Alaska Fish and Wildlife Research Center

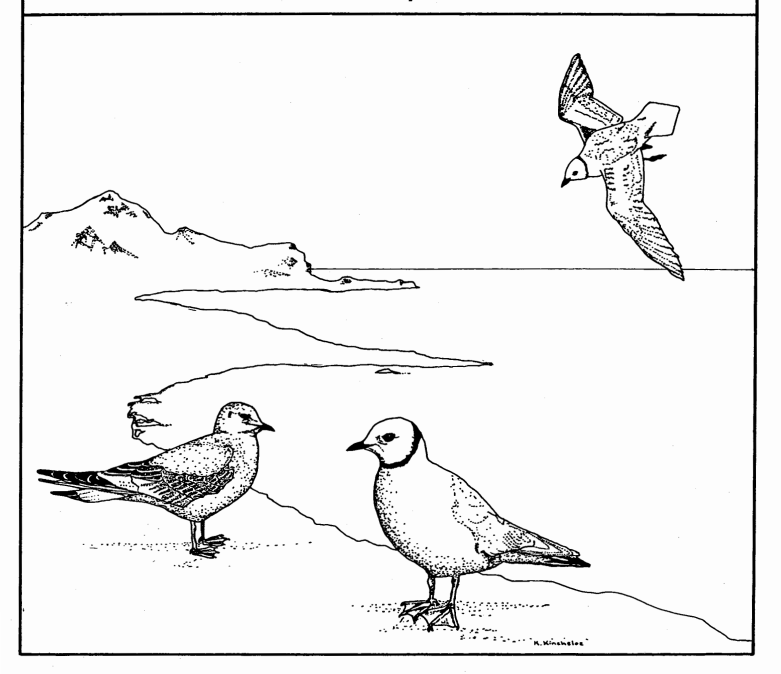
Monitoring Seabird Populations in Areas
of Oil and Gas Development on the
Alaskan Continental Shelf:

OCS Study MMS 88-0023



Fall Migration of Ross' Gull (Rhodostethia rosea) in Alaskan Chukchi and Beaufort Seas

Finai Report



• •

Fall Migration of Ross' Gull (Rhodostethia rosea) in Alaskan Chukchi and Beaufort Seas

by.

George J. Divoky
Institute of Arctic Biology
University of Alaska
Fairbanks, Alaska 99775

Gerald A. Sanger, Scott A. Hatch, and J. Christopher Haney

U.S. Fish and Wildlife Service

Alaska Fish and Wildlife Research Center

1011 East Tudor Road

Anchorage, Alaska 99503

Final Report
Intra-Agency Agreement No. 14-12-0001-30391, Task E
Scott A. Hatch, Principal Investigator

15 December 1988

Present address: LGL Ecological Research Associates, 505 E. Northern Lights Blvd., Anchorage, AK 99503

The opinions, findings, conclusions, or recommendations expressed in this report are those of the authors and do not necessarily reflect the views of the Minerals Management Service, nor does mention of trade names or commercial products constitute endorsement or recommendation for use by the Federal Government of the United States.

ABSTRACT

Ross' Gulls (Rhodostethia rosea) are a major component of the pelagic avifauna of the Alaskan Chukchi and Beaufort seas in fall. Until recently, however, their distribution, abundance, and phenology of occurrence in Alaskan waters was poorly known. Since 1970, a combination of shipboard, aerial, and land-based surveys has revealed the major features of this species' post-breeding movements in Alaska.

Beginning about mid-September, Ross' Gulls move from the Soviet Chukchi to the Point Barrow region, and then into the Beaufort Sea in late September or early October. There is a return movement into the Chukchi in mid- to late October. After returning from the Beaufort, Ross' Gulls stay at the Chukchi ice edge, apparently moving into the Bering Sea as the Chukchi freezes over in November.

The reasons why Ross' Gulls enter the Beaufort Sea in late September to mid-October remain unknown, but coastal densities appear to be related to the availability of zooplankton concentrations. Birds are found in shoreline habitats from the village of Wainwright on the Chukchi coast to Cape Halkett, adjacent to Harrison Bay in the Beaufort. The highest shoreline densities are found from Point Barrow to Tangent Point. During three years of observations at Point Barrow (1984, 1986, and 1987), estimated numbers of migrating Ross' Gulls ranged from 4,500 to 16,000 birds headed east, and 3,500 to 10,000 birds moving west. Although a few birds were seen as early as 21 September in 1987, most of the eastward migration occurred between 29 September and 1 October in all three years. Similarly, the westward migration seems to have ended within a narrow range of calendar dates, 14-19 October, in all three years.

A sizeable movement of Ivory Gulls (<u>Pagophila eburnea</u>) past Point Barrow was seen in one year (1984), but the regularity of Ivory Gull migration in this region remains unclear. A west to east migration and return of Ivory Gulls may occur after mid-October each year, but additional late fall observations in the vicinity of Point Barrow are needed to confirm that possibility.

Population estimates for Alaska (20,000 - 40,000 birds) suggest that in any given year, a large proportion of the world population of Ross' Gulls may reside in the nearshore zone of the Chukchi and Beaufort seas, but

information from Soviet waters during fall is needed to confirm this. Management plans for this species should address the timing of eastward and westward migrations, the proximity to shore of the ice edge and its influence on concentrating Ross' Gulls, and the nature and importance of the birds' presumed prey base in the Beaufort Sea.

CONTENTS

			Page
ABSTRAC	T	• • • • • • • • • • • • • • • • • • • •	iii
LIST OF	TABLES	• • • • • • • • • • • • • • • • • • • •	x
LIST OF	FIGURE	S	xiii
LIST OF	APPEND:	ICES	x vi
Chapter	1. In	troduction	1
1.1	D = -1		1
1.1	=	cound and objectives	4
		vledgments	_
1.3	Litera	ature cited	5
Chapter	2. Fal	ll distribution, abundance, and movements of	
		ss' Gull: shipboard, aerial, and land-based	
	stı	idies from 1970 through 1986	6
2.1	Intro	luction	6
2.2	Stud y	areas	6
	2.2.1	Southern Chukchi Sea	8
	2.2.2	Central Chukchi Sea	8
•	2.2.3	Northern Chukchi Sea	8
	2.2.4	Western Beaufort Sea	8
	2.2.5	Eastern Beaufort Sea	9
2.3	Data s	ources	9
	2.3.1	Cruises	9
	2.3.2	Land-based observations	9
	2.3.3	Aerial surveys	9

					Page
2.4	Method	ls	• • • • • • • • • • •	•••••	21
	2.4.1	Shipboar	rd observati	ions	21
		2.4.1.1	Transects		21
		2.4.1.2	Migration	watches	22
	2.4.2	Observat	ions from 1	and	22
	2.4.3	Aerial o	ensusing	••••••	23
	2.4.4	Ice and	meteorlogic	eal information	23
2.5	Result	.s	• • • • • • • • • •		23
	2.5.1	Shipboar	d censusing		23
		2.5.1.1	Chukchi Se	ea	24
			2.5.1.1.1	August 1975	24
			2.5.1.1.2	August 1976	24
			2.5.1.1.3	September 1976	24
			2.5.1.1.4	October 1976	32
			2.5.1.1.5	September-October 1970	32
		2.5.1.2	Beaufort S	ea	36
			2.5.1.2.1	August-September 1971	36
			2.5.1.2.2	September 1976	39
			2.5.1.2.3	October 1986	39
	2.5.2	Land-bas	ed migrant	watches at Point Barrow	45

			Page
		2.5.2.1 September-October 1976	. 45
		2.5.2.2 September-October 1984	. 48
		2.5.2.3 September-October 1986	. 54
	2.5.3	Aerial surveys	. 55
		2.5.3.1 1976 surveys	. 55
		2.5.3.2 1984 surveys	. 55
2.6	Discus	ssion	. 63
	2.6.1	Timing of arrival in arctic Alaska	. 63
	2.6.2	Summary of occurrence in arctic Alaska	. 64
	2.6.3	Movements	. 65
		2.6.3.1 Movement from Siberia to Alaskan waters	. 65
		2.6.3.2 Movements at Point Barrow and in the	
		Beaufort Sea	
		2.6.3.4 Late fall movements in the Chukchi Sea 2.6.3.5 Possible wintering area	
	2.6.4	Distribution and abundance	. 71
		2.6.4.1 Overview	71
		2.6.4.2 Southern Chukchi	. 72
		2.6.4.3 Central Chukchi	. 72
		2.6.4.4 Northern Chukchi	. 73
		2.6.4.5 Western Beaufort	73
		2.6.4.6 Eastern Beaufort	73
	2.6.5	Age classes in the population	. 74

			Page
	2.6.6	Population estimates	74
		2.6.6.1 Population estimate from pelagic	
		censusing	74
		2.6.6.2 Population estimate from migrant	
		watches at Point Barrow	75
2.7	Conclu	usions	. 76
2.8	Litera	ature cited	77
Chapter	3. Fal	ll migration of Ross' Gulls near Point Barrow:	
	Lan	nd-based observations in 1987 and synthesis	81
3.1	Introd	duction	.81
3.2	Method	ls	81
	3.2.1	Land-based observations	81
	3.2.2	Aerial observations	82
	3.2.3	Data analysis	82
3.3	Result	:s	83
	3.3.1	Nearshore occurrence and movements of Ross' Gull	83
	3.3.2	Diurnal patterns	89
	3.3.3	Weather conditions and Ross' Gull movements	93
	3.3.4	Aerial surveys	93
	3.3.6	Observations of Ivory Gulls	98

<u>Page</u>
98
98
103
103
104
107

LIST OF TABLES

<u> Table</u>		Page
2.1	Dates, vessels, and number of observation periods for cruises in the Alaskan Chukchi and Beaufort seas	10
2.2	Hours of observation for Ross' Gull migration conducted from Point Barrow in 1976, 1984 and 1986	18
2.3	Dates and locations of aerial surveys of the Beaufort and Chukchi coasts in the fall of 1976 and 1984	20
2.4	Densities of Ross' Gull in the three regions of the Chukchi Sea from 22 September to 1 October1976	30
2.5	Densities of Ross' Gulls in relation to ice cover in the Chukchi Sea from 22 September to 1 October 1976	31
2.6	Flight direction of Ross' Gull in the northern and southern Chukchi Sea from 22 September to 1 October 1976	33
2.7	Densities of Ross' Gull in the central and southern Chukchi Sea from 7 to 9 October 1976	34
2.8	Densities of Ross' Gull in relation to ice cover in the Chukchi Sea from 24 September to 17 October 1970	37
2.9	Densities of Ross' Gulls in the western Beaufort Sea from 6 to 18 September 1976	41
2.10	Densities of Ross' Gulls in the Chukchi Sea directly adjacent to Point Barrow and in the two regions of the Resufort Sea from 1 to 17 October 1986	43

LIST OF TABLES (CONT.)

<u>Table</u>		Page
2.11	Densities of Ross' Gulls in the Beaufort Sea from 1 to	
	18 October 1986	44
2.12	Flight directions of Ross' Gulls in the Beaufort Sea	
	from 1-17 October 1986	46
2.13	Observed daily eastward and westward passages of Ross'	
	Gull and daily average wind direction at Point Barrow	
	in late September and early October 1976	47
2.14	Observed daily eastward and westward passages of Ross'	
	Gulls at Point Barrow in September and October 1984	49
2.15	Total daily eastward and westward passages of Ross'	
	Gull at Point Barrow in September and October 1984	51
2.16	Observed daily eastward and westward passages of Ross'	
	Gulls at Point Barrow in September and October 1986	56
2.17	Total daily eastward and westward passages of Ross'	
	Gulls at Point Barrow in September and October 1986	58
2.18	Linear densities (birds per linear km) of Ross' Gull	
	between Atanik and Cape Halkett in 1976	61
3.1	Observed and estimated total movements of Ross' Gulls at	
	Point Barrow, 1987	85
3.2	Climatological data, Point Barrow, September-October,	
	1987	94

LIST OF TABLES (CONT.)

<u>[able</u>		Page
3.3	Observations of Ivory Gulls near Point Barrow between	
	19 September and 15 October 1987	99
3.4	Comparison of eastward and westward migrations of Ross'	
	Gulls at Point Barrow in 1984, 1986, and 1987	101

LIST OF FIGURES

Figure		Page
1.1	Location of Ross' Gull breeding area in Siberia, study	
	area discussed in this report, and places mentioned	
	in the text	2
2.1	Regions of the Alaskan Chukchi and Beaufort Seas	
	discussed in text	7
2.2	Locations of cruise tracks in the Chukchi Sea by time	
	period, 1975-81	11
2.3	Locations of cruise tracks in the Beaufort Sea before	
	the fall arrival of Ross' Gulls in Alaskan waters,	
	2 August - 17 September, 1972-78	
2.4.	Cruise tracks where seabird censusing was conducted from	
	22 September - 1 October 1976	13
2.5	Cruise tracks where seabird censusing was conducted from	
	7 to 9 October 1976	14
2.6	Cruise tracks where seabird censusing was conducted from	
	24 September - 17 October 1970	15
2.7	Cruise tracks where seabird censusing was conducted from	
	6 to 8 September 1976	16
2.8	Cruise tracks where seabird censusing was conducted from	
	1 to 17 October 1986	17
2.9	Locations where land-based observations were conducted	
	at Point Rarrow in 1976, 1984, and 1986	19

LIST OF FIGURES (CONT.)

<u>Figure</u>		Page
2.10	Densities of Ross' Gull in the Chukchi Sea from 1-20 August 1975	25
2.11	Densities of Ross' Gull in the Chukchi Sea from 7-14 August 1976	26
2.12	Densities of Ross' Gull in the Chukchi Sea from 22 September to 1 October 1976	27
2.13	Densities of Ross' Gull in the Chukchi Sea from 7-9 October 1976	29
2.14	Densities of Ross' Gull in the Chukchi Sea from 24 September to 17 October 1970	35
2.15	Location of Ross' Gull sightings in the Beaufort Sea from 18 August to 16 September 1971	38
2.16	Densities of Ross' Gull in the Beaufort Sea from 6 to 8 September 1976	40
2.17	Densities of Ross' Gull in the Beaufort Sea from 1 to 17 October 1986	42
2.18	Total eastward and westward passages per day of Ross' Gull at Point Barrow in September and October 1984	53
2.19	Total eastward and westward passages per day of Ross' Gull at Point Barrow in September and October 1986	60
2.20	Location of coastal sections where Ross' Gulls were	62

LIST OF FIGURES (CONT.)

<u>Figure</u>	•	Page
3.1	Migration of Ross' Gulls (birds per day) past Point	•
	Barrow in 1987	84
3.2	Hourly rates of birds flying east past Point Barrow	
	from 30 September to 2 October 1987	90
3.3	Hourly rates of birds flying west past Point Barrow	
	on 11 October and 12 October, 1987	91
3.4	Distributions of sampling effort and of birds sighted	
	at different hours of the day between 19 September and	
	15 October, 1987	92
3.5	Air temperatures at Point Barrow, September-October 1987	96
3.6	Net directional movement of Ross' Gulls and corresponding	
	daily wind speed and direction vectors at Point Barrow,	
	September-October 1987	97
3.7	Projected total easterly and westerly passage rates for	
	Ross' Gulls during 3 years at Point Barrow	102
3.8	General pattern of migration of Ross' Gull in Alaskan	
	waters from September through November	106

LIST OF APPENDICES

		Page
Appendix 1.	Ross' Gull migration data, Point Barrow, September-	
	October 1987	108

CHAPTER 1. Introduction

1.1 Background and Objectives

Ross' Gull (Rhodostethia rosea) is one of the least studied of northern hemisphere seabirds. Known only from scattered collected individuals until late in the last century, it was not observed in numbers until 1881, when a large fall migration was seen at Point Barrow (Murdoch 1885) (Fig. 1.1). Its breeding grounds were not discovered until 1905, when large numbers were found nesting in eastern Siberia on the wet tundra of the Kolyma and Indigirka river deltas (Buturlin 1906) (Fig. 1.1). Little of substance has been added to our knowledge of the distribution of Ross' Gulls since these initial findings. A small number of nesting pairs have been recorded from a number of locations in the eastern and western arctic (Cramp 1983) but nesting in locations away from the Siberian breeding grounds appears to be temporary in nature and always involves small numbers of birds. Point Barrow remains the only location away from the principal breeding area where the species is both regular and abundant. Ross' Gull is one of the few northern hemisphere species whose principal wintering areas remain unknown.

Following the initial observations of a fall passage at Point Barrow, observers have regularly recorded the species there in September and October (Bailey 1948, Gabrielson and Lincoln 1959, Kessel and Gibson 1978). accounts of the passage have been detailed in nature and none has included systematic quantitative observations conducted over the duration of the Almost all observers have noted an eastward or northeastward direction of movement, whereas the lack of observations of a return movement to the west has led to speculation that the species winters in the Arctic This hypothesis gained credibility (Blomquist and Basin (Bailey 1948). Elander 1981) from the continued lack of winter observations of substantial numbers of birds, although there are increasing numbers of sightings of vagrants in both the eastern and western subarctic (Bledsoe and Sibley 1985). The belief in an Arctic Basin wintering area has persisted despite the almost complete ice cover and lack of daylight in the region for most of the winter.

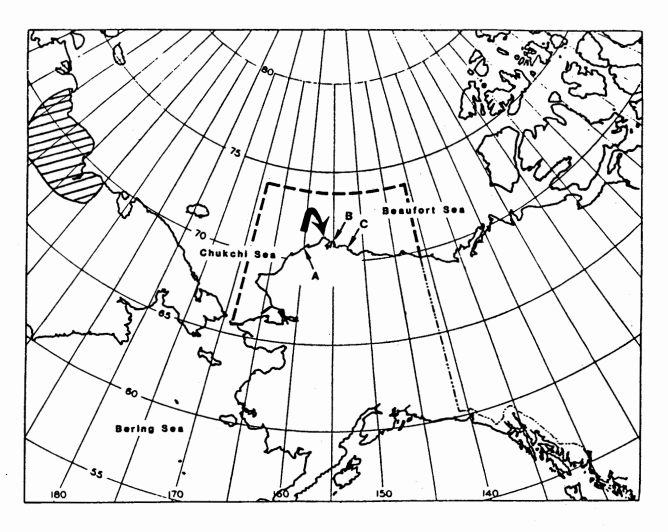


Figure 1.1. Location of Ross' Gull breeding grounds in Siberia (hatched area), study area discussed in this report (enclosed by dotted line), and places mentioned in the text: Point Barrow (large arrow), Wainwright (A), Point Tangent (B), and Cape Halkett (C).

As oil and gas development has proceeded in arctic Alaska over the last two decades, the status of Ross' Gulls in Alaskan waters has been an increasing concern. Population estimates (chapter 2 of this report) suggest that in any given year, a significant proportion of the world population of Ross' Gulls may occur in the nearshore zone of the Beaufort Sea. The species occurs in a relatively narrow band between the pack ice and shore within a six- to eight-week period in the fall, and thus may be particularly vulnerable to oil pollution or other adverse environmental influences in Alaskan waters.

Information on the habitat use and numbers of Ross' Gulls in Alaskan waters has been slow to accumulate since few vessels of opportunity are available during the period of ice formation. Between 1970 and 1986, however, G.J. Divoky and co-workers made observations on Ross' Gulls in late summer and early fall during 19 cruises in the Chukchi and Beaufort seas. Divoky also conducted a number of aerial surveys of Chukchi and Beaufort sea coasts, and made land-based observations of Ross' Gull migration past Point Barrow in 3 years: 1976, 1984, and 1986. Additional observations of fall migration at Point Barrow were made in 1987, under co-sponsorship of the Minerals Management Service and Fish and Wildlife Service. The main objectives of this latter study were:

- 1. Determine the presence and timing of easterly and westerly migrations of the Ross' Gull at Point Barrow in 1987, with hourly passage rates estimated and peak passage periods identified.
- 2. Compare results from 1987 with previous surveys of Ross' Gulls in the same region.
- 3. Dependent upon easterly passage rates and weather conditions, assess the geographic extent and density of Ross' Gulls at feeding areas located by aerial censusing, and determine ambient oceanographic conditions at feeding locales.

This report is thus a compilation of information obtained in 10 years of fieldwork from 1970 to 1987. Data obtained during cruises, land-based

observations, and aerial surveys are presented to provide the first comprehensive account of the chronology, distribution, abundance and movements of Ross' Gulls in the Alaskan Beaufort and Chukchi seas in late summer and fall.

Incidental to the primary focus on Ross' Gull, observers in 1987 also noted the occurrence near Point Barrow of Ivory Gulls (<u>Pagophila eburnea</u>), a species that appears to have a fall migration pattern similar to the Ross' Gull, at least in some years. Available information on the numbers and movements of this poorly known species is included in chapter 3.

1.2 Acknowledgments

Divoky's observations from 1970-72 were conducted with support of the Smithsonian Institution. From 1975 to 1978 fieldwork was supported by the Bureau of Land Management (now the Minerals Management Service) through interagency agreement with the National Oceanic and Atmospheric Administration (NOAA), under which a multi-year program responding to the needs of petroleum development of the Alaskan continental shelf is managed by the Outer Continental Shelf Environmental Assessment Program (OCSEAP) Office. Fieldwork in 1984 and 1986 was conducted through a grant from the National Geographic Society.

Opportunities for shipboard observations were provided by the Coast Guard for the Glacier, Northwind, and Polar Star cruises; NOAA for the Discover and Oceanographer cruises; and the Naval Arctic Research Laboratory for the Alumiak cruises. Logistical support in the Point Barrow area was provided by the Naval Arctic Research Laboratory prior to 1984 and by the North Slope Borough's Department of Wildlife Management in 1984 and 1986. Additional logistical support in 1984 was provided by the Barrow Whaling Captain's Association.

Divoky is grateful for assistance in field work to R. J. Boekelheide, K. Bohuski, D. Forsell, A.E. Good, T. Harvey, J. Sease, G.E. Watson, K. Wilson, D. A. Woodby, and P. Woodman. Haney was assisted by William Maynard during field work in 1987, and Jeri Riffle provided cheerful and efficient help

with the typing. The authors are indebted to Karen Kincheloe for artwork on the cover.

1.4 Literature Cited

- Bailey, A.M. 1948. Birds of Arctic Alaska. Colorado Mus. Nat. Hist. Pop. Ser. No. 8. 317 pp.
- Bledsoe, A.H. and D. Sibley. 1985. Patterns of vagrancy of Ross' Gull.
 American Birds 39: 219-227.
- Blomquist, S. and M. Elander. 1981. Sabine's Gull (<u>Xema sabini</u>), Ross' Gull (<u>Rhodostethia rosea</u>), and Ivory Gull (<u>Pagophila eburnea</u>) in the arctic a review. Arctic 34: 122-132.
- Buturlin, S. A. 1906. The breeding grounds of the Rosy Gull. Ibis 8(6): 131-139, 333-337, 661-666.
- Cramp, S. (Ed.). 1983. Handbook of the birds of Europe, the Middle East and North Africa: Vol. 3, waders to gulls. Oxford Univ. Press, London. 913 pp.
- Gabrielson, I.N. and F.C. Lincoln. 1959. The birds of Alaska. The Stackpole Co., Harrisburg, PA. 922 pp.
- Kessel, B. and D.D. Gibson. 1978. Status and distribution of Alaska birds. Stud. Avian Biol. 1. 100 pp.
- Murdoch, J. 1885. Birds. Pp. 104-128 in Rept. of the Intl. Polar Expedition to Pt. Barrow, Alaska. Govt. Print. Off., Wash., D.C.

CHAPTER 2. Fall Distribution, Abundance, and Movements of Ross' Gull: Shipboard, Aerial, and Land-based Studies from 1970 through 1986

2.1 Introduction

Most of the known range of Ross' Gull at sea in the Arctic is seldom visited by biologists. Large numbers of Ross' Gulls were first seen migrating past Point Barrow in the fall of 1881 (Murdoch 1885), and the species has since been seen there regularly in September and October (e.g., Gabrielson and Lincoln 1959). However, there was little quantitative information about Ross' Gulls in Alaskan waters prior to studies by G.J. Divoky and co-workers between 1970 and 1986. Divoky's work included censusing at sea from ships in the Chukchi and Beaufort seas, aerial surveys of adjacent coasts, and systematic counts from land at Point Barrow. The purpose of this chapter is to summarize the results of those studies and provide a basis for comparison with the results obtained in 1987.

2.2 Study Areas

For purposes of description, the Alaskan Chukchi and Beaufort seas have been divided into five regions: the southern, central, and northern Chukchi, and the western and eastern Beaufort (Fig. 2.1). The Chukchi divisions were used by Divoky (1987) in an overview of the pelagic avifauna of that sea. For the northern Chukchi and Beaufort seas, the northern limit of the regions are defined by the mean position of the pack ice for the period 16-30 September (Brower et al. 1977). Ice and sea surface temperatures presented below are also from Brower et al. (1977). Brief descriptions of each region follow.

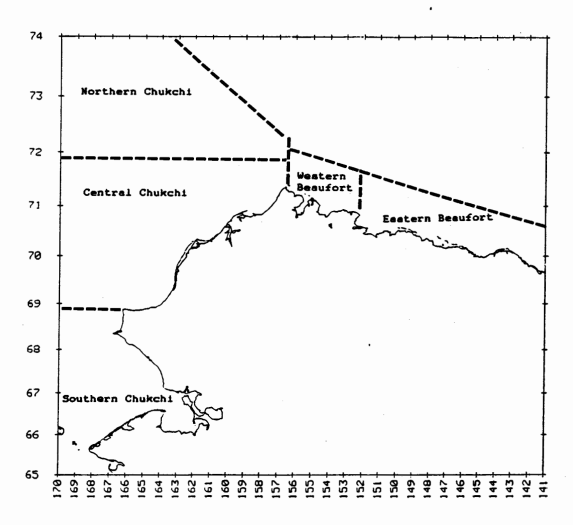


Figure 2.1. Regions of the Alaskan Chukchi and Beaufort Seas discussed in text.

2.2.1. Southern Chukchi Sea - 55,000 sq. km

This region is the most subarctic of the Alaskan sector of the Arctic Ocean. Currents passing north through the Bering Strait can raise summer sea surface temperatures to as high as 15°C. The area is ice free for four to five months of the year with ice decomposing in July and reforming in November. Because ice decomposes and forms rapidly in this region, the ice edge is present for a limited amount of time. All censusing in this region was conducted during the period when ice was absent.

2.2.2. Central Chukchi Sea - 140,000 sq. km

The influence of subarctic waters in this area is much less than in the southern Chukchi, but still substantial since sea surface temperatures in summer can reach 10°C. The ice edge is present in this region after late July, and in some years it remains in the region until ice begins forming in the fall. In most years the area is ice free during the period of maximum ice retreat in late September. Ice cover is extensive by the end of October.

2.2.3 Northern Chukchi Sea - 33,000 sq. km

This region has little influence from subarctic waters since Bering Sea waters typically split into east and west components before reaching the northern Chukchi. The amount of open water in the region shows high annual variability. Typically the region has extensive open water only in September.

2.2.4 Western Beaufort Sea - 12,000 sq. km

This area is ice covered until late August and the extent of open water south of the pack ice in both this and the eastern Beaufort shows high annual variability. The advection of Bering Sea water into the region can raise sea surface temperatures over 5°C. Ice formation in the western and eastern Beaufort usually occurs in mid-October.

2.2.5 Eastern Beaufort Sea - 32,000 sq. km

Except near input from rivers, this region has sea surface temperatures of less than 5° C. The region usually is little influenced by the Bering Sea intrusion into the Beaufort Sea.

2.3 Data Sources

2.3.1 Cruises

From 1970 to 1986, observations of pelagic birds were made on late summer and early fall cruises in the Chukchi (Divoky 1987) and Beaufort (Divoky 1984) seas (Table 2.1). The location of cruise tracks by region and time period are shown in Figures 2.2 - 2.8.

2.3.2 Land-based Observations

Incidental observations of approximately two hours per day were conducted at Point Barrow during the Ross' Gull movement in 1976, and systematic observations of migration were conducted in 1984 and 1986 (Table 2.2).

The locations of the Point Barrow observations are shown in Figure 2.9. Observations in 1984 were conducted at Nuwuk at the tip of Point Barrow near the racon tower, approximately 0.5 km southeast of the Point. Observations in 1976 and 1986 were conducted from Birnik, the location of the "shooting station", at the base of the spit leading to the Point. Storm surges in late September 1986 eroded the base of the Point Barrow spit and access to the Point was not possible each day. Concurrent observations conducted at both Nuwuk and Birnik in 1984 found numbers and rates of movements to be similar at both locations.

2.3.3 Aerial Surveys

Aerial surveys of the Chukchi and Beaufort Sea coasts (Table 2.3) were conducted on a regular basis in 1976 from June until October. Linear

Table 2.1. Dates, vessels, and number of observation periods for cruises in the Alaskan Chukchi and Beaufort seas.

Dates of observations	Vesse1	15-minute observ. per.	Cruise track	
CHUKCHI SEA:				
16-25 Jul. 1981	POLAR STAR	260	Figure 2.2	
01-20 Aug. 1975	GLACIER	359	Figure 2.2	
07-14 Aug. 1976	**	133	Figure 2.2	
07-08 Aug. 1977	**	43	Figure 2.2	
24 Aug 08 Sep. 1986	OCEANOGRAPHER	215	Figure 2.2	
11-22 Sep. 1976	DISCOVERER	141	Figure 2.2	
22 Sep 01 Oct. 1976	GLACIER	162	Figure 2.4	
24 Sep 17 Oct. 1970	**	187*	Figure 2.5	
07-09 Oct. 1976	• ••	134	Figure 2.6	

TOTAL: Chukchi Sea -1,534 = 399 hours

1534 = 399 hours

BEAUFORT SEA:

02 Aug 09 Sep. 19	72 GLACIER	230*	Figure 2.3
02-26 Aug. 1977	ALUMIAK	202	Figure 2.3
05-29 Aug. 1978	**	259	Figure 2.3
07 Aug 05 Sep. 19	77 GLACIER	404	Figure 2.3
17 Aug 03 Sep. 19		113	Figure 2.3
18 Aug 16 Sep. 19		263*	Figure 2.3
19-30 Aug. 1976	AUMIAK	108	Figure 2.3
26 Aug 15 Sep. 19	78 NORTHWIND	179	Figure 2.3
06-18 Sept. 1976	GLACIER	122	Figure 2.7
01-17 Oct. 1986	POLAR STAR	181	Figure 2.8

TOTAL: Beaufort Sea - 2,061 = 556 hours

^{* 20-}minute observation periods

Figure 2.2. Locations of cruise tracks conducted during three time periods in the Chukchi Sea, 1975-81.

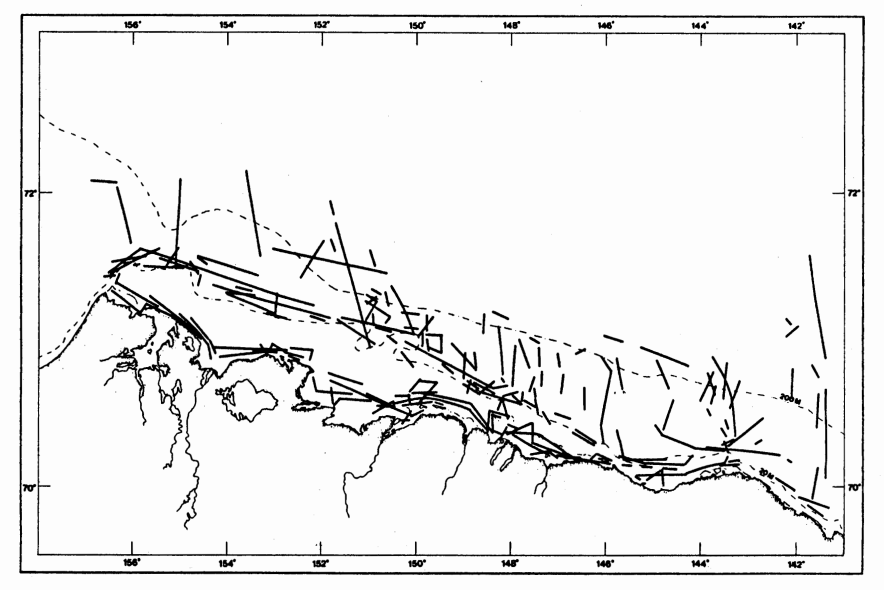


Figure 2.3. Locations of cruise tracks conducted in the Beaufort Sea before the fall arrival of Ross' Gulls in Alaskan waters (2 August - 17 September, 1972-78).

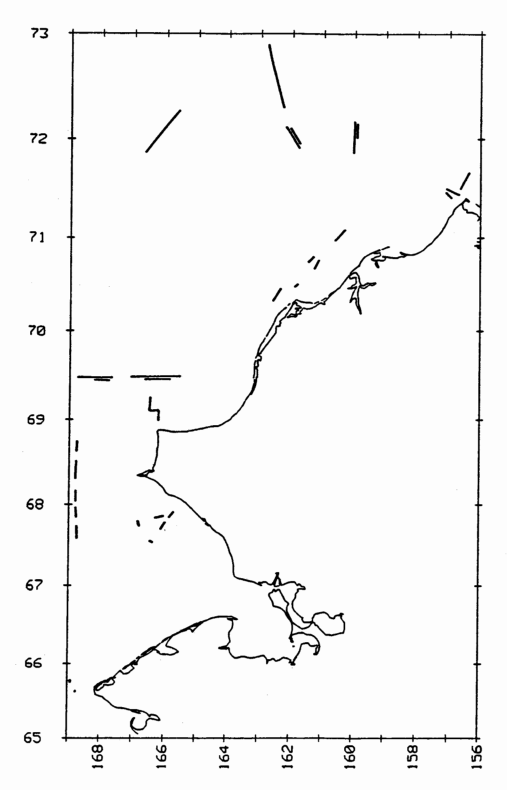


Figure 2.4. Cruise tracks where seabird censusing was conducted from 22 September - 1 October, 1976.

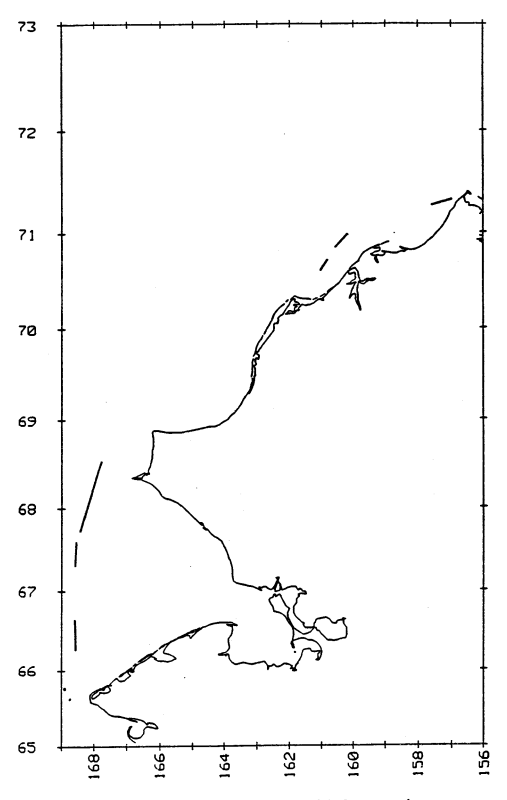


Figure 2.5. Cruise tracks where seabird censusing was conducted from 7 to 9 October, 1976.

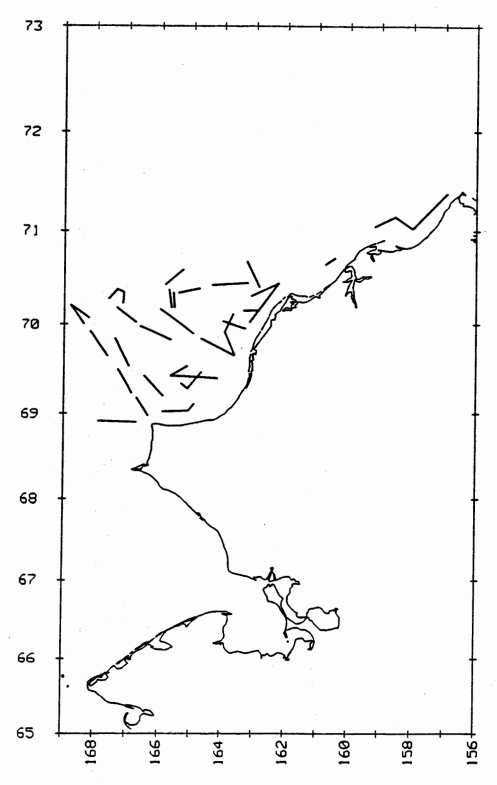


Figure 2.6. Cruise tracks where seabird censusing was conducted from 24 September - 17 October, 1970.

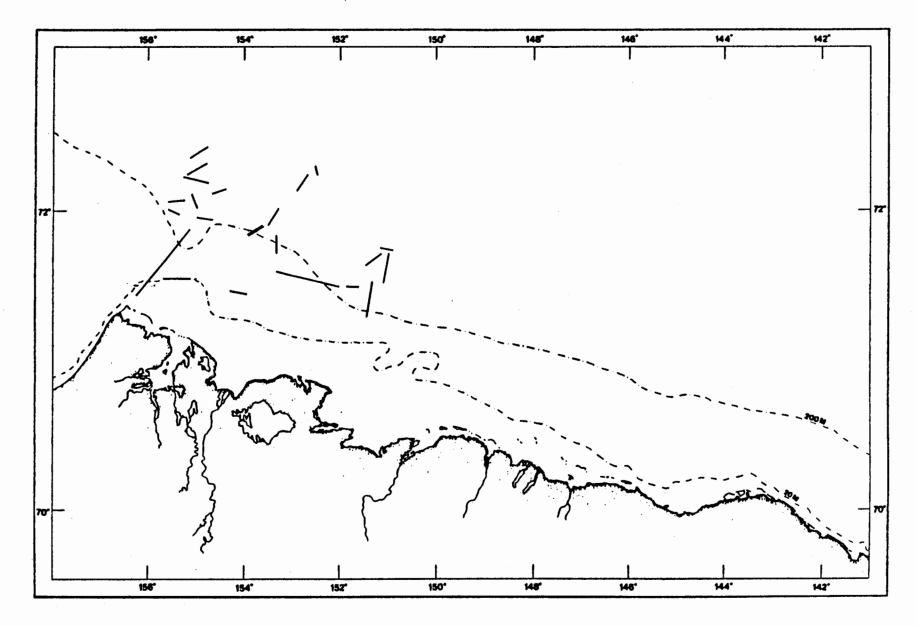


Figure 2.7. Cruise tracks where seabird censusing was conducted from 6 to 17 September, 1976.

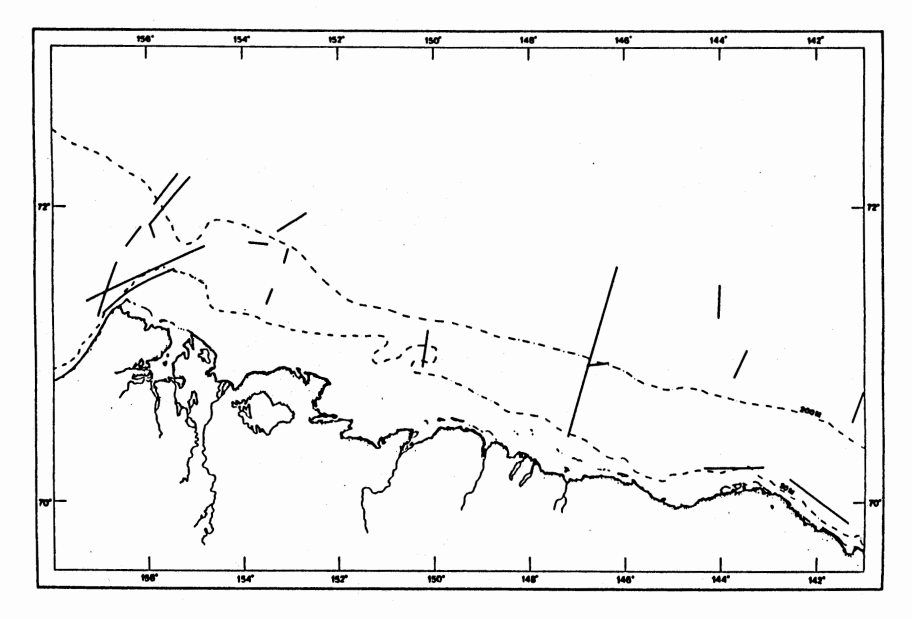


Figure 2.8. Cruise tracks where seabird censusing was conducted from 1 to 17 October, 1986.

Table 2.2. Hours of observation for Ross' Gull migration conducted from Point Barrow in 1976, 1984 and 1986.

		Hours observed			
		<u>1976</u>	1984	1986	
September 13 14 15 16 17 18 19 20	13	-	2	-	
	14	-	1	-	
		-	1	-	
	16	_	4	-	
		-	3	-	
		-	3	-	
		-	6	-	
		-	5	-	
	21		4	• -	
	22	-	7	-	
	23	-	6	1	
	24		6	0	
	25	-	6	2	
	26	-	4	4	
	27	2	2	5	
	28	2	1	6	
	29	2	1	5	
	30	2	3	6	
October	1	2	4	5	
	2	2	6	6	
	3	2	5	0	
	4	_	7	5	
	5	2	5	8	
	6	2	7	6	
	7	_	6	5	
	8	2	5	6	
	9	2	4	6	
	10	2	6	6	
	11	2	2	. 6	
	12	2	9	5 7	
	13	-	9	· /	
	14	_	9	,	
	15	2	4	7 7	
	16		9 7		
17 18 19 20	17			7	
	18	-	5	6	
	19	-	6	-	
	20	-	5 6 6 3	-	
	21	-	3	-	
	HOURS:	30	186	132	

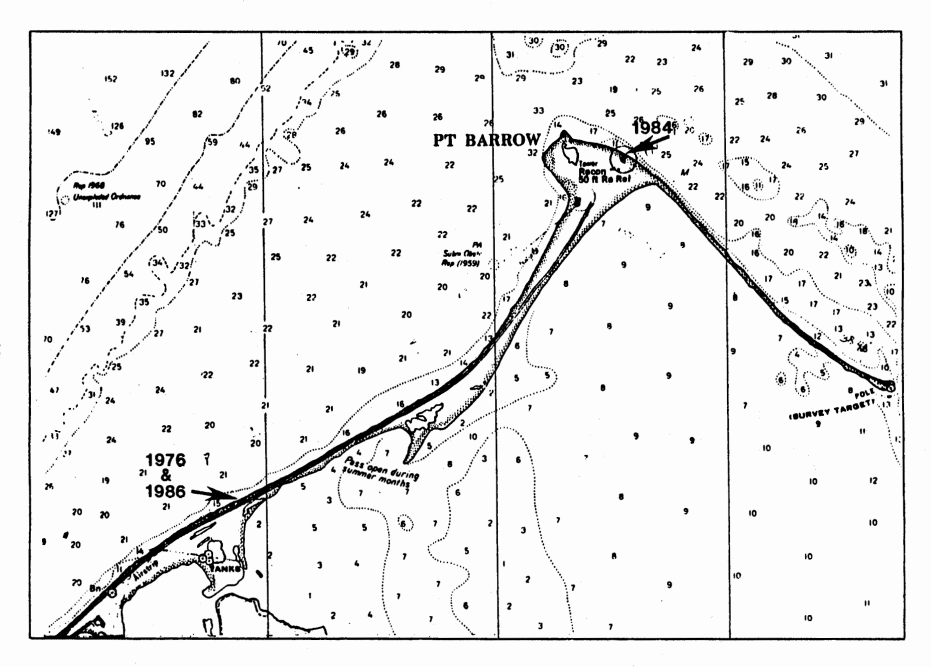


Figure 2.9. Locations where land-based observations were made at Point Barrow in 1976, 1984, and 1986.

Table 2.3. Dates and locations of aerial surveys of the Beaufort and Chukchi coasts in the fall of 1976 and 1984.

		Date	Area censused
CHUKCHI SEA:			
	1976	11 Sep.	Pt. Barrow to Cape Lisburne
		20 Sep.	11 11
		23 Sep.	Pt. Barrow to Pt. Lay
		28 Sep.	Pt. Barrow to Cape Lisburne
		13 Oct.	Pt. Barrow to Icy Cape
	1984	09 Oct.	Pt. Barrow to Wainwright
		11 Oct.	Pt. Barrow to Peard Bay
BEAUFORT SEA:			
	1976	07 Sep.	Pt. Barrow to Demarcation Pt.
		18 Sep.	Pt. Barrow to Cape Halkett
		23 Sep.	Pt. Barrow to Flaxman Is.
		04 Oct.	Pt. Barrow to Barter Island
		13 Oct.	Pt. Barrow to Tangent Pt.
	1984	28 Sep.	Ocean north of Point Barrow
		03 Oct.	Plover Islands
		10 Oct.	Plover Islands and ocean to north

densities of bird groups encountered are presented in Divoky (1980). The dates and geographic extent of the 1976 aerial censuses conducted when Ross Gulls are in Alaskan waters (September and October) are given in Table 2.3.

Limited aerial censusing was conducted in 1984, usually opportunistically in conjunction with logistic flights (Table 2.3).

2.4 Methods

2.4.1 Shipboard Observations

2.4.1.1 Transects

Censusing from vessels at sea was conducted using methods described in Divoky (1984) and Gould et al. (1982). Observations were made in 15-minute or 20-minute periods when the ship was steaming at more than four knots. These periods are referred to as both "transects" and "observation periods" in this report. Observation periods from cruises conducted from 1970 to 1972 were 20 minutes in length and those from 1975 to 1986 15 minutes in length. One or two individuals observed from the flying bridge of the vessel (average height 18 m above sea level) using 7x or 10x binoculars. All birds to 300 m to one side of the vessel were counted and information on age and activities recorded whenever possible. Flight direction was recorded when an individual or flock was observed in directed flight. The total area censused in each transect was determined and a density of birds per km² computed.

The location and ice conditions were recorded for each observation period. Ice condition categories included: no ice (no ice visible - also referred to as open water), visible ice (ice seen during some part of the observation period but not present in the area censused) and ice present (ice encountered in the area censused). When ice was present in the area censused the percent of the water's surface covered with ice was recorded.

Incidental observations of birds seen when the vessel was at oceanographic stations are presented as appropriate to supplement the

transect observations.

2.4.1.2. Migration Watches

Migration watches were conducted from stationary vessels. Observations were made from the flying bridge in periods lasting from 15 minutes to one hour. All birds observed to 300 m were recorded and their flight direction and altitude recorded. Age was obtained whenever possible. Information from migration watches is combined with that on bird movements from transects wherever data from cruises are presented.

2.4.2 Observations From Land

Observations of birds in nearshore waters were conducted from land (Fig. 2.9). These observations were usually conducted in one-hour watches, although shorter watches were conducted when visibility was reduced. All birds within 500 m of shore (both seaward and landward) were recorded as well as information on their direction, distance from shore, and altitude. Movements of birds more than 500 m from shore were recorded only when they appeared to be substantially larger than movements closer to shore.

While the actual direction of flight was recorded for all migrants observed at Point Barrow, only two flight directions are presented: east (leaving the Chukchi and entering the/Beaufort) and west (moving in the opposite direction).

Observations from Point Barrow were made at a height of two to six meters usually made with 7x or 10x binoculars. A 40x telescope was used at those times when much migration was occurring outside of 300 m.

To obtain information on the passage of birds per day those hours when no observations were conducted were estimated to be the average of the preceding and following hours of observation.

2.4.3 Aerial Censusing

Aerial censusing of shoreline and nearshore habitats was conducted from either a Cessna 180 or a Twin Otter flying at 100 knots at an altitude of 150 feet. Two observers recorded on audio tape all birds within 500 m on either side of the flight path. A third person kept track of the plane's location and the habitats being censused. The number of birds per linear kilometer were later computed.

In general, each section of coast was censused twice on a given survey. In areas with barrier islands the initial flight path was down the middle of the islands, with all birds on the south and north side of the island being counted. On the return flight the plane flew down the center of the lagoon. In areas without barrier islands the plane flew 300 m seaward of the beach.

2.4.4 Ice and Meteorological Information

Information on ice conditions recorded at the time of observations (biweekly ice syntheses published by the U.S. Navy, Suitland, MD) was used to study synoptic ice conditions in the western arctic. Information on the average historical ice information is from Brower et al. (1977). Meteorological information is from the National Climatic Data Center's summaries of the hourly observations obtained at Barrow.

2.5 Results

2.5.1 Shipboard Censusing

Over the several years of this study, considerable sampling effort occurred at sea prior to the arrival of Ross' Gulls in Alaskan waters. Those cruises on which Ross' Gulls were either rare (less than 1% frequency) or not observed (Fig. 2.2 a and b; Fig. 2.3) provide information on the absence of the species, and are mentioned below as appropriate. The cruises discussed in detail, however, are those on which Ross' Gulls were seen more regularly. The frequencies given are the percentages of observation periods

on which Ross' Gulls were observed.

2.5.1.1 Chukchi Sea

2.5.1.1.1 August 1975

Censusing was conducted from 1 to 20 August 1975 as far south as the Bering Strait, with most observations being conducted in and next to the decomposing pack ice north of $69^{\circ}N$ in the central Chukchi (Fig. 2.10). Ice was visible or present during 65% of the observation periods. The principal ice edge was between 70° and $71^{\circ}N$, but the area north of the edge had much open water and observations were conducted north to $71^{\circ}55^{'}N$.

A flock of 17 Ross' Gulls was seen on 6 August at 69⁰45'N, 168⁰30'W, where pack ice was visible to the north. The density for the transect was 15.8 b/km². On the following day, two Ross' Gulls were seen 25 km to the southwest while the ship was on station in an area where no ice was visible. The average density for the cruise was 0.04 b/km² and the frequency greater than 1%.

2.5.1.1.2 August 1976

Censusing was conducted at the ice edge in the Chukchi Sea east of $164^{\circ}W$ (Fig. 2.11). The cruise was just south of the ice edge, with 51% of the transects having ice visible. Single Ross' Gulls, probably the same bird, were seen on two adjacent transects on 11 August at $70^{\circ}N$, $162^{\circ}30$ 'W in an area of open water approximately 10 kilometers south of the nearest ice. Both transects had a density of 1.2 b/km². The average density for the cruise was 0.01 b/km^2 and the percent frequency 1%.

2.5.1.1.3 September 1976

Sampling from 22 September to 1 October 1976 covered a large geographic area (Fig. 2.12). A range of habitats was censused from ice edge and pack ice in the northern Chukchi to open water south of Cape Thompson with sea surface temperatures as high as 7°C.

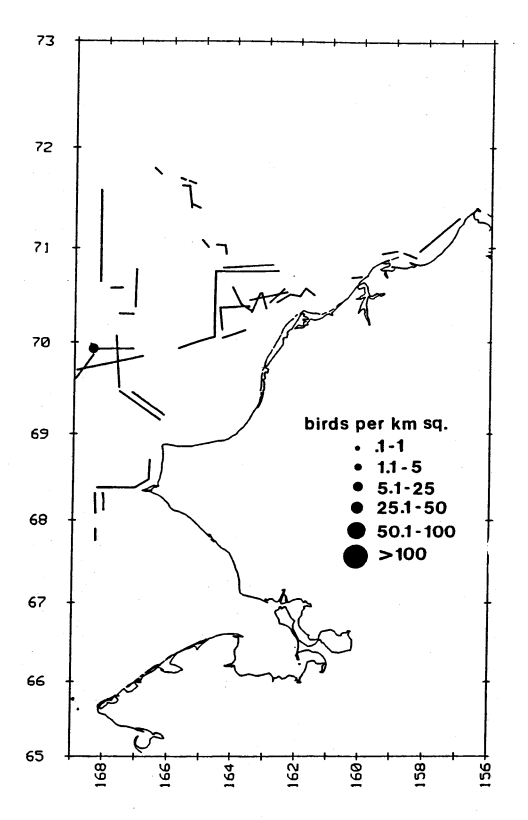


Figure 2.10. Densities of Ross' Gull in the Chukchi Sea from 1 to 20 August 1975.

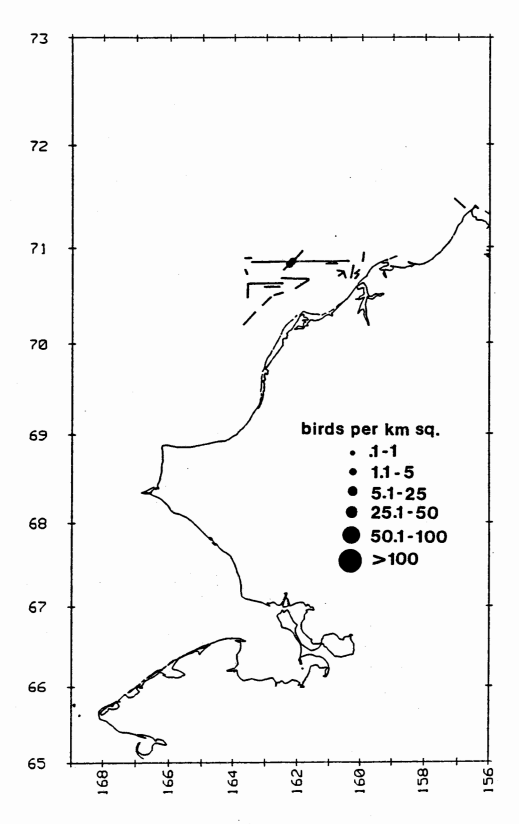


Figure 2.11. Densities of Ross' Gull in the Chukchi Sea from 7 to 14 August, 1976.

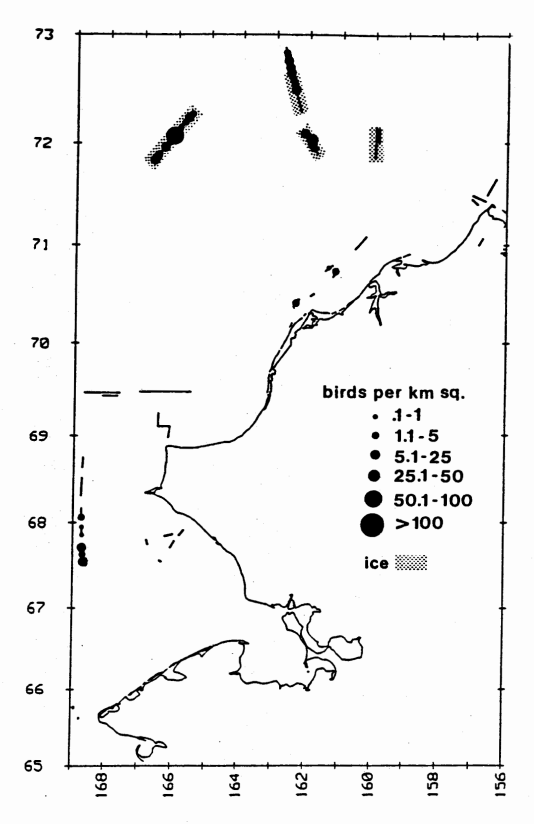


Figure 2.12. Densities of Ross' Gull in the Chukchi Sea from 22 September - 1 October, 1976.

The observations at the ice edge were conducted at the time of maximum ice retreat. Ice was encountered only in the northern Chukchi north of 71°55'N, where 83% of the transects were in or next to ice. While most transects in the ice were in areas with ice coverage of less than 33%, ice cover of 90% was encountered on six of the transects.

Ross' Gulls were absent the first two days of the cruise in open water northwest of Point Barrow and along the ice edge east of 161°W. The first Ross' Gulls were seen on 23 September at the ice edge west of 161°W. After that date they were common to abundant at the ice edge in the northern Chukchi, rare in the central Chukchi, and common but localized in the southern Chukchi (Fig. 2.13, Table 2.4).

In the northern Chukchi, Ross' Gulls were found on 40% of the observation periods and averaged 4.0 b/km². The absence of the species at the ice edge east of 161°W is surprising given its abundance west of 161°W. The high density of 94.2 b/km² was in an area where large numbers of walrus were present on the ice, and Ross' Gulls were associated with the walrus.

The central Chukchi had the lowest average density and frequency of the three regions of the Chukchi. No ice was encountered in this region or in the southern Chukchi. All Ross' Gulls encountered in the central Chukchi were seen west and north of Icy Cape on 1 October.

In the southern Chukchi, on a series of latitudinal transects west and southwest of Point Hope, Ross' Gulls were present in low densities on the southernmost transects on 28 September. None were seen on 27 September directly to the north.

Densities in the ice were consistently an order of magnitude higher than those in open water (Table 2.5), and percent frequency was significantly higher there than in open water. Densities and frequencies were high for all ice coverages sampled.

Flight directions of Ross' Gulls varied between the northern and

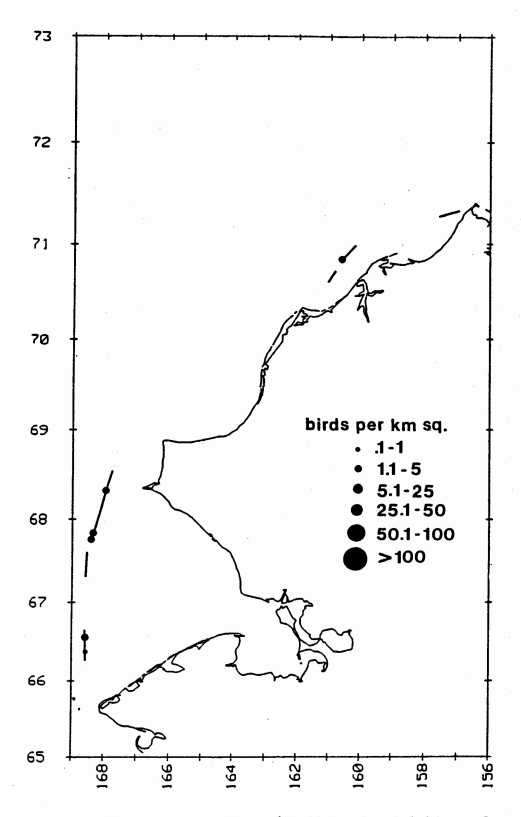


Figure 2.13. Densities of Ross' Gull in the Chukchi Sea from 7 to 9 October, 1976.

Table 2.4. Densities of Ross' Gull in the three regions of the Chukchi Sea from 22 September to 1 October 1976.

Region	Observation periods	Average density Per km ²	Percent frequency	Maximum density Per km ²
Northern Chukchi	61	4.0	40%	94.2
Central Chukchi	62	0.1	5%	3.6
Southern Chukchi	40	0.7	20%	7.9

Table 2.5. Densities of Ross' Gulls in relation to ice cover in the Chukchi Sea from 22 September to 1 October 1976.

Ice	Observation periods	Average density (B/km ²)	Percent freq.	Maximum density (B/km ²)
None	111	.4	14%	7.9
All ice	51	4.4	45%	94.2
Vis.to 10% coverage	· 11	5.6	64%	29.6
20% coverage	27	2.1	41%	13.0
30% coverage	13	8.2	39%	94.2

southern Chukchi Sea (Table 2.6). Flight direction was recorded for 35% of the 338 Ross' Gulls recorded at the ice edge in the northern Chukchi, and the mean vector was 174°. In the southern Chukchi the mean vector for flight direction was 348°. The large percentage of birds without a flight direction in the northern Chukchi indicates that a majority of the birds were not actively engaged in migration.

2.5.1.1.4 October 1976

Opportunistic observations were made from 7 to 9 October 1976 on a vessel in transit from Point Barrow to the Bering Strait (Fig. 2.13). While the number of observation periods was limited (Table 2.7), the cruise allowed censusing of areas where observations had been made a week earlier. Ice was forming in the Beaufort and northern Chukchi seas during the observations. Ice was present on the Chukchi coast south to Peard Bay, and in the remainder of the Chukchi the ice edge was south of 71°N. Observations in the central Chukchi were in 10% ice cover, or with at least some ice visible, while no ice was seen in the southern Chukchi.

Only one Ross' Gull was seen in the central Chukchi, and two birds were seen west of Peard Bay on 7 October. In the southern Chukchi they were present from west of Point Hope south to the latitude of the Seward Peninsula at 66°30'N. Ross' Gulls averaged 0.3 b/km² and had a frequency of 18%.

2.5.1.1.5 September-October 1970

Observations were made from 24 September to 17 October 1970 in transit from Point Barrow southwest to the open water south of the pack ice at the latitude of Icy Cape. Three weeks of additional censusing were conducted north of Cape Lisburne and south of the advancing ice edge (Fig. 2.14). At the beginning of censusing, the ice edge was just north of 70°N and there was a lead paralleling the shore from Point Barrow to Icy Cape. The majority of the Beaufort Sea was ice covered, and ice cover in the nearshore Chukchi was extensive. The ice edge moved south to 69°N during the census period. Sampling in and at the ice edge was extensive, with 78% of the

Table 2.6. Flight direction of Ross' Gull in the northern and southern Chukchi Sea from 22 September to 1 October 1976. n = number of birds.

Region NE E SE S SW W NW N 9% 37 16% 8% 41% 3% 18% 0% NORTHERN CHUKCHI n=116Mean direction = 246 degrees Length of mean vector = .23 Angular deviation = 71 degrees SOUTHERN CHUKCHI 48% 0% 12% 0% 0% 0% 0% 39% n=33

Mean direction = 30 degrees Length of mean vector = .80 Angular deviation = 36 degrees

Table 2.7. Densities of Ross' Gull in the central and southern Chukchi Sea from 7 to 9 October 1976.

Region	Observation periods	Average density (per km ²)	Percent freq.	Maximum density (per km²)
ENTRAL CHUCKHI	12	0.1	8%	1.2
OUTHERN CHUKCHI	22	0.3	18%	1.8

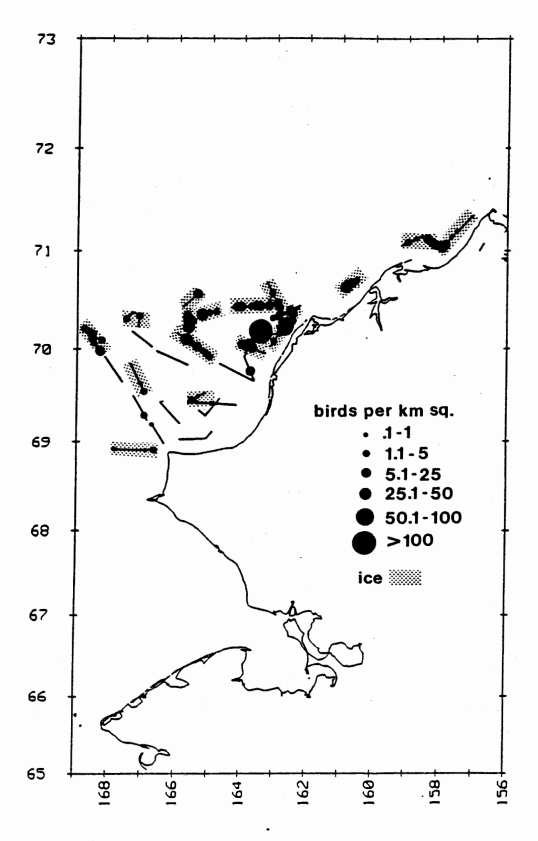


Figure 2.14. Densities of Ross' Gull in the Chukchi Sea from 24 September - 17 October, 1970.

transects in areas with ice (Table 2.8).

Ross' Gulls were present just north of Point Barrow on 22 and 23 September before the start of the cruise and were observed during the entire cruise. They were common in the lead system from Point Barrow south to Icy Cape. At the southern edge of the pack ice, Ross' Gulls were regular from 169°W to the Alaskan Chukchi coast, with densities being highest in the area northwest of Icy Cape and Point Lay. South of the pack ice edge Ross' Gulls were less common.

The average density and frequency of occurrence of Ross' Gulls in ice were approximately three times that found in open water (Table 2.8). Birds were present on almost half of the observation periods in the ice. Transects with ice cover of 20% had densities substantially higher than open water, but transects in other ice coverage had densities similar to open water. An exceptionally high density of 120 b/km² was encountered in an area of 20% ice cover just southwest of Icy Cape on 2 October.

No movement indicative of migration was noted for Ross' Gulls on this cruise. Ross' Gulls frequently followed the ship and gathered in the vicinity of the ship when it was stopped on station.

2.5.1.2 Beaufort Sea

2.5.1.2.1 August-September 1971

Observations were made 18 August to 16 September 1971 in decomposing pack ice between Point Barrow and the Canadian border. Ross' Gulls were seen on two of the 263 transects (Fig. 2.15). Both observations were of single birds, resulting in densities of 1.2 b/km². One was seen on 11 September north of Harrison Bay, and two were north of Smith Bay on 14 September. The average density for the cruise was 0.001 b/km² with a frequency of less than 1%.

Table 2.8. Densities of Ross' Gull in relation to ice cover in the Chukchi Sea from 24 September to 17 October 1970.

Ice Conditions	Observation periods	Average density (per sq. km)	Percent freq.	Maximum density (per sq. km)
None	41	1.3	16%	16.2
All ice	146	4.7	46%	120.0
Vis.to 10% coverage	42	1.8	29%	37.2
20% coverage	69	8.0	58%	120.0
30% coverage	35	1.8	43%	15.3

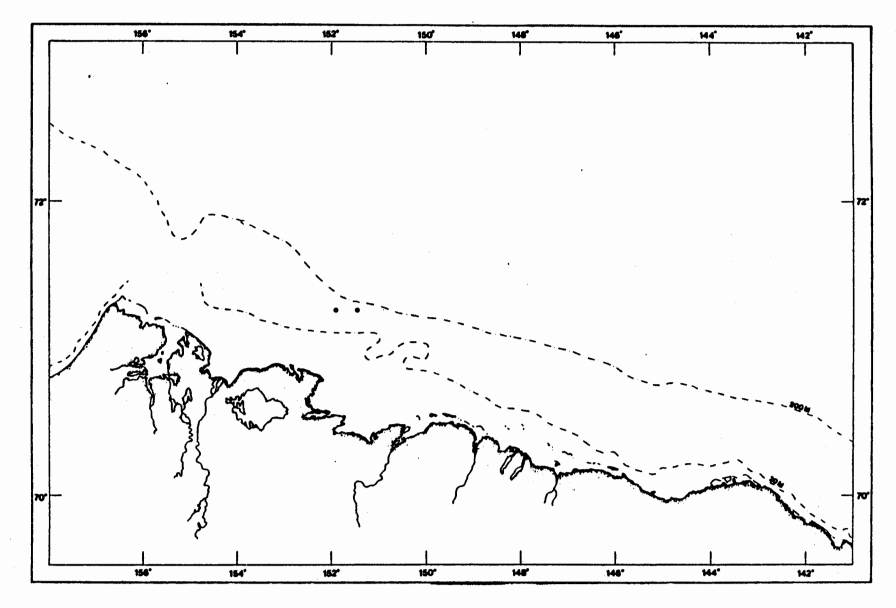


Figure 2.15. Locations of Ross' Gull sightings in the Beaufort Sea from 18 August - 16 September, 1971.

2.5.1.2.2 September 1976

Observations were made 6 to 18 September 1976 in the extreme western Alaskan Beaufort Sea west of 151°W loose pack ice (Fig. 2.16). Ice cover in the Beaufort west of 145°W was 10-50%, whereas east of 145°W the Beaufort was ice free from shore north to 70°30'N. Sixty-five percent (65%) of the transects had ice visible or ice in the transects (Table 2.9). The percent ice cover in the area censused decreased during the sampling period, and the amount of water between the shore and ice edge increased.

The majority of Ross' Gulls were seen in a restricted area between 154° and 156° W and north of 72° N (Fig. 2.16). One bird was seen at 152° W. Average density for the cruise was 0.2 b/km², and densities and frequencies were similar for open water and ice (Table 2.9). In ice habitats, densities were highest when ice was visible and lowest when ice was present in the transect.

The first Ross' Gull was seen on 11 September, but most were observed after 13 September. The dates that birds were seen may be due in part to Ross' Gulls being most common in the area that was censused in the latter part of the cruise. It appeared that Ross' Gulls were moving into the area during the first two weeks of September, however, since none were seen on a cruise in the western Beaufort Sea from 17 August to 3 September 1976.

2.5.1.2.3 October 1986

Observations were made 1 to 17 October 1986 from the extreme eastern Chukchi Sea directly adjacent to Point Barrow, east to the eastern boundary of the Alaskan Beaufort at 141°W (Fig. 2.17, Table 2.10). Sampling in the western Beaufort occurred from 1 to 7 October, with censusing in the eastern Beaufort after that date (Table 2.11).

The majority of the Beaufort Sea west of 145°W was ice free north to 72°N (Table 2.11). Ice retreat was pronounced in 1986, and the ice edge in the Chukchi was north of 73°N. Ice cover increased to 80-100% in the majority of the Alaskan Beaufort during the sampling period. Sampling was

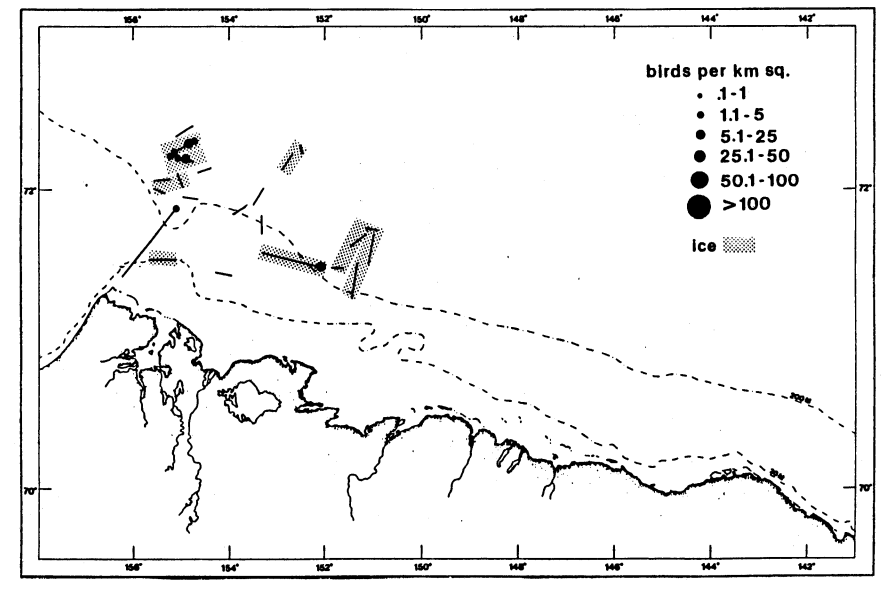


Figure 2.16. Densities of Ross' Gull in the Beaufort Sea from 1 to 17 October, 1986.

Table 2.9. Densities of Ross' Gulls in the western Beaufort Sea from 6 to 18 September 1976.

e Conditions	Observation periods	Average density (B/km ²)	Percent frequency
None	45	0.3	7%
Visible	27	0.7	19%
Pres. in transect (10-25% coverage)	56	<0.1	2%

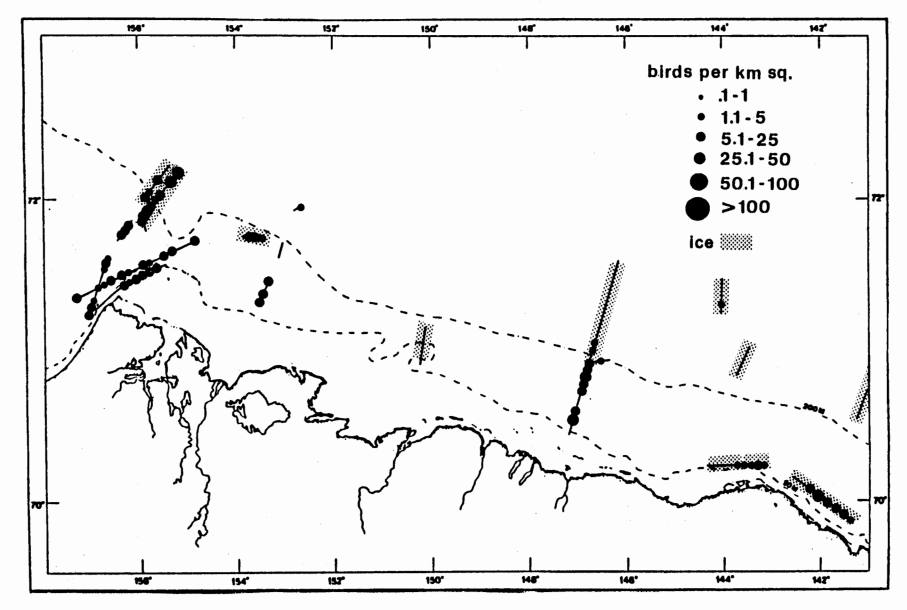


Figure 2.17. Densities of Ross' Gull in the Beaufort Sea from 1 to 18 October, 1986.

Table 2.10. Densities of Ross' Gulls in the Chukchi Sea directly adjacent to Point Barrow and in the two regions of the Beaufort Sea from 1 to 17 October 1986.

Region	Observation periods	Average density (per sq. km)	Percent frequency	Maximum density (per sq. km)
Chukchi	20	0.7	50%	4.2
Western Beaufort	58	1.9	60%	14.4
Eastern Beaufort	92	0.6	24%	8.4

Table 2.11. Densities of Ross' Gulls in the Beaufort Sea from 1 to 18 October 1986.

Ice	Observation periods	Average density (per sq. km)	Percent frequency	Maximum density (per sq. km)
None	59	1.0	46%	2.4
Ice	122	1.0	33%	14.4
Visible	60	1.9	5 7%	14.4
Pres. in transect (10-25% coverage)	62	0.1	10%	8.4

divided equally between open water, areas with ice visible, and areas in the ice. In the western Beaufort, sampling was conducted south of and at the ice edge, and 56% of the observation periods had ice visible or within the transect. In the eastern Beaufort, sampling was conducted in the newly forming ice north of the 200 m isobath, as well as in the open water south of the forming pack ice, with 82% of the transects in association with ice (Table 2.11).

Ross' Gulls were present from the start of the cruise on 1 October until 15 October. The highest average densities were in the western Beaufort, where an average of 1.9 b/km^2 were present (Table 2.10). The lower average density in the eastern Beaufort is the result of transects north of the 200 m isobath where ice cover was 80-90%. Excluding these transects, the densities in the eastern Beaufort averaged 1.4 b/km^2 .

Transects adjacent to the ice edge where ice was visible had the highest average densities (1.9 b/km^2) , approximately twice what found in open water (Table 2.10). Few birds were seen in areas with ice, primarily because of the extensive ice cover in such areas.

The percentage of birds with a flight direction was 92%. In the western Beaufort, the mean flight direction was 103° and in the eastern Beaufort it was 3° (Table 2.12). Almost 50% of the birds in the western Beaufort were flying eastward, while in the eastern Beaufort the total was only 15%. In the eastern Beaufort, 52% of the migrating Ross' Gulls were flying westward.

2.5.2 Land-based Migrant Watches at Point Barrow

2.5.2.1 September-October 1976

Incidental observations of Ross' Gull movements were conducted 27 September to 15 October 1976 for one to two hours each day from the time Ross' Gulls first appeared until freeze-up (Table 2.13). Because the methodology differed from the migration watches in 1984 and 1986, the rates of passage from 1976 cannot be compared with those years. The direction of

Table 2.12. Flight directions of Ross' Gulls in the Beaufort Sea from 1-17 October 1986. n= number of birds.

legion	N	NE	E	SE	S	SW	W	NW
estern Beaufort n=140	14%	9%	44 %	6 %	13%	10%	5%	0%
Mean direction = 10 Length of mean vect Angular deviation =	or = .44							
astern Beaufort	23%	1%	14%	0%	10%	6%	35%	11%

Angular deviation = 54 degrees

Table 2.13. Observed daily eastward and westward passages of Ross' Gull and daily average wind direction at Point Barrow in late September and early October 1976.

		Ross'	Gulls					
Date		East	West	Wind direction (OT)				
September								
	28	180	0	50				
	29	96	0	60				
	30	1740	0 ·	60				
ctober	01	90	17	70				
	02	177	0	90				
	03	0	0	40				
	04	-	-	60				
-	05	0	0	70				
	06	0	0	60				
	07	_	-	80				
	08	- .	_	250				
	09	0	0	310				
	10	0	279	220				
	11	0.	9	290				
	12	3	6	240				
	13		_	190				
	14	_	_	330				
	15	1	19	110				

the movements is important, however, since these early observations provided the first indication that the eastward movement is followed by a westward movement back to the Chukchi. The eastward movement occurred during an extended period of winds from the northeast and east and the return movement occurred after the wind had shifted to the southwest (Table 2.13).

2.5.2.2 September-October 1984

Observations of Ross' Gull migration were conducted from 2 September to 20 October 1984. On 18 September, twelve days before Ross' Gulls were observed, the ice edge in the Alaskan Chukchi was south of 72°N and the majority of the Beaufort Sea was ice covered south to 71°N. Freezing of lagoonal waters began on 1 October, with the water seaward of the beach beginning to freeze on 5 October. At the beginning of the Ross' Gull migration on 1 October the ice edge was at 72°N due north of Point Barrow (and as far north as 73°N in the Chukchi Sea. The western Beaufort Sea was free of ice south of 71°30'N while the eastern Beaufort had patches of 50% ice cover south to 71°15'N. At the end of the migration on 22 October, the Beaufort Sea was 90-100% ice covered and the extreme western Chukchi was frozen to 160°W. The ice edge was at 72°N in the central Chukchi but was close to 71°N adjacent to Siberia and Alaska.

Ross' Gulls were not seen until 30 September but were common after that date until 20 October (Table 2.14). The observed movements (Table 2.14) and projected totals (Table 2.15, Fig. 2.18) show that birds were essentially moving both east and west. When discussing the observations at Point Barrow, a bird going east is considered to be leaving the Chukchi Sea and entering the Beaufort, while a bird moving west is doing the reverse. The majority of the birds flying east flew northeast as they paralleled the Chukchi shore to the tip of Point Barrow; they then continued to parallel the shoreline as they flew southeast into the Beaufort Sea. A small percentage of birds were observed crossing the base of the spit leading to Point Barrow (at the location of observations in 1976 and 1986 in Fig. 2.9). Observations from 1986 show that the number crossing the base of the spit was <10% of the total birds passing by its base. Birds moving westward were flying principally southwest. When no extensive shorefast ice was

Table 2.14. Observed daily eastward and westward passages of Ross' Gulls at Point Barrow in September and October 1984.

		Observed East - 1984												
Date		Hours of Obs.		1000	1100	1200	time 1300	1400	1500	1600	1700	1800	Daily Total	
Sept.	30	3			36		25				40		101	70
Oct.	1	4			435		184			224	176		1019	70
	2	6	8	62	52	195					72	133	522	70
	3	5	69	2	0	0						0	71	70
	4	7	26	43		17	89			42	26		243	60
	5	5		211	124	11	45	36					427	60
	6	7	40	91	300				40	0	6	0	477	60
	7	6	409	388		231	102				139	22	1291	60
	8	5	278	802		222	50		12				1364	70
	9	4	46	3		0	0						49	60
	10	6		37	21	0	132			24	24	81	319	50
	11	2			457				32				489	60
	12		2281	750	318	165	94	20		35	12		3675	330
	13	9		125	18	177	2	0	0	4	0	0	326	320
	14	9		235	1	0	0	0	0	0	0	0	236	120
	15	4		9	14		32	100	23				178	210
	16	9		245	4	0	0	0	0	18	201	8	476	170
	17	7	0		. 0	0	0		0	0		0	0	210
	18	5		2	7	0			1		0		10	300
	19	6		0	0			1	. 0		0	0	1	360
	20	6		0	0		0	0	0	0			0	40
	21	3			0			0	0				0	70

Total observed east = 11,274

Table 2.14 (continued).

		Observed West - 1984												
		Hours of					time						Daily	Wind
Date		obs.	900	1000	1100	1200	1300	1400	1500	1600	1700	1800	Total	
Sept.	30	3			0		0				0		0	70
Oct.	1	4			0		0			0	0		0	70
	2	6	0	0	0	0					0	0	0	70
	3	5	0	0	0	0						0	0	70
	4	5 7	0	0		0	. 0			1	2		3	60
	5	5 7		0	. 0	0	13	0					13	60
	6 7	7	0	0	0				0	0	0	. 0	0	60
	7	6	0	0		0	0				0	11	11	60
	8	5	0	0		0	0		0				0	70
	9	4	0	0		0	0						0	60
	10	6		0	6	0	0			20		60	86	50
	11	2			161				20				181	60
	12	9	0	0	0	153	187	154		5	15	16	530	330
	13	9		48	193	111	82	33	46	54	67	66	700	320
	14	9		0	0	1	154	117	151	138	72	36	669	120
	15	4	0	0	0	1			2				3	210
	16	9		304	668	67	4	4	0	59	5	24	1135	170
	17	7	75		148	137	27		28	11		140	566	210
	18	5		226	245	60			31		8		570	300
	19	6		57	57			154	80		73	60	481	360
	20	6		43	30		21	31	9	0			134	40
	21	3			0			0	0				0	70

Table 2.15. Projected total daily eastward and westward passages of Ross' Gull at Point Barrow in September and October 1984.

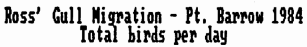
		Hours	Total(observed and projected) - East 1984											
Date		of Obs.	900	1000	1100	1200	time 1300	1400	1500	1600	1700	1800	Daily Total	Wind dir.
Sept.	30	3	33	33	36	31	25	33	33	33	40	36	331	70
Oct.	1	4	372	372	435	310	184	204	204	224	176	200	2681	70
	2	6	8	62	52	195	134	134	134	134	72	133	1056	70
	3	5	69	2	0	0	0	0	0	0	0	0	71	70
	4	7	26	43	30	17	89	66	66	42	26	13	417	60
	5	5		211	124	11	45	36	36	36	36	36	571	60
	6	7	40	91	300	170	170	170	40	0	6	0	987	60
	7	6	409	388	310	231	102	121	121	121	139	22	1962	60
	8	5	278	802	512	222	50	31	12	12	12	12	1943	70
	9	4	46	3	15	0	0	0	0	0	0	0	64	60
	10	6	29	37	21	0	132	78	78	24	24	81	504	50
	11	2	0	0	457	0	0	0	32	0	0	0	489	60
	12		2281	750	318	165	94	20	0	35	12	0	3675	330
	13	9	72	125	18	177	2	0	0	4	0	0	398	320
	14	9	117	235	1	0	0	0	0	0	0	0	353	120
	15	4	12	9	14	23	32	100	23	61	61	61	396	210
	16	9	125	245	4	0	0	0	0	18	201	8	601	170
	17	7	0	0	0	0	0	0	0	0	0	0	0	210
	18	5	5	2	7	0	1	1	1	0	0	0	17	300
	19	6	0	0	0	0	0	1	0	0	0	0	1	360
	20 21	6 3	0	0	0	0	0	0	0	0	0	0	0	40 70

Total east = 16,516

Table 2.15 (continued).

		Hours	Total(observed and projected) - West 1984											
		of Obs.	900	1000	1100	1200	time 1300	1400	1500	1600	1700	1800	Daily Total	Wind dir.
Sept.	30	3	0	0	0	0	0	0	0	0	0	0	0	70
Oct.	1	4	0	0	0	0	0	0	0	0	0	0	0	70
	2	6	0	0	0	0	0	0	0	0	0	0	0	70
	3	5 7	0	0	0	0	0	0	0	0	. 0	0	0	70
	4		0	0	0	0	0	1	1	1	2	2	6	60
	5	5	0	0	0	0	13	0	7	7	7	7	39	60
	6	7	0	0	0	0	0	0	0	0	0	0	0	60
	7	6	0	0	0	0	0	0	0	0	0	11	11	60
	8	5	0	0	0	0	0	0	0	0	0	0	0	70
	9	4	0	0	0	0	0	0	0	0	0	0	0	60
	10	6 2	0	0	6	0	0	10 0	10 20	20	40 0	60 0	146	50 60
	11 12	9	0	0	161 0	153	187	154	79	0 5	15	16	181 609	330
	13	9	120	48	193	111	82	33	46	54	67	66	820	320
	14	9	0	0	193	1	154	117	151	138	72	36	669	120
	15	4	0	Ö	0	1	2	2	2	2	2	2		210
	16	9	484	304	668	67	4	4	ō	59	5	24	1619	170
	17	7	75	111	148	137	27	28	28	11	75	140	780	210
	18	5	235	226	245	60	45	45	31	19	8	14	928	300
	19	6	57	57	57	105	105	154	80	75	73	60	823	360
	20	6	36	43	30	36	21	31	9	0	5	5	216	40
	21	3	0	0	0	0	0	0	0	0	0	0	0	70

Total west = 7,069



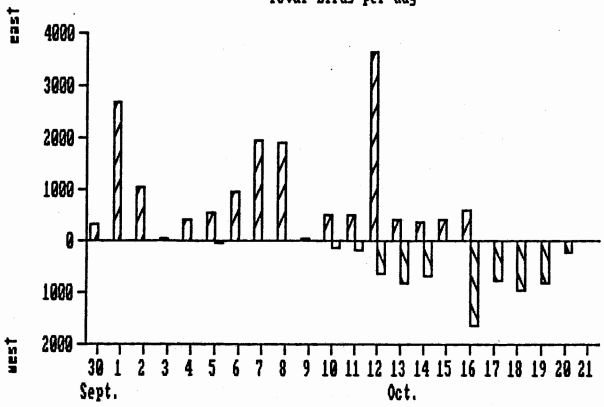


Figure 2.18. Total eastward and westward passages per day (observed and projected) of Ross' Gull at Point Barrow in September and October, 1984.

present, birds approached the tip of Point Barrow from the east or southeast and then followed the Chukchi coast to the southwest.

For the first 12 days of the migration almost all movement was to the east, but after 12 October the net movement was westward, with some eastward movement continuing until 16 October. For the eastward movement, the observed total exceeded 11,000 birds and the projected total was 16,500 (Table 2.15). Because the movement was almost exclusively east for twelve days (30 Sept.-11 Oct.), it is unlikely that the totals for the eastward passage included birds that were being counted twice until 12 October. During this period 10,000 birds were observed flying west, with a projected total of 15,000. Thus the eastward movement at Point Barrow involved a minimum of 10,000 birds and probably approximated 15,000.

The duration and magnitude of the westward movement was substantially less than the eastward movement, with an observed total of 5,000 (Table 2.14) and projected total of 7,000 (Table 2.15). Essentially all of the westward movement occurred after 12 October, and movement was exclusively westward for the last four days of the migration.

Wind conditions during the east and west passages (Table 2.15) show that during the period of exclusive eastward movement, winds blew from the east and northeast with a small angular deviation. During the westward movement the average wind was from the west, but the angular deviation was large and winds also ranged from southeast to north. During both movements the average wind speed was 16 miles per hour.

2.5.2.3 September-October 1986

At the start of observations on 23 September 1986, the ice edge in the Chukchi Sea was north of $73^{\circ}N$. The western Beaufort was ice free north to $72^{\circ}N$, while the eastern Beaufort had scattered patches of ice of 10-30% south of an ice edge at $72^{\circ}N$. The ice edge in the Chukchi and the Beaufort extended from $71-72^{\circ}N$ at the end of observations on 18 October. Ice was forming rapidly, and on 21 October the entire Alaskan Beaufort had 80-100% ice cover. In the Chukchi the nearshore zone from Point Barrow to

Peard Bay had 40-60% ice cover, the ice edge was at 71°N, and much of the Soviet Chukchi was ice covered.

Ross' Gulls were not observed until 26 September (Tables 2.16 and 2.17). From that date until 6 October small numbers were seen moving both to the east and west. Movements in both directions increased after 6 October, but were primarily to the west. The movement on 11 October of 2,637 observed and 3,846 projected was the by far the largest during the observation period.

The observed and projected totals for the eastward movement were approximately one quarter that of the westward (Table 2.17, Fig. 2.19). These are estimated passages until 18 October only, since the end of the migration was not observed in 1986.

2.5.3 Aerial Surveys

2.5.3.1 1976 Surveys

No Ross' Gulls were observed on aerial surveys before mid-September. Only those coastal sections where the species was encountered are presented (Fig. 2.20), although censusing was conducted from Cape Lisburne to Demarcation Point. No Ross' Gulls were observed until the 23 September flight (Table 2.18), when they were encountered only in the Beaufort Sea. Numbers were highest in the Plover Islands where the density in birds per linear km doubled from 23 September to 4 October. Both of these censuses extended east to at least Prudhoe Bay but no Ross' Gulls were observed east of Cape Halkett. Nearshore waters froze on 9-10 October causing a decrease in shoreline densities of gulls. Ross' Gulls were encountered on the Chukchi coast later than the Beaufort and only in small numbers.

2.5.3.2 1984 Surveys

Aerial censuses of the extreme western Beaufort Sea and Plover Islands were conducted to determine if any specific feeding aggregations could be located in areas where other surface feeding species congregate in August

Table 2.16. Observed daily eastward and westward passages of Ross' Gulls at Point Barrow in September and October 1986.

					Ob:	serve	i Eas	t - 19	986					
Date		Hours of Obs.	900	1000	1100	1200	time 1300	1400	1500	1600	1700	1800	Daily Total	Wind dir.
Sept.	26	4			0	0				0	1		1	330
•	27	5			0	0	0	0	0				0	90
	28	6				0	21	0	0		0	0	21	110
	29	5		4	179		3	0			39		225	90
	30	. 6	3	0				0	13	0	2		18	90
Oct.	1	5		5	15		3	14		9			46	150
	2	6	11	14			1	0		6	0		32	150
	3	0											0	120
	4	6			43	13	4	14		6			80	60
	5	8		0	0	6	13		0	0	0	0	19	300
	6	6		46	64	52		52	52			26	292	220
	7	5		0	0	0			118			9	127	270
	8	6		0	4	4		0		64	39		111	330
	9	6	0	6			0	2	0		0		8	150
	10	6		0	0	0	0				0	0	. 0	240
	11	.7		0	4			14	171	67		15	271	270
	12	4		0	2 3			0				- 0	2	150
	13	7		0	3		2	7	12	20		58	102	40
	14	7		18	0	0	0			0	0	0	18	360
	15	7		0	2	0	0	0	0	0			2	340
	16	7		0	0	0	0			0	0	0	0	180
	17	7		0	6	130	0			34	76	3	249	180
	18	9		4	5	7				0	0	0	16	240

Total observed east = 1,640

Table 2.16 (continued).

		Observed West - 1986												
		Hours of	000	1000	1100	1000	time	1,00	1500	1600	1700	1000	Daily	
Date		Obs.	900	1000	1100	1200	1300		1500	1600	1700	1800	Total	dir.
Sept.	26	4			0	0				0	0		0	330
J-F	27	5			39	20	4	16	0				79	90
	28	6				50	0	14	2		44	95	205	110
	29	5		0	0		4	6			0		10	90
	30	6	80	33				0	15	53	0		181	90
Oct.	1	5		6	17		9	14		0			46	150
	2	6	0	0			0	0		4	1		5	150
	3	0											0	120
	4	5			7	17	9	14		0			47	60
	5	8		43	78	62	37		60	117	0	15	412	300
	6	6		9	17	9		3	17			59	114	220
	7	5		233	356	142			134			2	867	270
	8	6		191	175	104		37		64	39		610	330
	9	6	31	6			2	. 0	3		3		45	150
	10	6		2	11	5	1				4	1	24	240
	11	6		1	16			256	357	1647		219	2496	270
	12	5		2	10			3	1			0	16	150
	13	7		7	105		22	13	147	174		6	474	40
	14	5		100	84	118	0			59		28	389	360
	15	7		98	20	15	9	0	0	0			142	340
	16	· 7		0	2	0	0			0	0	0	2	180
	17	7		0	2	0	0			43	19	101	165	180
	18	6		1	0	5				21	71	27	125	240

Total observed east = 6,454

Table 2.17. Projected total daily eastward and westward passages of Ross' Gulls at Point Barrow in September and October 1986.

		Hours of					time						Daily	Wind
Date		Obs.	900	1000	1100	1200		1400	1500	1600	1700	1800		dir.
Sept.	26	4	0	0	0	0	0	0	0	0	1	1	2	330
-	27	5	0	0	. 0	0	0	0	0	0	0	0	0	90
	28	6	10	10	10	10	21	21	0	0	0	0	82	
	29	5	139	95	183	179	94	3	0	24	63	39	819	90
	30	6	3	3	0	0	0	0	13	13	2	2	36	90
Oct.	1	5	18	15	20	15	12	17	14	32	9	16	168	150
	2	6	11	25	14	7	8	1	0	9	6	0	81	150
	3	0	9	9	9	9	10	2	3	3	2	0	55	120
	4	5	64	64	71	56	17	18	14	16	6	8	334	6
	5	8	0	0	0	6	19	13	7	0	0	0	45	300
	6	6	106	101	110	116	52	104	104	52	39	65	849	220
	7	5	0	0	0	0	0	59	177	118	63	72	489	270
	8	6	3	2	4	8	4	2	0	96	103	39	261	330
	9	6	6	6	6	3	3	2	2	0	0	0	28	150
	10	6	0	0	0	0	0	0	5	5	5	0	15	240
	11	6	3	2	4	4	9	23	185	238		56	524	270
	12	5	1	1	2	2	1	1	0	0	0	0	8	150
	13	7	2	2	3	3	5	9	19	32	20	97	192	4(
	14	5	22	27	18	0	0	0	0	0	0	0	67	360
	15	7	2	1	2	2	0	0	0	0	0	0	7	340
	16	7	0	0	0	0	0	0	. 0	0	0	0	. 0	180
	17	7	3	3	6	136	130	0	25	59	110	79	551	180
	18	6	9	9	9	12	8	8	8	4	0	0	67	240

Total east = 4,679

Table 2.17 (continued).

		Hours		Tota:	l(obs	erved	and 1	proje	cted)	- Wes	st 198	36		
Date		of Obs.	900	1000	1100	1200	time 1300	1400	1500	1600	1700	1800	Daily Total	Wind dir.
Sept.	26	4	0	0	0	0	0	0	0	0	0	0	0	330
_	27	5	29	. 29	39	20	4	16	0	8	8	8	161	90
	28	6	25	25	25	50	0	14	2	23	44	95	303	110
	29	5	0	0	0	2	4	6	14	14	0	7	47	90
	30	6	80	33	16	16	16	0	15	53	0	26	255	90
Oct.	1	5	11	6	17	13	9	14	7	0	3	3	83	150
	2	6	0	0	0	0	0	0	2	4	1	2	9	150
	3	0	0	0	0	0	0	0	0	0	0	0	0	120
	4	5	12	12	7	17	9	14	7	0	3	3	84	60
	5	8	60	43	78	62	37	48	60	117	0	15	520	300
	6	6	13	9	17	9	6	3	17	38	38	59	209	220
	7	. 5	295	233	356	142	138	138	134	67	67	2	1572	270
	8	6	183	191	175	104	71	37	51	64	39	62	976	330
	9	6	31	6	4	4	2	0	3	3	3	3	59	150
	10	6	6	2	11	5	1	2	2	2	4	. 1	36	240
	11	6	8	1	16	136	136	256	357	1647	933	219	3709	270
	12	5	6	2	10	6	6	3	1	1	1	0	35	150
	13	7	56	7	105	63	22	13	147	174	90	6	683	40
	14	5	92	100	84	118	77	77	37	59	44	28	716	360
	15	7	59	98	20	15	9	0	0	0	0	0	201	340
	16	7	0	0	2	0	0	0	. 0	0	0	0	2	180
	17	7	1	0	2	0	0	15	30	43	19	101	211	180
	18	6	1	1	0	5	13	13	13	21	71	27	165	240

Total west = 10,034

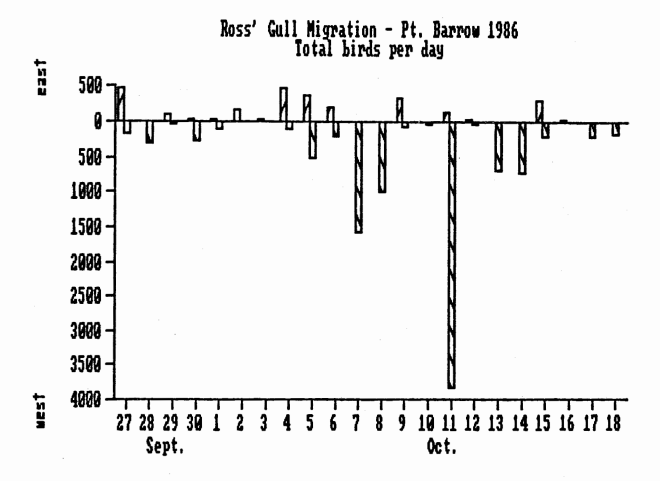


Figure 2.19. Total eastward and westward passages per day (observed and projected) of Ross' Gull at Point Barrow in September and October, 1986.

Table 2.18. Linear densities (birds per linear km) of Ross' Gull between Atanik and Cape Halkett in 1976. See Figure 2.20 for locations of coastal sections.

			COASTAL	SECT	ION
Date	A	В	С	D	E
7 Sept.	_	-	0	0	0
11 Sept.	0	0	_	-	-
18 Sept.	-	-	0	-	-
20 Sept.	0	0	-	-	-
23 Sept.	0	0	12	.1	0
28 Sept.	0	.4	-	-	-
4 Oct.	-	-	28	-	<.1
13 Oct.	<.1	<.1	.1	-	-

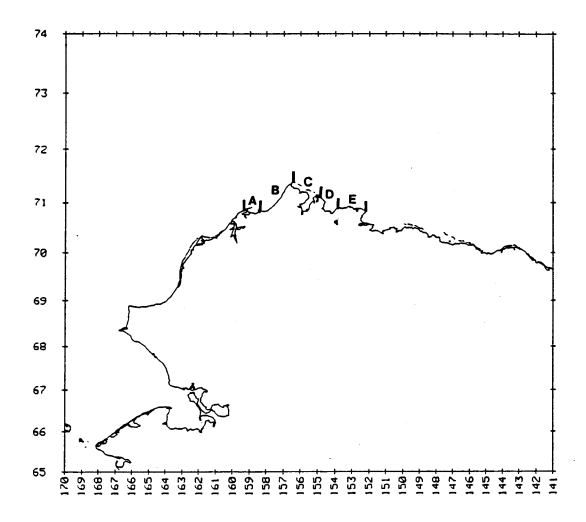


Figure 2.20. Location of coastal sections where Ross' Gulls were encountered on aerial censuses.

and early September (Divoky 1984). No aggregations were encountered.

A census of the Chukchi Sea coast from Point Barrow to Wainwright on 8 October found migrating Ross' Gulls common within 500 m of the beach from Point Barrow to just north of Peard Bay (10 birds per linear km). No Ross Gulls were observed south of the Peard Bay area and it appeared that birds were coming off the Chukchi Sea and encountering the Chukchi coast at Peard Bay. The projected passage at Point Barrow for 8 October was 500 birds.

2.6 Discussion

2.6.1 Timing of Arrival in Arctic Alaska

During the breeding season, from late May to late July, Ross' Gull is apparently an uncommon vagrant in arctic Alaska. Land-based observations from Wainwright to Cooper Island show that single birds or pairs could be expected to be irregular in the pelagic Chukchi and at least the extreme western Beaufort during this period (Bailey 1948, Kessel and Gibson 1978, Divoky unpub.). While most sightings during this period have been in the general region of Point Barrow, this is almost certainly due to the number of observers in that region.

Ross' Gulls departed the breeding grounds shortly after our pelagic observations began in mid-July. Although the breeding area is only 900 nautical miles from Point Barrow, there is a minimum of six weeks between the time of departure from the colonies to arrival in Alaskan waters. This extended period of time implies that Ross' Gulls do not move directly to Alaska from the breeding area. Ice begins forming in the waters north of Siberia west of 175°E from mid- to late-September, two weeks to a month before ice formation usually begins in Alaskan waters. This is approximately the time that Ross' Gulls move to Alaskan waters, and it may be that Ross' Gulls occupy the area north of the breeding ground or the Chukchi Peninsula until freeze-up occurs.

In the Chukchi Sea, during 263 hours of observation from 16 July to 22 September, Ross' Gulls were seen on 3 of 1,151 observation periods. These

three sightings were all in early August, with none being seen from mid-August to mid-September. This indicates that these birds were non-breeding vagrants and did not represent the start of the fall migration. In the Beaufort Sea, 1,758 observation periods (480 hours) were conducted from 2 August to 10 September with no Ross' Gulls being seen.

The extreme paucity of Ross' Gulls in Alaskan waters before the species arrives in numbers in mid- to late-September is somewhat surprising in light of the observations in the Arctic Ocean west of the breeding grounds. In the pack ice between Franz Josef Land and Greenland, Meltofte et al. (1981) found Ross' Gulls to be common in the pack ice from early July to early August. Other summer observations of concentrations in that area of the arctic (Lovenskiold 1963) indicate that nonbreeding Ross' Gulls are probably regular there.

Sampling in mid-September was not extensive but it appears that Ross' Gulls arrived in numbers in Alaskan waters sometime between the end of the first week and the start of the last week in September. On two cruises in 1970 and 1976, we found Ross' Gulls to be common at the ice edge at the start of the last week in September. In two different years (1971 and 1976) Ross' Gulls were first seen in the Beaufort on 11 September, although both times in small numbers. At Icy Cape, Lehnhausen and Quinlan (1981) had 18 sightings of Ross' Gull between 31 August and 3 September, indicating that early migrants can arrive two weeks earlier than the pelagic observations indicate.

2.6.2 Summary of Occurrence in Arctic Alaska

The period when Ross' Gulls are present in numbers in the Alaskan Chukchi and Beaufort seas is limited to the six to eight week period from mid-September to late October or early November. It appears that Ross' Gulls occupy the Alaskan Beaufort and Chukchi until freeze-up. Based on pelagic observations and migrant watches, Ross' Gulls leave the Beaufort from mid- to late-October when ice cover east of Point Barrow is nearly complete. Ross' Gulls were present in the Chukchi Sea in late October when our observations ended. If, as proposed in this report, Ross' Gulls move

south with the Chukchi Sea ice edge to the Bering Sea, they would leave the Alaskan arctic when ice cover is nearly complete. This can occur anywhere from late October to early December (Brower et al. 1977).

2.6.3 Movements

A knowledge of the movements of Ross' Gulls in Alaskan waters is important in interpreting the pelagic densities and other information on the species, as well as assessing the vulnerability of the species in specific regions. While the post-breeding movement from Siberia to Point Barrow has been known since early in this century, the movements of birds in Alaskan waters has been unknown until the acquisition of the information presented in this report.

2.6.3.1 Movement from Siberia to Alaskan Waters

The movement of Ross' Gulls to Alaskan waters has not been well documented, but based on observations at a number of points north of eastern Siberia (Dementev and Gladkov 1969, Pleske 1928) it appears to be a rather direct eastward movement. It is not known if all of the breeding population and newly fledged young move eastward to Alaska when they leave the breeding grounds. The possibility that some birds might move west from Siberia should be considered in light of the numbers of nonbreeders encountered west of the breeding grounds during the breeding season (Meltofte et al. 1981).

The distance from the breeding grounds to Point Barrow is only 900 nautical miles, although it takes Ross' Gulls six to eight weeks to cover the distance. Because Ross' Gulls arrive en masse in late September, with few early migrants being seen, it appears that the species remains in Soviet waters until sometime in September before moving to Alaska. As mentioned above, the Arctic Ocean north of the eastern Siberia begins to freeze in mid- to late-September.

Once in Alaskan waters Ross' Gulls apparently move in a short period of time to the Point Barrow region and western Beaufort Sea. The movement into the Beaufort can occur offshore since in both 1975 and 1976 Ross' Gulls were encountered offshore in the western Beaufort before numbers of birds were seen passing Point Barrow.

Pelagic observations in the Chukchi Sea in late September 1976 were conducted at a time when Ross' Gulls were passing east past Point Barrow. These pelagic observations showed that while a directed eastward movement was occurring at Point Barrow, Ross' Gulls were found as far south as 67°30'N in the southern Chukchi and as far north as the ice edge at 72°50'N, with the majority of the birds appearing to be at the ice edge. The percentage of birds at the ice edge recorded as migrating was not large. and the observation of large feeding flocks at the ice edge indicates that birds were not migrating directly through the region. The range of directions of birds at sea (Table 2.6) indicates that birds were not moving directly across the Chukchi to the Beaufort. The mean direction of birds at the ice edge in the northern Chukchi was SSE, and in the southern Chukchi The angular deviation was large in both regions. Both of these mean directions indicate that birds were moving to the central Chukchi and it is possible these birds could have passed into the Beaufort during the period of visible eastward movement which ended on 2 October.

2.6.3.2 Movements at Point Barrow and in the Beaufort Sea

The eastward passage of Ross' Gulls at Point Barrow has been known for over a century and has resulted in much speculation. Unfortunately, up until the present study, essentially all observations were incidental in nature. The first published records of the fall passage were made by Murdoch (1885). From 28 September to 22 October 1881 he found Ross' Gulls sometimes exceedingly abundant. The following year he observed Ross' Gulls from 21 September through 9 October. In 1897 there was only a small passage and it apparently occurred primarily in September (Stone 1900). Bailey was the next to record Ross' Gulls and found them common in the Wainwright area in mid- and late-October 1921. Both Abbott (1929) and Bent (1929) reported on the 1928 migration, when Ross' Gulls appeared on 26 September and were abundant on that and the following date.

There are thus records from 1881, 1882, 1897, 1921, and 1928. Since no

movement occurred in 1897, there are only four years when the Ross' Gull migration was observed. Systematic observations were not conducted in any of these years, and given the incidental nature of the observations, it is not surprising that no return movement to the Chukchi Sea was observed. In addition to these six years, there is the narrative of Brower (in Bailey 1948), who summarized his observations at Barrow, where he was a resident.

The direction of the movement of Ross' Gulls at Point Barrow is important for a number of reasons. In terms of determining the species' probable wintering area, a completely eastern movement would indicate a wintering area in the Arctic Basin. A eastern movement followed by a westward movement would make a Pacific Basin wintering area most likely. The flight direction is also important in assessing the vulnerability of Ross' Gulls in Alaskan waters. A late westward movement, such as we observed, indicates that the Chukchi is important to the species for an extended period of time, perhaps as much as a month longer than what would be assumed if there was no return from the Beaufort Sea.

The observations presented in this report show that for two of three years (1976 and 1984) the migration at Point Barrow began with an eastward movement followed by westward movement. In all three years (1976, 1984 and 1986) the visible migration ended with a westward movement. In both 1976 and 1984 the observed westward movement was less than the eastward movement, and the difference in the movements visible from land appeared to be due to the formation of nearshore ice causing the westward movement to be offshore or over a broader front in the nearshore.

The extent of the southwest passage after 5 October 1986 and the numbers seen in the pelagic Beaufort in early October, indicate that an unobserved eastward passage had occurred prior to that date. There is little possibility that the passage occurred at Point Barrow prior to the start of our observations on 23 September. Incidental observations made almost daily on the Chukchi Sea beach between the town of Barrow and the base of Point Barrow did not find Ross' Gulls to be present prior to 27 September (J. C. George, pers. comm.), and it appears likely that the migration occurred out of sight of land.

The distance of the ice edge north of Point Franklin (Peard Bay) at the start of migration may be revealing, since Ross' Gulls apparently move from pelagic waters to the Alaskan Chukchi coast between Peard Bay and Point Barrow. If Ross' Gulls moving through the Chukchi Sea eastward from Siberia are primarily at the ice edge, as our pelagic observations indicate, then the eastward movement into the Beaufort may occur out of sight of land when the ice edge is atypically far north at Point Barrow. Three days after Ross' Gulls were first seen at Point Barrow in 1984, the ice edge was 70 nautical miles north of Point Franklin. The distance was 120 nautical miles three days after the first observation in 1986.

The differences in numbers between the eastward and westward movements in 1984 are apparently due to ice conditions and may be important in explaining the fact that previous observers have not seen a westward passage. The eastward passage consisted of birds moving northeast up the Chukchi coast in a rather narrow corridor from the beach to 300 m seaward. The average altitude of flying birds was 7 m and the average distance from land 29 m. The majority of the eastward passage occurred when little or no ice was present in the nearshore zone and migrating birds frequently dipped to the water's surface to feed.

The westward passage in 1984 occurred during a period when ice was rapidly forming and landfast ice extending 300 to 500 m offshore occurred on both the Chukchi and Beaufort coasts in the Point Barrow area. During the westward passage birds were observed flying over a broad front from the base of Point Barrow to the offshore limit of visibility north of the Point. Birds averaged 13 m in altitude and 61 m from shore.

A similar situation occurred in 1976, when a major eastward passage was observed at Point Barrow in late September followed by a smaller return passage. Extensive freezing of the nearshore had occurred between the two movements, and observations with a 40x telescope during the minor westward movement indicated that there was a larger movement occurring offshore.

It appears that the extent of the freezing of nearshore waters at Point Barrow could directly influence the extent of the westward migration visible

from land. This would partially explain why so many previous observers have failed to detect a westward passage. Still, the apparent lack of observations of the westward movement is surprising since in each of the four years when systematic observation have been made, a final westward passage was observed. It seems likely that even in years when previous observers noted some westward movement it was so much less than the eastward passage that it was not mentioned.

2.6.3.3 Reasons for the Late Fall Movement

Speculation on the factors causing the movement into the Beaufort are hindered by a lack of information on the percentage of the birds in the Chukchi that enter the Beaufort and a complete lack of information from the Soviet Chukchi. While the movement of Ross' Gulls to and from the Beaufort Sea is well documented in this report, the reason for the movement is less clear.

After Ross' Gulls move to the Chukchi Sea in late September a certain number could be expected to move to the Beaufort Sea before the ice edge advances to south of Point Barrow. The movement to the Beaufort appears to be a directed one, however, and not the result of simple dispersion. The reasons for this movement are not clear but would appear to be related to prey availability. Prey availability at the Chukchi ice edge may not be sufficient to support the numbers of Ross' Gulls that arrive there in midto late-September.

The littoral, nearshore and pelagic habitats directly east of Point Barrow and north of the Plover Islands have high densities of surface feeding species from early August to mid-September (Divoky 1984). These densities are the highest for surface feeding species for the northern and central Chukchi and the entire Beaufort (Divoky 1984, 1987). While the aerial censusing of nearshore habitats showed Ross' Gulls to be most abundant in the extreme western Beaufort, the pelagic censusing from 1986 shows Ross' Gulls to be well dispersed throughout the entire Alaskan Beaufort.

A directed eastward movement into the Beaufort Sea in the fall of 1984 was observed for Short-tailed Shearwaters (<u>Puffinus tenuirostris</u>) and Ivory Gulls (Divoky, unpub.), with substantial numbers of the birds in the northern and central Chukchi entering the Beaufort. Well over 100,000 shearwaters were observed flying east past Point Barrow in late September 1984. Less directed eastward movements were observed for Glaucous Gulls (<u>Larus hyperboreus</u>) and Black-legged Kittiwakes (<u>Rissa tridactyla</u>).

2.6.3.4 Late Fall Movements in the Chukchi Sea

Observations were conducted in the Chukchi Sea in late September and early October 1970, apparently after the return movement of Ross' Gulls from the Beaufort back to the Chukchi. At the beginning of observations the Beaufort Sea was almost completely ice covered and, if Ross' Gulls had entered the Beaufort that year, the majority apparently had already returned to the Chukchi. The observations of Ross' Gulls were notable that year for the lack of directed movement indicative of migration. Flocks were encountered feeding or resting at the ice edge and groups of Ross' Gulls were attracted to the ship, both when it was steaming and when it was stationary. This was the only cruise when ship following was regularly recorded. It appeared that Ross' Gulls were resident at the Chukchi ice edge at this time and were moving south with the advancing ice edge.

During the 1970 cruise, ice was rapidly forming and ice cover in the arctic basin adjacent to the Chukchi was essentially complete. There appeared to be little doubt that Ross' Gulls moved south with the ice edge to the Bering Sea. They are well known at Gambell on St. Lawrence Island in November and December (Fay and Cade 1959, Sealy et al. 1971, Kessel and Gibson 1978) but apparently are not seen in large numbers. This is not surprising since Ross' Gulls would be passing that location at the time of ice formation and could be expected to occur out of sight of land.

2.6.3.5 Possible Wintering Area

The wintering area of the Ross' Gull appears to be in the northwestern Pacific Basin, probably in the area of the Sea of Okhotsk. The November and

December St. Lawrence Island observations indicate that Ross' Gulls move west after passing through the Bering Strait. They are not present in the Alaskan Bering Sea in winter and spring but there are spring observations of regular movements northward in Siberian river valleys between the Sea of Okhotsk and the breeding grounds (Dementev and Gladkov 1969).

2.6.4 Distribution and Abundance

2.6.4.1 Overview

From late September until mid-October Ross' Gulls can be expected anywhere from the extreme western Alaskan Chukchi Sea to the extreme eastern Alaskan Beaufort. After their arrival in the Chukchi, they are found in high densities at the ice edge in that sea. Two cruises had densities over 4 b/km² and percent frequencies of 40-45%. Their geographic distribution appears to be dependent on the location of the ice edge. In 1976 it was north of 72°N and in 1970 it was in the central Chukchi near 70°N. Sampling in the open water south of the ice found average densities of 0.1 to 0.7 b/km² and frequencies of 8-20%

Censusing in the Beaufort during the period when Ross' Gulls are present is limited, with most observations coming from 1986. It appears that at least in early September Ross' Gulls are restricted to the western Beaufort with densities of 0.2 to 0.3 b/km² and frequencies of 7%. In October the species is found throughout the Beaufort, with the western Beaufort having an average density of 1.7 b/km² and a frequency of 43%. The eastern Beaufort, where ice coverage was more extensive, had an average density of 0.6 b/km² and a frequency of 24%.

Ice appears to play a major role in determining distribution and abundance in the Chukchi, with substantially higher densities and frequencies of Ross' Gulls when ice was present. In the Beaufort, however, densities and frequencies in the ice were similar to open water. This might be due to the limited extent of open water in the Beaufort, which allows birds in open water to be rather close to the ice edge.

During the period when Ross' Gulls occupy the Alaskan arctic they are a major part of the pelagic avifauna. From 22 September on they are the most abundant species in all regions (Fig. 2.1) but the southern Chukchi. At the time when the ice edge is present in the southern Chukchi in late fall they are almost certainly the most abundant species in that region.

2.6.4.2 Southern Chukchi Sea

Observations from the region indicate that Ross' Gulls are present but not as abundant during the initial period of movement to Alaskan waters as later, when most birds appear to be moving eastward at the ice edge. Sampling during this period is limited to 1976, but during that year an average density of 0.5 b/km² was found in early October. Ross' Gulls were limited to the area directly north of the Bering Strait and south of the latitude of Point Hope. During the same period, approximately 8,000 Ross' Gulls may be present in an area that is over 200 nautical miles south of the ice edge (Alaskan waters west of 166°,30'W and south of 68°N, an area of 16,000 km²).

The area is one where high densities of phalaropes were found in late September and early October, indicating that densities of zooplankton at the surface were high. Densities of surface feeding species were low in the area until late September, however.

If, as proposed in this report, Ross' Gulls move south with the advancing ice edge in late fall, the entire population of Ross' Gulls in the Chukchi Sea passes through this region between late October and December. Ice formation is rapid at this time, however, and it is likely that the birds move quickly south through the region.

2.6.4.3 Central Chukchi

This region has the highest pelagic densities and also the longest period of occupation among the five regions discussed here, although the presence of the ice edge appears to play a major factor in determining the densities and period of occupation. Ross' Gulls are seen moving to the Point Barrow region, some may remain in the region during the movement into the Beaufort, and after their return to the Chukchi Sea, Ross' Gulls are abundant at the ice edge.

Ross' Gulls are found in the northern nearshore waters of this region both during the eastward movement to the Beaufort and apparently to a lesser extent, during the return westward movement.

2.6.4.4 Northern Chukchi

The importance of this region to Ross' Gulls could be expected to vary annually depending on the location of the ice edge during maximum ice retreat. In most years, much of the ice edge would be present in this region during the eastward movement, and large numbers of gulls could be expected to occur. In those years when the ice edge is present in the central Chukchi in mid— and late—September, use of the area by Ross' Gulls could be expected to be low. By the time birds return from the Beaufort in mid—October the region is usually ice covered.

2.6.4.5 Western Beaufort

Ross' Gulls are present in this region from mid-September to mid-October. The area has the highest littoral densities of Ross' Gulls of any region of the Alaskan arctic. Before the arrival of Ross' Gulls, nearshore and pelagic habitats have high densities of surface feeding species (Divoky 1984). The processes that concentrate zooplankton in the vicinity of the Plover Islands apparently persist to freeze-up.

2.6.4.6 Eastern Beaufort

From early August to mid-September this region has low densities of surface-feeding species (Divoky 1984), but Ross' Gulls were common during limited censusing in one year. The average period of occupancy of the region is generally short (two weeks) since ice cover is usually extensive by mid-October.

2.6.5 Age Classes in the Population

Ross' Gulls are present in Alaskan waters two to four months after the end of the breeding season, when the population consists of adults, juveniles (birds fledged in the previous year) and immatures (birds fledged in the current year). The number of birds present in Alaskan waters thus depends on the breeding success for the two previous breeding seasons, and on winter survival. Ross' Gulls have an average clutch size of 3 eggs, but no information is available on fledging success. A breeding success of 66% would not be out of the ordinary for an arctic larid, and it is conceivable that if two chicks per nest were fledged, half of the birds present in Alaskan waters could be young of the year.

Approximately 50% of all Ross' Gulls observed in 1970 were subadults. Observations at Point Barrow in 1984 were remarkable in that less than 5% of all birds observed were subadults. That year appeared to be one of extremely low breeding success, and the number of birds passing Point Barrow in some years could be twice the number observed in 1984.

2.6.6 Population Estimates

No population estimate has previously been attempted for Ross' Gulls. Like most tundra-nesting seabirds, adequate censusing of breeding habitats has not been conducted. The rarity of Ross' Gulls on a global basis makes a population estimate of more interest than for widely distributed species. Two data sources are available for population estimates: pelagic censusing and migrant watches.

2.6.6.1 Population Estimate from Pelagic Censusing

Pelagic censusing provides information on b/km² that can be extrapolated by the area censused to provide a population estimate. Such a technique was used by Gould et al. (1982) for the Bering Sea and Divoky (1987) for the Chukchi. The reliability of such estimates is directly related to the degree of stratification of the area sampled. For this reason, Gould et al. (1982) called their estimates "population estimate

indices."

The information on pelagic distribution and abundance presented in this report that provides the best information for a Ross' Gull population estimate is the 1970 cruise in the Chukchi. This cruise apparently occurred at a time when birds had returned from the Beaufort, and the ice edge was at the latitude of Icy Cape with a minimum distance from the USSR Convention Line to Icy Cape of 220 km. No satellite imagery is available for determining the width of the ice fringe, but on the basis of the shipboard observations the ice edge habitat sampled was a minimum of 20 km in width and as wide as 37 km at some points. Thus, the ice edge habitat was a minimum of 4,400 km² and a maximum of 8,140 km². Using 4.7 b/km² the minimum population present in the area is 20,700 and the maximum 38,000.

2.6.6.2 Population Estimate from Migrant Watches at Point Barrow

The Point Barrow migrant watch in 1984 provides the best estimate of the population entering the Beaufort Sea. The initial movement from 30 September to 12 October was 14,750 birds projected eastward, with only 1,000 projected westward (600 of these on 12 October). There is little chance that the eastward movement included birds that had returned to the Chukchi and were counted twice, so that a minimum of 15,000 Ross' Gulls moved into the Beaufort Sea during the initial period.

The actual number of Ross' Gulls entering the Beaufort is certainly much higher, because it would include birds passing east for the first time after 12 October as well as birds that moved into the Beaufort out of sight of land. In 1986, sampling in the western Beaufort found an average density of 1.9 b/km². Assuming an area of 12,000 sq. km, an estimated 23,000 Ross' Gulls were present in the Beaufort Sea during that period.

The percentage of the world's population of Ross' Gulls that visits Alaskan waters is not known. It appears that a substantial part of the nonbreeding population is present in the vicinity of Franz Josef Land in summer, although it is possible that these birds could move east later in the year (Meltofte et al 1981). The percent of the breeding population and

birds of the year that move east to Point Barrow is also unknown. Finally, it is unknown what percentage of the birds that move into the Chukchi enter Alaskan waters. Thus the estimates for Alaskan waters should be considered a minimum estimate for the world's population and would need to be increased by the numbers found outside of Alaskan waters in the fall.

2.7 Conclusions

- 1. Ross' Gulls are a regular and major component of the pelagic avifauna of the Alaskan Chukchi and Beaufort seas in fall. Prior to mid-September they are present irregularly in extremely small numbers in the Chukchi Sea and do not become common in Alaskan waters until mid- to late-September.
- 2. During the period when Ross' Gulls are present in Alaskan waters, they move from the Soviet Chukchi to the Point Barrow region, and then into the Beaufort Sea in late September or early October. There is a return movement into the Chukchi in mid- to late-October. The percentage of Ross' Gulls in the Chukchi that enter the Beaufort is unknown. After returning from the Beaufort, Ross' Gulls stay at the Chukchi ice edge, apparently moving into the Bering as the Chukchi freezes over in November.
- 3. Ross' Gulls make extensive use of the Chukchi for two to three months between September and November. Densities are highest at the Chukchi ice edge in late September and early October. Low densities are present in open water south to the Bering Strait.
- 4. For reasons not yet known, Ross' Gulls enter the Beaufort Sea from late September to mid-October and remain until ice cover is nearly complete. Ross' Gulls are equally common at the ice edge and in open water in the Beaufort, with densities lower than at the Chukchi ice edge.
- 5. Ross' Gulls are found in shoreline habitats from the village of Wainwright on the Chukchi coast to Cape Halkett, adjacent to Harrison Bay in the Beaufort. The highest shoreline densities are found from Point Barrow to Tangent Point. Coastal densities appear to be related to the abundance

and availability of zooplankton concentrations.

6. The population of Ross' Gulls in Alaskan waters in fall is somewhere between 20,000 and 40,000 birds, with the number entering the Beaufort between 15,000 and 25,000.

2.8 Literature Cited

- Abbott, C.G. Ross' Gulls for dinner. Condor 31:132.
- Bailey, A.M. 1948. Birds of Arctic Alaska. Colorado Mus. Nat. Hist. Pop. Ser. No. 8. 317 pp.
- Bent, A.C. 1929. A flight of Ross' Gulls. Vol. 46: 224-225.
- Bledsoe, A.H. and D. Sibley. 1985. Patterns of vagrancy of Ross' Gull.

 American Birds 39: 219-227.
- Blomquist, S. and M. Elander. 1981. Sabine's Gull (<u>Xema sabini</u>), Ross'
 Gull (<u>Rhodostethia rosea</u>), and Ivory Gull (<u>Pagophila eburnea</u>) in the
 arctic a review. Arctic 34: 122-132.
- Brower. W.A. Jr., H.J. Diaz, A.S. Prechtel, H. W. Searby and J. L. Wise.
 1977. Climatic atlas of the outer continental shelf waters and coastal
 regions of Alaska. Vol. 3. Chukchi-Beaufort Sea. Arctic Environmental
 Information and Data Center, Univ. Alaska, Anchorage. 409 pp.
- Connors, P.G., J.P. Myers and F.A. Pitelka. 1979. Seasonal habitat use by arctic Alaskan shorebirds. Stud. Avian Biol. 2: 101-111.
- Buturlin, S. A. 1906. The breeding grounds of the Rosy Gull. Ibis 8(6): 131-139, 333-337, 661-666.
- Cramp, S. (Ed.). 1983. Handbook of the birds of Europe, the Middle East and North Africa: Vol. 3, waders to gulls. Oxford Univ. Press, London. 913 pp.

- Dementiev, G.P. and N. A. Gladkov. 1969. Birds of the Soviet Union. Vol. 3. Jerusalem.
- Divoky, G.J. 1972. The pelagic birds and mammals of the Chukchi Sea in fall. M.S. thesis. Michigan State Univ., E. Lansing. 97 pp.
- Divoky, G.J. 1978. Identification, documentation, and delineation of coastal migratory bird habitat in Alaska. NOAA OCSEAP, Envir. Assess. of the Alaskan Cont. Shelf, Ann. Rep. Year Ending March 1978, 1: 483-569.
- Divoky, G.J. and A.E. Good. 1979. The distribution, abundance and feeding ecology of birds associated with pack ice. Envir. Assess. of the Alaska Cont. Shelf Ann. Rep. Year ending March 1979, 1: 330-599.
- Divoky, G.J. 1984. The pelagic and nearshore birds of the Alaskan Beaufort Sea. U.S. Dep. Commer., NOAA, OCSEAP Final Rep. 23: 397-513.
- Divoky, G. J. 1984. The pelagic and nearshore birds of the Alaskan

 Beaufort Sea: biomass and trophics. Pp. 417-437 in P.R. Barnes, D.M.

 Schell and E. Reimnitz, eds. The Alaska Beaufort Sea: Ecosystems and
 Environment. Academic Press, Orlando.
- Fay, F.H. and T.J. Cade. 1959. An ecological analysis of the avifauna of St. Lawrence Island, Alaska. Cal. Pub. Zool. 63: 73-150
- Gabrielson, I.N. and F.C. Lincoln. 1959. The birds of Alaska. The Stackpole Co., Harrisburg, PA. 922 pp.
- Gould, P.J., D.J. Forsell and C.J. Lensink. 1982. Pelagic distribution and abundance of seabirds in the Gulf of Alaska and eastern Bering Sea. U. S. Fish and Wildl. Serv., FWS OBS-82 48.
- Jacques, F.L. 1930. Water birds observed on the Arctic Ocean and the Bering Sea in 1926. Auk 47: 353-366.

- Kessel, B. and D.D. Gibson. 1978. Status and distribution of Alaska birds. Stud. Avian Biol. 1. 100 pp.
- Lehnhausen, W.A. amd S.E. Quinlan. 1981. Bird migrration and habitat use at Icy Cape Alaska. Report to U.S. Fish and Wildlife Service, Anchorage. 298 pp.
- Lovenskiold, H.L. 1963. Avifauna svalbardensis. Oslo.
- Meltofte, H., C. Edelstam, G. Granstrom, J. Hammar and C. Hjort. 1981. Ross' Gulls in the arctic pack-ice. Brit. Birds 74: 316-320.
- Murdoch, J. 1885. Birds. Pp. 104-128 in Rept. of the Intl. Polar Expedition to Pt. Barrow, Alaska. Govt. Print. Off., Wash., D.C.
- Nelson, E.W. 1883. Birds of the Bering Sea and the Arctic Ocean. Pp. 57-118

 In: Cruise of the Revenue Steamer CORWIN in Alaska and the N.W. Arctic Ocean in 1881. Govt. Print. Off., Wash. D.C.
- Nelson, E.W. 1887. Report upon natural history collections made in Alaska between the years 1877 and 1881. No. III, Arctic Ser. of Publications issued in connection with the Signal Service, U.S. Army . Govt. Print. Off., Wash. D.C.
- Pleske, T. 1928. Birds of the Eurasian tundra. Mem. Boston Soc. Nat. Hist. 6: 111-485.
- Sealy, S.G., F.H. Fay, J. Bedard and M.D.F. Udvardy. 1971. New records and zoogeographical notes on the birds of St. Lawrence Island, Bering Sea. Condor 73: 322-336.
- Stone, W. 1900. Report on the birds and mammals collected by the McIlhenny expedition to Pt. Barrow, Alaska. Proc. Acad. Nat. Sci. Phil. 4-49.
- Swartz, L.G. 1967. Distribution and movements of seabirds in the Bering and Chukchi seas. Pac. Sci. 21: 332-347.

Watson, G.E. and G.J. Divoky. 1972. Pelagic bird and mammal observations in the eastern Chukchi Sea, early fall 1970. Pp. 111-172 <u>In</u>: An ecological survey in the eastern Chukchi Sea, September-October 1970. U.S. Coast Guard Oceanogr. Rep. 50.

CHAPTER 3. Fall Migration of Ross' Gull Near Point Barrow: Land-based Observations in 1987 and Synthesis

3.1 Introduction

Numbers of Ross' Gulls during fall may exceed 20,000 along the Beaufort Sea coastline (Chapter 2). Because of the narrow corridor between the coastline and ice edge occupied by the species, the birds may be especially vulnerable to accidental environmental contamination during the fall staging period. However, a lack of published information on the timing and magnitude of fall migration has precluded development of any mitigating management strategy.

The number of Ross' Gulls occurring near Point Barrow in September and October appears to be highly variable in different years. In 1976 and 1984, for instance, more than 16,000 gulls were observed moving eastward, whereas fewer than 5,000 were seen in 1986 (Chapter 2). Thus, fall passage of the species near Point Barrow is known to vary in intensity, and possibly in timing as well. Studies in 1987 focused on the within-season phenology of fall migration, the diurnal pattern of migration, and factors affecting easterly and westerly passage rates. The occurrence of Ivory Gulls was noted during the same surveys. The results of these studies are presented in this chapter and compared with earlier surveys. We offer conclusions concerning the status, phenology, and distribution of Ross' Gulls in arctic Alaska based on all work conducted to date.

3.2 Methods

3.2.1 Land-based Observations

From 19 September through 15 October, 1 to 6 hours of observations were conducted daily by one of two observers (J.C. Haney or W. Maynard) between approximately 0830 h and 1700 h at either the base of Barrow Spit or at Point Barrow itself. Observation points were the same as those used by Divoky in 1976, 1984, and 1986 (Fig. 2.9). A few observations were made opportunistically at other points along the Point Barrow spit; such records

are identified in a complete listing of field data provided as Appendix 1.

Observations on most days were continuous, but they were broken into 10-min segments to allow a finer scale analysis of the data. A lunch break of about 2 hr was taken in the middle of the day by the observers. Data recorded included number of birds, age if known, flight direction if the birds were flying, and any other behavior seen. Gulls were recorded within 500 m in either direction from the beach, as in Divoky's studies.

Flight directions were recorded with reference to a 12-point rosette on which a heading of 12 indicated flight in a northeasterly direction (parallel to the beach at the base of the spit). The large majority of birds followed the shoreline while moving past Point Barrow, but a few flew overland near the base of the spit. In either case, the net direction of movement of Ross' Gulls in the area could be clearly categorized as either easterly (moving from Chukchi to Beaufort Sea) or westerly (moving from Beaufort to Chukchi waters). For the purpose of analysis, headings of 12 or 3 (and adjacent values) were considered easterly movement at the base of the spit, whereas headings of 6 or 9 (and adjacent values) were considered westerly movement. Headings recorded at Point Barrow itself were typically around 3 and 9 for easterly and westerly movements respectively.

3.2.2 Aerial Observations

Aerial observations were conducted on two days (September 28 and October 11) on a not-to-interfere basis during bowhead whale surveys. The bird observer recorded any Ross' gulls seen as the survey plane, an Office of Aircraft Services' Grumman Goose, flew at 120 kt, at an altitude of 1,000' to 1,500'.

3.2.3 Data Analysis

The net directional movement of Ross' gulls was estimated for each day by calculating the daily average number of birds per hour for gulls flying eastward and westward. These figures were then multiplied times 10, the approximate number of hours of daylight during the observation period, to estimate birds per day flying in each direction. This resulted in daily passage rates for comparison with those obtained by Divoky in two previous years. Net daily directional movement was obtained by subtracting the smaller of the two figures (east and west passage rates) from the larger.

The National Weather Service collects standard climatological data at Barrow (Local Climatological Data, Monthly Summary, September and October 1987, NOAA, National Climatic Data Center, Asheville, NC). These data were used to assess possible climatic influences on the migration of Ross' gulls at Point Barrow.

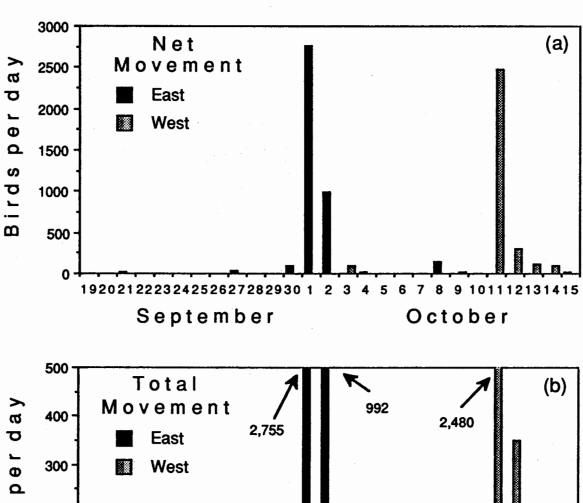
3.3 Results

3.3.1 Nearshore Occurrence and Movements of Ross' Gull

Ross' gulls were seen on 19 of 35 observation days (Table 3.1). A single gull was seen on the first day of observations, September 19, but it was not until September 30 that birds began appearing in large numbers. Net numbers of Ross' gulls per day (bpd) moving in an easterly direction increased sharply from 97 bpd on 30 September to 2,754 bpd on 1 October (Fig. 3.1a). The latter value based on sightings of 1,653 birds (48% of all Ross' gulls counted during the study) in 6 h of observations (Table 3.1), the largest daily movement in either direction during the study. The heavy movement continued through 2 October, when 990 bpd were estimated flying eastward.

From 3 October through 9 October, birds were seen flying in both directions (Fig. 3.1a,b) and there was no clear trend in directional movement. However, an obvious migration to the west began and peaked on 11 October; 620 birds were counted flying to the west in 2.5 h of observation, which extrapolated to a projected westward movement of 2,468 bpd. Although the net movement continued westward at about 100 to 300 bpd for three days after that date, some birds also continued flying eastward through the last day of observations, 15 October.

Projected total directional movements (Table 3.1) indicated that about



East 2,755

West 200D 100192021222324252627282930 1 2 3 4 5 6 7 8 9 101112131415

September October

Figure 3.1. Migration of Ross' Gulls (birds per day) past Point Barrow in 1987: (a) net directional movement, and (b) projected total movement.

Table 3.1. Observed and estimated total movements of Ross' Gulls at Point Barrow, 1987. (Page 1 of 4)

			Dire	ction	of move	ement		<u>.</u>	
Date &			East			West		N	et
hours		Nu	mber pe	r:	Nu	mber pe	r:	num	bers
observed	Age	Total	Hour	day	Total	Hour	day	East	West
Sep 19	Adult	1	0.2	2	1	0.2	2		
5.9	Juv	_	0.2	4	1	0.2			
3.7	Unk							•	
	Total	1	0.2	2	1	0.2	2	 , ,	
		_		_	_	• • •	_		
Sep 20	Adult								
2.2	Juv								
	Unk								
	Total	,			<i>,</i> .				
Sep 21	Adult	14	2.2	22	3	0.5	5	17	
6.3	Juv	1	0.2	2	2	0.3	3		1
0.5	Unk	-	0.2	2	2	0.5	3		-
	Total	15	2.4	24	5	0.8	8	16	
			**						
Sep 22 4.7	Adult		•						
	Juv						•		
	Unk				 			<u> </u>	
	Total								
Sep 23	Adult								
4.4	Juv								
	Unk								
,	Total							-	
Sep 24	Adult								
3.0	Juv	•							
	Unk								
	Total	-							
Son 25	Adult								
Sep 25 5.3	Juv								
3.3	Unk								
•	Total		****		·				
	TOLAI								
Sep 26	Adult								
2.3	Juv								
	Unk	 							
	Total								

Table 3.1. Observed and estimated total movements of Ross' Gulls at Point Barrow, 1987. (Page 2 of 4)

			Dire	ction (of move	ement			
Date &			East			West		_ Ne	
hours			mber pe			mber pe			oers
observed	Age	Total	Hour	day	Total	Hour	day	East	West
Sep 27 3.7	Adult Juv	10	2.7	27				27	
,	Unk								
	Total	10	2.7	27				27	
Sep 28 4.2	Adult Juv Unk	1	0.2	2				2	
	Total	1	0.2	2				2	
Sep 29 1.2	Adult Juv Unk								
	Total								
Sep 30 3.8	Adult Juv Unk	62	16.3	163	3 22	0.8 5.8	8 58	155	58
	Total	62	16.3	163	25	6.6	66	97	
Oct 1 6.0	Adult Juv Unk	938 119 596	156.3 19.8 99.3	1,563 198 993	1	0.2	1	1,562 198 993	
			275.5		1	0.2	1	2,754	
Oct 2 5.0	Adult Juv Unk	263 88 145	52.6 17.6 29.0	526 176 290	1	0.2	2	524 176 290	
,	Total	496	99.2	992	1	0.2	2	990	· · · · · · · · · · · · · · · · · · ·
Oct 3 4.7	Adult Juv Unk	41 10 1	8.7 2.1 0.2	87 21 2	72 16 6	15.3 3.4 1.3	153 34 13		81 13 11
	Total	52	11.1	111	94	20.0	200		89
Oct 4 2.8	Adult Juv Unk		1.8	18 25	2 7	0.7 2.5	7 25	11	
	Total	12	4.3	43	9	3.2	32	11	

Table 3.1. Observed and estimated total movements of Ross' Gulls at Point Barrow, 1987. (Page 3 of 4)

			Dire	ction	of mov	ement			
Date &	-	,	East	561011	OT MOV	West		1	let
hours	•	Nu	mber pe	r:	Nu	mber pe	er:		nbers
observed	Age	Total	Hour	day	Total	Hour	day	East	West
			•		,				
Oct 5	Adult	16	3.6	36	17	3.8	38		2
4.5	Juv	5	1.1	11	6	1.3	13		2
	Unk								
	Total	21	4.7	47	23	5.1	51		4
Oct 6	Adult	1	0.4	4	1	0.4	4		
2.7	Juv	-	•••	•	-	•••	•		
	Unk								
	Total	1	0.4	4	1	0.4	4		
Oct 7	Adult								
3.3	Juv				2	0.6	6		6
	Unk				_		•		•
	Total				2	0.6	6		6
Oct 8	Adult	30	7.5	75	3	0.8	8	67	
4.0	Juv	19	4.8	48	1	0.3	3	45	
	Unk	13	3.3	33	-	0.5	J	33	
	Total	62	15.5	155	4	1.0	10	145	
Oct 9	Adult				2	0.6	6		6
3.2	Juv	2	0.6	6	2 4	1.3	13		6 7
3.2	Unk	2	0.6	. 0	4	1.3	13		,
	Total	2	0.6	6	6	1.9	19		13
Oct 11	Adult	3	1.2	12	404	161.6	1,616		1,604
2.5	Juv		0.0	0	209	83.6	836		836
	Unk		0.0	0	7	2.8	28		28
	Total	3	1.2	12	620	248.0	2,480		2,468
Oct 12	Adult	10	2.7	27	54	14.6	146		119
3.7	Juv	7	1.9	19	36	9.7	97		78
	Unk				40	10.8	108		108
	Total	17	4.6	4 6	130	35.1	351		305
Oct 13	Adult	3	1.4	14	15	6.8	68		54
2.2	Juv	2	0.9	9	15	6.8	68		59
	Unk								
	Total	5	2.3	23	30	13.6	136		113

Table 3.1. Observed and estimated total movements of Ross' Gulls at Point Barrow, 1987. (Page 4 of 4)

			Dire	ction	of move	ement			
Date &			East			West		Net	
hours		Nu	mber pe	r:	Nu	mber pe	numbers		
observed	Age	Total	Hour	day	Total	Hour	day	East	West
Oct 14	Adult	20	5.4	54	40	10.8	108		54
3.7	Juv	2	0.5	5	21	5.7	57		52
	Unk	1	0.3	3				3	
	Total	23	6.2	62	61	16.5	165		103
15-0ct	Adult								
0.5	Juv Unk	2	4.0	40	1	2.0	20	20	
	Total	2	4.0	40	1	2.0	20	20	
	TOTALS			4,514			3,553	3,596	3,10

1,000 more Ross' Gulls flew eastward (ca. 4,500) than westward (ca. 3,500) past Point Barrow. Observed net directional movement also showed about 500 birds moving eastward. Thus, it seems likely that the return migration to the west continued to some degree after 15 October.

3.3.2 Diurnal Patterns

Hourly passage rates exhibited marked variation within days during the two primary periods of movement past Point Barrow. In both instances, however, the overall pattern can be characterized as a strong pulse of birds moving east or west, with most of the passage occupying little more than one day. The eastward movement appeared to begin and increase gradually during the day on 30 September, it continued strongly over the following day, and tapered off from morning to evening on 2 October (Fig. 3.2). Hourly rates were not uniform during the peak day (1 October), because high rates of passage during morning and afternoon hours were separated by a mid-day lull in activity. Hourly rates before noon (0800-1100) averaged significantly higher than afternoon rates (1300-1700) when all observations during those two periods were combined (P < 0.05); t-test with two-tailed significance test). Subsequent westerly passage was similarly synchronized, with most of the birds moving past Point Barrow on the evening of 11 October (Fig. 3.3).

Outside of the two periods just described, sightings of Ross' Gulls were made at various times of day during the weeks from 19 September through 15 October (Appendix 1). However, the small numbers observed on most days were insufficient to reveal dirunal patterns comparable to those illustrated in Figures 3.2 and 3.3. To test whether gulls were more likely to be seen at some hours of the day than others, the percentage of sampling effort during each hour of the day was compared with the distribution of Ross' Gull sightings (flying birds only), using data from all days except 30 September-1 October and 11-12 October. In general, the temporal distribution of gull sightings, both total numbers and frequency of occurrence appeared to track the distribution of sampling effort (Fig. 3.4). A chi-squared test of the goodness of fit (frequency of occurrence versus sampling effort) was marginally significant ($\chi^2 = 17.4$, 9 df, P<0.05).

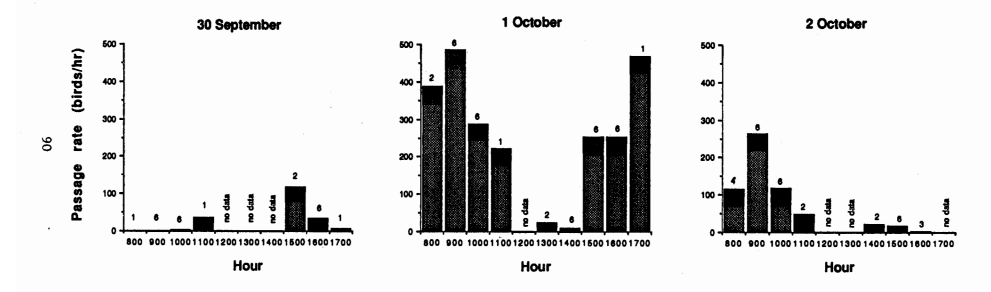


Figure 3.2. Hourly rates of birds flying east past Point Barrow from 30 September to 2 October, 1987.

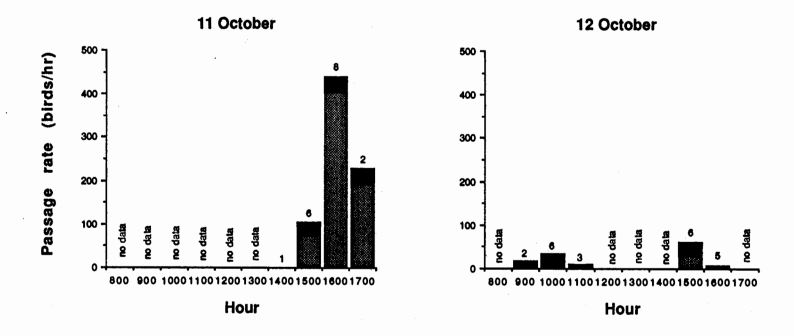


Figure 3.3. Hourly rates of birds flying west past Point Barrow on 11 October and 12 October, 1987.

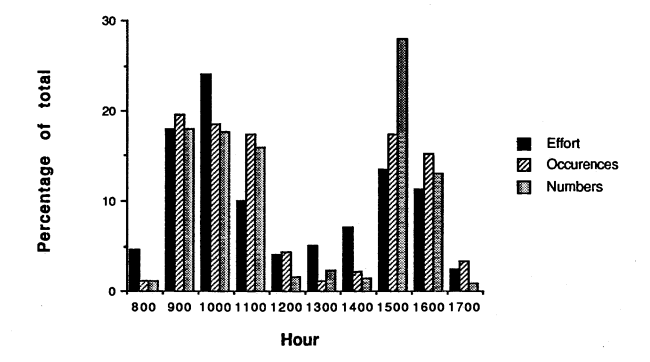


Figure 3.4. Distributions of sampling effort and of birds sighted at different hours of the day between 19 September and 15 October, 1987.

3.3.3 Weather Conditions and Ross' Gull Movements

Climatological data for Barrow (Table 3.2) indicate fairly typical conditions during the study. Temperatures ranged from the low 30° 's F at the start of September to $10-20^{\circ}$ F at the end of October (Fig. 3.5).

Figure 3.6 shows daily wind speed and direction vectors for September and October 1987 and corresponding net directional movement of Ross' gulls. The heavy eastward movement of gulls noted on October 1 followed about a week of E and NE winds of 15-30 mph, indicating that the birds were flying into the wind. However, the peak of return migration to the west from 11-14 October was also accompanied by easterly winds (Fig. 3.6), so no clear preferences among migrating birds for either following winds or headwinds were evident during this study.

Relationships between Ross' Gull movements and weather were further examined by computing partial correlations between flying birds (numbers east, numbers west, and total observed per day) and each of the variables listed in Table 3.2. Partial correlations removed any effect of seasonal temperature trends (Fig. 3.5) by controlling for day. No significant correlations were found between gull numbers and wind speed or direction. Movements also were largely unrelated to air temperatures, except that the relationship between birds flying east and daily maximum air temperature was significant (r = -0.49, 23 df, P < 0.05).

3.3.4 Aerial Surveys

Flight time during two whale surveys in which Haney participated was 6 h 20 min on 28 September and 3 h 45 min on 11 October. Both surveys traversed ice-free waters of the Chukchi Sea to the north and east of Barrow. Five Ross' Gulls were seen in four locations, as follows:

Date	Number of Birds	<u>Position</u>
September 28	1	70°53'N, 159°W
September 28	2	70°58'N, 159°W
October 11	1	71°45'N, 161°51'W
October 11	1	71°36'N, 161°52'W

Table 3.2. Climatological data, Point Barrow, Alaska, September - October, 1987.

Date,	Te	emperature,	°F	Resulta	ant Wind
1987	Max	Min	Ave	Dir.	Speed
Sep 1	35	31	33	7	10.5
Sep 2	32	28	30	7	12.8
Sep 3	31	27	29	5	16.7
Sep 4	37	27	32	27	5.7
Sep 5	38	31	35	25	9.8
Sep 6	45	29	37	12	10.2
Sep 7	46	33	40	17	1.0
Sep 8	36	23	30	30	10.7
Sep 9	27	23	25	30	4.7
Sep 10	38	25	32	17	17.5
Sep 11	35	24	30	36	2.7
Sep 12	34	23	29	27	16.4
Sep 13	35	27	31	24	17.0
Sep 14	34	22	28	28	15.5
Sep 15	26	15	21	19	12.4
Sep 16	32	14	23	18	8.0
Sep 17	17	29	19	14	17.1
Sep 18	30	19	25	36	2.9
Sep 19	30	13	22	7	10.4
Sep 20	35	25	30	7	5.0
Sep 21	31	24	28	33	9.9
Sep 22	27	23	25	5	14.2
Sep 23	32	26	29	8	29.4
Sep 24	33	31	32	9	25.4
Sep 25	32	24	28	6	15.8
Sep 26	27	23	25	5	19.3
Sep 27	26	21	24	6	13.9
Sep 28	28	19	24	7	11.9
Sep 29	31	26	29	8	9.3
Sep 30	28	22	25	6	14.1

(continued)

Table 3.2. continued.

Date, _	T	emperature,	°F	Result	ant Wind
1987	Max	Min	Ave	Dir.	Speed
Oct 1	24	20	22	6	19
Oct 2	23	19	21	7	20.7
0ct 2	28	19	24	7	22.9
Oct 4	32	28	30	9	15.4
0ct 4	32	16	24	16	4.5
Oct 6	22	13	18	19	6.7
Oct 7	30	13	22	11	4.9
Oct 8	28	23	26	14	5.9
Oct 9	30	21	26	22	5.2
Oct 10	29	19	24	7	6.8
Oct 11	30	27	29	8	16.6
Oct 12	30	27	29	10	16.1
Oct 13	29	24	27	11	20.4
Oct 14	30	20	25	10	19.9
Oct 15	33	16	25	13	6.4
Oct 16	32	11	22	19	9.5
Oct 17	27	5	16	12	10.3
Oct 18	29	21	25	11	13.4
Oct 19	28	23	26	8	10.4
Oct 20	30	20	25	2	9.1
Oct 21	30	25	28	4	8.9
Oct 22	29	26	28	4	12.7
Oct 23	30	25	28	8	10.5
Oct 24	30	23	27	9	14.7
Oct 25	29	18	24	24	8.4
Oct 26	25	17	21	30	16.5
Oct 27	20	15	18	32	9.4
Oct 28	16	14	15	20	3.6
Oct 29	22	4	13	18	3.9
Oct 30	21	8	15	8 5	6.9
Oct 31	19	10	15	5	12.0

(Page 2 of 2)

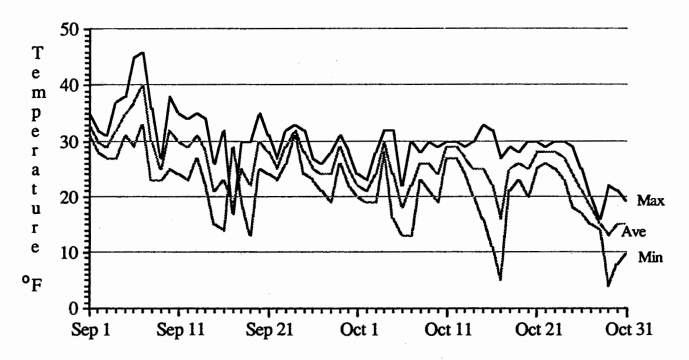


Figure 3.5. Air temperatures at Pt. Barrow, Alaska, 1987. Data from National Weather Service, "Local Climatological Data, Monthly Summary, September and October 1987.

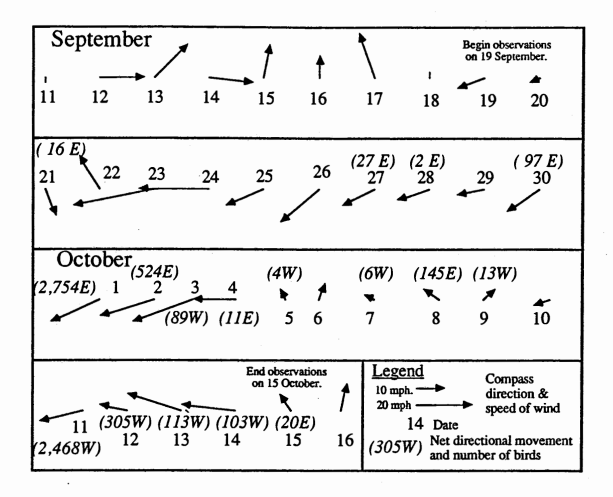


Figure 3.6. Net directional movement of Ross' Gulls and corresponding daily wind speed and direction vectors at Point Barrow, September - October, 1987.

The scarcity of birds offshore during these flights did not encourage the use of additional aircraft time for Ross' Gull surveys in 1987.

3.3.5 Observations of Ivory Gulls

Only 10 Ivory Gulls were seen during the study, mostly as single individuals flying either northeast or southwest along the shoreline of the Point Barrow spit (Table 3.3). The two birds observed on 4 October were resting on large blocks of ice washed up on the beach at the spit after a wind storm. On 30 September 1987, one Ivory Gull was seen feeding with Red (Phalaropus fulicaria). Black-legged **Kittiwakes** tridactyla), and approximately one thousand Ross' Gulls within 10-20 m of behind the surf. Probable prey items included invertebrates such as isopods, amphipods, and polychaetes displaced by the storm swells. No other Ivory Gulls were observed feeding during the study, nor were any Ivory Gulls encountered further offshore during the aerial surveys. All birds observed during this study were first year birds.

3.4 Discussion

3.4.1 Timing and Magnitude of Migration Past Point Barrow

The present studies showed that about 4,500 Ross' gulls flew east past Point Barrow, mostly on 1-2 October, and about 3,600 gulls flew west 10 days later. The great majority of movement in both directions took place on one day each. After the first day of Ross' Gull sightings, birds were seen flying in both directions, and some birds were still moving eastward on the last day of observations. Thus, it is likely that the westward migration continued for some period past these field studies.

Divoky's observations of Ross' Gull movements at Point Barrow in 1984 and 1986 (Chapter 2), and the observations made in 1987, constitute 3 years of data that may be compared directly. Except for a few birds seen as early as 21 September in 1987, in all three years, the eastward migration occurred in earnest between 29 September and 1 October. Similarly, although it appears that the 1987 observations may not have included the last of the

Table 3.3. Observations of Ivory Gulls near Point Barrow, Alaska, between 19 September and 15 October 1987.

Date	Number	Time (AST)	Heading	Year Class	Location
09-28-87	1	1545	NE	1	1 mile N of base of spit
09-30-87	1	0840	SW	1	bight east of Racon tower
09-30-87	1	1100	E	1	Racon tower
10-02-87	1	1055	none	1	base of spit
10-04-87	2	1240	none	1	bight east of Racon tower
10-05-87	1	0905	NE	1	base of spit
10-05-87	1	1015	SW	1	base of spit
10-05-87	1	1625	NE	1	base of spit
10-12-87	1	1105	SW	1	base of spit

westward migrants, in all three years the westward migration seems to have ended within a narrow range of calendar dates, 14-19 October.

Further comparisons among the three years show other similarities, but differences as well (Table 3.4). Observations in 1984 and 1986 indicated from 10,000 to 16,000 birds migrating over several days, while the 1987 migration involved only about 4,500 birds and peaked sharply on one or two days only for both eastward and westward movements. These data are open to individual interpretation, but it is evident that the timing and duration of migrations in 1984 and 1986 were similar, although half again as many birds were seen in 1984 as in 1986. Nineteen-eighty-four (1984) also stood out with a projected 1,000 or more birds moving east on seven of the 17 days that the migration lasted (Fig. 3.7). Nineteen-eighty-seven (1987) was different from both 1984 and 1986 because far fewer birds were seen and the duration of both the eastward and westward movements was about two days. A large pulse of westward migrants was seen on a single day in 1987.

The three years of land-based migration data available greatly increase our knowledge of Ross' Gull migration in arctic Alaska, and they prove that Ross' Gulls return west past Point Barrow rather than overwintering in the arctic basin. However, considering the variability among the years in numbers of birds seen and in the duration of the movements, these studies should be regarded as only a beginning toward understanding the movements and ecology of Ross' Gulls in arctic Alaska. In particular, we still have only tentative ideas about the differences between shoreline and ice edge components of the migration and the influence of distance offshore of the pack ice on overall migration dynamics.

As discussed earlier (Chapter 2), it is still unknown why Ross' Gulls undertake what seems to be a rather lengthy migration into the Beaufort Sea, only to backtrack a short time later. The suggestion that availability of prey in the Beaufort is the main reason for Ross' Gulls moving there seems plausible. Futhermore, it is reasonable to assume that the gulls gain energetically and nutritionally from their brief visit to the Beaufort. A simple way to test this assumption may be to collect Ross' Gulls during their peak movements in both directions, and then measure and compare their

Table 3.4. Comparison of eastward and westward migrations of Ross' Gulls at Point Barrow, Alaska in 1984, 1986, and 1987.

	East	tward Migratio	on	Westw	ard Mig	ration	
Year	Begin	End Days	Birds	Begin	End	Days	Birds
1984	Sep 30	Oct 16 17	16,516	Oct 09	Oct 19	11	7,069
1986	Sep 29	Oct 17 19	4,679	Oct 05	Oct 18	14	10,034
1987	Oct 01	Oct 02 2	4,514	Oct 11	Oct 12	2	3,553

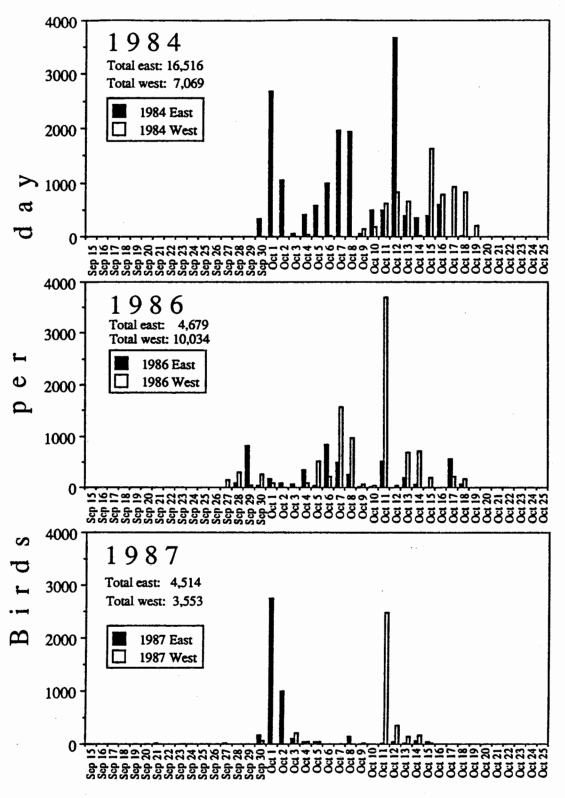


Figure 3.7. Projected total easterly and westerly passage rates for Ross' Gulls during 3 years at Point Barrow.

nutritional states. The nature of the species' prey base in the Beaufort is another important question that needs to be addressed.

3.4.2 Ross' Gull Movements in Relation to Time of Day and Weather

The distribution of sightings of Ross' Gull in 1987 (frequency of occurrence in each daylight hour) differed significantly from the distribution of sighting effort (Fig. 3.4) suggesting a diurnal periodicity in gull movements. It must be recognized, however, that significance tests are in this instance compromised by the inherent lack of independence in the data. Flocking behavior results in sightinigs that are temporally clumped, and the general agreement between observed and expected distributions depicted in Figure 3.4 is substantial evidence for uniform activity during daylight hours.

Winds were predominantly from the east during both easterly and westerly movements of Ross' Gulls in 1987. Together with the wind direction data presented by Divoky for 1984 and 1986 (Chapter 2), it appears that there is no clear relationship between flight direction of Ross' Gulls and wind direction.

There was limited evidence for a relationship between numbers of gulls moving east and maximum daily air temperatures in 1987. However, because the easterly migration was so concentrated in ony a couple of days, the possibility exists that this relationship was merely fortuitous. Thus, more evidence will be needed to show conclusively whether Ross' Gull movements are in any way related to either time of day or weather.

3.4.3. Occurrence of Ivory Gulls in the Nearshore Zone at Point Barrow

Observations of Ivory Gulls in 1987 were of scattered first-year individuals totaling 10 birds in all. Thus it cannot be said that Ivory Gulls used the area around Point Barrow to any significant degree during the study period. In contrast to these findings, a notable migration of Ivory Gulls past Point Barrow occurred in 1984, as is clear from the following account (Divoky, pers. observations):

Few Ivory Gulls were seen before 12 October. Single birds were seen on 5 and 7 October. They were regular from 12 October until observations ceased on 22 October with 181 birds being observed. This was followed by five days of small movements to both the east and west. On 19 October a major westward movement of 369 birds was observed with 316 birds passing in a two hour period. On 21 and 22 October, when ice cover was almost complete, small numbers of Ivory Gulls continued to move west past the Point.

No similar migration had been documented in any year prior to 1984 (Divoky 1984), so the regularity of Ivory Gull migration in this region remains unclear. It is possible that substantial numbers of Ivory Gulls pass by Point Barrow in many or all years, but the timing has been so late that this migration has been generally missed by bird observers in the area. This could be the explanation for the rarity of Ivory Gull sightings in 1987, since studies were terminated on 15 October. If this conjecture is correct, it may mean that both Ross' and Ivory Gulls undergo a bidirectional migration past Point Barrow annually, or nearly so, while the two species' use of the area is almost completely nonoverlapping in time.

3.4.4 Summary and Conclusions Concerning Ross' Gull Migration in Arctic Alaska

The studies reviewed in this report indicate that Ross' Gulls occur occur in variable, but sometimes large numbers, for several weeks in the fall between the shores of the Chukchi and Beaufort seas and the ice edge. Three years of comparable data show that an eastward movement of gulls past Point Barrow peaks around the end of September, and a return movement to the west peaks about two weeks later. Projected total numbers of Ross' Gulls that migrated varied among years, and ranged from totals of 4,514 to 16,516 birds headed east, and 3,553 to 10,034 birds moving to the west. Population estimates for Alaska (20,000-40,000 birds) suggest that in any given year, a large proportion of the world population of Ross' Gulls may reside in the nearshore zone of the Chukchi and Beaufort seas, but information from Soviet waters during fall is needed to confirm this.

It was found that Ross' Gulls occur only as uncommon migrants in Alaska from late May through late July. A minimum of six weeks pass from the time birds leave their Siberian nesting grounds until they arrive in numbers in the Chukchi Sea in mid- to late-September. Data indicate that Ross' Gulls arrive in substantial numbers in Alaskan waters sometime between the end of the first week and the start of the last week in September. Birds seem to be particularly abundant when ice extends to near the shore, such as Divoky encountered in September-October 1970.

After their arrival in numbers in the Chukchi, a large portion of the Ross' Gull population moves east past Point Barrow into the Beaufort Sea. The gulls appear to stay only briefly in the Beaufort, although some birds may reside there for up to a month. Thus, the Beaufort Sea, particularly in the vicinity of the Plover Islands, is an important foraging area for Ross' Gulls. As the Beaufort Sea begins freezing, the gulls return west past Point Barrow. This return migration to the west is a major finding of the present work, and it is the first conclusive evidence that Ross' Gulls do not winter in the arctic basin in numbers as was formerly believed (Bailey 1948).

Where the Ross' Gull population goes after that, however, remains largely conjecture. It seems likely that after their movement westward past Point Barrow, a good portion of the population continues southward through the Chukchi and Bering seas to winter in the Sea of Okhotsk, south of eastern Siberia (Fig. 3.8). Birds have frequently been sighted in spring, flying northward in Siberian river valleys, from the direction of the Sea of Okhotsk, toward their nesting grounds (Dementiev and Gladkov 1969).

Three major habitats are used extensively by Ross' Gulls while they are in arctic Alaskan waters: 1) their coastal migration corridor — a zone within 300 m of shore; 2) the western Beaufort Sea, especially in the vicinity of the Plover Islands; and 3) ice edge habitat wherever it occurs in the Chukchi and Beaufort seas. Also, based on Haney's observations at Point Barrow in 1987, it appears that the bight immediately west of Point Barrow proper (Fig. 2.9) is an important loafing and feeding area for Ross' Gulls.

Shipboard and aerial surveys showed that many Ross' Gulls feed and migrate at the ice edge, a factor that presumably has a significant

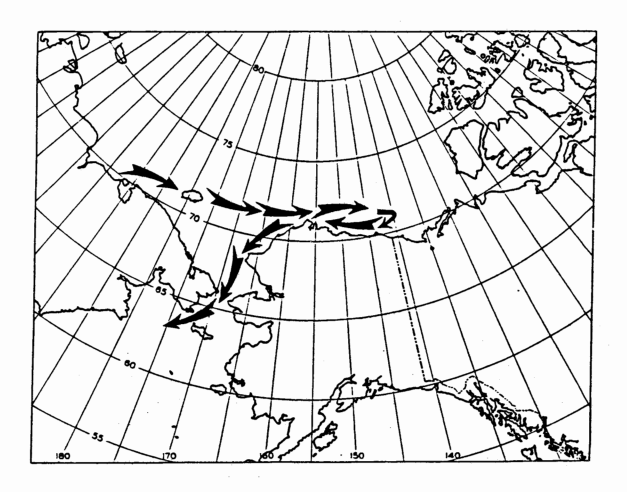


Figure 3.8. General pattern of migration of Ross' Gull in Alaskan waters from September through November.

influence on the number of birds observed from shore. During years when the ice edge is relatively far offshore, fewer birds may migrate close to shore. Conversely, the occurrence of ice close to shore would have the effect of concentrating the gulls and bringing them in closer proximity to oil and gas development activities. Thus, in those years when the ice pack is close to shore, Ross' Gulls would seem to be particularly susceptible to possible oil pollution or other adverse events.

It would appear that management plans for this species should address the timing of eastward and westward migrations, the proximity to shore of the ice edge and its influence on concentrating Ross' Gulls, and the nature and importance of the species' presumed prey base in the Beaufort Sea.

3.5 Literature Cited

Bailey, A.M. 1948. Birds of Arctic Alaska. Colorado Mus. Nat. Hist. Pop. Ser. No. 8. 317 pp.

Dementiev, G.P. and N. A. Gladkov. 1969. Birds of the Soviet Union. Vol. 3. Jerusalem.

Divoky, G.J. 1984. The pelagic and nearshore birds of the Alaskan Beaufort Sea. U.S. Dep. Commer., NOAA, OCSEAP Final Rep. 23: 397-513.

Appe	endix 1	. 1	Ross'	gul	1 m	igra	tion	data	. Pt	Bar	row,	S	ept-0	oct 1	987.
	Page														
Rec							A	dult	8	Ju	veni	Les	Unid	lenti	fied
#	Date	Start	Stop	Loc	cati	ion	#	Bhv	Dir	#	Bhv	Dir	#	Bhv	Dir
1	Sep 19	825	835	Base	of	Spit									
2	Sep 19	835		Base											
3	Sep 19			Base											
4	Sep 19			Base											
5	Sep 19	-		Base											
6	Sep 19			Base											
7	Sep 19														
8	Sep 19		945												
9	Sep 19														
	Sep 19		1005												
	Sep 19														
12	Sep 19														
13															
15															
16															
17	Sep 19														
18	Sep 19						1	fly	1						
19	Sep 19								-						
20	Sep 19														
21	Sep 19						1	fly	5						
	Sep 19														
	Sep 19		915		Bar										
24	Sep 19				Bar										
25			1015												
26															
27	Sep 19	1050	1120	Pt	Bar	row									
28	Sep 19														
29	Sep 19	1525	1536	Base	of	Spit									
30	Sep 19	1536	1546	Base	of	Spit			· .						
31	Sep 19														
32	Sep 19														
33	Sep 19	1606	1617	Base	of	Spit									
	Sep 19								.,						
	Sep 19														
	Sep 19														
	Sep 19							·,							
	Sep 19														
	Sep 19														
	Sep 19														
	Sep 20														
	Sep 20														
	Sep 20		1140												
	Sep 21		840												
	Sep 21		850												
	Sep 21			Base											
	Sep 21			Base											
	Sep 21 Sep 21			Base											
	Sep 21			Base Base											
51				Base											
71	Sep 21	340	1 300	pase	OI	SPIC	L				L	L	L	L	

Appe	endix 1	l. 1	Ross'	gull	migra	tion	data	, Pt	. Baı	row,	S	ept-(ct 1	987.
	Page		13											
Rec							dult	5	Ju	veni]	Les	Unic	lenti	fied
#	Date	Start	Stop	Loca	ation	#	Bhv	Dir			Dir			Dir
52	Sep 21	950	1000	Base	of Spit									
53	Sep 21	1000	1010	Base	of Spit									
54	Sep 21	1010	1020	Base (of Spit									
55	Sep 21	1020	1030	Base	of Spit									
56	Sep 21	1030	1040	Base	of Spit	1	fly	7	1	fly	7			
57	Sep 21	1040	1050	Base	of Spit									
58	Sep 21	1050	1100	Base	of Spit									
	Sep 21									<u> </u>				
	Sep 21													
	Sep 21									<u> </u>				
	Sep 21													
	Sep 21						fly	12						
	Sep 21													
	Sep 21													
	Sep 21													
	Sep 21													
	Sep 21													
	Sep 21						fly	6	1	fly	6			
	Sep 21						fly	6						
	Sep 21													
	Sep 21						feed	12						
	Sep 21										-,			
	Sep 21													-
	Sep 21													
	Sep 21													
	Sep 21								_1	fly	12			
	Sep 21													
	Sep 21													
	Sep 21													
	Sep 21						-							
	Sep 22													
	Sep 22				of Spit									
	Sep 22	900	310	Page	of Spit					-				
0.5	Sep 22 Sep 22	920	320	Base	of Spit									
	Sep 22				of Spit									
90	Sep 22	930	950	Bass	of soit									
	Sep 22													
	Sep 22													
	Sep 22													
	Sep 22							-						
	Sep 22													
	Sep 22													
	Sep 22													
	Sep 22													
	Sep 22							-						
	Sep 22									· · · · ·				
	Sep 22													
	Sep 22													
	Sep 22													
	Sep 22													

Appe	endix 1	l. 1	Ross'	gull	. mi	gra	tion	data	, Pt	Baz	TOW,	S	ept-(oct 1	987.
	Page	3 of	13											l	
Rec	•						2	dult	3	Ju	venil	es	Unic	lenti	fied
#	Date	Start	Stop	Loc	ati	on	#	Bhv	Dir	#	Bhv	Dir	#	Bhv	Dir
	Sep 22														
104	Sep 22	1550	1600	Base	of S	pit									
105	Sep 22	1600	1610	Base	of S	pit									
106	Sep 22	1610	1620	Base	of S	pit									
107	Sep 22	1620	1630	Base	of S	pit									
108	Sep 22	1630	1640	Base	of S	pit									
	Sep 22														
110	Sep 22												<u></u>		
111	Sep 23	835	845	Base	of S	pit									
112	Sep 23	845	855	Base	of S	pit									
113	Sep 23	855	905	Base	of S	pit									
114	Sep 23	905	915	Base	of S	pit									
115	Sep 23	915	925	Base	of S	pit									
116	Sep 23	925	930	Base	of S	pit									
117	Sep 23	930	940	Base	of S	pit									
118	Sep 23	940	950	Base	of S	pit									
119	Sep 23	950	1000	Base	of S	Spit									
120	Sep 23	1000	1010	Base	of S	Spit	1	fly	12	1	fly	12	<u> </u>		
121	Sep 23	1010	1020	Base	of S	Spit							<u> </u>		
122	Sep 23	1020	1030	Base	of S	pit									
123	Sep 23	1030	1040	Base	of S	Spit							L		
	Sep 23							feed	12						
	Sep 23														
	Sep 23						1	fly	?	2	fly	?			
	Sep 23														
	Sep 23														
	Sep 23														
130	Sep 23	1500	1510	Base	of S	Spit									
	Sep 23														
	Sep 23														
	Sep 23														
	Sep 23														
	Sep 23														
	Sep 23							fly	9	1	fly	9			
	Sep 23													l	
	Sep 23			Base											
	Sep 24			Base											
	Sep 24			Base											
	Sep 24			Base											
	Sep 24			Base											
	Sep 24			Base											
	Sep 24			Base											
	Sep 24			Base											
	Sep 24			Base				,							
	Sep 24			Base											
	Sep 24														
	Sep 24														
	Sep 24														
	Sep 24														
	Sep 24														
	Sep 24		_									l			
						_									

Appe	endix 1			gul	l migra	tion	data	, Pt	. Ba:	row,	S	ept-	oct 1	987.
	Page	4 of	13											
Rec							Adult	8	Ju	veni:	les	Unic	lenti	fied
					cation	#	Bhv	Dir	#	Bhv	Dir	#	Bhv	Dir
154	Sep 24	1100	1110	Base	of Spit	<u> </u>								
					of Spit		1							
156	Sep 24				of Spit								<u> </u>	
157	Sep 25	900	1100	Pt	Barrow	4	rest		1	feed				
158	Sep 25	845	855	Base	of Spit		<u> </u>						<u></u>	
159	Sep 25	855	905	Base	of Spit	<u> </u>	<u></u>							
160	Sep 25				of Spit		<u> </u>							
161	Sep 25				of Spit									
162	Sep 25				of Spit									
	Sep 25				of Spit									
					of Spit									
					of Spit									
166	Sep 25	1005	1015	Base	of Spit									
					of Spit		<u> </u>							
					of Spit									
					of Spit									
					of Spit									
171	Sep 25	1055	1105	Base	of Spit		<u> </u>							
					of Spit		L							
173	Sep 25	1115	1125	Base	of Spit									
174	Sep 25	1320	1330	Base	of Spit									
175	Sep 25	1330	1340	Base	of Spit									į
176	Sep 25	1340	1350	Base	of Spit	l					4			,
					of Spit									
					of Spit									
					of Spit									
					of Spit		L							
					of Spit									
					of Spit									
					of Spit	<u> </u>	<u> </u>							
184	Sep 25	1500	1510	Base	of Spit									
					of Spit									
					of Spit									
					of Spit									
					of Spit									
					of Spit									
	Sep 26				of Spit									
	Sep 26				of Spit									
	Sep 26				of Spit									
	Sep 26				of Spit					·				
	Sep 26				of Spit				· · · · · ·		·			
	Sep 26				of Spit									
					of Spit									
					of Spit									
					of Spit									
					of Spit									
					of Spit									
					of Spit									
					of Spit									
					of Spit									
204	Sep 26	1500	1615	Pt	Barrow	9	feed		2	feed				

Appe	endix 1	L. 1	Ross	qull migra	tion	data	, Pt	Baı	TOW,		ept-	Oct 1	987.
	Page	5 of											
Rec				· · · · · · · · · · · · · · · · · ·	2	dult	8	Ju	venil	es	Unic	lenti	fied
		Start	Stop	Location	#		Dir	#		Dir	#		Dir
	Sep 27			Pt Barrow				-					
	Sep 27		1055	Pt Barrow									
	Sep 27		1105	Pt Barrow									
	Sep 27		1115	Pt Barrow									
	Sep 27		1125	Pt Barrow									
	Sep 27		1135	Pt Barrow				<u> </u>			l		
	Sep 27		1145	Pt Barrow	6	fly	2						
	Sep 27		1155	Pt Barrow	2	fly	4						
	Sep 27		1205	Pt Barrow							 		
	Sep 27			Pt Barrow									
	Sep 27			Pt Barrow									
	Sep 27			Pt Barrow				<u> </u>			·		
	Sep 27			Pt Barrow									
	Sep 27			Pt Barrow					-				
	Sep 27			Pt Barrow	4	fly	3					<u> </u>	
	Sep 27			Pt Barrow		TTA	3					 	
	Sep 27							<u> </u>				 	
				Pt Barrow								<u> </u>	
	Sep 27			Pt Barrow					i			 -	
	Sep 27			Pt Barrow	 								
	Sep 27				 							ļ	
	Sep 27				10	63			61				
	Sep 27				12	feed		2	feed	- 10		 	
	Sep 27				3	feed	12	1	feed	12	ļ	<u> </u>	
	Sep 28			mid-Spit	3	fly	3						
	Sep 28			Pt Barrow				<u> </u>			 	 	
	Sep 28	850		Pt Barrow		<u> </u>						 	
	Sep 28	900		Pt Barrow	<u>-</u>						ļ		
	Sep 28	910		Pt Barrow						<u> </u>			
	Sep 28	920		Pt Barrow								 	ļ
	Sep 28	930		Pt Barrow									
	Sep 28	940		Pt Barrow						<u> </u>			
	Sep 28		1000	Pt Barrow	1	fly	3						
	Sep 28		1010	Pt Barrow			· · · · · · · · · · · · · · · · · · ·						
	Sep 28			Pt Barrow									
	Sep 28												
	Sep 28						<u> </u>						ļ
	Sep 28												
	Sep 28												
	Sep 28												
				Pt Barrow									
	Sep 28			1 mi S Pt	2	fly	12	1	fly	12			
	Sep 28				1	feed							
	Sep. 28						·						
	Sep 28												
	Sep 28												
	Sep 28												
	Sep 28												
	Sep 28												·
	Sep 28												
	Sep 28						-						
255	Sep 28	1645	1655	Pt Barrow									

3			20001	en 1.1	migra	tion	data	, Pt	Bar	row,		ent-C	oct 1	987
APPE	endix 1	6 of		guil	migra	CIOH	uata	, ,	- Bai	LOW,		ept-(307.
120 a	Page	0 01	13				dult		7,5	venil		IIn i d	lenti	fied
Rec		24 2 24	C+ 0.5	Loca	+100	# 1		Dir	#		Dir	#		Dir
	Sep 29	915			arrow	#	BHV	DIL	- 7	BHV	DII		BHV	
		925			arrow									
	Sep 29											-		
	Sep 29	935			arrow									
	Sep 29	945			arrow									
	Sep 29		1005		arrow									
	Sep 29		1015		arrow									
	Sep 29 Sep 29		1025		arrow									
			1035		arrow									
	Sep 29		1045		arrow					·				
	Sep 29		1055		arrow									
	Sep 29		1105		arrow		£1	12						
	Sep 30	840			arrow	2	fly	_12_						
	Sep 30	850			arrow									
	Sep 30	900			arrow									
	Sep 30	910			arrow									
	Sep 30	920			arrow									
	Sep 30	930			arrow							<u> </u>		
	Sep 30	940			arrow									
	Sep 30	950			arrow									
	Sep 30		1010		arrow									
	Sep 30		1020											
	Sep 30				arrow							<u> </u>	 	
	Sep 30				arrow							l		
	Sep 30		1050		arrow	2	fly	3	1	fly	3	<u> </u>	 	
	Sep 30		1100		arrow							 	<u> </u>	
	Sep 30				arrow	6	fly	2					ļ <u>-</u>	
	Sep 30		1145		spit	64			10					
	Sep 30				, bight		feed	12	180	feed	12			
	Sep 30				arrow	8	fly	3	1	fly	3	·	ļ	
	Sep 30				arrow	1	fly	2				<u> </u>		
	Sep 30				arrow	21	fly	3	8	fly	3		ļ	
	Sep 30				arrow				1	fly	9		ļ — — —	
	Sep 30				arrow	3	fly	3	2	fly	3		ļ	
	Sep 30				arrow							<u> </u>		
	Sep 30				arrow	7	fly	3_	3	fly	3	ļ	ļ	
	Sep 30		1655		arrow	12	fly	3	6	fly	3	ļ		
	Sep 30		1705		arrow	1	fly	3					ļ	·
	Sep 30		1715		arrow	1	fly	6				L		
	Sep 30		1715		arrow	1	fly	3						
	Sep 30	1705		Pt B		2	fly	9				<u> </u>		
	Oct 1	845			of Spit	47	fly	12	9	fly	12	<u> </u>		
	Oct 1	845			of Spit		fly	1						
	Oct 1	855			of Spit		fly	12	4	fly	12		· · · · ·	
	Oct 1	855			of Spit				3_	fly	3			
	Oct 1	905			of Spit		fly	12	4	fly	12			
	Oct 1	915			of Spit		fly	1	3	fly	3	ļ	ļ	
	Oct 1	915			of Spit		fly	12	1_	fly	12			
	Oct 1	925			of Spit		fly	12	2	fly	12		ļ	<u>-</u>
	Oct 1	935			of Spit		fly	12	2	fly	12	<u> </u>	ļ	
	Oct 1	935			of Spit		fly	11	1	fly	11		.:	
306	Oct 1	945	955	Base o	of Spit	21	fly	11	4	fly	11	L	L	ـــــا

Appe	endix 1	l. 1	Ross'	gull	migra	tion	data	, Pt.	Bar	TOW,	S	ept-0	oct 1	987.
	Page		13											
Rec						A	dult	8	Ju	veni]	es	Unid	lenti	fied
#	Date	Start	Stop	Loca	tion	#	Bhv	Dir	¥	Bhv	Dir	#	Bhv	Dir
307	Oct 1	945	955	Base o	f Spit	115	fly	12	17	fly	12			
308	Oct 1	945	955	Base o	f Spit	1	fly	6						
309	Oct 1	955	1005	Base o	f Spit	127	fly	12	19	fly	12			
	Oct 1			Base o		4	fly	11						
311	Oct 1			Base o			fly	11	4	fly	11			
	Oct 1			Base o		71	fly	12	5	fly	12			
	Oct 1			Base o		99	fly	12	17	fly	12			
	Oct 1			Base o		2	fly	11					·	
	Oct 1			Base o		26	fly	12	3	fly	12			
	Oct 1			Base o		3	fly	1						
	Oct 1			Base o		88	fly	12	3	fly	12			
	Oct 1			Base o			fly	12						
	Oct 1			Base o			fly	_12	1	fly	12		L	
	Oct 1			Base o		31	fly	12	6	fly	12		L	
	Oct 1			Base o										
	Oct 1			Base o			fly	12						
	Oct 1			Base o										
	Oct 1			Base o			fly	12						
	Oct 1			Base o			fly	12						
	Oct 1			Base o			fly	12						
	Oct 1			Base o										· · ·
_	Oct 1			Base o			fly	12			<u> </u>			
	Oct 1			Base o			fly	12						
	Oct 1			Base o			fly	12				225		
	Oct 1			Base o			fly	12				115	fly	1
	Oct 1			Base o			fly	11	· · · · · ·			40	63	
	Oct 1			Base o			fly	12				48	fly	12
	Oct 1			Base o			63	12		61	12	34 26	fly fly	2
	Oct 1			Base o			fly	12	1	fly	12		fly	1
				Base o			63	12				118 83	fly	1
	Oct 1			Pt Brw		1	fly	12				346	TTA	
	Oct 1			Base o		4	fly	12	1	fly	12	33	fly	12
	Oct 1			Base o						<u></u>		18	fly	11
	Oct 1			Base o			fly	12	3	fly	12	- 10		
	Oct 1			Base o			fly	4	_ -					· · · · · · · · · · · · · · · · · · ·
	Oct 1			Base o			fly	12				33	fly	1
	Oct 1			Base o			fly	1	1	fly	1			
	Oct 1			Base o			fly	12				4	fly	12
	Oct 1			Base o								28	fly	12
	Oct 1			Base o			fly	12	5	fly	12	56	fly	12
	Oct 2	825		Base o			fly	12	2	fly	12			
	Oct 2	835		Base o			fly	12	3	fly	12			
	Oct 2	845		Base o			fly	12	6	fly	12	15	fly	1
	Oct 2	855		Base o			fly	12	1	fly	12	8	fly	12
	Oct 2	905		Base o			fly	12	1	fly	12	20	fly	12
	Oct 2	915		Base o			fly	12	2	fly	12	16	fly	12
	Oct 2	915		Base o			fly	11						
	Oct 2	925		Base o			fly	12	9	fly	12	30	fly	12
	Oct 2	935		Base o			fly	12	23	fly	12	37	fly	12
	Oct 2	945		Base o			fly	12	1	fly	12	5	fly	12

Appe	endix 1	L. 1	Ross'	gull	migra	tion	data	, Pt	. Bar	row,	S	ept-	ot 1	987.
	Page	8 of	13									·		
Rec	•					2	dult	5	Ju	venil	es	Unic	lenti	fied
#	Date			Locat		#	Bhv	Dir	#	Bhv	Dir	#	Bhv	Dir
	Oct 2			Base of			fly	12	6	fly	12			
359	Oct 2			Base of		25	fly	12	10	fly	12			
	Oct 2			Base of					2	fly	11			
361	Oct 2			Base of			fly	12	2	fly	12			
362	Oct 2			Base of		13	fly	12	3	fly	12			
	Oct 2			Base of		8	fly	12	1	fly	12			
	Oct 2			Base of		10	fly	12	6	fly	12			
	Oct 2			Base of			fly	12	3	fly	12			
	Oct 2			Base of			fly	12	1	fly	12	10	fly	11
	Oct 2			Base of			fly	12						
	Oct 2			Base of			fly	12	1	fly	12			
	Oct 2			Base of			fly	12				2	fly	12
	Oct 2			Base of					2	fly	12			
	Oct 2			Base of			fly	6	2	fly	12			
	Oct 2			Base of			fly	12	3	fly	11			
	Oct 2			Base of										
	Oct 2			Base of			fly	12				2		1
	Oct 2			Base of			fly	12						
	Oct 2			Base of			fly	12						
	Oct 2			Base of										·
	Oct 2			Base of										
	Oct 2			Base of			fly	12						
	Oct 2			Pt Brw								347	feed	
	Oct 2			Pt Brw			rest		9	rest				
	Oct 3	900		Base of								110		
	Oct 3	900		Base of										
	Oct 3	910		Base of		3	fly	12	4	fly	12			
	Oct 3	910		Base of					1	fly	6			
	Oct 3	920		Base of		1	fly	12						
	Oct 3	930		Base of										
	Oct 3	940		Base of		1	fly	12						
	Oct 3	940		Base of		3	fly	6						
	Oct 3			Base of		3	fly	8						
	Oct 3			Base of								6	fly	9
	Oct 3			Base of										·
	Oct 3			Base of			fly	8						
	Oct 3			Base of								-	63	
	Oct 3			Base of			fly	12				1	fly	12
	Oct 3			Base of										
_	Oct 3			Base of			fly	12						
	Oct 3			Base of			fly	6						
	Oct 3			Base of			fly	12						
	Oct 3			Base of			fly	6		£2	10			
	Oct 3			Base of			fly	12	1	fly	12			
	Oct 3			Base of			fly	6						
	Oct 3			Base of			fly	6	-	£7	-			
	Oct 3			Base of			fly	6	3	fly	6			
	Oct 3			Base of			fly	12		£1	<u> </u>			
	Oct 3			Base of			fly	6	5	fly	6			
	Oct 3			Base of			fly	6	1	fly	6		i	
408	Oct 3	1232	1345	Base of	spit	10	fly	6	2	fly	6			

Appe	ndix 1	1. 1	Ross'	gul	l mi	gra	tion	data	, Pt	. Bar	TOW,	S	ept-	oct 1	.987.
	Page	9 of													
Rec							A	dult	\$	Ju	venil	es	Unid	lenti	fied
#	Date	Start	Stop	Loc	atio	n	#	Bhv	Dir	#	Bhv	Dir	#	Bhv	Dir
409	Oct 3	1545	1555	Base	of s	oit	4	fly	6	1	fly	6			
410	Oct 3	1545	1555	Base	of s	pit	2	fly	9	1	fly	9			
	Oct 3	1545	1555	Base	of s	oit				3	fly	12			
	Oct 3		1546										218		
	Oct 3		1605				3	fly	12						
	Oct 3		1615					fly	12	1	fly	12			
	Oct 3		1615				2	fly	6						
	Oct 3		1625				1	fly	6	1	fly	6			
	Oct 3		1625				2	fly	12				ļ		
	Oct 3		1635				3	fly	12						· · · · ·
	Oct 3		1635				1	fly	6						
	Oct 3		1645				1	fly	12						
	Oct 3		1655				2	£1	6	1	£1	_			
	Oct 3		1705 1705				1	fly	7	1	fly fly	6 15			
	Oct 3		1716					fly	'		TIY		218	?	
	Oct 4		1030										210		
	Oct 4		1040					-							
	Oct 4		1050												
	Oct 4		1100								-				
	Oct 4		1110												
	Oct 4		1120					fly	12						
_	Oct 4		1130							1	fly	12			
	Oct 4		1140				4	fly	12	5	fly	12			
_	Oct 4		1150					fly	6	2	fly	6			
434	Oct 4		1200					fly	6	3	fly	6			
435	Oct 4	1200	1210	Base	of sp	pit									
436	Oct 4	1210	1220	Base	of s	pit									
İ	Oct 4		1230												<u> </u>
	Oct 4		1240							1	fly	6			
	Oct 4		1241				21			34					
_	Oct 4		1250						<u> </u>	1	fly	6			
	Oct 4		1300							1	fly	12			
	Oct 4		1310												
	Oct 5	855		Base				fly	12	1	fly	12			
	Oct 5	855		Base				fly	8	1	fly	6			
	Oct 5	905		Base				fly	12	3	fly	6			
	Oct 5	915		Base Base				fly fly	11						
_	Oct 5	925		Base				TIV							
_	Oct 5	925		Base				fly	6			÷			
	Oct 5		955					fly	6						
	Oct 5		1005					fly	12						
	Oct 5		1015					fly	6						
	Oct 5		1025					fly	12	2	fly	12			
	Oct 5		1035												
	Oct 5		1045					fly	12						
	Oct 5		1055					fly	6						
	Oct 5		1105												
	Oct 5		1115												
	Oct 5		1125												

Appe	endix	1. 1	Ross	gul	l migra	tion	data	, Pt.	Bai	row,	S	ept-0	oct 1	987.
	Page	10 of												
Rec						2	dult	3	Ju	venil	.es	Unic	lenti	fied
#	Date	Start	Stop	Loc	ation	#		Dir	#	Bhv	Dir	#	Bhv	Dir
460	Oct 5				of spit	2	fly	6	1	fly	6			
461	Oct 5	1525	1535	Base	of spit			,						
462	Oct 5	1535	1545	Base	of spit	1	fly	6						
463	Oct 5	1545	1555	Base	of spit									
464	Oct 5	1555	1605	Base	of spit									
465	Oct 5	1605	1615	Base	of spit									
466	Oct 5	1615	1625	Base	of spit									
467	Oct 5	1625	1635	Base	of spit	6	fly	12	1	fly	12			
468	Oct 5	1635	1645	Base	of spit	2	fly	12	1	fly	12			
469	Oct 5	1645	1655	Base	of spit									
470	Oct 5	1655	1705	Base	of spit	2_	fly	6						
471	Oct 5	1705	1715	Base	of spit				1	fly	6			
	Oct 6				of spit	1	fly	12						
	Oct 6				of spit									
	Oct 6				of spit							<u> </u>		
	Oct 6				of spit									
	Oct 6				of spit									
477	Oct 6				of spit									
	Oct 6				of spit									
479	Oct 6				of spit									
480	Oct 6	1105	1115	Base	of spit	1	fly	6						
481	Oct 6				of spit									
482	Oct 6	1200	1300	Br'v]	>NARL	291	feed		227	feed		518		
483	Oct 7	905			of spit					<u> </u>		·		
	Oct 7	915			of spit									
	Oct 7				of spit									
	Oct 7				of spit				2	fly	6			
	Oct 7				of spit									
	Oct 7				of spit					ļ			ļ	
	Oct 7				of spit									···
	Oct 7				of spit									
	Oct 7				of spit									
	Oct 7	1035	1045	Base	of spit				1	fly	12			
	Oct 7				of spit									
	Oct 7				of spit				ļ					
	Oct 7				of spit									
	Oct 7				of spit									
	Oct 7				of spit									
	Oct 7				of spit									
	Oct 7				of spit		ļ		<u> </u>				-	
	Oct 7				Barrow	4								
	Oct 7				of spit									
	Oct 7				of spit					-				
	Oct 7				of spit									
	Oct 7				of spit									
	Oct 7				of spit									
	Oct 7				of spit									
	Oct 7				of spit									
	Oct 8	910			of spit				<u> </u>				 	
	Oct 8				of spit				-	£1	12	1	£1	12
210	Oct 8	930	940	вазе	of spit	L	L	L.,,	2	fly	12_	<u>_</u>	fly	

Appe	endix 1	ļ. I	Ross'	gull	migra	tion	data	, Pt	. Baı	row,	S	ept-	oct 1	987.
	Page		13											
Rec	•					A	dult	8	Ju	veni]	Les	Unic	lenti	fied
#	Date	Start	Stop	Locat	ion	#	Bhv	Dir	#	Bhv	Dir	#	Bhv	Dir
511	Oct 8	940	950	Base of	spit	9	fly	12	6	fly	12			
512	Oct 8			Base of			fly	6						
513	Oct 8			Base of								10	fly	12
_	Oct 8			Base of			fly	12	1	fly	12			
	Oct 8			Base of			fly	6	1	fly	6			
	Oct 8			Base of			fly	12	5	fly	12			
	Oct 8			Base of			fly	12	5	fly	12	2	fly	12
	Oct 8			Base of										
	Oct 8			Base of										
	Oct 8			Base of								l		
	Oct 8			Base of										
	Oct 8			Base of								-		
	Oct 8			Base of										
	Oct 8			Base of										
	Oct 8			Base of										
	Oct 8			Base of										
_	Oct 8			Base of										
	Oct 8			Base of										
				Base of									·	
	Oct 8			Base of										
	Oct 8			Base of										
	Oct 8			Base of										
	Oct 8			Base of										
	Oct 9			Base of										
	Oct 9			Base of										
	Oct 9			Base of										
	Oct 9			Base of										
	Oct 9			Base of										
	Oct 9			Base of										
	Oct 9			Base of										
	Oct 9			Base of										
_	Oct 9			Base of										
	Oct 9			Base of										
	Oct 9			Base of										
	Oct 9			Base of					1	fly	6			
	Oct 9			Base of										
	Oct 9			Base of										
	Oct 9			Base of			· ;							
	Oct 9			Base of										
	Oct 9			Base of			fly	6	3	fly	6			· ·
	Oct 9			Base of										
				Base of					2	fly	12	 		
	Oct 11											50	feed	
	Oct 11											<u> </u>		
	Oct 11													
	Oct 11						fly	6						
	Oct 11						fly	12						
	Oct 11						fly	6	7	fly	6			
	Oct 11			Base of			fly	6	12	fly	6	7	fly	6
	Oct 11						fly	6	11	fly	6			, <u>, , , , , , , , , , , , , , , , , , </u>
	Oct 11						fly	6	4	fly	6	 		
201	YUL II	1333	1002	Dase 01	. shirt		<u></u>	. 0				L	L	

Appe	endix 1	1	Ross'	gul	l migra	tion	data	, Pt	Bar	row,	S	ept-(ct 1	987.
		12 of	13											
Rec	•					A	dult	8	Ju	venil		Unic	enti	fied
# 1	Date	Start	Stop	Loc	ation	#	Bhv	Dir	#	Bhv	Dir	#	Bhv	Dir
562	Oct 11	1605	1615	Base	of spit	52	fly	6	21	fly	6			
563	Oct 11	1615	1625	Base	of spit	60	fly	6	39	fly	6			
564	Oct 11	1615	1625	Base	of spit	2	fly	12						
565	Oct 11	1625	1635	Base	of spit	55	fly	6	26	fly	6			
566	Oct 11	1635	1645	Base	of spit	40	fly	6	18	fly	6			
567	Oct 11	1645	1655	Base	of spit	25	fly	6	23	fly	6			
568	Oct 11	1655	1705	Base	of spit	59	fly	6	22	fly	6			
569	Oct 11	1705	1715	Base	of spit	40	fly	6	19	fly	6			
570	Oct 11	1715			of spit	10	fly	6	7	fly	6			
571	Oct 12	945			of spit		fly	12						
572	Oct 12	945	955	Base	of spit	6	fly	6						
573	Oct 12				of spit		fly	6	4	fly	6			
574	Oct 12	955	1005	Base	of spit	. 2	fly	5	1	fly	5			
					of spit		fly	4	1_	fly	6	3	fly	4
576	Oct 12	1015	1025	Base	of spit	3	fly	6	11	fly	6			
					of spit									
578	Oct 12	1035	1045	Base	of spit									
					of spit		fly	6	6	fly	6			
580	Oct 12	1055	1105	Base	of spit									
581	Oct 12	1105	1115	Base	of spit	4	fly	6	1	fly	6			
582	Oct 12	1115	1125	Base	of spit									
583	Oct 12	1125	1135	Base	of spit	3	fly	12_	6	fly	12			
584	Oct 12	1500	1510	Base	of spit	7	fly	5		fly				
					of spit		fly	6	2	fly	6	<u> </u>	· · · · · ·	
					of spit		fly	5	6	fly	5	2	fly	5
	Oct 12				of spit		fly	12	1	fly	12			
	Oct 12			***	of spit									
	Oct 12				of spit				i					
	Oct 12				of spit							35	fly	6
591					of spit		fly	6	2	fly	6			
	Oct 12				of spit									
	Oct 12				of spit		fly	6	1	fly	6	L		
	Oct 12				of spit		fly	12	1	fly	6	·		
					of spit									
	Oct 12				Barrow							32	feed	
	Oct 13	-			of spit								· · · · · · · · · · · · · · · · · · ·	
	Oct 13				of spit							ļ		
	Oct 13	-			of spit		fly	6	7	fly	6			
	Oct 13				of spit		fly	6	4	fly	6			
	Oct 13				of spit							ļ		
					of spit							<u> </u>		
					of spit									
					of spit							ļ		
					of spit							 		
					of spit		fly	6	1	fly	6_			
					of spit		fly	6	2	fly	6	<u> </u>		
					of spit		fly	6	1	fly	6			
					of spit		fly	·12						
					of spit		fly	12	2	fly	12			
	Oct 14				of spit		fly	6				ļ		
612	Oct 14	1005	1015	Base	of spit	L			L	L	L	L	L	L

Appe	endix 1		Ross'	gul	1 m	igra	tion	data	, Pt	Bar	TOW,	S	ept-	oct 1	987.
	Page	13 of	13												
Rec	•						Adults		Juveniles			Unic	lenti	fied	
#	Date	Btart	Stop	Loc	ati	on	#	Bhv	Dir	#	Bhv	Dir	#	Bhv	Dir
613	Oct 14	1015	1025	Base	of s	pit	2	fly	12						
614	Oct 14	1025	1035	Base	of s	spit									
615	Oct 14	1035	1045	Base	of s	pit	5	fly	6	2	fly	6	<u> </u>		
616	Oct 14	1035	1045	Base	of s	spit	1	fly	12				<u> </u>		
617	Oct 14	1045	1055	Base	of s	spit									
618	Oct 14	1055	1105	Base	of s	spit									
619	Oct 14	1105	1115	Base	of s	spit	2	fly	12	1	fly	6			
620	Oct 14	1115	1125	Base	of s	spit				1	fly	12			
621	Oct 14	1125	1135	Base	of s	spit				3	fly	6			
622	Oct 14	1125	1135	Base	of	spit				1	fly	12	İ	L	
623	Oct 14	1450	1500	Base	of s	spit									L
624	Oct 14	1500	1510	Base	of s	spit	1	fly	6	1	fly	6		<u> </u>	
625	Oct 14	1510	1520	Base	of s	spit	5	fly	12	5	fly	12			
626	Oct 14	1520	1530	Base	of s	spit	4	fly	6	1	fly	6	1	fly	12
627	Oct 14	1530	1540	Base	of s	spit	7	fly	6	5	fly	6		<u> </u>	L
628	Oct 14	1530	1540	Base	of s	spit	1	fly	12					<u> </u>	
629	Oct 14	1540	1550	Base	of s	spit	11	fly	6	5	fly	6		L	
630	Oct 14	1550	1600	Base	of s	spit	1	fly	6					L	
631	Oct 14	1600	1610	Base	of s	spit				1	fly	6			
632	Oct 14	1610	1620	Base	of s	spit	1	fly	12						
633	Oct 14	1610	1620	Base	of s	spit	2	fly	6						
634	Oct 14	1620	1630	Base	of s	spit	2	fly	12						
635	Oct 14	1620	1630	Base	of s	spit	1	fly	6						
636	Oct 14	1630	1640	Base	of s	spit	6	fly	12	1	fly	12			
637	Oct 14	1630	1640	Base	of s	spit	2	fly	6						
638	Oct 14	1640	1650	Base	of a	spit	4	fly	6	2	fly	6			
639	Oct 15	955	1005	Base	of s	spit				2	fly	12			
640	Oct 15	955	1005	Base	of s	spit				1	fly	6			
641	Oct 15	1005	1015	Base	of s	spit								ļ	
642	Oct 15	1015	1025	Base	of s	spit					<u> </u>				