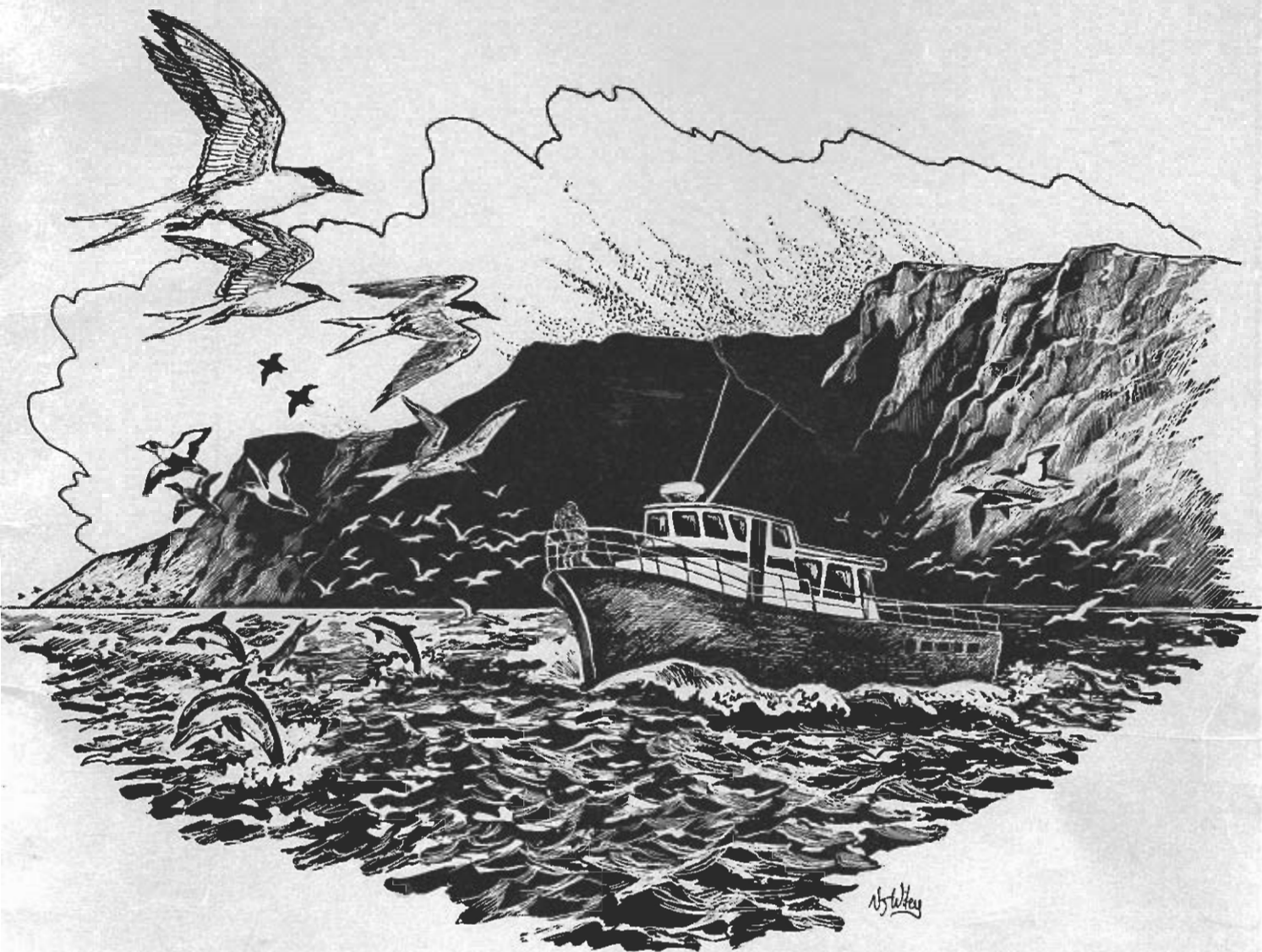


Techniques for Shipboard Surveys of Marine Birds



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Techniques for Shipboard Surveys of Marine Birds

by

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ABSTRACT.—We describe shipboard and small boat techniques used by the U.S. Fish and Wildlife Service in Alaska to survey marine birds at sea. The basis is a 10-min, 300-m-wide, strip transect taken from a platform moving at a constant speed in a constant direction. Special routines, such as instantaneous counts of traveling birds, are explained to help reduce biases caused by factors such as varying flight patterns, ship-following and avoidance, and patchy distributions. Data recording and coding techniques and formats, based on those developed for the National Oceanic Data Center, are described.

The collection and management of data on marine birds is of vital concern to agencies and individuals interested in coastal and marine ecosystems in Alaska. Surveys of marine birds that, by nature, spend most of their lives in pelagic habitats, are important for assessing and monitoring migratory bird populations that are affected by man's use of natural resources. The U.S. Fish and Wildlife Service, long active in population surveys, has established a survey data bank along the lines suggested by King et al. (1967) and King et al. (1974). This data bank now contains more than 8,000 h of observations from areas throughout the North Pacific Ocean and from the Beaufort, Bering, and Chukchi Seas. The impetus for the development of survey techniques, data formats, and codes, and the collection of the original data, came from the research efforts of the Outer Continental Shelf Environmental Assessment Program, funded by the Bureau of Land Management in the 1970's. The data bank has already proved useful (Hunt et al. 1981; Gould et al. 1982; Thorsteinson 1984), and will become increasingly so as it grows with future contributions. This system will enable resource managers to delineate critical habitats, monitor populations, and assess potential effects of coastal developments on marine birds.

A data bank of this magnitude is dependent on contributions from many sources, and all of the data residing in it must be comparable. We present a standardized set of techniques for surveying birds in oceanic habitats, with instructions for their use by anyone planning to contribute

to this bank. With modifications, we have relied on the codes and data formats established and standardized by the National Oceanic Data Center (NODC) of the National Oceanic and Atmospheric Administration. Researchers interested in developing similar survey programs can contact NODC at their Services Division in Washington, DC, or their Alaska regional office in Anchorage, for complete and current listings. Similarly, researchers can contact the U.S. Fish and Wildlife Service, Office of Migratory Bird Management Bird Banding Laboratory, for alpha codes relating to all North American bird species.

Working conditions aboard different vessels vary considerably and can greatly affect the quantity, quality, and type of data collected. Frequently, marine bird or mammal observations are secondary to the major purpose of a cruise and the observers on board have limited ability to set itineraries such as cruise track, speed, and duration. A cruise protocol may or may not be established before leaving port and changes in ship routine may be necessary on short notice during the cruise. Not all ships are equipped to provide accurate or timely information on weather and water conditions; in some cases even accurate positions and ship speed are difficult to obtain for individual transects. The obvious consequences include small sample sizes and incomplete data sets. While this manual deals with shipboard techniques developed for Alaska, we offer it as a model for planning or conducting seabird surveys anywhere in the world. The codes and

formats that we describe can also be used for aerial surveys. The reader is referred to Savard (1979) and Forsell and Gould (1981) for techniques of aerial shoreline surveys, and to Harrison (1982) and Briggs et al. (1985) for pelagic aerial survey techniques.

Shipboard Surveys

Most shipboard investigators of marine bird populations have relied on modifications of line- or strip-transect methods and have reported their results as indexes of occurrence or abundance, supplemented with anecdotal information (e.g., Jespersen 1930; Wynne-Edwards 1935; King and Pyle 1957; Kuroda 1960; Bailey 1968; King 1970; Shuntov 1972; Gould 1974; Brown et al. 1975a, 1975b; Ainley and Jacobs 1981; Powers 1982; Blake et al. 1984). These methods, however, have differed greatly, especially in handling such problems as locating and counting a variety of species differing in behavior and conspicuousness. Among the early pioneers, Wynne-Edwards (1935) demonstrated the importance of structured observations related to unit of effort and repeated in the same area in different seasons and years. He also recognized the need for special handling of ship-following species. Wiens et al. (1978) analyzed differences in detectability as they affect measurement of densities of birds at sea, and suggested techniques that allow for greater control of specific bias-producing factors (e.g., flying birds and determining the distances at which birds are first detected). However, the effort needed to reduce the entire suite of biases inherent in transect surveys of seabirds seriously reduces the cost-effectiveness of the surveys and thus limits their usefulness. This is especially true if information in addition to abundance and distribution (e.g., behavior or age structure) is being sought. Griffiths (1981) discussed biases produced by the effect of the ship on the behavior of birds at sea. Bailey and Bourne (1972) and Tasker et al. (1984) discussed problems involved in counting birds at sea and called for standard techniques. Bailey and Bourne (1972) stressed the need to use 10- or 15-min transects that could be analyzed separately or could be combined, depending on local density and distribution patterns. Tasker et al. (1984) reviewed the major types of at-sea survey techniques and recommended three major components of the system we describe—a 300-m-wide strip census, 10-min duration counts, and an instantaneous count of flying birds. Haney (1985) and Tasker et al. (1985) also discuss methods of counting birds at sea, with an emphasis on standardized methods.

Our survey method evolved from attempts to accumulate the maximum amount of information on the distribu-

tion and abundance of marine birds within realistic time, money, logistic, and environmental constraints (Gould et al. 1982). Of primary importance was the establishment of a standardized system that would be easy to use and teach, and that would provide consistent results in a system useful for both management (monitoring and inventory) and research programs.

We use strip census techniques to develop indexes of density (birds per square kilometer per transect). These indexes, while not being actual counts, are consistent within the data base and provide a baseline from which one may define changes in the size and distribution of seabird populations in time and space (Forsell and Gould 1981; Gould et al. 1982; Gould 1983). When conditions do not permit the use of strip transects, we suggest five supplemental techniques: skiff counts, station counts, ship-follower counts, coastline counts, and general observations. These additional methods are a part of the standardized system but are adaptable to a variety of geographic conditions.

Sampling Design for Strip Transects

Serious consideration and planning should be given to sampling design before leaving port. Once the cruise has begun, the sampling design should rarely be changed. Special sightings, such as large flocks, which cannot be predicted but are important to record, are handled by supplemental techniques (see General Observations). Situations do arise, however, that make it worth modifying the sampling design. A change in the cruise plan would require a reevaluation of sampling design to accommodate new areas. Encountering unexpected habitat features would make it worth extending a set of 3 transects into a set of 12 or more. In such a case, however, it would still be correct to code the additional transects as general observations, especially if the habitat change is small, very localized, of short duration, or not likely to reoccur. Experience in both observation and data analysis makes these decisions easier.

Pelagic Areas

There are three strategies that work well in pelagic areas, depending on the mission and schedule of the cruise. Single transects, or sets of transects, may be conducted at preset times throughout the cruise, but the observer should be consistent in the number of transects used during each observation (e.g., one per hour). Three consecutive 10-min transects every hour works well in most situations. This type of sampling is useful to

observers who have other duties during the cruise and only limited observation time.

Transects taken continuously for an extended period of time are used while a ship is moving between two points, or when conducting radials either perpendicular to a given location (such as a breeding colony) or parallel to it (along or across a habitat such as the ice edge, fronts, or continental shelfbreak). If only a single observer is available, short breaks should be inserted in the series at predetermined intervals. If two or more observers are available, they should alternate recording transect data (hourly), or one should scan the transect while the other transcribes data and occasionally relieves the first observer.

With dedicated ship time, the observer can take sets of transects within each identifiable habitat in the study area. Unfortunately, our knowledge of the oceanography of most areas is limited and it usually takes a considerable amount of sampling to identify and define oceanic habitats. Kessel (1979) has classified major habitat types for Alaska and Favorite et al. (1976) describe the marine environment of the subarctic Pacific in terms of domains and current systems. There are a few fairly reliable clues that can be used to identify habitats, such as major or rapid changes in surface water temperature, depth, or salinity. The problem of adequate sample sizes for habitats has still not been resolved for our techniques. Seabirds are frequently clumped, even within apparently homogeneous habitats, and their distribution pattern may change dramatically in a relatively short time: a density index of 1 bird per square kilometer at 0800 h in a given location may change to 1,000 birds per square kilometer in the same location at 0900 h. This is particularly true for species, that may occur in very high densities and tend to form enormous, short-term aggregations from many small, wandering flocks (e.g., the short-tailed shearwater, *Puffinus tenuirostris*). The number of transects needed to adequately form a mean density index for a given area will vary depending on the distribution of birds, the homogeneity of the habitat, and the extent of the habitat. Sample sizes should be as large as possible.

Seabirds are not uniformly or predictably active throughout the day, and different species almost certainly have different activity cycles. This variation should be recognized and allowed for by conducting surveys during as many parts of the day as possible.

Bays

Most bays and passes have varied bottom topographies, substrates, and tidal conditions. These factors affect the distribution of marine birds and their foods, and dramatic changes in abundance often occur over short distances and

times. Transect paths within these habitats should sample the varied bottom topography; for example, zig-zagging from shore to shore across the area. Sample as many of the habitats available to marine birds as possible, hopefully sampling each habitat in proportion to its availability to the birds. Shoreline habitats are usually undersampled when following the zig-zag pattern suggested above. When possible, adjustments should be made to the cruise tracks in order to bring the percentage of coastline sampled closer to the percentage of other habitats sampled. Timing of transect coverage is more important in bays than it is in pelagic areas; tides, for example, have a great effect on seabird activity within bays and passes.

Observation Techniques for Strip Transects

Each survey unit (e.g., 10-min counting period) is called a transect. The width and length of the transect define a rectangle; the area within the rectangle is the count zone of the transect (Fig. 1). Determining whether a bird is or is not counted depends on how a transect is defined and on the location and movement patterns of the birds. We recognize three basic types of flight patterns for this purpose: (1) feeding flight is when the bird actively

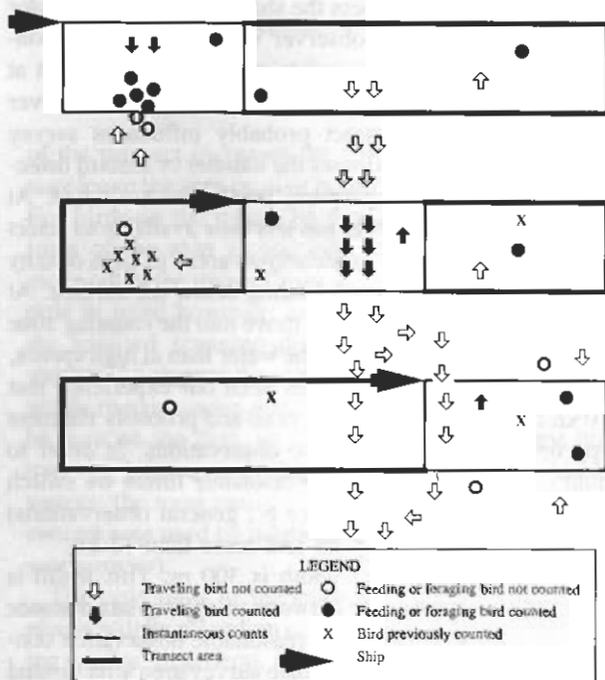


Fig. 1. Bird sightings to be included or excluded from transect, with three instantaneous counts of flying birds.

feeds, usually remaining within a relatively small area; (2) foraging flight is when the bird is moving slowly in a search pattern back and forth over the water or milling above a food source; and (3) traveling flight is when the bird is headed in a straight line, generally at a fast pace, and is not concerned with the waters immediately below it. A sighting is the observation of a single bird or group of two or more birds acting as a unit (e.g., a feeding flock).

The basic survey technique requires the ship to move along a straight path at a constant speed. For a specified length of time, an observer counts birds observed on one side of the ship out to a specified distance and forward of mid-ship until the end of the transect (Fig. 1). All feeding and foraging birds are counted whenever they are observed within the count zone. Birds in each sighting are counted only once, thus birds in a feeding flock that are outside the count zone when the flock is first sighted cannot be counted later as being within the transect. Traveling birds are counted only during periodic "instantaneous" counts (see Counting Birds).

Area Surveyed

The area surveyed during each transect varies with the ship's speed, the width of the count zone, and the duration of the observations. Different ships have different cruising speeds and unless the ship is dedicating time for bird observations, the observer will not be able to control this speed; thus, transects will have to be taken at many different speeds. The speed at which the observer moves along the transect probably influences survey results, but how it influences the number of seabird detections has never been properly studied or evaluated. At high speeds, the observer has less time available to detect and identify all birds, especially in areas of high density and areas where birds are feeding below the surface. At slow speeds, more birds may move into the counting zone and become associated with the water than at high speeds, thus inflating the count. It has been our experience that 10 kn is an average cruising speed and probably the most appropriate speed for pelagic observations. In order to hold data variability within reasonable limits we switch to supplemental techniques (e.g., general observations) at speeds of less than 6 kn and more than 15 kn.

Our standard transect width is 300 m. This width is essentially a compromise between an appropriate distance for detecting all birds under reasonable observation conditions and covering an adequate survey area with limited time and money. Detection of all birds—especially the smaller species—out to 300 m becomes difficult or even impossible when the seas are rough, or when rain, fog,

or reflected sunlight reduce visibility. The height of the observer above the water also affects detection distance and a 300 m width may not be practical from a small boat except under ideal conditions.

Thus, surveys using 300-m widths are not always possible. The problem with narrower transects is that as the ship approaches some birds tend to move away from the ship, leaving the count zone and creating higher densities farther out. When most of the birds cannot be detected out to 300 m, the observer may wish to reduce the transect width to 200 m. If 200 m is too far, then only general observations should be conducted.

The ability to estimate distances is of major importance in conducting shipboard transects. Distance estimation is principally affected by the height of the observer above the water. An observer 15 m above the water often overestimates the transect width because his line of sight to the distal boundary of the survey zone is longer than that of an observer only 4 or 5 m above the water; the latter tends to underestimate because he or she perceives a foreshortened distance. Choose an observation spot as high as possible, especially on small ships. The flying bridge is usually a good choice if it is available, because it affords an ample view of the count zone. On large ships, the bridge wing may be high enough and more convenient than the flying bridge. It is rarely advisable to conduct observations from inside the pilot house.

Many techniques and kinds of equipment are available to aid in determining distances, and a primary objective of the observer when first boarding a ship should be to develop an accurate method of estimating the transect width. Most harbors are very accurately charted. Locate several objects that are known distances from the ship (e.g., 300, 500, and 1,000 m) and spend some time looking through your binoculars and getting oriented to these distances. Often you will be able to relate the distance to the sizes of birds. The relative sizes of bird species on the water is quite helpful. Practice in the harbor before leaving on the cruise will help you to use bird sizes in judging distances during a survey.

Heinemann (1981) developed a range-finder for pelagic bird censusing that can help maintain consistency in determining the border of the count zone during transects. A set of dial or slide calipers can be used as the range finder. The major limitation of this device is that the horizon must be in clear view; thus, it is not usable in bays, fog, or in rough seas. The up and down motion of the ship adds to the difficulty of using the instrument. The range-finder's accuracy is considerably reduced at heights of less than about 8 m because the angle is so slight that minor differences in the setting will greatly affect the estimate. Other considerations in using the device are

described by Heinemann (1981). Always check the range-finder during the cruise with objects whose distances can be verified by radar or other means (e.g., other ships or buoys). See Siniff et al. (1970) for another useful type of range-finder.

On small ships and where the horizon is not visible, a good technique is to trail a cylindrical buoy or other marker behind the ship so that it is 300 m behind the observer. Use floating line that will not stretch too much and has several hundred pounds breaking strength. Ship followers may congregate around this buoy enabling the observer to keep track of them as well as judge the size of birds at a known distance. If the ship's speed is known, estimates of distance can be checked by timing how long it takes to approach a floating object. When the ship is approaching floating objects such as logs, buoys, trash, or even birds, observers should estimate when the ship is an arbitrary distance (e.g., 300 m) and time how long it takes the ship to reach the object. By matching the resulting figures with those in Table 1, observers can check their estimation of distances. Be aware that currents affect the estimate depending on the relative directions of the ship and current.

Duration of Observations and Length of Transects

The duration of observations not only affects the amount of area surveyed, but several other important variables, especially frequency of occurrence. Short transects cover small areas, but provide a large sample size. Long transects are less likely than short transects to miss uncommon species, thus they reduce the sometimes severe problem of accumulating many transects with no birds; many transects without sightings compound the difficulty of analyzing the data. Short transects allow observers to count bird numbers in rapidly varying habitats and have the advantage of being easier to fit into a tight schedule or into small bays and fjords, while long transects have the advantage of requiring less paper work per set of observations—not an inconsiderable problem. In the past, we have used both 10- and 15-min transects. We now use only 10-min transects. Remember that the greater the variability within or between data sets, the more difficult the data are to analyze and compare.

Counting Birds

Detecting and identifying birds at sea is a skill that has to be developed. Do not depend on your naked eyes to spot birds. Make frequent sweeps of the entire count area with your binoculars. Scanning forward to the end

Table 1. Number of seconds^a required for a ship to cover specific distances at selected speeds.

Speed (kn)	Distance traveled (m)			
	200	300	500	1,000
6.0	64	96	160	320
6.5	59	89	148	295
7.0	55	82	137	274
7.5	51	77	128	256
8.0	48	72	120	240
8.5	45	68	113	226
9.0	43	64	107	213
9.5	40	61	101	202
10.0	38	58	96	192
10.5	37	55	91	183
11.0	35	52	87	175
11.5	33	50	83	167
12.0	32	48	80	160
12.5	31	46	77	154
13.0	30	44	74	148
13.5	28	43	71	142
14.0	27	41	69	137
14.5	26	40	66	132
15.0	26	38	64	128
15.5	25	37	62	124
16.0	24	36	60	120
16.5	23	35	58	116

$$^a \frac{1.92 \times \text{distance (m)}}{\text{speed (kn)}} = \text{seconds.}$$

of the transect increases the chance to detect birds that may leave the area or dive before the ship reaches them. For birds on the water, be sure to count them as far in front of the ship as possible, since they may dive or move out of the transect zone as the ship approaches. Keep time in mind however; as the transect end approaches, the forward scanning distance becomes progressively shorter. Look over the same area more than once. Many alcids remain under water for a long time and may not be seen on the first, or even second, scan. Some birds may be located and identified by sound. In Alaskan waters, the most easily heard and recognized call is the contact note used by marbled murrelets (*Brachyramphus marmoratus*).

The objectives of the study will dictate whether emphasis will be placed on counting individuals or identifying species. In general, it is more important to detect birds and accurately enumerate them than it is to identify them. For example, it is more important to count all murres (*Uria* spp.) than to spend excessive amounts of time try-

ing to identify each bird to species. Usually enough birds are identified to species to provide a guide to interpreting unidentified birds. If birds are being missed because the observer is concentrating on identification, the observations should be coded as "general observations" and not used to develop indexes of abundance. Studies devoted to single species can make use of our techniques, but the surveys cannot be pooled with data relating to total seabirds.

Concentrate on the actual count zone and do not spend much time scanning outside of that area. Uncommon sightings and flocks observed outside of the count zone should be recorded, but they should not be actively sought, as this can result in birds being missed within the count zone itself. Perception of the transect's width narrows with distance, and it does not appear to be as wide at 1,000 m as it does at 100 m; take this into account when deciding which birds should or should not be recorded as within the transect zone. One often has to wait until a bird is directly abeam of the ship to decide if it is within the transect zone—but be cautious, for by that time the bird may have moved out of the zone in trying to avoid the ship. Record all sightings of marine mammals and of bird flocks greater than 1,000, whether they are in or out of the count zone. In the case of large flocks over large areas try to make one estimate of total flock size even if it may extend for several miles.

Theoretically, one is attempting to obtain an instantaneous count of birds within the count zone rectangle (Fig. 1). Birds that enter the count zone from behind the ship (area already surveyed) are not counted, while those that enter or leave in front of the ship are counted. There is one exception to the rule about not counting birds entering the count zone from behind the ship. If traveling birds are moving in the same direction as the ship, then those in the count zone during instantaneous counts should be recorded.

Large numbers of traveling birds present a special problem. If the observer counted all the individuals flying through the count zone, density indexes would not only be greatly exaggerated, but would reflect birds using the air corridor over the water rather than being associated with the water itself. To reduce this particular bias, we have a special method of counting traveling birds.

When there are traveling birds passing through the area each individual is not recorded. Instead, we make instantaneous counts of these birds within successive sections of the count zone (Fig. 1). The number and size of instantaneous count zones depends on the maximum distance at which all of the traveling birds can be detected and the speed of the ship. The area covered by all of the instantaneous counts added together always equals the total

transect count zone. For example, during a 10-min transect at a speed of 10 kn, the ship would cover a total distance of 3,087 m (Table 2). For large flying birds, we would take three instantaneous counts each covering an area extending about 1,000 m ahead of the ship and 300 m to one side. One count would be taken at the start of the transect, one at 200 s (ca. 3.3 min) into the transect, and one at 400 s (ca. 6.7 min) into the transect. The three counts added together would be our estimate of the number of traveling birds in the entire transect at any one time. Value judgements as to distance and whether to include this or that bird become easier and more trustworthy with experience. For smaller flying birds, such as storm-petrels (*Hydrobatidae*), an instantaneous count zone of 300–500 m is usually more appropriate. Instantaneous counts to 300 m ahead of a ship moving at 10 kn would be taken at approximately 58-s intervals. If birds are sitting on the water or there are other indicators of position, instantaneous counts can be judged by these objects rather than by the time and speed of the ship. In summary, instantaneous counts are an attempt to obtain a single picture of traveling birds within the total count zone at any one time by putting together a series of smaller pictures.

Occasionally a judgement will be required as to whether to use instantaneous counts for a large flock of foraging birds. Normally such flocks are counted only once when first observed, but if the flock is larger than the total transect then it may be more appropriate to treat them as traveling birds and use the instantaneous count method. The distance from the observer to the end of the transect at various ship speeds can be obtained from Table 2.

A situation requiring special treatment is that of a large flock of birds being deflected in front of the ship; for example, 10,000 short-tailed shearwaters, all in one flock, streaming along the side of the ship and then across the bow. The flock is continuously passing in front of the ship because it is being deflected forward (Fig. 1). Such a flock should only be counted once (i.e., in the first instant count) and then ignored in all future counts.

Land birds and flocks of shorebirds that are obviously just passing over the area on migration or moving between two distant points are handled differently than marine birds. By using proper coding techniques (see Appendix B), these sightings can be included in the data base without influencing density indexes.

Estimating numbers is a major source of bias in surveys. Before going into the field, practice estimating large numbers of objects such as beans on a table or birds in pictures (Arbib 1972). Most field observers estimate the number of birds in large flocks by counting in 10's or 100's. This requires the observer to maintain a firm mental

Table 2. *Meters to the end of the transect per minute into transect.*

Speed made good (nmi/h)	Minutes into transect														
	00 ^a	01	02	03	04	05 ^b	06	07	08	09	10	11	12	13	14 ^c
6.0	2,778	2,593	2,408	2,222	2,037	1,852	1,667	1,482	1,296	1,111	926	741	556	370	185
7.0	3,241	3,025	2,809	2,593	2,377	2,161	1,945	1,729	1,512	1,296	1,080	864	648	432	216
8.0	3,704	3,457	3,210	2,962	2,716	2,469	2,222	1,975	1,729	1,482	1,285	988	741	494	247
9.0	4,167	3,889	3,611	3,334	3,056	2,778	2,500	2,222	1,945	1,667	1,389	1,111	833	566	278
10.0	4,630	4,321	4,013	3,704	3,395	3,087	2,778	2,469	2,161	1,852	1,543	1,235	926	617	309
11.0	5,093	4,753	4,414	4,074	3,735	3,395	3,056	2,716	2,377	2,037	1,698	1,358	1,019	679	340
12.0	5,556	5,186	4,815	4,445	4,074	3,704	3,334	2,963	2,593	2,222	1,652	1,482	1,111	741	370
13.0	6,019	5,618	5,216	4,815	4,414	4,013	3,611	3,210	2,609	2,408	2,006	1,605	1,204	803	401
14.0	6,482	6,050	5,618	5,186	4,753	4,321	3,889	3,457	3,025	2,593	2,161	1,729	1,296	864	432
15.0	6,945	6,482	6,019	5,556	5,093	4,630	4,167	3,704	3,241	2,776	2,315	1,852	1,389	906	463
16.0	7,408	6,914	6,420	5,926	5,432	4,939	4,445	3,951	3,457	2,963	2,469	1,975	1,482	988	494

^aMeters traveled in 15 min (= start of 15-min transect).

^bMeters traveled in 10 min (= start of 10-min transect).

^cMeters traveled in 1 min.

1 nautical mile = 1,852 meters = 6076.12 feet.

picture of 10 or 100 birds. Distant flocks usually appear to have fewer birds than is actually the case because many will be hidden by other birds or by waves and swells; some birds in feeding flocks may even be sitting on the water or diving beneath it. Distant vision at sea may also be impaired by atmospheric conditions such as rising heat and mist, which tend to obscure birds. Do not become overwhelmed with large numbers of birds; continue to count numbers of birds rather than to make guesses.

Support Data

Before departure, observers should learn as much as possible about the activities and protocol of the ship. They should meet with the appropriate officers and crew to explain what research will be conducted and what help will be needed. Techniques should be explained, stressing the importance of the ship maintaining a constant speed and course during observation periods. Plan your observation periods ahead of time and try to stick to the plan. Let the officers and crew know when you will be making observations and have them inform you about projected maneuvers and course changes. You can leave a standing call to be notified when large concentrations of birds are encountered, but use these times for general observations rather than transects. It is important that you conduct transects throughout the survey in accordance with your regular schedule. Do not add or delete transects just because you encounter exceptionally high or low bird den-

sities. In planning your schedule do not try to cram as many observations into a day as possible. Remember that you have lots of paper work to do for each transect you take, and that you see fewer birds when you are tired. It is preferable to collect a few data of high quality than many data of only moderate quality. The NODC defined many support fields that we have elected not to use because the time and effort needed to record, transpose, and analyze them would prevent accomplishment of our primary goals. The two most important pieces of supporting data that must be obtained for each transect are the correct position and the speed made good.

Position

Do not simply accept positions given by bridge personnel, especially if they are being read from a LORAN C or satellite navigation system—these systems can be inaccurate and may vary from minute to minute. If land can be detected on radar, it is best to get a position by measuring the distance from at least two, and preferably three, distinct landforms; the correct position is where the arcs of the distances cross each other. Try to plot the position on a nautical chart immediately to be sure there are no errors, and record the depth from the chart. If the position matches an electronic system such as a LORAN C interpolator, it can be assumed that the electronic system is correct and positions can be taken from it for the next hour or two. The position should be checked at least every 2 h. If the ship is too far from land to obtain good distance

readings from a radar, or only one distance is available, the position from the LORAN C can be checked by a combination of depths, LORAN C lines, and bearings to a land mass.

To interpolate between two good positions, divide the speed in knots by 60 and multiply by the minutes duration of the transect. This gives you the distance traveled on each transect. This distance can then be stepped off with dividers between the beginning and ending positions, and each new position can then be read from the chart. The positions should always be calculated as soon as possible after the observations. When obtaining positions from a chart, the depth should also be taken and compared with the depth obtained from the ship's equipment. If the ship's crew are not plotting positions on a nautical chart at least every 2 h, do so yourself, and be sure a position is taken at every course change. Check all of your positions for a logical and consistent progression. Write all the particulars of the fix in the field notes on the data form.

Speed

The speed made good can be calculated by obtaining two accurate positions (preferably at least a couple hours apart) and measuring the distance between the two points with a pair of dividers. Move to the left or right edge of the chart at the same latitude (the scale varies with latitude on a mercator projection) and measure the nautical miles on the latitude scale. One nautical mile is equal to 1 min of latitude, and 1° of latitude is equal to 60 nmi. The speed made good is obtained by dividing the nautical miles traveled by the elapsed time (expressed in tenths of hours). The speed made good is the distance traveled over the ocean floor. Due to tides, or the action of currents, the speed made good may be different from the speed through the water. In most cases, the difference between the two speeds is negligible, but in some passes, water may flow at a rate of several knots. Birds are usually associated with the water column, thus moving with it, and speed through the water may give a more accurate representation of bird density than speed over the bottom. Many research ships are now equipped with water speed indicators, and in areas of fast moving currents the speed through the water should be used. Speed is always taken in nautical miles per hour (knots). One knot is equal to 1.15 statute mi/h or 1.852 km/h.

Depth

Depths can be read directly from a fathometer by yourself or by a crew member. If positions are accurate

and navigation charts of sufficient scale are available, depths can be determined directly. However, it is always best to use the fathometer. We often record the depths in fathoms below the field on the transect form and convert it to meters at a later time (1.83 m = 1 fathom).

Temperature and Salinity

Sea-surface temperature and salinity are obtained in various ways. The ideal method is a continuously recording thermo-salinograph, which records both temperature and salinity on graph paper. Most ships measure sea temperature at the water intake for cooling their engines. This is often a couple of meters below the surface, but mixing is generally sufficient to get reasonable readings. Large ships usually record this temperature each hour. Unfortunately, the reading may be done by different persons during each day and often little care is taken when reading the thermometer. Ask to see where the temperature gauge is located and impress on the engine room personnel the importance of consistent and accurate readings. The best method is to check the temperatures yourself at the beginning and end of each series of transects. Both water temperature and salinity can be measured with inexpensive hand-held devices using water samples freshly collected in a bucket over the side of the ship. Take the sample on the side of the ship opposite the outlet for hot water from the engines. Occasional bucket temperatures should be taken to check on the more frequently obtained intake temperatures. Depth, temperature, salinity, and other environmental data are best taken at the mid-point of each transect, but it is often more convenient to obtain them at the beginning. In either case, be consistent throughout the survey.

Ice

The presence of ice is an environmental variable that affects the density and distribution of birds at sea. Coverage and pattern are the most important features of ice both inside and outside of the count zone. The distance to the ice edge is also important, especially out to 20 mi, and should be recorded whenever possible.

Miscellaneous

Seabirds may react to meteorological events (Manikowski 1971) and we record barometric pressure, weather, and wind speed for each transect. Sea state, swell height, and tide are low priority items and are not recorded when time is scarce.

Survey Procedures

Make sure all necessary environmental data (e.g., depth and temperature) and locational data (e.g., positions and speed) will be available and that the bridge personnel know that you are beginning observations. Select the best point on the ship from which you can obtain an unobstructed view of the potential count zone. Set your watch to match your time with that of the ship. Obtain from the bridge the ship's approximate speed and direction. Determine how many instantaneous counts you will need to fill up the transect. Recording begins with all environmental data, such as barometric pressure and sea state, and a determination of the observation conditions. Spend several minutes studying the birds in the immediate vicinity of the ship, noting the general behavior of all birds within the area, and then record the maximum number of each ship-following species on the transect form. Bow-riding porpoises are handled the same as ship followers. Begin the transect by making the first instantaneous count.

Supplemental Techniques

Skiff Counts

Transects can be conducted from skiffs. All birds are counted within a specified distance on both sides of the skiff; 50–75 m on each side is a fairly standard distance if the observer is sitting, and 75–100 m if standing. The area covered by the survey is determined by the distance between a starting and ending position, rather than by speed and time. To obtain accurate positions it is best to conduct transects between known points of land or buoys. Linear distance (in hundreds of meters) should be placed in columns 76–78 of the coding form (Fig. 2).

Coastline Counts

Coastline surveys are best conducted from platforms such as skiffs or small ships. The observer should stay as far offshore as possible, while still being able to detect and identify all birds on the water and roosting on shore. All birds between the shore and the platform and from the platform to the limit of visibility on the other side of the platform are counted. On this type of survey, birds on shore can be included by recording them with a "4" in the Zone column. Usually the width of the count area is about 75 m on each side, but it varies with visibility and water conditions. Density estimates are impossible to construct, and the unit of analysis is birds per kilometer of coastline. We recommend using distinct headlands as

the divisions between counts so counts can be readily repeated.

Ship-follower Counts

The only time a ship-following bird is coded as being in a transect is when it joins the ship for the first time (i.e., before it becomes a ship-follower). Otherwise, ship-following birds are not included in density indexes. It is worthwhile, however, to keep a continuous record of their numbers, especially when individual birds cannot be separated. On every transect the observer records the largest number of each ship-following species seen at any one time. Ship-follower counts add to the observer's awareness of what birds are in the area and how the birds are reacting to the ship. In addition, they help an observer determine whether to count birds approaching the ship and whether a sighting represents a new bird or one counted previously.

Station Counts

These counts are taken from a fixed point, usually from a ship stopped for oceanographic sampling or fishing. These counts are valuable for determining the numbers of birds that may be dependent on fishing vessels or are vulnerable to pollution from ships. They also provide an excellent opportunity to obtain ratios (e.g., color phases, age, sex, species). The survey area is generally a circle with a 300–600 m radius and the observer at the center. All birds are counted within the count zone by making a circular sweep of the entire area as rapidly as is consistent with accurate detection and counting of birds within the area. Only one sweep is made per survey. The length of time the ship has been stationary should be recorded for each survey, because numbers of birds usually continue to increase for a long period after the ship has stopped. The best place to record this information, along with pertinent information on the ship's activity, is in the Field Notes section of the data sheet. Whenever possible, these counts should be repeated every 30 or 60 min.

General Observations

Important incidental observations should be recorded and are maintained within the data base. Of particular importance are the location of feeding flocks, large assemblages, and rare species that would not otherwise be recorded. General observations are used: when transects terminate before the designated time; when the ship makes large-scale changes in course or speed during the

transect; when other reasons invalidate the use of the observations to develop density indexes; between standard transects; or in areas and times where transects were not planned.

Record Keeping

Data collected during pelagic surveys are transcribed onto coding forms (Fig. 2) using information fields (Appendix A), and special codes (Appendix B). Data are then entered into the computer from the coding forms. These forms are usually filled in at the time of the observation, directly from binoculars to coding form (always if a second observer or helper is available). If it is impossible to record directly onto the form (e.g., because of high bird numbers), then tape recorders or waterproof notebooks can be used, but data should be transferred to the coding forms as soon as possible. The disadvantages of a tape recorder or notebook are in the time needed to transcribe information from one place to another, and in adding another step where transcription errors can occur. Transcription errors are a major problem in automating data. The tape recorder must also be checked frequently to be sure that it is not malfunctioning. As with the direct entry method, use of a notebook also distracts the observer's attention from the count zone. All marine mammal sightings inside and outside the transect zone are recorded using the same format as bird sightings, except that the codes for Behavior are different. Coding forms constitute our major field record, and as such should be filled out meticulously in pencil, double checked for accuracy, and kept clean and in a safe place. Any pertinent observations that cannot be coded should be printed clearly in the space provided under Field Notes. This should include documentation of all rare or unusual sightings. Figure 2 gives examples of proper entry of raw data onto the coding form.

Do not enter numbers into any field when the information is unknown or in doubt unless there is a specific code for unknown or doubtful. Zeros represent actual data. When a field (e.g., Station, Transect Width, Number of Birds) is used, zeros should not be placed in the columns to the left of the first significant number or letter entered (i.e., fill in zeros to the right but not to the left). For example, in the Station Number field, transect number 1 should be entered as "--1", transect 10 as "-10", and transect 100 as "100". If there are no birds observed within the count zone then the form is filled out with NONE or BIRD for the alpha identification code, a "0" in the Number column, and a "0" in the Zone column. Our data-entry program will automatically generate the

taxonomic code when the proper species alpha code (Appendix C) is entered. It is thus necessary to enter the taxonomic code on the data sheet only if an alpha code is not listed.

We have developed analyses programs that require certain coding fields to be entered. These fields are listed and explained in Appendix A. It is of vital importance that observers read Appendix A carefully in order to understand coding techniques. The codes, coding forms, and placement of many of the fields were originally developed by researchers in the Outer Continental Shelf Environmental Assessment Program. We have tried to keep our format as similar as possible to the NODC file type '033' format and codes.

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Appendix A. Explanation and Format of Information Fields for Digital Data

Header Card

File Type (1-3) Always 033. Identifies marine bird transects within the NODC data base.

Field Operation Number (4-9) This number identifies an individual field operation. Numbers are managed by the U.S. Fish and Wildlife Service, Region 7.

Station Number (11-13) A sequential number (001-999) for each transect or station within a field operation; this number cannot be duplicated during any one operation.

Station Type (14-15) Codes 1 and 2 (Appendix B). Column 14 indicates the type of platform, and column 15 indicates the type of survey.

Record Type (10) Distinguishes information pertaining to location (always 1), environment and ice conditions (always 2), and census data (always 5).

Record Type 1: Location Data

Start Latitude (16-22) and Start Longitude (23-30) Position of platform at the start of observations in degrees (DEG), minutes (MIN), seconds (S), and hemisphere (H). Seconds recorded in tens of seconds. Alpha codes (N, S, E, and W) are used for hemisphere.

Date (31-36) and Time (37-40) Year, month, day, and time at start of observations (use local time and a 24-h clock).

End Latitude (41-47) and End Longitude (48-55) Position of platform at end of observations in degrees (DEG), minutes (MIN), seconds (S), and hemisphere (H). Seconds recorded in tens of seconds. Alpha codes (N, S, E, and W) are used for hemisphere. This field is required for aerial surveys, coastline counts, skiff counts, and observations that last 30 min or longer.

Elapsed Time (56-57) Length of survey, in minutes. A value of 99 indicates an elapsed time equal to or greater than 99 min.

Time Zone (58-60) Time zone of time entered on transect form relative to Greenwich Mean Time. Column 58 is a "+" or "-".

Speed (61-63) Platform speed made good, in whole knots.

Course (64-65) Platform course made good, in tens of degrees (based on true north).

Height (66-68) Height of observer's eye above water, in meters.

Substrate (69) Codes assigned by the observer for a specific project. This code has been used only in shoreline surveys up to this time. Codes from 0 to 9 can be assigned and any set of numbers chosen for analysis.

Region or Survey Area (70-71) Codes assigned by the observer for a specific cruise or project. Regions from 00 to 99 can be assigned and any set of numbers chosen for analysis.

Distance (72-74) Distance traveled between start and end of transect, to the nearest tenth of a kilometer. This field must be completed for coastline surveys and transects conducted from skiffs where speeds may vary. This field may be completed for transects where area calculations of greater precision are needed than will be obtained from speed in whole knots, or where transects are of a fixed distance regardless of time or speed.

Observation Conditions (75) See code 3, Appendix B. A subjective evaluation of observation conditions, on a scale from 1 to 7, with 7 being ideal. Observation conditions take into account all factors that may affect the ability of the observer to detect all of the birds in the count zone, including sea state, visibility, wind, light, observer's position on the ship, quality of binoculars, and the condition and attentiveness of the observer. An observation condition of 7 would mean all birds, even at 300 m, are probably detected and identified. Under conditions of 1 or 2, enough birds are missed that we do not use the observations for density estimates, but occurrence and large flocks are still important.

Habitat I (76) Codes assigned by the observer for a specific cruise or project. Codes from 0 to 9 can be assigned and any combination of numbers chosen for analysis.

Habitat II (77) Codes assigned by the observer for a specific cruise or project. Codes from 0 to 9 can be assigned and any combination of numbers chosen for analysis.

Transect Width (78-80) Width of count zone in tens of meters (e.g., 300 m zone is recorded as "30").

Record Type 2: Environmental Data

Depth (16-19) Depth of water column, in whole meters. If the transect begins or ends at shore enter 1 m. One fathom is equal to 1.83 m.

Surface Temperature (23-26) Surface temperature of water to nearest tenth of a degree Celsius. Column 23 indicates positive or negative degrees (if left blank positive values are assumed).

Surface Salinity (27-29) Surface salinity, to nearest tenth of a part per thousand.

Distance to Land (31-34) Distance to nearest land, in tenths of a nautical mile.

Distance to Ice Edge (35) See code 4, Appendix B. Distance to nearest ice edge, in nautical miles.

Barometric Pressure (39-44) Barometric pressure, to nearest tenth of a millibar. Column 44 uses + for rising, 0 for steady, and - for falling.

Wind Speed (47-48) Speed of wind, in knots.

Sea State (49) See code 5, Appendix B.

Swell (52-54) Height, in tenths of meters.

Weather (55-56) See code 6, Appendix B.

Ice in Transect (59-64) and Ice out of Transect (65-66)

Coverage (59 and 65): See code 7, Appendix B.

Type (60 and 66): See code 8, Appendix B.

Form (61): See code 9, Appendix B.

Relief (62): See code 10, Appendix B.

Thickness (63): See code 11, Appendix B.

Stage of Melt (64): See code 12, Appendix B.

Tide (69) See code 13, Appendix B.

Record Type 5: Observation Data

Common Name (----) See Appendix C. These alpha codes are entered during the transect. The taxonomic code (18-29) is inserted by the computer from these codes; thus it is important to use the alpha codes listed in Appendix C. Generally, we use the first two letters of each common name (e.g., common murre = COMU). If one of the names is hyphenated we use the first letter of each name (e.g., red-legged kittiwake = RLKI). UN is used for unknowns (e.g., unidentified gull = UNGU, unidentified large alcid = UNLA).

Taxonomic Code (18-29) It is not necessary to complete these columns if the proper alpha code is used. We use the NODC codes, which are based on five taxonomic groupings, each with two digits. For example, a common murre is represented by 9129010301 where 91 = class (Aves); 29 = order or suborder (Charadriiformes); 01 = family (Alcidae); 03 = genus (*Uria*); and 01 = species epithet (*aalge*). This code system enables us to analyze our data at various taxonomic levels.

Age (32) See code 14, Appendix B.

Sex (33) See code 15, Appendix B.

Color Phase or Plumage (34) See code 16, Appendix B.

Group Size This area of the form is used for accumulating individual sightings of a particular species with the same behaviors, flight directions, sex, age, color phase, and plumage attributes. The total number is then put in the Number field (37-41). Each sighting may be used for noncomputer analysis of group sizes. Therefore, each individual or group acting as a unit should be entered as a separate number in Group Size. This field is especially helpful when recording data directly on the data forms.

- Number (37-41)** Number of birds recorded within the parameters defined by **Transect Width** and **Zone** columns.
- Flight Direction (48-49)** Direction of bird's flight in tens of degrees based on true north (i.e., $240^\circ = 24$, $80^\circ = 08$, $8^\circ = 01$, $3^\circ = 00$).
- Linkage (53)** These columns are used to unite two or more records into a single sighting or to link two or more related sightings. For example, if 150,000 birds were observed in one flock then two cards each of 75,000 would be needed. Each of these cards would have "1" in the **Linkage** column (Fig. 2). Another example would be if a feeding flock of more than one species were observed, all of the species sighted would be linked with a common number. Successive associations that occur on one transect are consecutively numbered.
- Behavior (56-57)** See codes 17 and 18, Appendix B.
- Zone (60)** See code 18, Appendix B. This field increases the versatility of the transect form by allowing us to record other significant observations such as large flocks, rare birds, feeding associations, dead birds, and ship followers into the data base. For example, if a flock is partially within the transect, those birds within the count zone are recorded with a "0" in the **Zone** column while the rest would be recorded with a "2" in the **Zone** column (Fig. 2). Incidentally, the sightings would be linked with a common number in the linkage column. A "0" must be recorded for all sightings to be used for calculating density indexes.
- Sequence Number (78-80)** These numbers make each record unique and are entered by the computer.
-

Appendix B. Codes for Digital Data

Code 1. Platform Type (14)

- 1 = Centerview aircraft (e.g., P2V, Partanavi)
- 2 = Twin engine sideview aircraft (Goose or Otter)
- 3 = Single-engine aircraft
- 4 = Helicopter
- 5 = Fixed at-sea platform
- 6 = Ship greater than 100 ft
- 7 = Ship less than 100 ft
- 8 = Small boat with outboard motor
- 9 = Other (on foot)

Code 2. Survey Type (15)

- 1 = General observations: These are records of large flocks, rare or unusual sightings, transects that cannot be used to derive density indexes, or any record that will not fit another format.
- 2 = Inland waterway count: These surveys are conducted in lakes, lagoons, or rivers.
- 3 = Bay or fjord transect: The criteria for a transect are a visibility of at least 1,000 m and a moving platform with a constant speed and direction. A bay or fjord transect is one made within well-defined headlands.
- 4 = Coastline count: A transect conducted within 100 m of the shore and following the contour of the shoreline, rather than a straight line.
- 5 = Ship-follower count: A count of only ship-followers.
- 7 = Station count: The criteria for a station count are that the platform is stationary and that all birds are counted in a 360° circle from the platform.
- 9 = Oceanic transect: The criteria for a transect are a visibility of at least 1,000 m and a moving platform with a constant speed and direction. An oceanic-transect is conducted outside well-defined headlands.

Code 3. Observation Conditions (75)

- 1 = Bad (general observations only)
- 2 = Poor (no quantitative analysis)
- 3 = Fair
- 4 = Average
- 5 = Good
- 6 = Excellent
- 7 = Maximum

Code 4. Distance to Ice Edge (35)

- 0 = Up to 1 nmi
- 1 = 1.1-2.0 nmi
- 2 = 2.1-4.0 nmi
- 3 = 4.1-6.0 nmi
- 4 = 6.1-8.0 nmi
- 5 = 8.1-12.0 nmi
- 6 = 12.1-16.0 nmi
- 7 = 16.1-20.0 nmi
- 8 = greater than 20 nmi

Code 5. Sea State (49)

- 0 = Calm
- 1 = Rippled (0.01-0.25 ft)
- 2 = Wavelet (0.26-2.0 ft)
- 3 = Slight (2-4 ft)
- 4 = Moderate (4-8 ft)
- 5 = Rough (8-13 ft)
- 6 = Very rough (13-20 ft)
- 7 = High (20-30 ft)
- 8 = Over 30 ft

Code 6. Weather (55-56)

- 00 = Clear to partly cloudy (0-50% cloud cover)
- 03 = Cloudy to overcast (51-100% cloud cover)
- 41 = Fog (patchy)
- 43 = Fog (solid)
- 68 = Rain
- 71 = Snow
- 87 = Hail

Code 7. Ice Coverage (59 and 67)

- 0 = less than 1 octa (1 octa = 1/8)
- 1 = 1 octa
- 2 = 2 octas
- 3 = 3 octas
- 4 = 4 octas
- 5 = 5 octas
- 6 = 6 octas
- 7 = 7 octas
- 8 = 8 octas (with openings)
- 9 = 8 octas (no openings)

Code 9. Ice Form (61)

- 1 = Ice of land origin
- 2 = Pancake ice
- 3 = Brash ice or ice cakes
- 4 = Small ice floes (car-sized)
- 5 = Medium ice floes (house-sized)
- 6 = Large ice floes (acre-sized)
- 7 = Vast ice floes (football-field-sized)
- 8 = Giant ice floes
- 9 = Fast ice

Code 11. Ice Thickness (63)

- 0 = less than 5 cm
- 1 = 5-9 cm
- 2 = 10-19 cm
- 3 = 20-29 cm
- 4 = 30-39 cm
- 5 = 40-59 cm
- 6 = 60-89 cm
- 7 = 90-149 cm
- 8 = 150-249 cm
- 9 = Over 250 cm

Code 13. Tide (69)

- 1 = High
- 2 = 3/4 outgoing
- 3 = 1/2 outgoing
- 4 = 1/4 outgoing
- 5 = Low
- 6 = 1/4 incoming
- 7 = 1/2 incoming
- 8 = 3/4 incoming

Code 15. Sex (33)

- 1 = Male
- 2 = Female

Code 8. Ice Type (60 and 68)

- 1 = New ice
- 2 = Fast ice
- 3 = Pack or drift ice
- 4 = Packed slush or sludge
- 5 = Shore ice
- 6 = Heavy fast ice
- 7 = Heavy pack or drift ice
- 8 = Hummocked ice
- 9 = Icebergs

Code 10. Ice Relief (62)

- 0 = Level ice
- 1 = Rafted ice
- 2 = Finger-rafted ice
- 3 = Hummocks
- 4 = New ridges
- 5 = Weathered ridges
- 6 = Very weathered ridges
- 7 = Aged ridges
- 8 = Consolidated ridges
- 9 = Standing flow

Code 12. Ice Melting Stage (64)

- 0 = No melt
- 1 = Discolored ice
- 2 = Flooded ice
- 3 = Few puddles
- 4 = Many puddles
- 5 = Puddles with few thaw holes
- 6 = Puddles with many thaw holes
- 7 = Thaw holes, no puddles
- 8 = Rotten ice
- 9 = Refrozen or refreezing puddles

Code 14. Age (32)

- P** = Pullus (flightless young)
- J** = Hatching year (hatching date to spring molt; a bird capable of sustained flight)
- S** = Subadult (last year before adult plumage)
- A** = Adult

Code 16. Color Phase and Molt (34)

- 1 = Double light (all-white bird)
- 2 = Light (fulmar = white bird with some dark feathers on upper wing)
- 3 = Between light and intermediate
- 4 = Intermediate (fulmar = dark wings and some darkening of belly)
- 5 = Between intermediate and dark
- 6 = Dark (fulmar = bird dark except white spots on wings)
- 7 = Double dark (very dark bird)
- 8 = Breeding plumage
- 9 = Winter plumage
- 0 = Molt evident

Code 17. Bird Behavior (56-57)

- 00 = Undetermined
- 01 = Sitting on water
- 09 = Sitting on water next to ice
- 10 = Sitting on floating object
- 14 = Sitting on ice
- 15 = Sitting on land
- 20 = Flying in direct and consistent heading
- 29 = Flying, height variable
- 31 = Flying, circling ship
- 32 = Flying, following ship
- 34 = Flying, being pirated
- 35 = Flying, milling or circling (foraging)
- 48 = Flying, meandering
- 61 = Feeding at or near surface while flying (dipping or pattering)
- 65 = Feeding at surface (scavenging)
- 66 = Feeding at or near surface, not diving or flying (surface seizing)
- 70 = Feeding below surface (pursuit diving)
- 71 = Feeding below surface (*plunge diving*)
- 82 = Feeding above surface (pirating)
- 90 = Courtship display
- 98 = Dead

Code 18. Mammal Behavior (56-57)

- 00 = Undetermined
- 01 = Leaping
- 02 = Feeding
- 03 = Mother with young
- 04 = Synchronous diving
- 05 = Bow riding
- 06 = Porpoising
- 07 = Hauled out
- 08 = Sleeping
- 09 = Avoidance
- 14 = Curious/following
- 15 = Cetacea/pinniped association
- 16 = Pinniped/bird association
- 17 = Cetacea/bird association
- 18 = Breeding/copulation
- 19 = Moribund/dead

Code 19. Zone (60)

- 0 = Bird within count zone (= transect width)
 - 1 = Ship follower
 - 2 = Bird seen outside of count zone during a transect
 - 3 = Bird seen within one-half hour before or after a transect or survey
 - 4 = Bird on or over land during a transect or survey
 - 5 = Bird on or over land before or after a transect or survey
 - 6 = Bird found on ship before or after a transect or survey
 - 7 = Dead on water
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Appendix C. Taxonomic Code List for Selected Seabirds of the North-central Pacific Based on the National Oceanic Data Center System

Alpha code	Numeric code	Common name	Alpha code	Numeric code	Common name
NONE	91	No birds ^b	PHPE	9109020508	Phoenix petrel
UNBI	91	Unidentified bird ^b	HAPE	9109020509	Hawaiian petrel
UNLO	91070101	Unidentified loon ^b			(dark-rumped petrel) ^{b,c}
UNSL	91070101	Unidentified small loon ^b	BOPE	9109020510	Bonin petrel
UNLL	91070101	Unidentified large loon ^b	BWPE	9109020511	Black-winged petrel ^b
COLO	9107010101	Common loon	SOPE	9109020512	Solander's petrel ^b
YBLO	9107010102	Yellow-billed loon	STPE	9109020513	Stejneger's petrel ^b
ARLO	9107010103	Arctic loon	MUPE	9109020523	Murphy's petrel ^b
RTLO	9107010104	Red-throated loon	BUPE	9109020601	Bulwer's petrel ^a
UNGR	91080101	Unidentified grebe ^b	UNSP	910903	Unidentified storm-petrel ^b
RNGR	9108010101	Red-necked grebe	UDSP	910903020	Unidentified white-rumped storm-petrel ^{a,b}
HOGR	9108010102	Horned grebe			
UALB	910901	Unidentified albatross ^b	FTSP	9109030201	Fork-tailed storm-petrel
STAL	9109010101	Short-tailed albatross	LESP	9109030202	Leach's storm-petrel ^b
BFAL	9109010102	Black-footed albatross	BRSP	9109030205	Band-rumped storm-petrel ^b
LAAL	9109010103	Laysan albatross	SOSP	9109030208	Sooty storm-petrel ^b
UNPR	910902	Unidentified procellariid ^b	SWSP	9109030209	Swinhoe's storm-petrel ^b
NOFU	9109020201	Northern fulmar	WTTR	9110010102	White-tailed tropicbird
UNDS	91090204	Unidentified dark shearwater ^b	RTTR	9110010103	Red-tailed tropicbird
UNSH	91090204	Unidentified shearwater ^b	MABO	9110030101	Masked booby
UNLS	910902040	Unidentified light shearwater ^{a,b}	BRBO	9110030103	Brown booby
PISH	9109020402	Pink-footed shearwater ^b	RFBO	9110030104	Red-footed booby
FFSH	9109020403	Flesh-footed shearwater	UNCO	91100401	Unidentified cormorant ^b
WTSB	9109020405	Wedge-tailed shearwater	DCCO	9110040102	Double-crested cormorant
BUSH	9109020406	Buller's shearwater	BRCO	9110040104	Brandt's cormorant ^b
SOSH	9109020407	Sooty shearwater	PECO	9110040105	Pelagic cormorant
STSH	9109020408	Short-tailed shearwater ^b	RFCO	9110040106	Red-faced cormorant
NESH	9109020409	Newell's shearwater (Townsend's shearwater) ^{a,c}	GRFB	9110060102	Great frigatebird ^b
SKSH	9109020413	Streaked shearwater ^b	LEFB	9110060105	Lesser frigatebird ^b
UNPT	91090205	Unidentified <i>Pterodroma</i> ^b	UNDU	911201	Unidentified duck, goose, or swan ^b
MOPE	9109020503	Mottled petrel	WHSW	9112010201	Whooper swan ^{a,b}
HEPE	9109020504	Herald petrel	TUSW	9112010202	Tundra swan ^a
COPE	9109020505	Cook's petrel ^b	TRSW	9112010203	Trumpeter swan ^b
KEPE	9109020506	Kermadec petrel ^b	CAGO	9112010301	Canada goose
WNPE	9109020507	White-necked petrel ^b	BRAN	9112010303	Brant ^b
			EMGO	9112010401	Emperor goose
			WFGO	9112010501	Greater white-fronted goose ^b

Alpha code	Numeric code	Common name	Alpha code	Numeric code	Common name
SNGO	9112010601	Snow goose ^b	BLKI	9128020301	Black-legged kittiwake ^a
UNPD	91120109	Unidentified puddle duck ^b	RLKI	9128020302	Red-legged kittiwake ^a
MALL	9112010901	Mallard	ROGU	9128020401	Ross' gull ^a
NOPI	9112010907	Northern pintail	SAGU	9128020501	Sabine's gull ^a
GWTE	9112010910	Green-winged teal ^b	UNTE	91280207	Unidentified tern ^b
AMWI	9112010916	American wigeon	COTE	9128020703	Common tern
NOSH	9112010917	Northern shoveler ^b	ARTE	9128020704	Arctic tern
GRSC	9112011106	Greater scaup	ALTE	9128020706	Aleutian tern
LESC	9112011107	Lesser scaup ^b	GBTE	9128020710	Gray-backed tern ^{a,b}
UNGO	91120112	Unidentified goldeneye ^b	SOTE	9128020707	Sooty tern
COGO	9112011201	Common goldeneye	BRNO	9128021101	Brown noddy
BAGO	9112011202	Barrow's goldeneye	BLNO	9128021102	Black noddy
BUHE	9112011203	Bufflehead ^b	WHITE	9128021201	White tern ^a
OLSQ	9112011301	Oldsquaw ^b	UNAL	912901	Unidentified alcid ^b
HADU	9112011401	Harlequin duck ^b	UNSA	9129010	Unidentified small alcid ^{a,b}
UNEI	91120117	Unidentified eider ^b	SDAL	9129010	Small dark alcid ^{a,b}
STEI	9112011601	Steller's eider	UNLA	91290100	Unidentified large alcid ^{a,b}
COEI	9112011701	Common eider	UNML	912901000	Unidentified murrelet ^{a,b}
KIEI	9112011702	King eider	UNMU	91290103	Unidentified murre ^b
SPEI	9112011703	Spectacled eider	COMU	9129010301	Common murre
UNSC	91120118	Unidentified scoter ^b	TBMU	9129010302	Thick-billed murre
WWSC	9112011802	White-winged scoter	DOVE	9129010401	Dovekie
SUSC	9112011803	Surf scoter	UNGI	91290105	Unidentified guillemot ^b
BLSC	9112011804	Black scoter	BLGU	9129010501	Black guillemot
UNME	91120121	Unidentified merganser ^b	PIGU	9129010502	Pigeon guillemot
COME	9112012101	Common merganser	BRMU	91290106	<i>Brachyramphus</i> murrelet ^b
RBME	9112012102	Red-breasted merganser	MAMU	9129010601	Marbled murrelet
HOME	9112012105	Hooded merganser	KIMU	9129010602	Kittlitz's murrelet
UNPH	912707	Unidentified phalarope ^b	ANMU	9129010801	Ancient murrelet
REPH	9127070101	Red phalarope	JAMU	9129010802	Japanese murrelet
RNPH	9127070301	Red-necked phalarope	CAAU	9129010901	Cassin's auklet
UNJA	912801	Unidentified jaeger ^b	USDA	9129011	Small dark auklet (CAAU, WHAU, LEAU, CRAU) ^{a,b}
POJA	9128010101	Pomarine jaeger	PAAU	9129011001	Parakeet auklet
PAJA	9128010102	Parasitic jaeger	UNAE	91290111	Unidentified <i>Aethia</i> auklet ^b
LTJA	9128010103	Long-tailed jaeger	CRAU	9129011101	Crested auklet
SPSK	9128010202	South polar skua	LEAU	9129011102	Least auklet
UNGU	91280201	Unidentified gull ^b	WHAU	9129011103	Whiskered auklet
UNLG	912802010	Unidentified large gull ^{a,b}	RHAU	9129011201	Rhinoceros auklet
GLGU	9128020101	Glaucous gull	UNPU	91290113	Unidentified puffin ^b
GWGU	9128020103	Glaucous-winged gull	HOPU	9129011302	Horned puffin
SBGU	9128020105	Slaty-backed gull	TUPU	9129011401	Tufted puffin
HEGU	9128020108	Herring gull ^b	UNPO	921802	Unidentified porpoise ^b
GHGU	912802010899	Glaucous-winged × herring gull hybrid ^{a,b}	CODO	9218020601	Common dolphin ^b
BTGU	9128020112	Black-tailed gull	NRWD	9218021001	Northern right-whale dolphin ^b
MEGU	9128020113	Mew gull	RIDO	9218021101	Risso's dolphin ^b
BOGU	9128020117	Bonaparte's gull	KIWH	9218021601	Killer whale ^b
IVGU	9128020201	Ivory gull ^a	HAPU	9218021801	Harbor porpoise ^b
UNKI	91280203	Unidentified kittiwake ^{a,b}			

Alpha code	Numeric code	Common name	Alpha code	Numeric code	Common name
DAPO	9218022001	Dall's porpoise ^b	UNPI	92210	Unidentified seal or sea lion = pinniped ^b
SPWH	9218040102	Sperm whale ^b	CASL	9221010301	California sea lion ^b
UBKW	921805	Unidentified beaked whale ^b	STSL	9221010501	Northern sea lion ^b
UNBW	9219	Unidentified baleen whale ^b	NOFS	9221010601	Northern fur seal ^b
GRWH	9219010101	Grey whale ^b	WALR	9221020101	Walrus ^b
MIWH	9219020101	Minke whale ^b	UNSE	922103	Unidentified seal ^b
SEWH	9219020103	Sei whale ^b	LASE	9221030101	Spotted seal ^b
FIWH	9219020104	Fin whale ^b	RISE	9221030102	Ringed seal ^b
HBWH	9219020201	Humpback whale ^b	RBSE	9221030106	Ribbon seal ^b
BOWH	9219030102	Bowhead whale ^b	HASE	9221030107	Harbor seal ^b
POBE	9220010101	Polar bear ^b	BESE	9221030301	Bearded seal ^b
SEOT	9220020101	Sea otter ^b			

^aNumeric code is not standard NODC.

^bAlpha code does not conform to the *North American Bird Banding Manual* being prepared by the U.S. Department of the Interior, Fish and Wildlife Service, and Environment Canada, Canadian Wildlife Service.

^cParentheses shows current usage found in *Check-List of North American Birds*, 6th ed., 1983. American Ornithologists' Union, Washington, DC.