

Canadian Data Report of
Fisheries and Aquatic Sciences 1103

2002

CCGS *W.E. RICKER* GULF OF ALASKA SALMON SURVEYS,
1998

by

D. W. Welch, J. F. T. Morris, A. R. Ladouceur, S. Tucker, and E. Demers

Fisheries and Oceans Canada
Science Branch, Pacific Region
Pacific Biological Station
Nanaimo, BC V9T 6N7

© Her Majesty the Queen in Right of Canada, 2002,
as represented by the Minister of Fisheries and Oceans
Cat. No. Fs 97-13/1103E ISSN 0706-6465

Correct citation for this publication:

Welch, D. W., J. F. T. Morris, A. R. Ladouceur, S. Tucker, and E. Demers. 2002. CCGS
W.E. Ricker Gulf of Alaska salmon surveys, 1998. Can. Data Rep. Fish. Aquat.
Sci. 1103: 188 p.

LIST OF TABLES

	Page
Table 1. Tow positions and summary of salmon catches for the W.E. Ricker survey to the Gulf of Alaska, June 2-18, 1998.....	10
Table 2. Tow positions and summary of salmon catches for the W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998.....	11
Table 3. Tow positions and summary of salmon catches for the W.E. Ricker survey to the Gulf of Alaska, August 25 - September 3, 1998.....	13
Table 4. Tow positions and summary of salmon catches for the W.E. Ricker survey to the Gulf of Alaska, October 5-21, 1998.....	14
Table 5. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, June 2-18, 1998.....	16
Table 6. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998.....	64
Table 7. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, August 25 - September 3, 1998.....	134
Table 8. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, October 5-21, 1998.....	151
Table 9. Coded wire tag data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, 1998.....	157
Table 10. Pit tag data collected for salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, June 2-18, 1998.....	159
Table 11. Oceanographic data collected on the CCGS W.E. Ricker survey to the Gulf of Alaska, June 2-18, 1998.....	160
Table 12. Oceanographic data collected on the CCGS W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998.....	161
Table 13. Oceanographic data collected on the CCGS W.E. Ricker survey to the Gulf of Alaska, August 25 - September 3, 1998.....	162
Table 14. Oceanographic data collected on the CCGS W.E. Ricker survey to the Gulf of Alaska, October 5-21, 1998.....	164

Table 15.	Zooplankton data collected on the CCGS W.E. Ricker survey to the Gulf of Alaska, June 2-18, 1998.....	166
Table 16.	Zooplankton data collected on the CCGS W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998.....	167
Table 17.	Zooplankton data collected on the CCGS W.E. Ricker survey to the Gulf of Alaska, August 25 - September 3, 1998.....	168
Table 18.	Zooplankton data collected on the CCGS W.E. Ricker survey to the Gulf of Alaska, October 5-21, 1998.....	169

LIST OF FIGURES

	Page
Figure 1. Fishing stations completed on the CCGS W.E. Ricker survey to the Gulf of Alaska during June to October 1998.	170
Figure 2. Oceanographic stations completed on the CCGS W.E. Ricker survey to the Gulf of Alaska during June to October 1998.	171
Figure 3. Zooplankton stations completed on the CCGS W.E. Ricker survey to the Gulf of Alaska during June to October 1998.	172
Figure 4. Summary of chinook salmon catches (all ages) on the CCGS W.E. Ricker survey to the Gulf of Alaska during June to October 1998.	173
Figure 5. Summary of juvenile (age .0+) chum salmon catches on the CCGS W.E. Ricker survey to the Gulf of Alaska during June to October 1998.	174
Figure 6. Summary of adult (>age .0+) chum salmon catches on the CCGS W.E. Ricker survey to the Gulf of Alaska during June to October 1998.	175
Figure 7. Summary of juvenile (age .0+) coho salmon catches on the CCGS W.E. Ricker survey to the Gulf of Alaska during June to October 1998.	176
Figure 8. Summary of adult (>age .0+) coho salmon catches on the CCGS W.E. Ricker survey to the Gulf of Alaska during June to October 1998.	177
Figure 9. Summary of juvenile (age .0+) pink salmon catches on the CCGS W.E. Ricker survey to the Gulf of Alaska during June to October 1998.	178
Figure 10. Summary of adult (>age .0+) pink salmon catches on the CCGS W.E. Ricker survey to the Gulf of Alaska during June to October 1998.	179
Figure 11. Summary of juvenile (age .0+) sockeye salmon catches on the CCGS W.E. Ricker survey to the Gulf of Alaska during June to October 1998.	180
Figure 12. Summary of adult (>age .0+) sockeye salmon catches on the CCGS W.E. Ricker survey to the Gulf of Alaska during June to October 1998.	181

Figure 13.	Size distribution (fork length; mm) of chinook salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska during June to October 1998.	182
Figure 14.	Size distribution (fork length; mm) of chum salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska during June to October 1998.	183
Figure 15.	Size distribution (fork length; mm) of coho salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska during June to October 1998.	184
Figure 16.	Size distribution (fork length; mm) of pink salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska during June to October 1998.	185
Figure 17.	Size distribution (fork length; mm) of sockeye salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska during June to October 1998.	186
Figure 18.	Regional mean sizes (fork length, mm) of juvenile pink and chum salmon caught during each survey (by day of year) on the CCGS W.E. Ricker survey to the Gulf of Alaska during June, July, August-September and October, 1998.	187
Figure 19.	Regional mean sizes (fork length, mm) of juvenile sockeye and coho salmon caught during each survey (by day of year) on the CCGS W.E. Ricker survey to the Gulf of Alaska during June, July, August-September and October, 1998.	188

ABSTRACT

Welch, D. W., J. F. T. Morris, A. R. Ladouceur, S. Tucker, and E. Demers. 2002. CCGS *W.E. Ricker* Gulf of Alaska salmon surveys, 1998. Can. Data Rep. Fish. Aquat. Sci. 1103: 188 p.

The Highseas salmon program of Fisheries and Oceans Canada conducted four surveys of Pacific salmon (Oncorhynchus spp.) in the Gulf of Alaska during June, July, August-September and October, 1998. The objectives of the surveys were to (1) evaluate the distribution and ecology of juvenile Pacific salmon during their first year in the ocean, (2) describe the ambient oceanographic conditions, and (3) quantify the biomass of zooplankton, an important prey for Pacific salmon at sea. During each survey, oceanographic, zooplankton and fish sampling was conducted along transects spanning the area from the west coast of Vancouver Island to Southeast Alaska.

A total of 8,220 Pacific salmon were caught during the 1998 surveys. Of these, 4,748 were juvenile pink (O. gorbuscha), 1,297 were juvenile chum (O. keta), 784 were juvenile sockeye (O. nerka) and 570 were juvenile coho salmon (O. kisutch). Also, 306 chinook salmon (O. tshawytscha) of all ages were caught.

All juvenile pink, chum, sockeye, and coho salmon were caught on the continental shelf within the 1000 m isobath along the offshore transects from Vancouver Island to Southeast Alaska on all four surveys. In fact, most catches were concentrated within the 200 m isobath. Catches of juvenile pink salmon were particularly high in the northern half of the study area in June and July. Juvenile chum salmon were most abundant in July and were caught in all sampling regions. Juvenile coho catches increased from June to October when they were abundant along the west coast of Vancouver Island. Juvenile sockeye salmon catches were highest along the Dixon Entrance transect in June and declined thereafter.

Sizes (fork length) of juvenile coho salmon differed in October when individuals from northern areas (Southeast Alaska and Dixon Entrance) were larger than in southern areas (Vancouver Island and Triangle Island). Sizes of juvenile pink, chum and sockeye were not significantly different between northern and southern sampling regions.

in the Alaska Gulf
 Salmon stocks; exploratory fishing; fish catch stats;
 geogr. distn.; biolog. data; oceanographic data;
 surveys

RESUME

Welch, D. W., J. F. T. Morris, A. R. Ladouceur, S. Tucker, and E. Demers. 2002. CCGS *W.E. Ricker* Gulf of Alaska salmon surveys, 1998. Can. Data Rep. Fish. Aquat. Sci. 1103: 188 p.

Le programme canadien des Saumons en Haute Mer de Pêches de Océans Canada a réalisé quatre études sur les saumons du Pacifique (Oncorhynchus spp.) dans le Golfe de l'Alaska en juin, juillet, août-septembre et octobre 1998. Les objectifs de ces études étaient de (1) évaluer la distribution et l'écologie des saumons du Pacifique durant leur première année en mer, (2) décrire les conditions océanographiques ambiantes, et (3) quantifier la biomasse de zooplancton, une proie importante des saumons du Pacifique dans l'océan. Durant chaque étude, nous avons mesuré les conditions océanographiques, échantillonné le zooplancton et les poissons le long de transects situés entre la côte ouest de l'Île de Vancouver et le Sud-Est de l'Alaska.

Un total de 8220 saumons du Pacifique ont été capturés durant les campagnes d'échantillonnage de 1998. De ces poissons, 4748 étaient des saumons roses juvéniles (O. gorbuscha), 1297 étaient des saumons kétas juvéniles (O. keta), 784 étaient des saumons rouges juvéniles (O. nerka), et 570 étaient des saumons cohos (O. kisutch). Aussi, 306 saumons quinnats (O. tshawytscha) de tous âges ont été capturés.

Tous les saumons juvéniles roses, kétas, rouges , et cohos ont été capturés sur le plateau continental en deçà de l'isobathe de 1000 m le long des transects qui allaient au large de l'Île de Vancouver au Sud Est de l'Alaska lors des quatre études. En fait, la plupart des captures étaient en deçà de l'isobathe de 200 m. Les captures de saumons roses juvéniles étaient particulièrement élevées dans la partie nord de notre aire d'échantillonnage en juin et juillet. Les saumons kétas juvéniles étaient plus abondant en juillet et ont été capturés dans toutes les régions échantillonnées. Les captures des saumons cohos juvéniles ont augmenté de juin à octobre lorsqu'ils étaient abondants le long de la côte ouest de l'Île de Vancouver. Les captures de saumons rouges juvéniles étaient plus élevées le long du transect du Détrict de Dixon en juin, et ont diminué par la suite.

Les tailles (longueur à la fourche) des saumons cohos juvéniles différaient en octobre, où les individus capturés dans l'aire nord (Sud-Est de l'Alaska et Détrict de Dixon) était plus large que ceux dans l'aire sud (Île de Vancouver et Île Triangle). Les tailles des saumons roses, kétas, et rouges juvéniles n'étaient pas significativement différent entre les régions du nord et du sud que nous avons échantillonnées.

INTRODUCTION

The Highseas Program of Fisheries and Oceans Canada has conducted annual salmon surveys in the Gulf of Alaska since 1995. The main objectives of these surveys are to collect information on (1) the distribution and ecology of Pacific salmon (*Oncorhynchus spp.*) during their ocean phase, (2) the ambient oceanographic conditions, and (3) the distribution and biomass of zooplankton.

This report documents the data collected on the four 1998 salmon surveys that were completed during June 2-18, July 16-25, August 25 - September 3, and October 5-21. The survey design comprised fish, oceanographic and zooplankton sampling along transects spanning the area from the west coast of Vancouver Island to Southeast Alaska.

MATERIALS AND METHODS

General Survey Information

Figures 1, 2 and 3 show the fishing, oceanographic and zooplankton stations, respectively, completed by the CCGS W.E. Ricker during the four 1998 surveys. A total of 162 fishing stations, 188 oceanographic stations and 110 zooplankton stations were completed during 1998. A description of the stations and transects completed during each survey is included below.

June 2-18 Survey

During the June 1998 survey, three onshore/offshore transects were completed:

- one transect off Triangle Island near the northern tip of Vancouver Island with 9 fishing stations, 14 oceanographic stations and 6 zooplankton stations;
- one transect in Hecate Strait with 4 fishing and oceanographic stations, and 3 zooplankton stations; and,
- one transect in Dixon Entrance near the northern tip of the Queen Charlotte Islands with 12 fishing stations, 14 oceanographic stations and 11 zooplankton stations.

A total of 25 fishing stations, 32 oceanographic stations and 20 zooplankton stations were completed during the June 1998 survey.

July 16-25 Survey

During the July 1998 survey, five onshore/offshore transects were completed:

- one transect off Triangle Island with 15 fishing stations, 12 oceanographic stations and 10 zooplankton stations;

- one transect in Hecate Strait with 8 fishing, oceanographic, and zooplankton stations;
- one transect in Dixon Entrance with 10 fishing stations, 12 oceanographic and zooplankton stations;
- one transect off Forrester Island in Southeast Alaska with 4 fishing stations; and,
- one transect off Baranof Island in Southeast Alaska with 9 fishing stations, 10 oceanographic and zooplankton stations.

Additional sampling was completed in Johnstone Strait, at the northeastern tip of Vancouver Island, with 3 fishing stations.

A total of 49 fishing stations, 42 oceanographic stations and 40 zooplankton stations were completed during the July 1998 survey.

August 25 - September 3 Survey

During the August - September 1998 survey, four onshore/offshore transects were completed:

- one transect off Triangle Island with 10 fishing and zooplankton stations, and 15 oceanographic stations;
- one transect in Hecate Strait with 7 fishing and oceanographic stations, and 6 zooplankton stations;
- one transect in Dixon Entrance with 4 fishing and zooplankton stations, and 16 oceanographic stations; and,
- one transect off Baranof Island with 3 fishing stations, 11 oceanographic stations and 2 zooplankton stations.

Additional sampling was completed in the following nearshore areas:

- 1 fishing, oceanographic and zooplankton station in Johnstone Strait;
- 3 fishing stations and 1 oceanographic stations near Princess Royal Island, along the central coast of British Columbia; and,
- 2 fishing and zooplankton stations in Chatham Sound, near the Alaska and British Columbia border.

A total of 30 fishing stations, 51 oceanographic stations and 25 zooplankton stations were completed during the August - September 1998 survey.

October 5-21 Survey

During the October 1998 survey, seven transects were completed:

- one transect in Barkley Sound on the west coast of Vancouver Island with 8 fishing stations, and 9 oceanographic stations;

- one transect off Estevan Point on the west coast of Vancouver Island with 8 fishing stations, and 7 oceanographic stations;
- one transect off Kyuquot Sound on the west coast of Vancouver Island with 8 fishing stations, and 7 oceanographic stations;
- one north-south transect along the northwestern coast of Vancouver Island with 7 fishing stations;
- one transect off Triangle Island with 8 fishing stations, 16 oceanographic stations and 7 zooplankton stations;
- one transect in Dixon Entrance with 10 fishing and zooplankton stations, and 13 oceanographic stations; and,
- one transect off Baranof Island with 9 fishing stations, 11 oceanographic stations and 8 zooplankton stations.

A total of 58 fishing stations, 63 oceanographic stations and 25 zooplankton stations were completed during the October 1998 survey.

Fishing Gear and Fishing Operations

The survey was conducted on the C.C.G.S. *W.E. Ricker*, a stern trawler 58 m in length which is powered by a 2,500 H.P. model AH 40 Akasaka diesel engine.

The *W.E. Ricker* towed a mid-water trawl, originally manufactured by Cantrawl Nets Ltd., Richmond, BC, and later modified to a model 240 trawl by the fishing crew. The trawl has a heavy-duty front end of hexagonal web made from 3/8 in. and 5/16 in. Tenex rope, and a tapered body made-up of 64 in., 32 in., 16 in., 8 in., and 4 in. polypropylene sections, an intermediate section of 3 in. polypropylene, and a codend of 1.5 in. knotted nylon lined with 0.25 in. mesh (64 mm). The trawl has three 40 m bridles of 5/8 in. wire rope per side that are attached with a single hook-up to 5 m Jet doors. Typically, 100-150 m of 1.25 in. warp was paid out to tow the trawl at the surface.

The *W.E. Ricker* was able to tow the trawl at the surface at 5 knots (2.6 m s^{-1}) in good sea conditions, and this typically achieved a mouth opening of approximately 28 m wide by 16 m deep as measured acoustically by a Scanmar trawl eye mounted on the headrope. In rough weather, or in an effort to catch chinook salmon believed at some times and along some transects to reside deeper in the water column, the trawl was towed deeper to where the headrope was 15 m below the surface.

Oceanographic Sampling

At all oceanographic and fishing stations, the scientific crew (1) conducted CTD (conductivity-temperature-depth) casts, (2) collected surface seawater samples from the ship's pumped scientific seawater line for nitrate, phosphate, silicate, and salinity, and (3) collected filtered surface seawater to measure chlorophyll *a*, phaeophytin and fluorescence.

CTD casts were conducted to 1,000 m or within 5 m of the bottom with Guildline CTD probes (Serial No. 57743). Several calibration samples from selected CTD casts were collected over the course of each survey with Niskin bottles at depths where the salinities were stable.

Surface samples were drawn from the ship's scientific seawater line at all stations for subsequent measurement of nitrate, phosphate, silicate, barium, $\delta^{18}\text{O}$ and salinity levels. Nitrate, phosphate and silicate samples were collected in acid-washed glass test tubes and stored frozen. Barium and $\delta^{18}\text{O}$ samples were collected in high density polypropylene scintillation vials and stored at room temperature. Barium and $\delta^{18}\text{O}$ samples were collected as tracers in an attempt to define sources of fresh water contributions to the Alaskan Coastal Current. A 300 ml seawater sample was filtered on an ashed GF/F Whatman glass fibre filter, folded in half, wrapped in aluminium foil and frozen for subsequent measurement of chlorophyll a, phaeophytin pigments and phytoplankton stable isotope ratios.

Zooplankton Sampling

Oblique bongo tows to approximately 150 m were conducted at night with a 57 cm diameter, 253 μm Nitex nets. Standard sampling protocol was followed and consisted of a 0.3 m s^{-1} net retrieval speed while towing at 2 knots (1.0 m s^{-1}) after reaching the target depth. Most bongo tows were completed within 20 minutes from the time of deployment.

Zooplankton were sorted into four size fractions by successively sieving through 8.0, 1.7, 1.0, and 0.25 mm screens. The size fractions were weighed wet, dried at 60°C for 48 hours, re-weighed, and stored in plastic bags for future $\delta^{14}\text{C}$ and $\delta^{15}\text{N}$ isotope, and cesium and mercury analyses.

RESULTS

Salmon Catch Data

Tables 1, 2, 3 and 4 report information on trawl tows and a summary of salmon catches for the June, July, August-September and October surveys, respectively. For each table, tow information includes: station ID, transect name, sampling region, date and time recorded in Pacific Standard Time (PST), start latitude ($^\circ\text{N}$) and longitude ($^\circ\text{W}$), heading ($^\circ\text{T}$; degrees true), and bottom depth (m). Station ID numbers consisted of the Pacific Biological Station cruise designation ("HS9816" for June, "HS9817" for July, "HS9818" for August-September, and "HS9819" for October, where HS stands for Highseas), followed by a consecutive tow number based on the transect location (e.g., "HS9817J01" for the first tow in Johnstone Strait during the July survey). The consecutive tow numbers for June did not include letter identifiers for transect location (e.g., "HS981601" for the first tow during the June survey). The station ID number

serves as the primary key in the High Seas salmon database that links fishing tow information with the oceanographic tables.

For each tow, catch totals are provided for chinook salmon (*O. tshawytscha*) ("CK") of all ages combined, and separately for juveniles and adults of chum (*O. keta*) ("CM"), coho (*O. kisutch*) ("CO"), pink (*O. gorbuscha*) ("PK") and sockeye salmon (*O. nerka*) ("SE"). In this report, "juveniles" are defined as salmon in their first year in the ocean (age .0+), while "adults" include all older age groups (age .1+ or older). Age separation was determined based on examination of size distributions (fork length) which showed non-overlapping modes for pink, chum, sockeye and coho salmon during each survey. For chinook salmon, age separation was not possible because individual sizes overlapped between age groups. Therefore, chinook salmon catches were not divided into juveniles and adults.

A total of 8,220 Pacific salmon were caught during 1998 (see summary below). Total catch per unit effort (CPUE) were highest during June (109 fish per tow) and decreased during subsequent surveys (78, 31 and 13 fish per tow in July, August-September and October, respectively). Juvenile pink and chum salmon dominated the total catches during 1998.

Number of juvenile and adult Pacific salmon caught during the four 1998 surveys.

Survey	Chinook Salmon	Chum Salmon		Coho Salmon		Pink Salmon		Sockeye Salmon		TOTAL
	All ages	.0+	>.0+	.0+	>.0+	.0+	>.0+	.0+	>.0+	
June (N = 25) ¹	100	108	32	56	1	1,723	123	589	2	2,734 ²
July (N = 49) ¹	8	1,002	17	141	13	2,368	86	183	0	3,818
August (N = 30) ¹	16	154	9	123	12	588	13	12	1	928
October (N = 58) ¹	182	33	177	250	28	69	1	0	0	740
TOTAL (N = 162) ¹	306	1,297	235	570	54	4,748	223	784	3	8,220

¹ Number of trawls completed.

² One juvenile steelhead was caught during June 1998.

Trawl catches varied among surveys. During June, juvenile pink salmon dominated the catches (63%), and juvenile sockeye salmon were also abundant (22%). In June, very high numbers of juvenile pink (62%) and chum salmon (26%) dominated the catches. Catches in August-September were still dominated by juvenile pink salmon (63%), and juveniles of chum (17%) and coho salmon (13%) were also common. By October, juvenile pink salmon were no longer dominant as juvenile coho

salmon (34%), adult chum salmon (24%) and chinook salmon (25%) were the most abundant.

Species-Specific Catches and Spatial Distribution

Chinook salmon – Catches of chinook salmon were higher during June and October, and lower during the two summer surveys (Figure 4). In June, chinook salmon were caught in all sampling regions although catches were higher at the Triangle Island transect. In October, chinook salmon were almost exclusively caught along Vancouver Island. On all four surveys, over 88% of the chinook salmon were caught on the continental shelf within the 200 m isobath, and over 99% were caught within the 1000 m isobath.

Chum salmon – Juvenile chum salmon catches peaked during the July survey (Figure 5). In July, juvenile chum salmon were caught in all regions sampled. During the June and the August-September surveys, most juvenile chum salmon were caught in a few tows in the northern regions. In October, juvenile chum salmon were caught exclusively along Vancouver Island and the Triangle Island transect. On all four surveys, over 60% of juvenile chum salmon were caught on the shelf within the 200 m isobath, and all juvenile chum salmon were caught within the 400 m isobath.

Adult chum salmon were mostly caught along Vancouver Island during October (Figure 6).

Coho salmon – Juvenile coho salmon catches gradually increased from June to October 1998 (Figure 7). Juvenile coho were caught in most sampling regions during each survey. In October, the largest catches were taken along the west coast of Vancouver Island (80% of juvenile coho salmon caught). On all four surveys, over 85% of the juvenile coho salmon were caught on the shelf within the 200 m isobath, and all were caught within the 1,000 m isobath.

Adult coho salmon catches also increased from June to October (Figure 8), and most of the October catches were taken along the west coast of Vancouver Island.

Pink salmon – Catches of juvenile pink salmon were high during June and July, and decreased on the August-September and October surveys (Figure 9). High catches in June were limited to a few tows taken along the Dixon transect, including one tow with over 1,000 individuals. In July, high numbers of juvenile pink salmon were caught along the Baranof Island, Dixon Entrance and Hecate Strait transects. In August-September, most of the juvenile pink salmon (95%) were caught in a single tow taken in Chatham Strait, Southeast Alaska. In October, most juvenile pink salmon were caught along the west coast of Vancouver Island. In June, almost all juvenile pink salmon were caught near or beyond the 200 m isobath (between 200 and 386 m water depth). In contrast, over 97% of juvenile pink salmon were caught within the 200 m isobath during the July, August-September and October surveys.

Adult pink salmon catches decreased from June to October (Figure 10). All individuals in the June catches were taken along the Dixon Entrance transect. In July, adult pink salmon catches were distributed between Triangle Island and Baranof Island.

Sockeye salmon – Juvenile sockeye salmon catches decreased from 589 in June to 0 in October (Figure 11). Most juvenile sockeye salmon caught in June were taken along the Dixon Entrance transect (89%). In July, juvenile sockeye salmon were caught along all transects, but higher numbers were taken in the northern regions. In June, over 87% of juvenile pink salmon were caught near or beyond the 200 m isobath (between 200 and 386 m water depth). In contrast, during the July, August-September and October surveys, over 78% of juvenile pink salmon were caught within the 200 m isobath.

Catches of adult sockeye salmon were very low on all surveys in 1998 (Figure 12).

Biological Data

Tables 5, 6, 7 and 6 report the detailed biological data collected from each salmon caught during the June, July, August-September and October surveys, respectively. Individual salmon were assigned a fish number which consisted of the cruise identifier (e.g., "HS9816"), followed hierarchically by tow number, species code, and sample number. For example, "HS9817-J01-124-001" refers to tow number 1 in Johnstone Strait, species code "124" for chinook salmon, and the sample number "1" (within tow and species). We used the following codes from Fisheries and Oceans' Salmon Stock Assessment database: 108, pink salmon; 112, chum salmon; 115, coho salmon; 118, sockeye salmon; and 124, chinook salmon. The consecutive tow numbers for June did not include letter identifiers for transect location (e.g., "HS9816-001-124-001" refers to the first chinook salmon caught in the first tow of the June survey).

Biological data collected for each salmon includes (when available): species common name, fork length (mm), whole body weight (g wet), sex, stomach content weight (g wet), % water (based on the ratio of dry to wet whole body weight), coded wire tag number (CWT; if present), pit tag number (if present), and observed fin clip (if present).

Some of the biological data for salmon caught in October at the Barkley Sound (HS9819R083 to HS9819R090), Estevan Point (HS9819R091 to HS9819R098) and Kyoquot Sound (HS9819R099 to HS9819R106) transects are not available. These include:

- HS9819R083 to HS9819R090 – biological data are not available for 23 chinook, 21 coho and 1 pink salmon;
- HS9819R091 to HS9819R098 – biological data are not available for 71 chinook, 52 chum, 34 coho and 45 pink salmon; and,

- HS9819R099 to HS9819R106 – biological data are not available for 15 chinook, 131 chum and 30 coho salmon;

Table 9 reports the details on the coded wire tag (CWT) salmon caught during the June, July, August-September and October surveys. Reported information includes: the coded wire tag number, the assigned fish number, species common name, the date and region of recovery, the fork length (mm) at capture, the release area, the name of the agency and hatchery that released the tagged fish, the brood year, and dates of first and second hatchery releases. The abbreviations for release areas and agency names are listed at the bottom of Table 9.

Passive Integrated Transponder (PIT) tags were only recovered during the June survey and details are reported in Table 10. The reported information includes: the PIT tag number, coded wire tag number (if present), the assigned fish number, species common name, the date and region of recovery, the fork length (mm) at capture, the tag site and river km where the fish was released in the Columbia River, and the release date.

Figures 13 to 17 show the size distributions (fork length; mm) for chinook, chum, coho, pink and sockeye salmon, respectively. The separate modes for juvenile and older individuals are easily identified for all species, except for chinook salmon for which sizes of juveniles and older fish overlap. The growth of juveniles between surveys is evident based on the shift in fork length modes.

Figures 18 and 19 show regional mean fork length (± 1 standard error) for each survey for pink and chum salmon, and for sockeye and coho salmon, respectively. Although not tested statistically, there were no apparent differences in mean size of juvenile pink, chum and sockeye salmon among regions. However, for juvenile coho salmon, there were apparent differences in fork length in October when individuals from northern areas (Southeast Alaska and Dixon Entrance) were larger than in southern areas (Vancouver Island, and Triangle Island).

Oceanographic Data

Tables 11, 12, 13 and 14 report the physical oceanographic data collected in 1998, including the station ID number, the Institute of Ocean Sciences' consecutive CTD filename, transect, sampling region, the date and time in UTC, the latitude ($^{\circ}$ N) and longitude ($^{\circ}$ W), sea surface temperature (SST; $^{\circ}$ C) and salinity (SSS; ppt) taken from the CTD files, sea surface salinities (ppt) determined from the sample bottles that were used to calibrate the CTD probe, nitrate, silicate and phosphate levels ($\mu\text{mol L}^{-1}$), chlorophyll a and phaeophytin levels ($\mu\text{g L}^{-1}$), and the ratio of fluorescence before (Fo) and after (Fa) acidification. The CTD consecutive number consists of the Institute of Ocean Sciences' cruise designation ("9816" for June, "9817" for July, "9818" for August-September and "9819" for October) followed by the consecutive number for each CTD cast on each survey (e.g., "98160001"). At oceanographic stations where no fishing tow

was conducted (June and July only), the designation "CTD" was included in the station ID number (e.g., "HS9816CTD03").

The CTD files can be obtained from Joe Linguenti, Senior Analyst, Ocean Sciences & Productivity Division, Department of Fisheries and Oceans, Institute of Ocean Sciences, 9860 West Saanich Rd, Sidney, BC, Canada V8L 4B2. Tel: (250) 363-6586; E-mail: linguantij@dfo-mpo.gc.ca.

Zooplankton Data

Tables 15, 16, 17 and 18 report the zooplankton data by station collected by the Bongo tows, including the station ID number, transect, sampling region, latitude ($^{\circ}$ N) and longitude ($^{\circ}$ W), bottom depth (m), the date and time in PST, target depth (m), tow duration, wire angle (degrees), amount of wire deployed off the winch drum (m), and volume of ocean water sampled in cubic meters. Also shown are the dry weights (g) of zooplankton which were standardised to 1,000 cubic meters sampled for the 8.0, 1.7, 1.0, and 0.25 mm size fractions as well as for the total sample.

Table 1. Tow positions and summary of salmon catches for the W.E. Ricker survey to the Gulf of Alaska, June 2-18, 1998.

Table 2. Tow positions and summary of salmon catches for the W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998.

Station ID	Transect	Region	Date	Time	PST (°N)	Latitude (°W)	Longitude (°T)	Heading Bottom Depth (m)	CK CM all juv	CM CO ad. juv	PK CO ad. juv	PK SE ad. juv	PK SE ad. juv	
HS9817J01	JOHNSTONE STRAIT	JOHNSTONE STRAIT	16-Jul-98	10:52	50.504	126.314	271	276	4	2	0	6	0	1
HS9817J02	JOHNSTONE STRAIT	JOHNSTONE STRAIT	16-Jul-98	12:35	50.506	126.396	267	308	1	48	0	14	0	9
HS9817J03	JOHNSTONE STRAIT	JOHNSTONE STRAIT	16-Jul-98	17:22	50.723	126.985	272	187	1	2	0	1	2	0
HS9817T01	TRIANGLE ISLAND	TRIANGLE ISLAND	17-Jul-98	06:15	51.263	128.270	233	114	0	1	0	1	2	0
HS9817T02	TRIANGLE ISLAND	TRIANGLE ISLAND	17-Jul-98	08:32	51.183	128.357	237	184	0	12	0	0	1	0
HS9817T03A	TRIANGLE ISLAND	TRIANGLE ISLAND	17-Jul-98	10:36	51.105	128.543	240	193	0	7	0	0	1	0
HS9817T04A	TRIANGLE ISLAND	TRIANGLE ISLAND	17-Jul-98	12:16	51.038	128.695	234	103	1	0	2	1	2	0
HS9817T05	TRIANGLE ISLAND	TRIANGLE ISLAND	17-Jul-98	14:20	50.977	128.834	239	118	0	0	2	1	0	0
HS9817T06	TRIANGLE ISLAND	TRIANGLE ISLAND	17-Jul-98	15:59	50.912	128.992	274	151	0	0	0	0	0	0
HS9817T07	TRIANGLE ISLAND	TRIANGLE ISLAND	17-Jul-98	17:25	50.863	129.165	231	185	0	0	0	0	0	0
HS9817T13	TRIANGLE ISLAND	TRIANGLE ISLAND	18-Jul-98	06:11	50.393	130.137	060	2,096	0	0	0	0	0	0
HS9817T12	TRIANGLE ISLAND	TRIANGLE ISLAND	18-Jul-98	07:24	50.461	129.977	059	2,006	0	0	0	0	0	0
HS9817T11	TRIANGLE ISLAND	TRIANGLE ISLAND	18-Jul-98	08:41	50.537	129.807	054	2,051	0	0	0	0	0	0
HS9817T10	TRIANGLE ISLAND	TRIANGLE ISLAND	18-Jul-98	09:43	50.587	129.692	058	2,040	0	0	0	0	0	0
HS9817T09	TRIANGLE ISLAND	TRIANGLE ISLAND	18-Jul-98	10:58	50.661	129.513	056	1,961	0	0	0	0	0	0
HS9817T08	TRIANGLE ISLAND	TRIANGLE ISLAND	18-Jul-98	12:28	50.743	129.348	040	989	0	0	1	0	0	0
HS9817T04B	TRIANGLE ISLAND	TRIANGLE ISLAND	18-Jul-98	16:10	51.038	128.705	053	103	1	0	0	1	0	0
HS9817T03B	HECATE STRAIT	HECATE STRAIT	18-Jul-98	17:15	51.099	128.557	057	193	0	47	0	16	0	33
HS9817H01	HECATE STRAIT	HECATE STRAIT	19-Jul-98	06:54	52.212	129.201	309	101	0	2	0	0	0	0
HS9817H02	HECATE STRAIT	HECATE STRAIT	19-Jul-98	09:14	52.365	129.487	283	156	0	7	2	0	0	0
HS9817H03	HECATE STRAIT	HECATE STRAIT	19-Jul-98	11:07	52.394	129.743	279	200	0	67	0	0	20	0
HS9817H04	HECATE STRAIT	HECATE STRAIT	19-Jul-98	13:20	52.455	130.020	284	297	0	24	0	0	15	0
HS9817H05	HECATE STRAIT	HECATE STRAIT	19-Jul-98	15:35	52.495	130.265	273	263	0	33	0	0	18	0
HS9817H06	HECATE STRAIT	HECATE STRAIT	19-Jul-98	18:00	52.505	130.508	306	155	0	151	0	0	204	0
HS9817D01	DIXON ENTRANCE	DIXON ENTRANCE	20-Jul-98	10:41	54.574	132.371	252	197	0	103	0	4	0	130
HS9817D02	DIXON ENTRANCE	DIXON ENTRANCE	20-Jul-98	12:38	54.518	132.588	240	202	0	42	0	7	0	67
HS9817B01	BARANOF ISLAND	S.E. ALASKA	21-Jul-98	06:34	56.34	134.938	242	50	0	55	2	36	3	582
HS9817B02	BARANOF ISLAND	S.E. ALASKA	21-Jul-98	08:14	56.249	135.037	091	164	0	73	3	15	1	689
HS9817B03	BARANOF ISLAND	S.E. ALASKA	21-Jul-98	09:50	56.203	135.146	243	194	0	71	0	8	0	231
HS9817B04	BARANOF ISLAND	S.E. ALASKA	21-Jul-98	11:36	56.158	135.257	223	291	0	13	1	3	0	68
HS9817B05	BARANOF ISLAND	S.E. ALASKA	21-Jul-98	13:23	56.110	135.380	245	401	0	2	2	1	0	1
HS9817B06	BARANOF ISLAND	S.E. ALASKA	21-Jul-98	14:22	56.077	135.473	218	500	0	0	0	0	0	0
HS9817B07	BARANOF ISLAND	S.E. ALASKA	21-Jul-98	15:21	56.025	135.577	227	992	0	0	0	0	0	0
HS9817B08	BARANOF ISLAND	S.E. ALASKA	21-Jul-98	16:20	55.928	135.692	304	2,012	0	0	0	0	1	0
HS9817B09	BARANOF ISLAND	S.E. ALASKA	21-Jul-98	18:05	55.892	135.908	233	2,588	0	0	0	1	0	0
HS9817D03	DIXON ENTRANCE	DIXON ENTRANCE	22-Jul-98	16:40	54.458	132.830	091	380	0	95	3	4	0	121
HS9817D10	DIXON ENTRANCE	DIXON ENTRANCE	23-Jul-98	08:08	54.101	134.246	061	2,448	0	0	0	0	0	0
HS9817D09	DIXON ENTRANCE	DIXON ENTRANCE	23-Jul-98	10:15	54.163	134.016	070	1,973	0	0	0	0	0	0
HS9817D08	DIXON ENTRANCE	DIXON ENTRANCE	23-Jul-98	12:13	54.218	133.797	066	464	0	0	0	0	0	0
HS9817D07	DIXON ENTRANCE	DIXON ENTRANCE	23-Jul-98	14:00	54.282	133.552	066	247	0	0	0	0	0	0
HS9817D06	DIXON ENTRANCE	DIXON ENTRANCE	23-Jul-98	15:40	54.328	133.367	070	327	0	0	0	0	0	0
HS9817D05	DIXON ENTRANCE	DIXON ENTRANCE	23-Jul-98	17:40	54.377	133.155	066	388	0	15	0	0	30	2
HS9817D04	DIXON ENTRANCE	DIXON ENTRANCE	23-Jul-98	18:45	54.397	133.061	051	389	0	51	1	0	0	16

Table 2. Tow positions and summary of salmon catches for the W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998.

Station ID	Transect	Region	Date	Time PST	Latitude (°N)	Longitude (°W)	Heading (°T)	Bottom Depth (m)	CK all	CM juv	CO ad.	PK juv	PK ad.	SE juv	SE ad.
HS9817M01	FORRESTER ISLAND	S.E. ALASKA	24-Jul-98	07:35	54.944	133.203	277	186	0	28	0	13	0	7	0
HS9817M02	FORRESTER ISLAND	S.E. ALASKA	24-Jul-98	08:55	54.957	133.295	271	186	0	46	0	3	1	26	2
HS9817M03	FORRESTER ISLAND	S.E. ALASKA	24-Jul-98	10:15	54.966	133.423	279	76	0	3	0	2	0	3	0
HS9817M04	FORRESTER ISLAND	S.E. ALASKA	24-Jul-98	11:30	54.982	133.518	270	55	0	0	0	0	0	0	0
HS9817H07	HECATE STRAIT	HECATE STRAIT	25-Jul-98	10:33	52.628	131.074	109	101	0	0	0	0	4	0	1
HS9817H08	HECATE STRAIT	HECATE STRAIT	25-Jul-98	11:33	52.640	131.164	100	119	0	4	0	0	3	0	1
Totals															Overall total 3,818
8 1,002 17 141 13 2,368 86 183 0															

Table 3. Tow positions and summary of salmon catches for the W.E. Ricker survey to the Gulf of Alaska, August 25 - September 3, 1998.

Table 4. Tow positions and summary of salmon catches for the W.E. Ricker survey to the Gulf of Alaska, October 5-21, 1998.

Station ID	Transect	Region	Date	Time PST	Latitude (°N)	Longitude (°W)	Heading (°T)	Bottom Depth (m)	CK all	CM juv	CM ad.	CO juv	CO ad.	PK juv	PK ad.	SE juv	SE ad.	SE juv ad.
HS9819R083	BARKLEY SOUND	VANCOUVER ISLAND	05-Oct-98	17:33	48.907	125.190	216	65	3	0	0	1	0	0	0	0	0	
HS9819R084	BARKLEY SOUND	VANCOUVER ISLAND	05-Oct-98	18:47	48.855	125.243	207	86	0	0	0	0	0	0	0	0	0	
HS9819R085	BARKLEY SOUND	VANCOUVER ISLAND	06-Oct-98	06:16	48.775	125.350	215	86	9	0	0	11	4	1	0	0	0	
HS9819R086	BARKLEY SOUND	VANCOUVER ISLAND	06-Oct-98	08:02	48.685	125.485	211	48	3	0	0	2	0	0	0	0	0	
HS9819R087	BARKLEY SOUND	VANCOUVER ISLAND	06-Oct-98	09:30	48.608	125.558	203	73	7	0	0	0	0	0	0	0	0	
HS9819R088	BARKLEY SOUND	VANCOUVER ISLAND	06-Oct-98	11:05	48.535	125.635	232	100	2	0	0	1	5	0	0	0	0	
HS9819R089	BARKLEY SOUND	VANCOUVER ISLAND	06-Oct-98	15:09	48.402	126.035	045	231	0	0	0	0	0	0	0	0	0	
HS9819R090	BARKLEY SOUND	VANCOUVER ISLAND	06-Oct-98	17:01	48.507	125.892	041	161	4	0	0	0	0	0	0	0	0	
HS9819R091	ESTEVAN POINT	VANCOUVER ISLAND	07-Oct-98	06:20	49.332	126.313	226	28	35	8	18	2	0	28	0	0	0	
HS9819R092	ESTEVAN POINT	VANCOUVER ISLAND	07-Oct-98	08:03	49.275	126.387	215	47	10	0	13	34	1	0	0	0	0	
HS9819R093	ESTEVAN POINT	VANCOUVER ISLAND	07-Oct-98	09:41	49.213	126.465	222	38	1	0	2	3	0	0	0	0	0	
HS9819R094	ESTEVAN POINT	VANCOUVER ISLAND	07-Oct-98	11:24	49.145	126.555	222	92	0	0	1	1	2	0	0	0	0	
HS9819R095	ESTEVAN POINT	VANCOUVER ISLAND	07-Oct-98	13:06	49.100	126.608	037	93	0	0	0	0	0	0	0	0	0	
HS9819R096	ESTEVAN POINT	VANCOUVER ISLAND	07-Oct-98	14:33	49.175	126.517	044	67	0	0	0	0	0	0	0	0	0	
HS9819R097	ESTEVAN POINT	VANCOUVER ISLAND	07-Oct-98	15:55	49.238	126.428	016	38	9	0	2	1	0	0	0	0	0	
HS9819R098	ESTEVAN POINT	VANCOUVER ISLAND	07-Oct-98	17:21	49.325	126.400	280	39	80	5	6	68	3	21	0	0	0	
HS9819R099	KYUQUOT SOUND	VANCOUVER ISLAND	08-Oct-98	06:07	49.920	127.327	222	55	2	0	47	0	0	0	0	0	0	
HS9819R100	KYUQUOT SOUND	VANCOUVER ISLAND	08-Oct-98	08:02	49.865	127.405	224	55	1	0	17	4	7	0	0	0	0	
HS9819R101	KYUQUOT SOUND	VANCOUVER ISLAND	08-Oct-98	09:41	49.803	127.493	218	199	1	0	0	0	0	0	0	0	0	
HS9819R102	KYUQUOT SOUND	VANCOUVER ISLAND	08-Oct-98	11:31	49.757	127.547	036	210	1	0	1	0	0	0	0	0	0	
HS9819R103	KYUQUOT SOUND	VANCOUVER ISLAND	08-Oct-98	12:59	49.830	127.458	040	199	0	0	1	0	0	0	0	0	0	
HS9819R104	KYUQUOT SOUND	VANCOUVER ISLAND	08-Oct-98	14:23	49.903	127.377	336	55	1	0	17	2	0	0	0	0	0	
HS9819R105	KYUQUOT SOUND	VANCOUVER ISLAND	08-Oct-98	15:50	49.973	127.455	292	69	6	0	33	13	1	0	0	0	0	
HS9819R106	DIXON ENTRANCE	VANCOUVER ISLAND	08-Oct-98	17:20	50.018	127.617	283	68	4	0	16	10	4	0	0	0	0	
HS9819D01	DIXON ENTRANCE	DIXON ENTRANCE	12-Oct-98	11:33	54.572	132.400	242	197	0	0	0	6	0	0	0	0	0	
HS9819D02	DIXON ENTRANCE	DIXON ENTRANCE	12-Oct-98	13:22	54.527	132.578	238	201	0	0	0	13	1	0	1	0	0	
HS9819D03	DIXON ENTRANCE	DIXON ENTRANCE	12-Oct-98	15:15	54.482	132.767	241	380	0	0	15	0	0	0	0	0	0	
HS9819D04	DIXON ENTRANCE	DIXON ENTRANCE	12-Oct-98	17:18	54.425	132.973	251	208	1	0	1	0	0	0	0	0	0	
HS9819D13	DIXON ENTRANCE	DIXON ENTRANCE	13-Oct-98	06:47	53.942	134.890	070	2811	0	0	0	0	0	0	0	0	0	
HS9819D11	DIXON ENTRANCE	DIXON ENTRANCE	13-Oct-98	08:47	54.040	134.508	068	2803	0	0	1	0	0	0	0	0	0	
HS9819D09	DIXON ENTRANCE	DIXON ENTRANCE	13-Oct-98	11:17	54.145	134.088	063	2182	0	0	0	0	0	0	0	0	0	
HS9819D08	DIXON ENTRANCE	DIXON ENTRANCE	13-Oct-98	13:17	54.198	133.877	068	837	0	0	0	0	0	0	0	0	0	
HS9819D07	DIXON ENTRANCE	DIXON ENTRANCE	13-Oct-98	15:02	54.253	133.667	066	267	0	0	1	0	0	0	0	0	0	
HS9819D06	DIXON ENTRANCE	DIXON ENTRANCE	13-Oct-98	16:55	54.310	133.443	066	284	0	0	0	0	0	0	0	0	0	
HS9819S01	S.E. ALASKA	S.E. ALASKA	14-Oct-98	06:19	56.297	134.925	233	50	0	0	0	7	0	0	0	0	0	
HS9819S02	S.E. ALASKA	S.E. ALASKA	14-Oct-98	07:49	56.243	135.048	238	164	0	0	0	6	0	0	0	0	0	
HS9819S03	S.E. ALASKA	S.E. ALASKA	14-Oct-98	09:18	56.200	135.155	236	194	0	0	0	1	0	2	0	0	0	
HS9819S04	S.E. ALASKA	S.E. ALASKA	14-Oct-98	10:57	56.160	135.277	224	291	0	0	0	0	0	0	0	0	0	

Table 4. Tow positions and summary of salmon catches for the W.E. Ricker survey to the Gulf of Alaska, October 5-21, 1998.

Station ID	Transect	Region	Date	Time	PST	Latitude (°N)	Longitude (°W)	Heading ^a (°T)	Bottom Depth (m)	CK	CM	CO	PK	PK	SE	SE
										all	juv	ad.	juv	ad.	juv	ad.
HS9819B05	BARANOF ISLAND	S.E. ALASKA	14-Oct-98	12:33	56.113	135.395	230	401	0	0	0	0	0	0	0	0
HS9819B06	BARANOF ISLAND	S.E. ALASKA	14-Oct-98	13:50	56.068	135.517	226	992	0	0	0	0	0	0	0	0
HS9819B07	BARANOF ISLAND	S.E. ALASKA	14-Oct-98	15:07	56.018	135.607	229	1,222	0	0	0	0	0	0	0	0
HS9819B08	BARANOF ISLAND	S.E. ALASKA	14-Oct-98	16:22	55.978	135.695	182	2,012	0	0	0	0	0	0	0	0
HS9819B09	BARANOF ISLAND	S.E. ALASKA	14-Oct-98	17:32	55.918	135.857	182	2,300	0	0	0	0	0	0	0	0
HS9819T01	TRIANGLE ISLAND	18-Oct-98	06:08	51.245	128.230	230	130	0	3	0	0	2	0	0	0	0
HS9819T02	TRIANGLE ISLAND	18-Oct-98	07:30	51.188	128.348	197	184	0	1	0	0	0	0	0	0	0
HS9819T03	TRIANGLE ISLAND	18-Oct-98	09:05	51.115	128.513	238	193	0	1	0	0	0	0	0	0	0
HS9819T04	TRIANGLE ISLAND	18-Oct-98	10:35	51.048	128.668	233	103	0	0	2	0	0	0	0	0	0
HS9819T05	TRIANGLE ISLAND	18-Oct-98	12:20	50.968	128.842	236	118	0	1	0	0	0	0	0	0	0
HS9819T06	TRIANGLE ISLAND	18-Oct-98	13:47	50.907	129.010	254	198	0	0	2	0	0	0	0	0	0
HS9819T07	TRIANGLE ISLAND	18-Oct-98	15:30	50.830	129.175	260	215	0	0	0	0	0	0	0	0	0
HS9819T08	TRIANGLE ISLAND	18-Oct-98	17:19	50.772	129.332	275	318	0	0	0	0	0	0	0	0	0
HS9819R107	NORTH VANCOUVER ISLAND	VANCOUVER ISLAND	21-Oct-98	07:29	50.225	128.015	325	211	2	0	0	0	0	0	0	0
HS9819R108	NORTH VANCOUVER ISLAND	VANCOUVER ISLAND	21-Oct-98	09:00	50.310	128.117	335	209	0	0	5	0	0	0	0	0
HS9819R109	NORTH VANCOUVER ISLAND	VANCOUVER ISLAND	21-Oct-98	10:55	50.445	128.168	316	47	0	0	27	0	0	0	0	0
HS9819R110	NORTH VANCOUVER ISLAND	VANCOUVER ISLAND	21-Oct-98	12:33	50.530	128.297	321	57	0	0	2	0	0	0	0	0
HS9819R111	NORTH VANCOUVER ISLAND	VANCOUVER ISLAND	21-Oct-98	14:43	50.604	128.405	345	100	0	0	0	0	0	0	0	0
HS9819R112	NORTH VANCOUVER ISLAND	VANCOUVER ISLAND	21-Oct-98	16:29	50.689	128.459	346	49	0	0	5	0	0	0	0	0
HS9819R113	NORTH VANCOUVER ISLAND	VANCOUVER ISLAND	21-Oct-98	18:14	50.813	128.485	057	33	0	14	0	4	0	5	0	0
Totals																Overall total
																740

Table 5. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, June 2-18, 1998. Coded wire tag information is detailed in Table 9. PIT tag information is detailed in Table 10.

Fish Number	Species	Fork	Whole Body	Stomach Content			CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water			
HS9816-001-124-001	CHINOOK	202	88	N/A	0.64	78.4			
HS9816-001-124-002	CHINOOK	193	86	N/A	2.20	77.7			
HS9816-001-124-003	CHINOOK	190	83	N/A	0.56	79.0			
HS9816-001-124-004	CHINOOK	240	154	N/A	3.86	79.6			
HS9816-001-124-005	CHINOOK	212	112	N/A	3.92	79.1			
HS9816-001-124-006	CHINOOK	245	165	N/A	0.89	77.5			
HS9816-001-124-007	CHINOOK	180	62	N/A	0.62	78.9			
HS9816-001-124-008	CHINOOK	210	110	N/A	1.84	79.4	43731		AD
HS9816-001-124-009	CHINOOK	280	245	N/A	3.39	76.5			AD
HS9816-002-124-001	CHINOOK	153	29	N/A	0.33	80.0			
HS9816-002-124-002	CHINOOK	221	110	N/A	2.41	79.2			
HS9816-002-124-003	CHINOOK	230	131	N/A	1.23	79.5			AD
HS9816-002-124-004	CHINOOK	225	126	N/A	0.87	78.0			AD
HS9816-002-124-005	CHINOOK	279	244	N/A	3.65	79.6			PV
HS9816-002-124-006	CHINOOK	331	435	N/A	6.95	78.9			
HS9816-004-124-002	CHINOOK	191	85	N/A	3.33	80.5			
HS9816-004-124-003	CHINOOK	171	54	N/A	0.99	80.8			
HS9816-004-124-004	CHINOOK	187	65	N/A	1.21	80.9			
HS9816-004-124-005	CHINOOK	185	65	N/A	1.36	81.1			
HS9816-008-124-001	CHINOOK	350	526	N/A	2.50	78.6			
HS9816-010-124-001	CHINOOK	251	188	N/A	2.89	79.7			
HS9816-011-124-001	CHINOOK	360	589	N/A	3.70	80.1			
HS9816-011-124-002	CHINOOK	307	396	N/A	1.31	77.5	21-29-42		
HS9816-012-124-001	CHINOOK	238	177	N/A	6.31	80.0			
HS9816-012-124-002	CHINOOK	168	57	N/A	2.13	80.3			
HS9816-012-124-003	CHINOOK	175	64	N/A	1.74	80.4	05-37-16		AD
HS9816-012-124-004	CHINOOK	169	59	N/A	1.98	81.3			
HS9816-012-124-005	CHINOOK	149	41	N/A	1.52	80.8	510D294C46		
HS9816-012-124-006	CHINOOK	169	56	N/A	2.53	81.3	10-51-26		AD
HS9816-012-124-007	CHINOOK	180	62	N/A	1.85	80.7	10-49-05		
HS9816-012-124-008	CHINOOK	164	53	N/A	2.04	80.1			
HS9816-012-124-009	CHINOOK	166	55	N/A	1.66	80.7			
HS9816-012-124-010	CHINOOK	209	127	N/A	7.36	80.6	63-01-63		AD
HS9816-012-124-011	CHINOOK	169	57	N/A	2.20	81.4			
HS9816-012-124-012	CHINOOK	159	48	N/A	1.40	80.5			
HS9816-012-124-013	CHINOOK	167	54	N/A	1.31	77.4			
HS9816-012-124-014	CHINOOK	175	58	N/A	2.09	80.3			
HS9816-012-124-015	CHINOOK	208	98	N/A	1.86	79.5	22181		AD
HS9816-012-124-016	CHINOOK	165	49	N/A	0.06	80.0	05-49-63		AD
HS9816-012-124-017	CHINOOK	171	57	N/A	1.10	81.2			AD
HS9816-012-124-018	CHINOOK	171	54	N/A	1.20	79.2			AD
HS9816-012-124-019	CHINOOK	166	51	N/A	3.73	80.1			AD
HS9816-012-124-020	CHINOOK	234	150	N/A	2.97	78.0			AD
HS9816-012-124-021	CHINOOK	171	59	N/A	0.87	80.2			
HS9816-012-124-022	CHINOOK	190	81	N/A	2.83	80.6			
HS9816-012-124-024	CHINOOK	167	46	N/A	1.48	81.3			
HS9816-012-124-025	CHINOOK	353	566	N/A	N/A	N/A			
HS9816-012-124-026	CHINOOK	353	523	N/A	N/A	N/A			
HS9816-012-124-027	CHINOOK	386	717	N/A	N/A	N/A			
HS9816-012-124-028	CHINOOK	337	518	N/A	N/A	N/A			
HS9816-012-124-029	CHINOOK	355	526	N/A	N/A	N/A			
HS9816-013-124-001	CHINOOK	269	271	N/A	N/A	N/A			
HS9816-013-124-002	CHINOOK	377	681	N/A	N/A	N/A			
HS9816-013-124-003	CHINOOK	329	461	N/A	N/A	N/A			
HS9816-013-124-004	CHINOOK	471	1354	N/A	N/A	N/A			
HS9816-013-124-005	CHINOOK	219	120	N/A	1.21	79.9	44097		AD
HS9816-013-124-006	CHINOOK	229	157	N/A	6.38	79.9			
HS9816-013-124-007	CHINOOK	163	57	N/A	2.21	80.4	51104F2D16		

Table 5. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, June 2-18, 1998. Coded wire tag information is detailed in Table 9. PIT tag information is detailed in Table 10.

Fish Number	Species	Fork	Whole Body		Stomach Content				
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water	CWT	Pit Tag	Fin Clip
HS9816-013-124-008	CHINOOK	167	60	N/A	1.75	79.8			
HS9816-013-124-009	CHINOOK	176	63	N/A	1.86	80.6			
HS9816-013-124-010	CHINOOK	209	108	N/A	5.07	80.5	63-03-43		
HS9816-013-124-011	CHINOOK	169	58	N/A	2.44	80.7			
HS9816-013-124-012	CHINOOK	175	55	N/A	1.11	80.8			
HS9816-013-124-013	CHINOOK	167	61	N/A	1.40	80.4			
HS9816-013-124-014	CHINOOK	212	116	N/A	1.48	80.4	05-50-10		AD
HS9816-013-124-015	CHINOOK	179	69	N/A	2.67	80.3			AD
HS9816-013-124-016	CHINOOK	171	66	N/A	1.43	80.2	05-49-55		AD
HS9816-013-124-017	CHINOOK	167	59	N/A	1.99	80.9			
HS9816-013-124-018	CHINOOK	189	82	N/A	2.73	80.5	05-50-05		AD
HS9816-013-124-019	CHINOOK	173	63	N/A	1.20	81.0			AD
HS9816-013-124-020	CHINOOK	179	73	N/A	1.53	80.6			
HS9816-013-124-021	CHINOOK	201	102	N/A	1.78	81.3			
HS9816-013-124-023	CHINOOK	176	64	N/A	0.58	79.9			
HS9816-013-124-024	CHINOOK	186	81	N/A	3.40	82.0			
HS9816-013-124-025	CHINOOK	174	62	N/A	0.90	80.0			
HS9816-013-124-026	CHINOOK	255	200	N/A	2.09	78.2			
HS9816-013-124-027	CHINOOK	171	65	N/A	0.77	80.6			
HS9816-013-124-028	CHINOOK	197	93	N/A	2.18	80.7			
HS9816-013-124-029	CHINOOK	218	130	N/A	3.17	79.8			
HS9816-013-124-030	CHINOOK	172	70	N/A	3.02	80.6			AD
HS9816-013-124-031	CHINOOK	146	40	N/A	1.34	81.2			
HS9816-013-124-032	CHINOOK	142	36	N/A	0.52	80.8			
HS9816-014-124-002	CHINOOK	183	68	N/A	2.10	79.3			AD
HS9816-014-124-004	CHINOOK	198	93	N/A	1.74	78.9			
HS9816-014-124-005	CHINOOK	226	146	N/A	7.63	78.0			
HS9816-014-124-006	CHINOOK	224	127	N/A	1.36	80.0			
HS9816-014-124-007	CHINOOK	352	556	N/A	N/A	N/A			
HS9816-014-124-008	CHINOOK	451	1218	N/A	N/A	N/A			
HS9816-015-124-001	CHINOOK	410	790	N/A	N/A	N/A			
HS9816-016-124-001	CHINOOK	172	59	N/A	0.96	79.6			
HS9816-017-124-001	CHINOOK	220	123	N/A	1.49	79.8	44097		AD
HS9816-018-124-001	CHINOOK	202	88	N/A	1.33	79.6			
HS9816-019-124-001	CHINOOK	225	143	N/A	1.69	78.6	20720		AD,PV
HS9816-019-124-004	CHINOOK	204	99	N/A	0.60	77.9			
HS9816-019-124-005	CHINOOK	437	1780	N/A	N/A	N/A			
HS9816-019-124-006	CHINOOK	356	608	N/A	N/A	N/A			
HS9816-021-124-001	CHINOOK	730	5600	N/A	N/A	N/A			
HS9816-022-124-001	CHINOOK	572	2358	N/A	N/A	N/A			
HS9816-022-124-002	CHINOOK	462	1113	N/A	N/A	N/A			
HS9816-028-124-001	CHINOOK	189	86	N/A	0.65	79.2	63-03-43		AD
HS9816-001-112-001	CHUM	102	9	N/A	0.10	79.6			
HS9816-001-112-002	CHUM	98	8	N/A	0.10	77.5			
HS9816-001-112-003	CHUM	114	13	N/A	0.00	78.2			
HS9816-004-112-001	CHUM	153	34	N/A	0.58	78.8			
HS9816-004-112-002	CHUM	141	28	N/A	0.18	78.1			
HS9816-004-112-003	CHUM	143	N/A	N/A	N/A	N/A			
HS9816-008-112-001	CHUM	611	2947	N/A	N/A	N/A			
HS9816-010-112-001	CHUM	754	N/A	N/A	N/A	N/A			
HS9816-010-112-002	CHUM	797	N/A	N/A	N/A	N/A			
HS9816-011-112-001	CHUM	654	N/A	N/A	N/A	N/A			
HS9816-012-112-001	CHUM	735	N/A	N/A	N/A	N/A			
HS9816-019-112-001	CHUM	135	24	N/A	0.16	80.5			
HS9816-019-112-002	CHUM	135	23	N/A	0.12	80.2			
HS9816-019-112-003	CHUM	134	24	N/A	0.41	79.9			
HS9816-019-112-004	CHUM	122	18	N/A	0.17	79.8			

Table 5. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, June 2-18, 1998. Coded wire tag information is detailed in Table 9. PIT tag information is detailed in Table 10.

Fish Number	Species	Fork	Whole Body		Stomach Content			CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water				
HS9816-019-112-005	CHUM	127	15	N/A	0.27	81.2				
HS9816-019-112-006	CHUM	126	19	N/A	0.36	78.2				
HS9816-019-112-007	CHUM	149	32	N/A	0.26	78.3				
HS9816-019-112-008	CHUM	134	22	N/A	0.49	80.8				
HS9816-019-112-009	CHUM	124	18	N/A	0.23	80.3				
HS9816-019-112-010	CHUM	135	21	N/A	0.39	79.8				
HS9816-019-112-011	CHUM	124	18	N/A	0.26	79.9				
HS9816-019-112-012	CHUM	121	17	N/A	0.27	79.6				
HS9816-019-112-013	CHUM	138	24	N/A	0.27	79.7				
HS9816-019-112-014	CHUM	118	15	N/A	0.13	79.6				
HS9816-019-112-015	CHUM	126	20	N/A	0.19	80.3				
HS9816-019-112-016	CHUM	122	16	N/A	0.16	79.7				
HS9816-019-112-017	CHUM	112	12	N/A	0.04	80.0				
HS9816-019-112-018	CHUM	118	16	N/A	0.22	80.5				
HS9816-019-112-019	CHUM	131	21	N/A	0.87	79.7				
HS9816-019-112-020	CHUM	119	16	N/A	0.22	81.0				
HS9816-019-112-021	CHUM	113	13	N/A	0.21	80.1				
HS9816-019-112-022	CHUM	129	20	N/A	0.24	79.7				
HS9816-019-112-023	CHUM	135	20	N/A	0.33	79.7				
HS9816-019-112-024	CHUM	118	16	N/A	0.17	78.1				
HS9816-019-112-025	CHUM	110	12	N/A	0.17	79.1				
HS9816-019-112-026	CHUM	118	15	N/A	0.15	78.9				
HS9816-019-112-027	CHUM	126	19	N/A	0.22	78.4				
HS9816-019-112-028	CHUM	129	19	N/A	0.21	78.4				
HS9816-019-112-029	CHUM	131	19	N/A	0.16	78.3				
HS9816-019-112-030	CHUM	119	18	N/A	0.54	79.2				
HS9816-019-112-031	CHUM	115	15	N/A	0.20	80.2				
HS9816-019-112-032	CHUM	128	20	N/A	0.23	80.4				
HS9816-019-112-033	CHUM	116	16	N/A	0.32	78.6				
HS9816-019-112-034	CHUM	120	16	N/A	0.17	79.9				
HS9816-019-112-035	CHUM	113	14	N/A	0.63	79.0				
HS9816-019-112-036	CHUM	138	26	N/A	0.48	79.0				
HS9816-019-112-037	CHUM	113	14	N/A	0.02	79.2				
HS9816-019-112-038	CHUM	125	19	N/A	0.73	80.3				
HS9816-019-112-039	CHUM	129	16	N/A	0.23	78.8				
HS9816-019-112-040	CHUM	121	16	N/A	0.24	79.2				
HS9816-019-112-041	CHUM	112	13	N/A	0.15	79.8				
HS9816-019-112-042	CHUM	117	15	N/A	0.13	80.5				
HS9816-019-112-043	CHUM	117	13	N/A	0.30	78.0				
HS9816-019-112-044	CHUM	129	21	N/A	0.29	80.3				
HS9816-019-112-045	CHUM	130	20	N/A	0.22	79.0				
HS9816-019-112-046	CHUM	137	23	N/A	0.19	78.7				
HS9816-019-112-047	CHUM	121	18	N/A	0.28	79.5				
HS9816-019-112-048	CHUM	125	18	N/A	0.72	78.9				
HS9816-019-112-049	CHUM	131	22	N/A	0.16	79.8				
HS9816-019-112-050	CHUM	123	17	N/A	0.36	81.1				
HS9816-019-112-051	CHUM	142	26	N/A	0.56	80.3				
HS9816-019-112-052	CHUM	121	17	N/A	0.40	80.3				
HS9816-019-112-053	CHUM	119	16	N/A	0.07	80.7				
HS9816-019-112-054	CHUM	128	19	N/A	0.08	78.6				
HS9816-019-112-055	CHUM	118	15	N/A	0.21	77.8				
HS9816-019-112-056	CHUM	122	16	N/A	0.12	79.5				
HS9816-019-112-057	CHUM	119	16	N/A	0.37	80.4				
HS9816-019-112-058	CHUM	131	20	N/A	0.30	78.7				
HS9816-019-112-059	CHUM	129	21	N/A	0.36	79.7				
HS9816-019-112-060	CHUM	122	19	N/A	0.05	80.4				
HS9816-019-112-061	CHUM	119	16	N/A	0.10	79.1				
HS9816-019-112-062	CHUM	119	16	N/A	0.24	80.1				

Table 5. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, June 2-18, 1998. Coded wire tag information is detailed in Table 9. PIT tag information is detailed in Table 10.

Fish Number	Species	Fork	Whole Body		Stomach Content		CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water			
HS9816-019-112-063	CHUM	132	23	N/A	0.69	78.4			
HS9816-019-112-064	CHUM	116	12	N/A	0.07	79.0			
HS9816-019-112-065	CHUM	125	18	N/A	0.25	79.3			
HS9816-019-112-066	CHUM	142	28	N/A	0.87	79.4			
HS9816-019-112-067	CHUM	108	12	N/A	0.29	79.8			
HS9816-019-112-068	CHUM	116	16	N/A	0.21	79.1			
HS9816-019-112-069	CHUM	114	14	N/A	0.31	77.6			
HS9816-019-112-070	CHUM	115	15	N/A	0.23	80.8			
HS9816-019-112-071	CHUM	118	14	N/A	0.09	79.9			
HS9816-019-112-072	CHUM	132	21	N/A	0.54	79.6			
HS9816-019-112-073	CHUM	120	17	N/A	0.14	79.6			
HS9816-019-112-074	CHUM	132	23	N/A	0.37	78.9			
HS9816-019-112-075	CHUM	140	27	N/A	0.19	79.5			
HS9816-019-112-076	CHUM	125	18	N/A	0.29	80.1			
HS9816-019-112-077	CHUM	121	17	N/A	0.33	79.4			
HS9816-019-112-078	CHUM	122	18	N/A	0.34	79.3			
HS9816-019-112-079	CHUM	134	21	N/A	0.18	80.2			
HS9816-019-112-080	CHUM	99	9	N/A	0.08	82.5			
HS9816-019-112-081	CHUM	132	24	N/A	0.27	80.2			
HS9816-019-112-082	CHUM	99	8	N/A	0.02	80.8			
HS9816-019-112-083	CHUM	113	13	N/A	N/A	N/A			
HS9816-019-112-084	CHUM	120	16	N/A	N/A	N/A			
HS9816-019-112-085	CHUM	126	19	N/A	N/A	N/A			
HS9816-019-112-086	CHUM	775	N/A	N/A	N/A	N/A			
HS9816-019-112-087	CHUM	751	N/A	N/A	N/A	N/A			
HS9816-019-112-088	CHUM	635	N/A	N/A	N/A	N/A			
HS9816-019-112-089	CHUM	705	N/A	N/A	N/A	N/A			
HS9816-019-112-090	CHUM	692	N/A	N/A	N/A	N/A			
HS9816-019-112-091	CHUM	687	N/A	N/A	N/A	N/A			
HS9816-019-112-092	CHUM	666	N/A	N/A	N/A	N/A			
HS9816-019-112-093	CHUM	697	N/A	N/A	N/A	N/A			
HS9816-019-112-094	CHUM	660	N/A	N/A	N/A	N/A			
HS9816-019-112-095	CHUM	705	N/A	N/A	N/A	N/A			
HS9816-019-112-096	CHUM	736	N/A	N/A	N/A	N/A			
HS9816-019-112-097	CHUM	672	N/A	N/A	N/A	N/A			
HS9816-020-112-001	CHUM	140	27	N/A	0.16	80.0			
HS9816-020-112-002	CHUM	142	27	N/A	0.17	79.0			
HS9816-020-112-003	CHUM	121	17	N/A	0.41	79.4			
HS9816-020-112-004	CHUM	152	36	N/A	0.41	79.6			
HS9816-020-112-005	CHUM	128	20	N/A	0.31	78.3			
HS9816-020-112-006	CHUM	120	18	N/A	0.62	79.7			
HS9816-020-112-007	CHUM	130	21	N/A	0.24	80.4			
HS9816-020-112-008	CHUM	132	22	N/A	0.27	79.1			
HS9816-020-112-009	CHUM	158	31	N/A	0.45	80.1			
HS9816-020-112-010	CHUM	123	19	N/A	0.31	80.9			
HS9816-020-112-011	CHUM	130	21	N/A	0.20	79.9			
HS9816-020-112-012	CHUM	130	21	N/A	0.46	80.2			
HS9816-020-112-013	CHUM	125	20	N/A	0.43	80.2			
HS9816-020-112-014	CHUM	125	19	N/A	0.25	79.9			
HS9816-020-112-015	CHUM	126	20	N/A	0.20	79.3			
HS9816-020-112-016	CHUM	126	18	N/A	0.30	80.4			
HS9816-020-112-017	CHUM	437	1009	N/A	N/A	N/A			
HS9816-020-112-018	CHUM	516	1762	N/A	N/A	N/A			
HS9816-021-112-001	CHUM	727	5388	N/A	N/A	N/A			
HS9816-022-112-001	CHUM	137	24	N/A	0.51	79.7			
HS9816-026-112-001	CHUM	385	692	N/A	N/A	N/A			
HS9816-028-112-001	CHUM	737	5114	N/A	N/A	N/A			
HS9816-028-112-002	CHUM	600	3750	N/A	N/A	N/A			

Table 5. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, June 2-18, 1998. Coded wire tag information is detailed in Table 9. PIT tag information is detailed in Table 10.

Fish Number	Species	Fork	Whole Body	Stomach Content				CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water				
HS9816-028-112-003	CHUM	699	4580	N/A	N/A	N/A				
HS9816-028-112-004	CHUM	685	4190	N/A	N/A	N/A				
HS9816-029-112-001	CHUM	355	548	N/A	N/A	N/A				
HS9816-029-112-002	CHUM	348	503	N/A	N/A	N/A				
HS9816-029-112-003	CHUM	383	644	N/A	N/A	N/A				
HS9816-029-112-004	CHUM	370	555	N/A	N/A	N/A				
HS9816-029-112-005	CHUM	402	737	N/A	N/A	N/A				
HS9816-029-112-006	CHUM	649	3684	N/A	N/A	N/A				
HS9816-029-112-007	CHUM	630	3326	N/A	N/A	N/A				
HS9816-004-115-001	COHO	259	201	N/A	4.59	79.3			AD	
HS9816-008-115-001	COHO	548	2119	N/A	N/A	N/A				
HS9816-012-115-001	COHO	217	128	N/A	1.76	78.5			AD	
HS9816-012-115-002	COHO	285	262	N/A	10.62	78.1	21-30-62		AD	
HS9816-012-115-003	COHO	277	270	N/A	9.49	76.8			AD	
HS9816-012-115-004	COHO	227	127	N/A	1.45	77.6			AD	
HS9816-012-115-005	COHO	226	147	N/A	3.37	78.1	38250		AD	
HS9816-012-115-006	COHO	250	189	N/A	6.83	77.9			AD	
HS9816-012-115-007	COHO	201	97	N/A	2.27	77.9			AD	
HS9816-012-115-008	COHO	230	147	N/A	4.31	78.6			AD	
HS9816-012-115-009	COHO	232	145	N/A	4.27	78.4			AD	
HS9816-012-115-010	COHO	225	137	N/A	5.11	78.8			AD	
HS9816-012-115-011	COHO	194	87	N/A	3.83	78.0			AD	
HS9816-012-115-012	COHO	199	86	N/A	2.37	80.1	05-50-31		AD	
HS9816-012-115-013	COHO	195	83	N/A	3.03	78.9			AD	
HS9816-012-115-014	COHO	155	42	N/A	1.73	80.5			AD	
HS9816-012-115-015	COHO	208	100	N/A	2.27	78.7			AD	
HS9816-012-115-016	COHO	225	133	N/A	8.80	78.1			AD	
HS9816-012-115-017	COHO	228	144	N/A	4.83	78.8			AD	
HS9816-012-115-018	COHO	209	103	N/A	2.89	78.6				
HS9816-012-115-019	COHO	217	116	N/A	3.18	79.0				
HS9816-012-115-020	COHO	200	101	N/A	3.45	79.0				
HS9816-012-115-021	COHO	214	117	N/A	1.27	78.2				
HS9816-012-115-022	COHO	206	112	N/A	1.25	78.6				
HS9816-012-115-023	COHO	216	127	N/A	2.46	78.1				
HS9816-012-115-024	COHO	223	145	N/A	5.46	77.2				
HS9816-012-115-025	COHO	223	144	N/A	5.37	77.6				
HS9816-012-115-026	COHO	215	130	N/A	4.38	78.0				
HS9816-012-115-027	COHO	217	117	N/A	4.25	78.5				
HS9816-012-115-028	COHO	196	90	N/A	3.64	79.1				
HS9816-012-115-029	COHO	173	68	N/A	2.27	81.9				
HS9816-013-115-001	COHO	232	153	N/A	5.60	78.3	63-05-39		AD	
HS9816-013-115-002	COHO	199	91	N/A	1.55	78.9	05-50-31		AD	
HS9816-013-115-003	COHO	231	151	N/A	2.69	78.3			AD	
HS9816-013-115-004	COHO	224	137	N/A	4.33	77.9			AD	
HS9816-013-115-005	COHO	222	127	N/A	2.38	78.9			AD	
HS9816-013-115-006	COHO	202	86	N/A	2.10	78.8			AD	
HS9816-013-115-007	COHO	225	139	N/A	3.40	78.1			AD	
HS9816-013-115-008	COHO	198	82	N/A	0.00	78.9			AD	
HS9816-013-115-009	COHO	211	116	N/A	2.34	79.1			AD	
HS9816-013-115-010	COHO	220	146	N/A	3.53	78.1				
HS9816-013-115-011	COHO	205	111	N/A	2.93	78.3				
HS9816-013-115-012	COHO	217	104	N/A	2.08	79.0				
HS9816-013-115-013	COHO	200	99	N/A	2.86	78.4				
HS9816-013-115-014	COHO	200	101	N/A	3.03	78.7				
HS9816-013-115-015	COHO	195	88	N/A	2.03	79.5				
HS9816-013-115-016	COHO	190	87	N/A	0.92	80.8				
HS9816-014-115-001	COHO	186	81	N/A	2.04	78.6				

Table 5. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, June 2-18, 1998. Coded wire tag information is detailed in Table 9. PIT tag information is detailed in Table 10.

Fish Number	Species	Fork	Whole Body		Stomach Content			CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water				
HS9816-014-115-002	COHO	174	65	N/A	3.01	78.7				
HS9816-014-115-003	COHO	209	126	N/A	4.53	77.2				
HS9816-014-115-004	COHO	201	88	N/A	3.01	79.9				
HS9816-014-115-005	COHO	176	64	N/A	1.37	80.0				
HS9816-015-115-001	COHO	216	115	N/A	7.29	78.7				AD
HS9816-016-115-001	COHO	228	138	N/A	1.76	80.0				
HS9816-016-115-002	COHO	205	108	N/A	2.32	79.2				
HS9816-018-115-001	COHO	197	91	N/A	0.64	78.4				
HS9816-019-115-001	COHO	213	113	N/A	3.44	77.3				
HS9816-001-108-001	PINK	113	13	N/A	0.03	80.3				
HS9816-001-108-002	PINK	116	11	N/A	0.04	79.1				
HS9816-001-108-003	PINK	104	10	N/A	0.04	79.5				
HS9816-001-108-004	PINK	120	17	N/A	0.02	79.6				
HS9816-001-108-005	PINK	107	11	N/A	0.00	79.5				
HS9816-001-108-006	PINK	111	12	N/A	0.00	79.8				
HS9816-001-108-007	PINK	105	11	N/A	0.00	79.3				
HS9816-001-108-008	PINK	108	12	N/A	0.12	79.7				
HS9816-001-108-009	PINK	117	15	N/A	0.05	78.7				
HS9816-001-108-010	PINK	102	10	N/A	0.04	79.2				
HS9816-001-108-011	PINK	103	9	N/A	0.02	77.5				
HS9816-001-108-012	PINK	102	9	N/A	0.01	79.6				
HS9816-001-108-013	PINK	114	12	N/A	0.00	77.4				
HS9816-002-108-001	PINK	107	11	N/A	0.13	80.7				
HS9816-002-108-002	PINK	132	20	N/A	0.10	77.2				
HS9816-004-108-001	PINK	111	13	N/A	0.15	79.6				
HS9816-019-108-001	PINK	129	20	N/A	0.46	79.2				
HS9816-019-108-002	PINK	113	14	N/A	0.19	79.3				
HS9816-019-108-003	PINK	119	16	N/A	0.30	78.6				
HS9816-019-108-004	PINK	115	13	N/A	0.31	79.3				
HS9816-019-108-005	PINK	139	25	N/A	1.17	79.8				
HS9816-019-108-006	PINK	112	13	N/A	0.51	78.6				
HS9816-019-108-007	PINK	128	19	N/A	0.21	78.6				
HS9816-019-108-008	PINK	101	10	N/A	0.05	80.7				
HS9816-019-108-009	PINK	119	16	N/A	0.16	78.7				
HS9816-019-108-010	PINK	112	13	N/A	0.12	80.1				
HS9816-019-108-011	PINK	129	22	N/A	0.22	77.5				
HS9816-019-108-012	PINK	121	16	N/A	0.15	78.9				
HS9816-019-108-013	PINK	110	13	N/A	0.10	79.8				
HS9816-019-108-014	PINK	112	12	N/A	0.12	80.6				
HS9816-019-108-015	PINK	128	18	N/A	N/A	N/A				
HS9816-019-108-016	PINK	112	13	N/A	0.07	80.1				
HS9816-019-108-017	PINK	116	15	N/A	0.38	80.0				
HS9816-019-108-018	PINK	110	12	N/A	0.10	80.3				
HS9816-019-108-019	PINK	126	18	N/A	0.15	77.4				
HS9816-019-108-020	PINK	122	17	N/A	0.20	79.2				
HS9816-019-108-021	PINK	124	18	N/A	0.20	78.9				
HS9816-019-108-022	PINK	125	18	N/A	0.12	76.9				
HS9816-019-108-023	PINK	118	15	N/A	0.01	79.7				
HS9816-019-108-024	PINK	125	17	N/A	0.11	79.3				
HS9816-019-108-025	PINK	105	10	N/A	0.14	80.1				
HS9816-019-108-026	PINK	104	11	N/A	0.26	81.8				
HS9816-019-108-027	PINK	129	20	N/A	0.33	78.1				
HS9816-019-108-028	PINK	109	12	N/A	0.42	81.9				
HS9816-019-108-029	PINK	115	14	N/A	0.33	78.8				
HS9816-019-108-030	PINK	120	16	N/A	0.47	81.2				
HS9816-019-108-031	PINK	80	N/A	N/A	N/A	N/A				
HS9816-019-108-032	PINK	80	N/A	N/A	N/A	N/A				

Table 5. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, June 2-18, 1998. Coded wire tag information is detailed in Table 9. PIT tag information is detailed in Table 10.

Fish Number	Species	Fork	Whole Body	Stomach Content			CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water			
HS9816-019-108-033	PINK	90	N/A	N/A	N/A	N/A			
HS9816-019-108-034	PINK	90	N/A	N/A	N/A	N/A			
HS9816-019-108-035	PINK	90	N/A	N/A	N/A	N/A			
HS9816-019-108-036	PINK	90	N/A	N/A	N/A	N/A			
HS9816-019-108-037	PINK	90	N/A	N/A	N/A	N/A			
HS9816-019-108-038	PINK	90	N/A	N/A	N/A	N/A			
HS9816-019-108-039	PINK	90	N/A	N/A	N/A	N/A			
HS9816-019-108-040	PINK	90	N/A	N/A	N/A	N/A			
HS9816-019-108-041	PINK	90	N/A	N/A	N/A	N/A			
HS9816-019-108-042	PINK	90	N/A	N/A	N/A	N/A			
HS9816-019-108-043	PINK	90	N/A	N/A	N/A	N/A			
HS9816-019-108-044	PINK	90	N/A	N/A	N/A	N/A			
HS9816-019-108-045	PINK	90	N/A	N/A	N/A	N/A			
HS9816-019-108-046	PINK	90	N/A	N/A	N/A	N/A			
HS9816-019-108-047	PINK	90	N/A	N/A	N/A	N/A			
HS9816-019-108-048	PINK	90	N/A	N/A	N/A	N/A			
HS9816-019-108-049	PINK	100	N/A	N/A	N/A	N/A			
HS9816-019-108-050	PINK	100	N/A	N/A	N/A	N/A			
HS9816-019-108-051	PINK	100	N/A	N/A	N/A	N/A			
HS9816-019-108-052	PINK	100	N/A	N/A	N/A	N/A			
HS9816-019-108-053	PINK	100	N/A	N/A	N/A	N/A			
HS9816-019-108-054	PINK	100	N/A	N/A	N/A	N/A			
HS9816-019-108-055	PINK	100	N/A	N/A	N/A	N/A			
HS9816-019-108-056	PINK	100	N/A	N/A	N/A	N/A			
HS9816-019-108-057	PINK	100	N/A	N/A	N/A	N/A			
HS9816-019-108-058	PINK	100	N/A	N/A	N/A	N/A			
HS9816-019-108-059	PINK	100	N/A	N/A	N/A	N/A			
HS9816-019-108-060	PINK	100	N/A	N/A	N/A	N/A			
HS9816-019-108-061	PINK	100	N/A	N/A	N/A	N/A			
HS9816-019-108-062	PINK	100	N/A	N/A	N/A	N/A			
HS9816-019-108-063	PINK	100	N/A	N/A	N/A	N/A			
HS9816-019-108-064	PINK	100	N/A	N/A	N/A	N/A			
HS9816-019-108-065	PINK	100	N/A	N/A	N/A	N/A			
HS9816-019-108-066	PINK	100	N/A	N/A	N/A	N/A			
HS9816-019-108-067	PINK	100	N/A	N/A	N/A	N/A			
HS9816-019-108-068	PINK	100	N/A	N/A	N/A	N/A			
HS9816-019-108-069	PINK	100	N/A	N/A	N/A	N/A			
HS9816-019-108-070	PINK	100	N/A	N/A	N/A	N/A			
HS9816-019-108-071	PINK	100	N/A	N/A	N/A	N/A			
HS9816-019-108-072	PINK	100	N/A	N/A	N/A	N/A			
HS9816-019-108-073	PINK	100	N/A	N/A	N/A	N/A			
HS9816-019-108-074	PINK	100	N/A	N/A	N/A	N/A			
HS9816-019-108-075	PINK	100	N/A	N/A	N/A	N/A			
HS9816-019-108-076	PINK	100	N/A	N/A	N/A	N/A			
HS9816-019-108-077	PINK	100	N/A	N/A	N/A	N/A			
HS9816-019-108-078	PINK	100	N/A	N/A	N/A	N/A			
HS9816-019-108-079	PINK	100	N/A	N/A	N/A	N/A			
HS9816-019-108-080	PINK	100	N/A	N/A	N/A	N/A			
HS9816-019-108-081	PINK	100	N/A	N/A	N/A	N/A			
HS9816-019-108-082	PINK	100	N/A	N/A	N/A	N/A			
HS9816-019-108-083	PINK	100	N/A	N/A	N/A	N/A			
HS9816-019-108-084	PINK	100	N/A	N/A	N/A	N/A			
HS9816-019-108-085	PINK	100	N/A	N/A	N/A	N/A			
HS9816-019-108-086	PINK	100	N/A	N/A	N/A	N/A			
HS9816-019-108-087	PINK	100	N/A	N/A	N/A	N/A			
HS9816-019-108-088	PINK	100	N/A	N/A	N/A	N/A			
HS9816-019-108-089	PINK	100	N/A	N/A	N/A	N/A			
HS9816-019-108-090	PINK	100	N/A	N/A	N/A	N/A			

Table 5. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, June 2-18, 1998. Coded wire tag information is detailed in Table 9. PIT tag information is detailed in Table 10.

Fish Number	Species	Fork	Whole Body		Stomach Content			CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water				
HS9816-019-108-091	PINK	100	N/A	N/A	N/A	N/A				
HS9816-019-108-092	PINK	100	N/A	N/A	N/A	N/A				
HS9816-019-108-093	PINK	100	N/A	N/A	N/A	N/A				
HS9816-019-108-094	PINK	100	N/A	N/A	N/A	N/A				
HS9816-019-108-095	PINK	100	N/A	N/A	N/A	N/A				
HS9816-019-108-096	PINK	100	N/A	N/A	N/A	N/A				
HS9816-019-108-097	PINK	100	N/A	N/A	N/A	N/A				
HS9816-019-108-098	PINK	100	N/A	N/A	N/A	N/A				
HS9816-019-108-099	PINK	100	N/A	N/A	N/A	N/A				
HS9816-019-108-100	PINK	100	N/A	N/A	N/A	N/A				
HS9816-019-108-1000	PINK	150	N/A	N/A	N/A	N/A				
HS9816-019-108-1001	PINK	160	N/A	N/A	N/A	N/A				
HS9816-019-108-1002	PINK	160	N/A	N/A	N/A	N/A				
HS9816-019-108-1003	PINK	486	1508	N/A	N/A	N/A				
HS9816-019-108-1004	PINK	513	1808	N/A	N/A	N/A				
HS9816-019-108-1005	PINK	432	1077	N/A	N/A	N/A				
HS9816-019-108-1006	PINK	492	1586	N/A	N/A	N/A				
HS9816-019-108-1007	PINK	454	1274	N/A	N/A	N/A				
HS9816-019-108-1008	PINK	489	1521	N/A	N/A	N/A				
HS9816-019-108-1009	PINK	365	571	N/A	N/A	N/A				
HS9816-019-108-101	PINK	100	N/A	N/A	N/A	N/A				
HS9816-019-108-1010	PINK	458	1359	N/A	N/A	N/A				
HS9816-019-108-1011	PINK	435	1222	N/A	N/A	N/A				
HS9816-019-108-1012	PINK	427	1154	N/A	N/A	N/A				
HS9816-019-108-1013	PINK	505	1677	N/A	N/A	N/A				
HS9816-019-108-1014	PINK	482	1713	N/A	N/A	N/A				
HS9816-019-108-1015	PINK	477	1427	N/A	N/A	N/A				
HS9816-019-108-1016	PINK	492	1563	N/A	N/A	N/A				
HS9816-019-108-1017	PINK	490	1606	N/A	N/A	N/A				
HS9816-019-108-1018	PINK	480	1518	N/A	N/A	N/A				
HS9816-019-108-1019	PINK	442	1068	N/A	N/A	N/A				
HS9816-019-108-102	PINK	100	N/A	N/A	N/A	N/A				
HS9816-019-108-1020	PINK	492	1608	N/A	N/A	N/A				
HS9816-019-108-1021	PINK	465	1253	N/A	N/A	N/A				
HS9816-019-108-1022	PINK	430	1102	N/A	N/A	N/A				
HS9816-019-108-1023	PINK	478	1557	N/A	N/A	N/A				
HS9816-019-108-1024	PINK	462	1326	N/A	N/A	N/A				
HS9816-019-108-1025	PINK	465	1232	N/A	N/A	N/A				
HS9816-019-108-1026	PINK	420	987	N/A	N/A	N/A				
HS9816-019-108-1027	PINK	460	1195	N/A	N/A	N/A				
HS9816-019-108-1028	PINK	460	1340	N/A	N/A	N/A				
HS9816-019-108-1029	PINK	506	1839	N/A	N/A	N/A				
HS9816-019-108-103	PINK	100	N/A	N/A	N/A	N/A				
HS9816-019-108-1030	PINK	462	1278	N/A	N/A	N/A				
HS9816-019-108-1031	PINK	540	2289	N/A	N/A	N/A				
HS9816-019-108-1032	PINK	465	1424	N/A	N/A	N/A				
HS9816-019-108-1033	PINK	540	2217	N/A	N/A	N/A				
HS9816-019-108-1034	PINK	515	1956	N/A	N/A	N/A				
HS9816-019-108-1035	PINK	486	1672	N/A	N/A	N/A				
HS9816-019-108-1036	PINK	490	1449	N/A	N/A	N/A				
HS9816-019-108-1037	PINK	455	1315	N/A	N/A	N/A				
HS9816-019-108-1038	PINK	470	1224	N/A	N/A	N/A				
HS9816-019-108-1039	PINK	485	1526	N/A	N/A	N/A				
HS9816-019-108-104	PINK	100	N/A	N/A	N/A	N/A				
HS9816-019-108-1040	PINK	470	1467	N/A	N/A	N/A				
HS9816-019-108-1041	PINK	462	1402	N/A	N/A	N/A				
HS9816-019-108-1042	PINK	490	1448	N/A	N/A	N/A				
HS9816-019-108-1043	PINK	458	1312	N/A	N/A	N/A				

Table 5. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, June 2-18, 1998. Coded wire tag information is detailed in Table 9. PIT tag information is detailed in Table 10.

Fish Number	Species	Fork	Whole Body	Stomach Content				CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water				
HS9816-019-108-1044	PINK	450	1200	N/A	N/A	N/A				
HS9816-019-108-1045	PINK	482	1446	N/A	N/A	N/A				
HS9816-019-108-1046	PINK	487	1627	N/A	N/A	N/A				
HS9816-019-108-1047	PINK	475	1245	N/A	N/A	N/A				
HS9816-019-108-1048	PINK	503	1690	N/A	N/A	N/A				
HS9816-019-108-1049	PINK	479	1460	N/A	N/A	N/A				
HS9816-019-108-105	PINK	100	N/A	N/A	N/A	N/A				
HS9816-019-108-1050	PINK	465	1214	N/A	N/A	N/A				
HS9816-019-108-1051	PINK	516	1586	N/A	N/A	N/A				
HS9816-019-108-1052	PINK	538	1907	N/A	N/A	N/A				
HS9816-019-108-1053	PINK	440	1085	N/A	N/A	N/A				
HS9816-019-108-1054	PINK	515	1639	N/A	N/A	N/A				
HS9816-019-108-1055	PINK	482	1556	N/A	N/A	N/A				
HS9816-019-108-1056	PINK	445	1222	N/A	N/A	N/A				
HS9816-019-108-1057	PINK	437	1122	N/A	N/A	N/A				
HS9816-019-108-1058	PINK	435	924	N/A	N/A	N/A				
HS9816-019-108-1059	PINK	462	1173	N/A	N/A	N/A				
HS9816-019-108-106	PINK	100	N/A	N/A	N/A	N/A				
HS9816-019-108-1060	PINK	440	1036	N/A	N/A	N/A				
HS9816-019-108-1061	PINK	443	1274	N/A	N/A	N/A				
HS9816-019-108-1062	PINK	446	1078	N/A	N/A	N/A				
HS9816-019-108-1063	PINK	400	799	N/A	N/A	N/A				
HS9816-019-108-1064	PINK	482	1375	N/A	N/A	N/A				
HS9816-019-108-1065	PINK	497	1682	N/A	N/A	N/A				
HS9816-019-108-1066	PINK	491	1442	N/A	N/A	N/A				
HS9816-019-108-1067	PINK	432	1069	N/A	N/A	N/A				
HS9816-019-108-1068	PINK	500	1615	N/A	N/A	N/A				
HS9816-019-108-1069	PINK	425	1044	N/A	N/A	N/A				
HS9816-019-108-107	PINK	100	N/A	N/A	N/A	N/A				
HS9816-019-108-1070	PINK	482	1541	N/A	N/A	N/A				
HS9816-019-108-1071	PINK	440	1188	N/A	N/A	N/A				
HS9816-019-108-1072	PINK	450	1357	N/A	N/A	N/A				
HS9816-019-108-1073	PINK	438	958	N/A	N/A	N/A				
HS9816-019-108-1074	PINK	481	1410	N/A	N/A	N/A				
HS9816-019-108-1075	PINK	475	1571	N/A	N/A	N/A				
HS9816-019-108-1076	PINK	520	1996	N/A	N/A	N/A				
HS9816-019-108-1077	PINK	440	1312	N/A	N/A	N/A				
HS9816-019-108-1078	PINK	460	1258	N/A	N/A	N/A				
HS9816-019-108-1079	PINK	460	1268	N/A	N/A	N/A				
HS9816-019-108-108	PINK	100	N/A	N/A	N/A	N/A				
HS9816-019-108-1080	PINK	456	1283	N/A	N/A	N/A				
HS9816-019-108-1081	PINK	542	2023	N/A	N/A	N/A				
HS9816-019-108-1082	PINK	460	1257	N/A	N/A	N/A				
HS9816-019-108-1083	PINK	502	1826	N/A	N/A	N/A				
HS9816-019-108-1084	PINK	540	1987	N/A	N/A	N/A				
HS9816-019-108-1085	PINK	472	1496	N/A	N/A	N/A				
HS9816-019-108-1086	PINK	450	1404	N/A	N/A	N/A				
HS9816-019-108-1087	PINK	450	1116	N/A	N/A	N/A				
HS9816-019-108-1088	PINK	420	1179	N/A	N/A	N/A				
HS9816-019-108-1089	PINK	440	1063	N/A	N/A	N/A				
HS9816-019-108-109	PINK	100	N/A	N/A	N/A	N/A				
HS9816-019-108-1090	PINK	340	526	N/A	N/A	N/A				
HS9816-019-108-1091	PINK	440	1000	N/A	N/A	N/A				
HS9816-019-108-1092	PINK	442	974	N/A	N/A	N/A				
HS9816-019-108-1093	PINK	500	1852	N/A	N/A	N/A				
HS9816-019-108-1094	PINK	486	1513	N/A	N/A	N/A				
HS9816-019-108-1095	PINK	485	1587	N/A	N/A	N/A				
HS9816-019-108-1096	PINK	476	1547	N/A	N/A	N/A				

Table 5. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, June 2-18, 1998. Coded wire tag information is detailed in Table 9. PIT tag information is detailed in Table 10.

Fish Number	Species	Length (mm)	Fork	Whole Body		Stomach Content		% Water	CWT	Pit Tag	Fin Clip
				Weight (g wet)	Sex	Weight (g wet)					
HS9816-019-108-1097	PINK	473		1451	N/A	N/A		N/A			
HS9816-019-108-1098	PINK	505		1820	N/A	N/A		N/A			
HS9816-019-108-1099	PINK	492		1679	N/A	N/A		N/A			
HS9816-019-108-110	PINK	100		N/A	N/A	N/A		N/A			
HS9816-019-108-1100	PINK	410		1039	N/A	N/A		N/A			
HS9816-019-108-1101	PINK	520		1990	N/A	N/A		N/A			
HS9816-019-108-1102	PINK	452		1184	N/A	N/A		N/A			
HS9816-019-108-1103	PINK	562		2180	N/A	N/A		N/A			
HS9816-019-108-1104	PINK	434		1108	N/A	N/A		N/A			
HS9816-019-108-1105	PINK	495		1654	N/A	N/A		N/A			
HS9816-019-108-1106	PINK	480		1373	N/A	N/A		N/A			
HS9816-019-108-1107	PINK	494		1664	N/A	N/A		N/A			
HS9816-019-108-1108	PINK	430		982	N/A	N/A		N/A			
HS9816-019-108-1109	PINK	505		1690	N/A	N/A		N/A			
HS9816-019-108-111	PINK	100		N/A	N/A	N/A		N/A			
HS9816-019-108-1110	PINK	442		947	N/A	N/A		N/A			
HS9816-019-108-1111	PINK	480		1373	N/A	N/A		N/A			
HS9816-019-108-1112	PINK	497		1774	N/A	N/A		N/A			
HS9816-019-108-1113	PINK	440		1212	N/A	N/A		N/A			
HS9816-019-108-1114	PINK	444		1241	N/A	N/A		N/A			
HS9816-019-108-1115	PINK	430		943	N/A	N/A		N/A			
HS9816-019-108-1116	PINK	432		1046	N/A	N/A		N/A			
HS9816-019-108-1117	PINK	462		1457	N/A	N/A		N/A			
HS9816-019-108-112	PINK	100		N/A	N/A	N/A		N/A			
HS9816-019-108-113	PINK	100		N/A	N/A	N/A		N/A			
HS9816-019-108-114	PINK	100		N/A	N/A	N/A		N/A			
HS9816-019-108-115	PINK	100		N/A	N/A	N/A		N/A			
HS9816-019-108-116	PINK	100		N/A	N/A	N/A		N/A			
HS9816-019-108-117	PINK	100		N/A	N/A	N/A		N/A			
HS9816-019-108-118	PINK	100		N/A	N/A	N/A		N/A			
HS9816-019-108-119	PINK	100		N/A	N/A	N/A		N/A			
HS9816-019-108-120	PINK	100		N/A	N/A	N/A		N/A			
HS9816-019-108-121	PINK	100		N/A	N/A	N/A		N/A			
HS9816-019-108-122	PINK	100		N/A	N/A	N/A		N/A			
HS9816-019-108-123	PINK	100		N/A	N/A	N/A		N/A			
HS9816-019-108-124	PINK	100		N/A	N/A	N/A		N/A			
HS9816-019-108-125	PINK	100		N/A	N/A	N/A		N/A			
HS9816-019-108-126	PINK	100		N/A	N/A	N/A		N/A			
HS9816-019-108-127	PINK	100		N/A	N/A	N/A		N/A			
HS9816-019-108-128	PINK	100		N/A	N/A	N/A		N/A			
HS9816-019-108-129	PINK	100		N/A	N/A	N/A		N/A			
HS9816-019-108-130	PINK	100		N/A	N/A	N/A		N/A			
HS9816-019-108-131	PINK	100		N/A	N/A	N/A		N/A			
HS9816-019-108-132	PINK	100		N/A	N/A	N/A		N/A			
HS9816-019-108-133	PINK	100		N/A	N/A	N/A		N/A			
HS9816-019-108-134	PINK	100		N/A	N/A	N/A		N/A			
HS9816-019-108-135	PINK	100		N/A	N/A	N/A		N/A			
HS9816-019-108-136	PINK	100		N/A	N/A	N/A		N/A			
HS9816-019-108-137	PINK	110		N/A	N/A	N/A		N/A			
HS9816-019-108-138	PINK	110		N/A	N/A	N/A		N/A			
HS9816-019-108-139	PINK	110		N/A	N/A	N/A		N/A			
HS9816-019-108-140	PINK	110		N/A	N/A	N/A		N/A			
HS9816-019-108-141	PINK	110		N/A	N/A	N/A		N/A			
HS9816-019-108-142	PINK	110		N/A	N/A	N/A		N/A			
HS9816-019-108-143	PINK	110		N/A	N/A	N/A		N/A			
HS9816-019-108-144	PINK	110		N/A	N/A	N/A		N/A			
HS9816-019-108-145	PINK	110		N/A	N/A	N/A		N/A			
HS9816-019-108-146	PINK	110		N/A	N/A	N/A		N/A			

Table 5. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, June 2-18, 1998. Coded wire tag information is detailed in Table 9. PIT tag information is detailed in Table 10.

Fish Number	Species	Fork	Whole Body		Stomach Content			CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water				
HS9816-019-108-147	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-148	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-149	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-150	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-151	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-152	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-153	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-154	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-155	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-156	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-157	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-158	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-159	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-160	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-161	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-162	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-163	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-164	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-165	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-166	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-167	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-168	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-169	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-170	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-171	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-172	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-173	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-174	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-175	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-176	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-177	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-178	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-179	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-180	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-181	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-182	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-183	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-184	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-185	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-186	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-187	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-188	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-189	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-190	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-191	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-192	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-193	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-194	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-195	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-196	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-197	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-198	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-199	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-200	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-201	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-202	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-203	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-204	PINK	110	N/A	N/A	N/A	N/A				

Table 5. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, June 2-18, 1998. Coded wire tag information is detailed in Table 9. PIT tag information is detailed in Table 10.

Fish Number	Species	Fork	Whole Body		Stomach Content			CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water				
HS9816-019-108-205	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-206	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-207	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-208	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-209	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-210	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-211	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-212	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-213	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-214	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-215	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-216	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-217	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-218	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-219	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-220	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-221	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-222	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-223	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-224	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-225	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-226	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-227	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-228	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-229	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-230	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-231	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-232	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-233	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-234	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-235	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-236	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-237	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-238	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-239	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-240	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-241	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-242	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-243	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-244	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-245	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-246	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-247	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-248	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-249	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-250	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-251	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-252	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-253	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-254	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-255	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-256	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-257	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-258	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-259	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-260	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-261	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-262	PINK	110	N/A	N/A	N/A	N/A				

Table 5. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, June 2-18, 1998. Coded wire tag information is detailed in Table 9. PIT tag information is detailed in Table 10.

Fish Number	Species	Fork	Whole Body		Stomach Content			
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water	CWT	Pit Tag
HS9816-019-108-263	PINK	110	N/A	N/A	N/A	N/A		
HS9816-019-108-264	PINK	110	N/A	N/A	N/A	N/A		
HS9816-019-108-265	PINK	110	N/A	N/A	N/A	N/A		
HS9816-019-108-266	PINK	110	N/A	N/A	N/A	N/A		
HS9816-019-108-267	PINK	110	N/A	N/A	N/A	N/A		
HS9816-019-108-268	PINK	110	N/A	N/A	N/A	N/A		
HS9816-019-108-269	PINK	110	N/A	N/A	N/A	N/A		
HS9816-019-108-270	PINK	110	N/A	N/A	N/A	N/A		
HS9816-019-108-271	PINK	110	N/A	N/A	N/A	N/A		
HS9816-019-108-272	PINK	110	N/A	N/A	N/A	N/A		
HS9816-019-108-273	PINK	110	N/A	N/A	N/A	N/A		
HS9816-019-108-274	PINK	110	N/A	N/A	N/A	N/A		
HS9816-019-108-275	PINK	110	N/A	N/A	N/A	N/A		
HS9816-019-108-276	PINK	110	N/A	N/A	N/A	N/A		
HS9816-019-108-277	PINK	110	N/A	N/A	N/A	N/A		
HS9816-019-108-278	PINK	110	N/A	N/A	N/A	N/A		
HS9816-019-108-279	PINK	110	N/A	N/A	N/A	N/A		
HS9816-019-108-280	PINK	110	N/A	N/A	N/A	N/A		
HS9816-019-108-281	PINK	110	N/A	N/A	N/A	N/A		
HS9816-019-108-282	PINK	110	N/A	N/A	N/A	N/A		
HS9816-019-108-283	PINK	110	N/A	N/A	N/A	N/A		
HS9816-019-108-284	PINK	110	N/A	N/A	N/A	N/A		
HS9816-019-108-285	PINK	110	N/A	N/A	N/A	N/A		
HS9816-019-108-286	PINK	110	N/A	N/A	N/A	N/A		
HS9816-019-108-287	PINK	110	N/A	N/A	N/A	N/A		
HS9816-019-108-288	PINK	110	N/A	N/A	N/A	N/A		
HS9816-019-108-289	PINK	110	N/A	N/A	N/A	N/A		
HS9816-019-108-290	PINK	110	N/A	N/A	N/A	N/A		
HS9816-019-108-291	PINK	110	N/A	N/A	N/A	N/A		
HS9816-019-108-292	PINK	110	N/A	N/A	N/A	N/A		
HS9816-019-108-293	PINK	110	N/A	N/A	N/A	N/A		
HS9816-019-108-294	PINK	110	N/A	N/A	N/A	N/A		
HS9816-019-108-295	PINK	110	N/A	N/A	N/A	N/A		
HS9816-019-108-296	PINK	110	N/A	N/A	N/A	N/A		
HS9816-019-108-297	PINK	110	N/A	N/A	N/A	N/A		
HS9816-019-108-298	PINK	110	N/A	N/A	N/A	N/A		
HS9816-019-108-299	PINK	110	N/A	N/A	N/A	N/A		
HS9816-019-108-300	PINK	110	N/A	N/A	N/A	N/A		
HS9816-019-108-301	PINK	110	N/A	N/A	N/A	N/A		
HS9816-019-108-302	PINK	110	N/A	N/A	N/A	N/A		
HS9816-019-108-303	PINK	110	N/A	N/A	N/A	N/A		
HS9816-019-108-304	PINK	110	N/A	N/A	N/A	N/A		
HS9816-019-108-305	PINK	110	N/A	N/A	N/A	N/A		
HS9816-019-108-306	PINK	110	N/A	N/A	N/A	N/A		
HS9816-019-108-307	PINK	110	N/A	N/A	N/A	N/A		
HS9816-019-108-308	PINK	110	N/A	N/A	N/A	N/A		
HS9816-019-108-309	PINK	110	N/A	N/A	N/A	N/A		
HS9816-019-108-310	PINK	110	N/A	N/A	N/A	N/A		
HS9816-019-108-311	PINK	110	N/A	N/A	N/A	N/A		
HS9816-019-108-312	PINK	110	N/A	N/A	N/A	N/A		
HS9816-019-108-313	PINK	110	N/A	N/A	N/A	N/A		
HS9816-019-108-314	PINK	110	N/A	N/A	N/A	N/A		
HS9816-019-108-315	PINK	110	N/A	N/A	N/A	N/A		
HS9816-019-108-316	PINK	110	N/A	N/A	N/A	N/A		
HS9816-019-108-317	PINK	110	N/A	N/A	N/A	N/A		
HS9816-019-108-318	PINK	110	N/A	N/A	N/A	N/A		
HS9816-019-108-319	PINK	110	N/A	N/A	N/A	N/A		
HS9816-019-108-320	PINK	110	N/A	N/A	N/A	N/A		

Table 5. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, June 2-18, 1998. Coded wire tag information is detailed in Table 9. PIT tag information is detailed in Table 10.

Fish Number	Species	Fork	Whole Body		Stomach Content		% Water	CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)					
HS9816-019-108-321	PINK	110	N/A	N/A	N/A		N/A			
HS9816-019-108-322	PINK	110	N/A	N/A	N/A		N/A			
HS9816-019-108-323	PINK	110	N/A	N/A	N/A		N/A			
HS9816-019-108-324	PINK	110	N/A	N/A	N/A		N/A			
HS9816-019-108-325	PINK	110	N/A	N/A	N/A		N/A			
HS9816-019-108-326	PINK	110	N/A	N/A	N/A		N/A			
HS9816-019-108-327	PINK	110	N/A	N/A	N/A		N/A			
HS9816-019-108-328	PINK	110	N/A	N/A	N/A		N/A			
HS9816-019-108-329	PINK	110	N/A	N/A	N/A		N/A			
HS9816-019-108-330	PINK	110	N/A	N/A	N/A		N/A			
HS9816-019-108-331	PINK	110	N/A	N/A	N/A		N/A			
HS9816-019-108-332	PINK	110	N/A	N/A	N/A		N/A			
HS9816-019-108-333	PINK	110	N/A	N/A	N/A		N/A			
HS9816-019-108-334	PINK	110	N/A	N/A	N/A		N/A			
HS9816-019-108-335	PINK	110	N/A	N/A	N/A		N/A			
HS9816-019-108-336	PINK	110	N/A	N/A	N/A		N/A			
HS9816-019-108-337	PINK	110	N/A	N/A	N/A		N/A			
HS9816-019-108-338	PINK	110	N/A	N/A	N/A		N/A			
HS9816-019-108-339	PINK	110	N/A	N/A	N/A		N/A			
HS9816-019-108-340	PINK	110	N/A	N/A	N/A		N/A			
HS9816-019-108-341	PINK	110	N/A	N/A	N/A		N/A			
HS9816-019-108-342	PINK	110	N/A	N/A	N/A		N/A			
HS9816-019-108-343	PINK	110	N/A	N/A	N/A		N/A			
HS9816-019-108-344	PINK	110	N/A	N/A	N/A		N/A			
HS9816-019-108-345	PINK	110	N/A	N/A	N/A		N/A			
HS9816-019-108-346	PINK	110	N/A	N/A	N/A		N/A			
HS9816-019-108-347	PINK	110	N/A	N/A	N/A		N/A			
HS9816-019-108-348	PINK	110	N/A	N/A	N/A		N/A			
HS9816-019-108-349	PINK	110	N/A	N/A	N/A		N/A			
HS9816-019-108-350	PINK	110	N/A	N/A	N/A		N/A			
HS9816-019-108-351	PINK	110	N/A	N/A	N/A		N/A			
HS9816-019-108-352	PINK	110	N/A	N/A	N/A		N/A			
HS9816-019-108-353	PINK	110	N/A	N/A	N/A		N/A			
HS9816-019-108-354	PINK	110	N/A	N/A	N/A		N/A			
HS9816-019-108-355	PINK	110	N/A	N/A	N/A		N/A			
HS9816-019-108-356	PINK	110	N/A	N/A	N/A		N/A			
HS9816-019-108-357	PINK	110	N/A	N/A	N/A		N/A			
HS9816-019-108-358	PINK	110	N/A	N/A	N/A		N/A			
HS9816-019-108-359	PINK	110	N/A	N/A	N/A		N/A			
HS9816-019-108-360	PINK	110	N/A	N/A	N/A		N/A			
HS9816-019-108-361	PINK	110	N/A	N/A	N/A		N/A			
HS9816-019-108-362	PINK	110	N/A	N/A	N/A		N/A			
HS9816-019-108-363	PINK	110	N/A	N/A	N/A		N/A			
HS9816-019-108-364	PINK	110	N/A	N/A	N/A		N/A			
HS9816-019-108-365	PINK	110	N/A	N/A	N/A		N/A			
HS9816-019-108-366	PINK	110	N/A	N/A	N/A		N/A			
HS9816-019-108-367	PINK	110	N/A	N/A	N/A		N/A			
HS9816-019-108-368	PINK	110	N/A	N/A	N/A		N/A			
HS9816-019-108-369	PINK	110	N/A	N/A	N/A		N/A			
HS9816-019-108-370	PINK	110	N/A	N/A	N/A		N/A			
HS9816-019-108-371	PINK	110	N/A	N/A	N/A		N/A			
HS9816-019-108-372	PINK	110	N/A	N/A	N/A		N/A			
HS9816-019-108-373	PINK	110	N/A	N/A	N/A		N/A			
HS9816-019-108-374	PINK	110	N/A	N/A	N/A		N/A			
HS9816-019-108-375	PINK	110	N/A	N/A	N/A		N/A			
HS9816-019-108-376	PINK	110	N/A	N/A	N/A		N/A			
HS9816-019-108-377	PINK	110	N/A	N/A	N/A		N/A			
HS9816-019-108-378	PINK	110	N/A	N/A	N/A		N/A			

Table 5. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, June 2-18, 1998. Coded wire tag information is detailed in Table 9. PIT tag information is detailed in Table 10.

Fish Number	Species	Fork	Whole Body	Stomach Content			CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water			
HS9816-019-108-379	PINK	110	N/A	N/A	N/A	N/A			
HS9816-019-108-380	PINK	110	N/A	N/A	N/A	N/A			
HS9816-019-108-381	PINK	110	N/A	N/A	N/A	N/A			
HS9816-019-108-382	PINK	110	N/A	N/A	N/A	N/A			
HS9816-019-108-383	PINK	110	N/A	N/A	N/A	N/A			
HS9816-019-108-384	PINK	110	N/A	N/A	N/A	N/A			
HS9816-019-108-385	PINK	110	N/A	N/A	N/A	N/A			
HS9816-019-108-386	PINK	110	N/A	N/A	N/A	N/A			
HS9816-019-108-387	PINK	110	N/A	N/A	N/A	N/A			
HS9816-019-108-388	PINK	110	N/A	N/A	N/A	N/A			
HS9816-019-108-389	PINK	110	N/A	N/A	N/A	N/A			
HS9816-019-108-390	PINK	110	N/A	N/A	N/A	N/A			
HS9816-019-108-391	PINK	110	N/A	N/A	N/A	N/A			
HS9816-019-108-392	PINK	110	N/A	N/A	N/A	N/A			
HS9816-019-108-393	PINK	110	N/A	N/A	N/A	N/A			
HS9816-019-108-394	PINK	110	N/A	N/A	N/A	N/A			
HS9816-019-108-395	PINK	110	N/A	N/A	N/A	N/A			
HS9816-019-108-396	PINK	110	N/A	N/A	N/A	N/A			
HS9816-019-108-397	PINK	110	N/A	N/A	N/A	N/A			
HS9816-019-108-398	PINK	110	N/A	N/A	N/A	N/A			
HS9816-019-108-399	PINK	110	N/A	N/A	N/A	N/A			
HS9816-019-108-400	PINK	110	N/A	N/A	N/A	N/A			
HS9816-019-108-401	PINK	110	N/A	N/A	N/A	N/A			
HS9816-019-108-402	PINK	110	N/A	N/A	N/A	N/A			
HS9816-019-108-403	PINK	110	N/A	N/A	N/A	N/A			
HS9816-019-108-404	PINK	110	N/A	N/A	N/A	N/A			
HS9816-019-108-405	PINK	110	N/A	N/A	N/A	N/A			
HS9816-019-108-406	PINK	110	N/A	N/A	N/A	N/A			
HS9816-019-108-407	PINK	110	N/A	N/A	N/A	N/A			
HS9816-019-108-408	PINK	110	N/A	N/A	N/A	N/A			
HS9816-019-108-409	PINK	110	N/A	N/A	N/A	N/A			
HS9816-019-108-410	PINK	110	N/A	N/A	N/A	N/A			
HS9816-019-108-411	PINK	110	N/A	N/A	N/A	N/A			
HS9816-019-108-412	PINK	110	N/A	N/A	N/A	N/A			
HS9816-019-108-413	PINK	110	N/A	N/A	N/A	N/A			
HS9816-019-108-414	PINK	110	N/A	N/A	N/A	N/A			
HS9816-019-108-415	PINK	110	N/A	N/A	N/A	N/A			
HS9816-019-108-416	PINK	110	N/A	N/A	N/A	N/A			
HS9816-019-108-417	PINK	110	N/A	N/A	N/A	N/A			
HS9816-019-108-418	PINK	110	N/A	N/A	N/A	N/A			
HS9816-019-108-419	PINK	110	N/A	N/A	N/A	N/A			
HS9816-019-108-420	PINK	110	N/A	N/A	N/A	N/A			
HS9816-019-108-421	PINK	110	N/A	N/A	N/A	N/A			
HS9816-019-108-422	PINK	110	N/A	N/A	N/A	N/A			
HS9816-019-108-423	PINK	110	N/A	N/A	N/A	N/A			
HS9816-019-108-424	PINK	110	N/A	N/A	N/A	N/A			
HS9816-019-108-425	PINK	110	N/A	N/A	N/A	N/A			
HS9816-019-108-426	PINK	110	N/A	N/A	N/A	N/A			
HS9816-019-108-427	PINK	110	N/A	N/A	N/A	N/A			
HS9816-019-108-428	PINK	110	N/A	N/A	N/A	N/A			
HS9816-019-108-429	PINK	110	N/A	N/A	N/A	N/A			
HS9816-019-108-430	PINK	110	N/A	N/A	N/A	N/A			
HS9816-019-108-431	PINK	110	N/A	N/A	N/A	N/A			
HS9816-019-108-432	PINK	110	N/A	N/A	N/A	N/A			
HS9816-019-108-433	PINK	110	N/A	N/A	N/A	N/A			
HS9816-019-108-434	PINK	110	N/A	N/A	N/A	N/A			
HS9816-019-108-435	PINK	110	N/A	N/A	N/A	N/A			
HS9816-019-108-436	PINK	110	N/A	N/A	N/A	N/A			

Table 5. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, June 2-18, 1998. Coded wire tag information is detailed in Table 9. PIT tag information is detailed in Table 10.

Fish Number	Species	Fork	Whole Body		Stomach Content			CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water				
HS9816-019-108-437	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-438	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-439	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-440	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-441	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-442	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-443	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-444	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-445	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-446	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-447	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-448	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-449	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-450	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-451	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-452	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-453	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-454	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-455	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-456	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-457	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-458	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-459	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-460	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-461	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-462	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-463	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-464	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-465	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-466	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-467	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-468	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-469	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-470	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-471	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-472	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-473	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-474	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-475	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-476	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-477	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-478	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-479	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-480	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-481	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-482	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-483	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-484	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-485	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-486	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-487	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-488	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-489	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-490	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-491	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-492	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-493	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-494	PINK	110	N/A	N/A	N/A	N/A				

Table 5. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, June 2-18, 1998. Coded wire tag information is detailed in Table 9. PIT tag information is detailed in Table 10.

Fish Number	Species	Fork	Whole Body	Stomach Content				CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water				
HS9816-019-108-495	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-496	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-497	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-498	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-499	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-500	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-501	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-502	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-503	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-504	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-505	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-506	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-507	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-508	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-509	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-510	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-511	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-512	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-513	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-514	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-515	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-516	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-517	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-518	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-519	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-520	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-521	PINK	110	N/A	N/A	N/A	N/A				
HS9816-019-108-522	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-523	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-524	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-525	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-526	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-527	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-528	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-529	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-530	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-531	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-532	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-533	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-534	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-535	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-536	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-537	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-538	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-539	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-540	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-541	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-542	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-543	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-544	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-545	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-546	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-547	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-548	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-549	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-550	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-551	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-552	PINK	120	N/A	N/A	N/A	N/A				

Table 5. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, June 2-18, 1998. Coded wire tag information is detailed in Table 9. PIT tag information is detailed in Table 10.

Fish Number	Species	Fork	Whole Body		Stomach Content		% Water	CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)					
HS9816-019-108-553	PINK	120	N/A	N/A	N/A		N/A			
HS9816-019-108-554	PINK	120	N/A	N/A	N/A		N/A			
HS9816-019-108-555	PINK	120	N/A	N/A	N/A		N/A			
HS9816-019-108-556	PINK	120	N/A	N/A	N/A		N/A			
HS9816-019-108-557	PINK	120	N/A	N/A	N/A		N/A			
HS9816-019-108-558	PINK	120	N/A	N/A	N/A		N/A			
HS9816-019-108-559	PINK	120	N/A	N/A	N/A		N/A			
HS9816-019-108-560	PINK	120	N/A	N/A	N/A		N/A			
HS9816-019-108-561	PINK	120	N/A	N/A	N/A		N/A			
HS9816-019-108-562	PINK	120	N/A	N/A	N/A		N/A			
HS9816-019-108-563	PINK	120	N/A	N/A	N/A		N/A			
HS9816-019-108-564	PINK	120	N/A	N/A	N/A		N/A			
HS9816-019-108-565	PINK	120	N/A	N/A	N/A		N/A			
HS9816-019-108-566	PINK	120	N/A	N/A	N/A		N/A			
HS9816-019-108-567	PINK	120	N/A	N/A	N/A		N/A			
HS9816-019-108-568	PINK	120	N/A	N/A	N/A		N/A			
HS9816-019-108-569	PINK	120	N/A	N/A	N/A		N/A			
HS9816-019-108-570	PINK	120	N/A	N/A	N/A		N/A			
HS9816-019-108-571	PINK	120	N/A	N/A	N/A		N/A			
HS9816-019-108-572	PINK	120	N/A	N/A	N/A		N/A			
HS9816-019-108-573	PINK	120	N/A	N/A	N/A		N/A			
HS9816-019-108-574	PINK	120	N/A	N/A	N/A		N/A			
HS9816-019-108-575	PINK	120	N/A	N/A	N/A		N/A			
HS9816-019-108-576	PINK	120	N/A	N/A	N/A		N/A			
HS9816-019-108-577	PINK	120	N/A	N/A	N/A		N/A			
HS9816-019-108-578	PINK	120	N/A	N/A	N/A		N/A			
HS9816-019-108-579	PINK	120	N/A	N/A	N/A		N/A			
HS9816-019-108-580	PINK	120	N/A	N/A	N/A		N/A			
HS9816-019-108-581	PINK	120	N/A	N/A	N/A		N/A			
HS9816-019-108-582	PINK	120	N/A	N/A	N/A		N/A			
HS9816-019-108-583	PINK	120	N/A	N/A	N/A		N/A			
HS9816-019-108-584	PINK	120	N/A	N/A	N/A		N/A			
HS9816-019-108-585	PINK	120	N/A	N/A	N/A		N/A			
HS9816-019-108-586	PINK	120	N/A	N/A	N/A		N/A			
HS9816-019-108-587	PINK	120	N/A	N/A	N/A		N/A			
HS9816-019-108-588	PINK	120	N/A	N/A	N/A		N/A			
HS9816-019-108-589	PINK	120	N/A	N/A	N/A		N/A			
HS9816-019-108-590	PINK	120	N/A	N/A	N/A		N/A			
HS9816-019-108-591	PINK	120	N/A	N/A	N/A		N/A			
HS9816-019-108-592	PINK	120	N/A	N/A	N/A		N/A			
HS9816-019-108-593	PINK	120	N/A	N/A	N/A		N/A			
HS9816-019-108-594	PINK	120	N/A	N/A	N/A		N/A			
HS9816-019-108-595	PINK	120	N/A	N/A	N/A		N/A			
HS9816-019-108-596	PINK	120	N/A	N/A	N/A		N/A			
HS9816-019-108-597	PINK	120	N/A	N/A	N/A		N/A			
HS9816-019-108-598	PINK	120	N/A	N/A	N/A		N/A			
HS9816-019-108-599	PINK	120	N/A	N/A	N/A		N/A			
HS9816-019-108-600	PINK	120	N/A	N/A	N/A		N/A			
HS9816-019-108-601	PINK	120	N/A	N/A	N/A		N/A			
HS9816-019-108-602	PINK	120	N/A	N/A	N/A		N/A			
HS9816-019-108-603	PINK	120	N/A	N/A	N/A		N/A			
HS9816-019-108-604	PINK	120	N/A	N/A	N/A		N/A			
HS9816-019-108-605	PINK	120	N/A	N/A	N/A		N/A			
HS9816-019-108-606	PINK	120	N/A	N/A	N/A		N/A			
HS9816-019-108-607	PINK	120	N/A	N/A	N/A		N/A			
HS9816-019-108-608	PINK	120	N/A	N/A	N/A		N/A			
HS9816-019-108-609	PINK	120	N/A	N/A	N/A		N/A			
HS9816-019-108-610	PINK	120	N/A	N/A	N/A		N/A			

Table 5. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, June 2-18, 1998. Coded wire tag information is detailed in Table 9. PIT tag information is detailed in Table 10.

Fish Number	Species	Fork	Whole Body		Stomach Content		% Water	CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)					
HS9816-019-108-611	PINK	120	N/A	N/A	N/A	N/A	N/A			
HS9816-019-108-612	PINK	120	N/A	N/A	N/A	N/A	N/A			
HS9816-019-108-613	PINK	120	N/A	N/A	N/A	N/A	N/A			
HS9816-019-108-614	PINK	120	N/A	N/A	N/A	N/A	N/A			
HS9816-019-108-615	PINK	120	N/A	N/A	N/A	N/A	N/A			
HS9816-019-108-616	PINK	120	N/A	N/A	N/A	N/A	N/A			
HS9816-019-108-617	PINK	120	N/A	N/A	N/A	N/A	N/A			
HS9816-019-108-618	PINK	120	N/A	N/A	N/A	N/A	N/A			
HS9816-019-108-619	PINK	120	N/A	N/A	N/A	N/A	N/A			
HS9816-019-108-620	PINK	120	N/A	N/A	N/A	N/A	N/A			
HS9816-019-108-621	PINK	120	N/A	N/A	N/A	N/A	N/A			
HS9816-019-108-622	PINK	120	N/A	N/A	N/A	N/A	N/A			
HS9816-019-108-623	PINK	120	N/A	N/A	N/A	N/A	N/A			
HS9816-019-108-624	PINK	120	N/A	N/A	N/A	N/A	N/A			
HS9816-019-108-625	PINK	120	N/A	N/A	N/A	N/A	N/A			
HS9816-019-108-626	PINK	120	N/A	N/A	N/A	N/A	N/A			
HS9816-019-108-627	PINK	120	N/A	N/A	N/A	N/A	N/A			
HS9816-019-108-628	PINK	120	N/A	N/A	N/A	N/A	N/A			
HS9816-019-108-629	PINK	120	N/A	N/A	N/A	N/A	N/A			
HS9816-019-108-630	PINK	120	N/A	N/A	N/A	N/A	N/A			
HS9816-019-108-631	PINK	120	N/A	N/A	N/A	N/A	N/A			
HS9816-019-108-632	PINK	120	N/A	N/A	N/A	N/A	N/A			
HS9816-019-108-633	PINK	120	N/A	N/A	N/A	N/A	N/A			
HS9816-019-108-634	PINK	120	N/A	N/A	N/A	N/A	N/A			
HS9816-019-108-635	PINK	120	N/A	N/A	N/A	N/A	N/A			
HS9816-019-108-636	PINK	120	N/A	N/A	N/A	N/A	N/A			
HS9816-019-108-637	PINK	120	N/A	N/A	N/A	N/A	N/A			
HS9816-019-108-638	PINK	120	N/A	N/A	N/A	N/A	N/A			
HS9816-019-108-639	PINK	120	N/A	N/A	N/A	N/A	N/A			
HS9816-019-108-640	PINK	120	N/A	N/A	N/A	N/A	N/A			
HS9816-019-108-641	PINK	120	N/A	N/A	N/A	N/A	N/A			
HS9816-019-108-642	PINK	120	N/A	N/A	N/A	N/A	N/A			
HS9816-019-108-643	PINK	120	N/A	N/A	N/A	N/A	N/A			
HS9816-019-108-644	PINK	120	N/A	N/A	N/A	N/A	N/A			
HS9816-019-108-645	PINK	120	N/A	N/A	N/A	N/A	N/A			
HS9816-019-108-646	PINK	120	N/A	N/A	N/A	N/A	N/A			
HS9816-019-108-647	PINK	120	N/A	N/A	N/A	N/A	N/A			
HS9816-019-108-648	PINK	120	N/A	N/A	N/A	N/A	N/A			
HS9816-019-108-649	PINK	120	N/A	N/A	N/A	N/A	N/A			
HS9816-019-108-650	PINK	120	N/A	N/A	N/A	N/A	N/A			
HS9816-019-108-651	PINK	120	N/A	N/A	N/A	N/A	N/A			
HS9816-019-108-652	PINK	120	N/A	N/A	N/A	N/A	N/A			
HS9816-019-108-653	PINK	120	N/A	N/A	N/A	N/A	N/A			
HS9816-019-108-654	PINK	120	N/A	N/A	N/A	N/A	N/A			
HS9816-019-108-655	PINK	120	N/A	N/A	N/A	N/A	N/A			
HS9816-019-108-656	PINK	120	N/A	N/A	N/A	N/A	N/A			
HS9816-019-108-657	PINK	120	N/A	N/A	N/A	N/A	N/A			
HS9816-019-108-658	PINK	120	N/A	N/A	N/A	N/A	N/A			
HS9816-019-108-659	PINK	120	N/A	N/A	N/A	N/A	N/A			
HS9816-019-108-660	PINK	120	N/A	N/A	N/A	N/A	N/A			
HS9816-019-108-661	PINK	120	N/A	N/A	N/A	N/A	N/A			
HS9816-019-108-662	PINK	120	N/A	N/A	N/A	N/A	N/A			
HS9816-019-108-663	PINK	120	N/A	N/A	N/A	N/A	N/A			
HS9816-019-108-664	PINK	120	N/A	N/A	N/A	N/A	N/A			
HS9816-019-108-665	PINK	120	N/A	N/A	N/A	N/A	N/A			
HS9816-019-108-666	PINK	120	N/A	N/A	N/A	N/A	N/A			
HS9816-019-108-667	PINK	120	N/A	N/A	N/A	N/A	N/A			
HS9816-019-108-668	PINK	120	N/A	N/A	N/A	N/A	N/A			

Table 5. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, June 2-18, 1998. Coded wire tag information is detailed in Table 9. PIT tag information is detailed in Table 10.

Fish Number	Species	Fork	Whole Body		Stomach Content			CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water				
HS9816-019-108-669	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-670	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-671	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-672	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-673	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-674	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-675	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-676	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-677	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-678	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-679	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-680	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-681	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-682	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-683	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-684	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-685	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-686	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-687	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-688	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-689	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-690	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-691	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-692	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-693	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-694	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-695	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-696	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-697	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-698	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-699	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-700	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-701	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-702	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-703	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-704	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-705	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-706	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-707	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-708	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-709	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-710	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-711	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-712	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-713	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-714	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-715	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-716	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-717	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-718	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-719	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-720	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-721	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-722	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-723	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-724	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-725	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-726	PINK	120	N/A	N/A	N/A	N/A				

Table 5. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, June 2-18, 1998. Coded wire tag information is detailed in Table 9. PIT tag information is detailed in Table 10.

Fish Number	Species	Fork	Whole Body	Stomach Content			CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water			
HS9816-019-108-727	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-728	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-729	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-730	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-731	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-732	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-733	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-734	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-735	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-736	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-737	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-738	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-739	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-740	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-741	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-742	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-743	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-744	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-745	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-746	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-747	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-748	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-749	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-750	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-751	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-752	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-753	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-754	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-755	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-756	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-757	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-758	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-759	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-760	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-761	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-762	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-763	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-764	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-765	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-766	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-767	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-768	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-769	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-770	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-771	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-772	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-773	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-774	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-775	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-776	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-777	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-778	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-779	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-780	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-781	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-782	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-783	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-784	PINK	120	N/A	N/A	N/A	N/A			

Table 5. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, June 2-18, 1998. Coded wire tag information is detailed in Table 9. PIT tag information is detailed in Table 10.

Fish Number	Species	Fork	Whole Body		Stomach Content			CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water				
HS9816-019-108-785	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-786	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-787	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-788	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-789	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-790	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-791	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-792	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-793	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-794	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-795	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-796	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-797	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-798	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-799	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-800	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-801	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-802	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-803	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-804	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-805	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-806	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-807	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-808	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-809	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-810	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-811	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-812	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-813	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-814	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-815	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-816	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-817	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-818	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-819	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-820	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-821	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-822	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-823	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-824	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-825	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-826	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-827	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-828	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-829	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-830	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-831	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-832	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-833	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-834	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-835	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-836	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-837	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-838	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-839	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-840	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-841	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-842	PINK	120	N/A	N/A	N/A	N/A				

Table 5. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, June 2-18, 1998. Coded wire tag information is detailed in Table 9. PIT tag information is detailed in Table 10.

Fish Number	Species	Fork	Whole Body	Stomach Content			CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water			
HS9816-019-108-843	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-844	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-845	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-846	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-847	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-848	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-849	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-850	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-851	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-852	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-853	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-854	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-855	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-856	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-857	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-858	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-859	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-860	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-861	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-862	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-863	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-864	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-865	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-866	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-867	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-868	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-869	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-870	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-871	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-872	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-873	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-874	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-875	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-876	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-877	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-878	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-879	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-880	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-881	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-882	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-883	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-884	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-885	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-886	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-887	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-888	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-889	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-890	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-891	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-892	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-893	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-894	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-895	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-896	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-897	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-898	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-899	PINK	120	N/A	N/A	N/A	N/A			
HS9816-019-108-900	PINK	120	N/A	N/A	N/A	N/A			

Table 5. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, June 2-18, 1998. Coded wire tag information is detailed in Table 9. PIT tag information is detailed in Table 10.

Fish Number	Species	Fork	Whole Body		Stomach Content			CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water				
HS9816-019-108-901	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-902	PINK	120	N/A	N/A	N/A	N/A				
HS9816-019-108-903	PINK	130	N/A	N/A	N/A	N/A				
HS9816-019-108-904	PINK	130	N/A	N/A	N/A	N/A				
HS9816-019-108-905	PINK	130	N/A	N/A	N/A	N/A				
HS9816-019-108-906	PINK	130	N/A	N/A	N/A	N/A				
HS9816-019-108-907	PINK	130	N/A	N/A	N/A	N/A				
HS9816-019-108-908	PINK	130	N/A	N/A	N/A	N/A				
HS9816-019-108-909	PINK	130	N/A	N/A	N/A	N/A				
HS9816-019-108-910	PINK	130	N/A	N/A	N/A	N/A				
HS9816-019-108-911	PINK	130	N/A	N/A	N/A	N/A				
HS9816-019-108-912	PINK	130	N/A	N/A	N/A	N/A				
HS9816-019-108-913	PINK	130	N/A	N/A	N/A	N/A				
HS9816-019-108-914	PINK	130	N/A	N/A	N/A	N/A				
HS9816-019-108-915	PINK	130	N/A	N/A	N/A	N/A				
HS9816-019-108-916	PINK	130	N/A	N/A	N/A	N/A				
HS9816-019-108-917	PINK	130	N/A	N/A	N/A	N/A				
HS9816-019-108-918	PINK	130	N/A	N/A	N/A	N/A				
HS9816-019-108-919	PINK	130	N/A	N/A	N/A	N/A				
HS9816-019-108-920	PINK	130	N/A	N/A	N/A	N/A				
HS9816-019-108-921	PINK	130	N/A	N/A	N/A	N/A				
HS9816-019-108-922	PINK	130	N/A	N/A	N/A	N/A				
HS9816-019-108-923	PINK	130	N/A	N/A	N/A	N/A				
HS9816-019-108-924	PINK	130	N/A	N/A	N/A	N/A				
HS9816-019-108-925	PINK	130	N/A	N/A	N/A	N/A				
HS9816-019-108-926	PINK	130	N/A	N/A	N/A	N/A				
HS9816-019-108-927	PINK	130	N/A	N/A	N/A	N/A				
HS9816-019-108-928	PINK	130	N/A	N/A	N/A	N/A				
HS9816-019-108-929	PINK	130	N/A	N/A	N/A	N/A				
HS9816-019-108-930	PINK	130	N/A	N/A	N/A	N/A				
HS9816-019-108-931	PINK	130	N/A	N/A	N/A	N/A				
HS9816-019-108-932	PINK	130	N/A	N/A	N/A	N/A				
HS9816-019-108-933	PINK	130	N/A	N/A	N/A	N/A				
HS9816-019-108-934	PINK	130	N/A	N/A	N/A	N/A				
HS9816-019-108-935	PINK	130	N/A	N/A	N/A	N/A				
HS9816-019-108-936	PINK	130	N/A	N/A	N/A	N/A				
HS9816-019-108-937	PINK	130	N/A	N/A	N/A	N/A				
HS9816-019-108-938	PINK	130	N/A	N/A	N/A	N/A				
HS9816-019-108-939	PINK	130	N/A	N/A	N/A	N/A				
HS9816-019-108-940	PINK	130	N/A	N/A	N/A	N/A				
HS9816-019-108-941	PINK	130	N/A	N/A	N/A	N/A				
HS9816-019-108-942	PINK	130	N/A	N/A	N/A	N/A				
HS9816-019-108-943	PINK	130	N/A	N/A	N/A	N/A				
HS9816-019-108-944	PINK	130	N/A	N/A	N/A	N/A				
HS9816-019-108-945	PINK	130	N/A	N/A	N/A	N/A				
HS9816-019-108-946	PINK	130	N/A	N/A	N/A	N/A				
HS9816-019-108-947	PINK	130	N/A	N/A	N/A	N/A				
HS9816-019-108-948	PINK	130	N/A	N/A	N/A	N/A				
HS9816-019-108-949	PINK	130	N/A	N/A	N/A	N/A				
HS9816-019-108-950	PINK	130	N/A	N/A	N/A	N/A				
HS9816-019-108-951	PINK	130	N/A	N/A	N/A	N/A				
HS9816-019-108-952	PINK	130	N/A	N/A	N/A	N/A				
HS9816-019-108-953	PINK	130	N/A	N/A	N/A	N/A				
HS9816-019-108-954	PINK	130	N/A	N/A	N/A	N/A				
HS9816-019-108-955	PINK	130	N/A	N/A	N/A	N/A				
HS9816-019-108-956	PINK	130	N/A	N/A	N/A	N/A				
HS9816-019-108-957	PINK	130	N/A	N/A	N/A	N/A				
HS9816-019-108-958	PINK	130	N/A	N/A	N/A	N/A				

Table 5. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, June 2-18, 1998. Coded wire tag information is detailed in Table 9. PIT tag information is detailed in Table 10.

Fish Number	Species	Fork	Whole Body	Stomach Content			CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water			
HS9816-019-108-959	PINK	130	N/A	N/A	N/A	N/A			
HS9816-019-108-960	PINK	130	N/A	N/A	N/A	N/A			
HS9816-019-108-961	PINK	130	N/A	N/A	N/A	N/A			
HS9816-019-108-962	PINK	130	N/A	N/A	N/A	N/A			
HS9816-019-108-963	PINK	130	N/A	N/A	N/A	N/A			
HS9816-019-108-964	PINK	130	N/A	N/A	N/A	N/A			
HS9816-019-108-965	PINK	130	N/A	N/A	N/A	N/A			
HS9816-019-108-966	PINK	130	N/A	N/A	N/A	N/A			
HS9816-019-108-967	PINK	130	N/A	N/A	N/A	N/A			
HS9816-019-108-968	PINK	130	N/A	N/A	N/A	N/A			
HS9816-019-108-969	PINK	130	N/A	N/A	N/A	N/A			
HS9816-019-108-970	PINK	130	N/A	N/A	N/A	N/A			
HS9816-019-108-971	PINK	130	N/A	N/A	N/A	N/A			
HS9816-019-108-972	PINK	130	N/A	N/A	N/A	N/A			
HS9816-019-108-973	PINK	130	N/A	N/A	N/A	N/A			
HS9816-019-108-974	PINK	130	N/A	N/A	N/A	N/A			
HS9816-019-108-975	PINK	130	N/A	N/A	N/A	N/A			
HS9816-019-108-976	PINK	130	N/A	N/A	N/A	N/A			
HS9816-019-108-977	PINK	130	N/A	N/A	N/A	N/A			
HS9816-019-108-978	PINK	130	N/A	N/A	N/A	N/A			
HS9816-019-108-979	PINK	130	N/A	N/A	N/A	N/A			
HS9816-019-108-980	PINK	130	N/A	N/A	N/A	N/A			
HS9816-019-108-981	PINK	130	N/A	N/A	N/A	N/A			
HS9816-019-108-982	PINK	130	N/A	N/A	N/A	N/A			
HS9816-019-108-983	PINK	130	N/A	N/A	N/A	N/A			
HS9816-019-108-984	PINK	130	N/A	N/A	N/A	N/A			
HS9816-019-108-985	PINK	130	N/A	N/A	N/A	N/A			
HS9816-019-108-986	PINK	130	N/A	N/A	N/A	N/A			
HS9816-019-108-987	PINK	130	N/A	N/A	N/A	N/A			
HS9816-019-108-988	PINK	130	N/A	N/A	N/A	N/A			
HS9816-019-108-989	PINK	130	N/A	N/A	N/A	N/A			
HS9816-019-108-990	PINK	130	N/A	N/A	N/A	N/A			
HS9816-019-108-991	PINK	130	N/A	N/A	N/A	N/A			
HS9816-019-108-992	PINK	140	N/A	N/A	N/A	N/A			
HS9816-019-108-993	PINK	140	N/A	N/A	N/A	N/A			
HS9816-019-108-994	PINK	140	N/A	N/A	N/A	N/A			
HS9816-019-108-995	PINK	140	N/A	N/A	N/A	N/A			
HS9816-019-108-996	PINK	140	N/A	N/A	N/A	N/A			
HS9816-019-108-997	PINK	150	N/A	N/A	N/A	N/A			
HS9816-019-108-998	PINK	150	N/A	N/A	N/A	N/A			
HS9816-019-108-999	PINK	150	N/A	N/A	N/A	N/A			
HS9816-020-108-001	PINK	135	22	N/A	0.14	81.3			
HS9816-020-108-002	PINK	141	28	N/A	0.27	79.4			
HS9816-020-108-003	PINK	112	12	N/A	0.07	79.6			
HS9816-020-108-004	PINK	121	15	N/A	0.08	79.6			
HS9816-020-108-005	PINK	137	20	N/A	0.01	79.0			
HS9816-020-108-006	PINK	127	18	N/A	0.02	80.5			
HS9816-020-108-007	PINK	113	12	N/A	0.14	81.9			
HS9816-020-108-008	PINK	113	13	N/A	0.11	80.7			
HS9816-020-108-009	PINK	115	13	N/A	0.06	80.1			
HS9816-020-108-010	PINK	127	18	N/A	0.13	77.6			
HS9816-020-108-011	PINK	125	18	N/A	0.17	80.3			
HS9816-020-108-012	PINK	115	13	N/A	0.22	80.5			
HS9816-020-108-013	PINK	130	19	N/A	0.18	82.2			
HS9816-020-108-014	PINK	135	21	N/A	0.18	79.7			
HS9816-020-108-015	PINK	113	13	N/A	0.15	80.9			
HS9816-020-108-016	PINK	115	14	N/A	0.20	80.1			
HS9816-020-108-017	PINK	124	18	N/A	0.20	78.7			

Table 5. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, June 2-18, 1998. Coded wire tag information is detailed in Table 9. PIT tag information is detailed in Table 10.

Fish Number	Species	Fork	Whole Body	Stomach Content			CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water			
HS9816-020-108-018	PINK	112	17	N/A	0.10	80.2			
HS9816-020-108-019	PINK	141	27	N/A	0.36	79.8			
HS9816-020-108-020	PINK	116	14	N/A	0.01	80.2			
HS9816-020-108-021	PINK	115	13	N/A	0.12	79.6			
HS9816-020-108-022	PINK	121	16	N/A	0.15	80.4			
HS9816-020-108-023	PINK	118	16	N/A	0.27	80.2			
HS9816-020-108-024	PINK	119	15	N/A	0.07	82.7			
HS9816-020-108-025	PINK	106	11	N/A	0.33	80.7			
HS9816-020-108-026	PINK	121	16	N/A	0.45	80.8			
HS9816-020-108-027	PINK	108	11	N/A	0.10	80.4			
HS9816-020-108-028	PINK	111	12	N/A	0.11	80.3			
HS9816-020-108-029	PINK	136	23	N/A	0.19	78.2			
HS9816-020-108-030	PINK	122	17	N/A	0.49	80.3			
HS9816-020-108-031	PINK	90	N/A	N/A	N/A	N/A			
HS9816-020-108-032	PINK	100	N/A	N/A	N/A	N/A			
HS9816-020-108-033	PINK	100	N/A	N/A	N/A	N/A			
HS9816-020-108-034	PINK	100	N/A	N/A	N/A	N/A			
HS9816-020-108-035	PINK	100	N/A	N/A	N/A	N/A			
HS9816-020-108-036	PINK	100	N/A	N/A	N/A	N/A			
HS9816-020-108-037	PINK	100	N/A	N/A	N/A	N/A			
HS9816-020-108-038	PINK	100	N/A	N/A	N/A	N/A			
HS9816-020-108-039	PINK	100	N/A	N/A	N/A	N/A			
HS9816-020-108-040	PINK	100	N/A	N/A	N/A	N/A			
HS9816-020-108-041	PINK	100	N/A	N/A	N/A	N/A			
HS9816-020-108-042	PINK	100	N/A	N/A	N/A	N/A			
HS9816-020-108-043	PINK	100	N/A	N/A	N/A	N/A			
HS9816-020-108-044	PINK	100	N/A	N/A	N/A	N/A			
HS9816-020-108-045	PINK	100	N/A	N/A	N/A	N/A			
HS9816-020-108-046	PINK	100	N/A	N/A	N/A	N/A			
HS9816-020-108-047	PINK	100	N/A	N/A	N/A	N/A			
HS9816-020-108-048	PINK	100	N/A	N/A	N/A	N/A			
HS9816-020-108-049	PINK	100	N/A	N/A	N/A	N/A			
HS9816-020-108-050	PINK	100	N/A	N/A	N/A	N/A			
HS9816-020-108-051	PINK	100	N/A	N/A	N/A	N/A			
HS9816-020-108-052	PINK	100	N/A	N/A	N/A	N/A			
HS9816-020-108-053	PINK	100	N/A	N/A	N/A	N/A			
HS9816-020-108-054	PINK	100	N/A	N/A	N/A	N/A			
HS9816-020-108-055	PINK	100	N/A	N/A	N/A	N/A			
HS9816-020-108-056	PINK	100	N/A	N/A	N/A	N/A			
HS9816-020-108-057	PINK	110	N/A	N/A	N/A	N/A			
HS9816-020-108-058	PINK	110	N/A	N/A	N/A	N/A			
HS9816-020-108-059	PINK	110	N/A	N/A	N/A	N/A			
HS9816-020-108-060	PINK	110	N/A	N/A	N/A	N/A			
HS9816-020-108-061	PINK	110	N/A	N/A	N/A	N/A			
HS9816-020-108-062	PINK	110	N/A	N/A	N/A	N/A			
HS9816-020-108-063	PINK	110	N/A	N/A	N/A	N/A			
HS9816-020-108-064	PINK	110	N/A	N/A	N/A	N/A			
HS9816-020-108-065	PINK	110	N/A	N/A	N/A	N/A			
HS9816-020-108-066	PINK	110	N/A	N/A	N/A	N/A			
HS9816-020-108-067	PINK	110	N/A	N/A	N/A	N/A			
HS9816-020-108-068	PINK	110	N/A	N/A	N/A	N/A			
HS9816-020-108-069	PINK	110	N/A	N/A	N/A	N/A			
HS9816-020-108-070	PINK	110	N/A	N/A	N/A	N/A			
HS9816-020-108-071	PINK	110	N/A	N/A	N/A	N/A			
HS9816-020-108-072	PINK	110	N/A	N/A	N/A	N/A			
HS9816-020-108-073	PINK	110	N/A	N/A	N/A	N/A			
HS9816-020-108-074	PINK	110	N/A	N/A	N/A	N/A			
HS9816-020-108-075	PINK	110	N/A	N/A	N/A	N/A			

Table 5. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, June 2-18, 1998. Coded wire tag information is detailed in Table 9. PIT tag information is detailed in Table 10.

Fish Number	Species	Fork	Whole Body		Stomach Content			CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water				
HS9816-020-108-076	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-077	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-078	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-079	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-080	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-081	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-082	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-083	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-084	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-085	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-086	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-087	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-088	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-089	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-090	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-091	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-092	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-093	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-094	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-095	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-096	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-097	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-098	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-099	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-100	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-101	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-102	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-103	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-104	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-105	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-106	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-107	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-108	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-109	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-110	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-111	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-112	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-113	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-114	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-115	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-116	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-117	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-118	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-119	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-120	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-121	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-122	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-123	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-124	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-125	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-126	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-127	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-128	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-129	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-130	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-131	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-132	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-133	PINK	110	N/A	N/A	N/A	N/A				

Table 5. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, June 2-18, 1998. Coded wire tag information is detailed in Table 9. PIT tag information is detailed in Table 10.

Fish Number	Species	Fork	Whole Body		Stomach Content			CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water				
HS9816-020-108-134	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-135	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-136	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-137	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-138	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-139	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-140	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-141	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-142	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-143	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-144	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-145	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-146	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-147	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-148	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-149	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-150	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-151	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-152	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-153	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-154	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-155	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-156	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-157	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-158	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-159	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-160	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-161	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-162	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-163	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-164	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-165	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-166	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-167	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-168	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-169	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-170	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-171	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-172	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-173	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-174	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-175	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-176	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-177	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-178	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-179	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-180	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-181	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-182	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-183	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-184	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-185	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-186	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-187	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-188	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-189	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-190	PINK	110	N/A	N/A	N/A	N/A				
HS9816-020-108-191	PINK	110	N/A	N/A	N/A	N/A				

Table 5. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, June 2-18, 1998. Coded wire tag information is detailed in Table 9. PIT tag information is detailed in Table 10.

Fish Number	Species	Fork	Whole Body		Stomach Content			CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water				
HS9816-020-108-192	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-193	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-194	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-195	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-196	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-197	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-198	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-199	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-200	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-201	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-202	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-203	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-204	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-205	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-206	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-207	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-208	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-209	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-210	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-211	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-212	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-213	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-214	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-215	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-216	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-217	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-218	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-219	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-220	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-221	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-222	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-223	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-224	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-225	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-226	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-227	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-228	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-229	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-230	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-231	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-232	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-233	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-234	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-235	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-236	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-237	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-238	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-239	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-240	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-241	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-242	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-243	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-244	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-245	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-246	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-247	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-248	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-249	PINK	120	N/A	N/A	N/A	N/A				

Table 5. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, June 2-18, 1998. Coded wire tag information is detailed in Table 9. PIT tag information is detailed in Table 10.

Fish Number	Species	Fork	Whole Body	Stomach Content				CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water				
HS9816-020-108-250	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-251	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-252	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-253	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-254	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-255	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-256	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-257	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-258	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-259	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-260	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-261	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-262	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-263	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-264	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-265	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-266	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-267	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-268	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-269	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-270	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-271	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-272	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-273	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-274	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-275	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-276	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-277	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-278	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-279	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-280	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-281	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-282	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-283	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-284	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-285	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-286	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-287	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-288	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-289	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-290	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-291	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-292	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-293	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-294	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-295	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-296	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-297	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-298	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-299	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-300	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-301	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-302	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-303	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-304	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-305	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-306	PINK	120	N/A	N/A	N/A	N/A				
HS9816-020-108-307	PINK	120	N/A	N/A	N/A	N/A				

Table 5. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, June 2-18, 1998. Coded wire tag information is detailed in Table 9. PIT tag information is detailed in Table 10.

Fish Number	Species	Fork	Whole Body		Stomach Content			
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water	CWT	Pit Tag
HS9816-020-108-308	PINK	120	N/A	N/A	N/A	N/A		
HS9816-020-108-309	PINK	120	N/A	N/A	N/A	N/A		
HS9816-020-108-310	PINK	120	N/A	N/A	N/A	N/A		
HS9816-020-108-311	PINK	120	N/A	N/A	N/A	N/A		
HS9816-020-108-312	PINK	120	N/A	N/A	N/A	N/A		
HS9816-020-108-313	PINK	120	N/A	N/A	N/A	N/A		
HS9816-020-108-314	PINK	120	N/A	N/A	N/A	N/A		
HS9816-020-108-315	PINK	120	N/A	N/A	N/A	N/A		
HS9816-020-108-316	PINK	120	N/A	N/A	N/A	N/A		
HS9816-020-108-317	PINK	120	N/A	N/A	N/A	N/A		
HS9816-020-108-318	PINK	120	N/A	N/A	N/A	N/A		
HS9816-020-108-319	PINK	130	N/A	N/A	N/A	N/A		
HS9816-020-108-320	PINK	130	N/A	N/A	N/A	N/A		
HS9816-020-108-321	PINK	130	N/A	N/A	N/A	N/A		
HS9816-020-108-322	PINK	130	N/A	N/A	N/A	N/A		
HS9816-020-108-323	PINK	130	N/A	N/A	N/A	N/A		
HS9816-020-108-324	PINK	130	N/A	N/A	N/A	N/A		
HS9816-020-108-325	PINK	130	N/A	N/A	N/A	N/A		
HS9816-020-108-326	PINK	130	N/A	N/A	N/A	N/A		
HS9816-020-108-327	PINK	130	N/A	N/A	N/A	N/A		
HS9816-020-108-328	PINK	130	N/A	N/A	N/A	N/A		
HS9816-020-108-329	PINK	130	N/A	N/A	N/A	N/A		
HS9816-020-108-330	PINK	130	N/A	N/A	N/A	N/A		
HS9816-020-108-331	PINK	130	N/A	N/A	N/A	N/A		
HS9816-020-108-332	PINK	130	N/A	N/A	N/A	N/A		
HS9816-020-108-333	PINK	130	N/A	N/A	N/A	N/A		
HS9816-020-108-334	PINK	130	N/A	N/A	N/A	N/A		
HS9816-020-108-335	PINK	130	N/A	N/A	N/A	N/A		
HS9816-020-108-336	PINK	130	N/A	N/A	N/A	N/A		
HS9816-020-108-337	PINK	130	N/A	N/A	N/A	N/A		
HS9816-020-108-338	PINK	130	N/A	N/A	N/A	N/A		
HS9816-020-108-339	PINK	130	N/A	N/A	N/A	N/A		
HS9816-020-108-340	PINK	130	N/A	N/A	N/A	N/A		
HS9816-020-108-341	PINK	130	N/A	N/A	N/A	N/A		
HS9816-020-108-342	PINK	130	N/A	N/A	N/A	N/A		
HS9816-020-108-343	PINK	130	N/A	N/A	N/A	N/A		
HS9816-020-108-344	PINK	130	N/A	N/A	N/A	N/A		
HS9816-020-108-345	PINK	130	N/A	N/A	N/A	N/A		
HS9816-020-108-346	PINK	130	N/A	N/A	N/A	N/A		
HS9816-020-108-347	PINK	130	N/A	N/A	N/A	N/A		
HS9816-020-108-348	PINK	130	N/A	N/A	N/A	N/A		
HS9816-020-108-349	PINK	130	N/A	N/A	N/A	N/A		
HS9816-020-108-350	PINK	130	N/A	N/A	N/A	N/A		
HS9816-020-108-351	PINK	130	N/A	N/A	N/A	N/A		
HS9816-020-108-352	PINK	130	N/A	N/A	N/A	N/A		
HS9816-020-108-353	PINK	130	N/A	N/A	N/A	N/A		
HS9816-020-108-354	PINK	130	N/A	N/A	N/A	N/A		
HS9816-020-108-355	PINK	130	N/A	N/A	N/A	N/A		
HS9816-020-108-356	PINK	130	N/A	N/A	N/A	N/A		
HS9816-020-108-357	PINK	130	N/A	N/A	N/A	N/A		
HS9816-020-108-358	PINK	130	N/A	N/A	N/A	N/A		
HS9816-020-108-359	PINK	130	N/A	N/A	N/A	N/A		
HS9816-020-108-360	PINK	130	N/A	N/A	N/A	N/A		
HS9816-020-108-361	PINK	130	N/A	N/A	N/A	N/A		
HS9816-020-108-362	PINK	130	N/A	N/A	N/A	N/A		
HS9816-020-108-363	PINK	130	N/A	N/A	N/A	N/A		
HS9816-020-108-364	PINK	130	N/A	N/A	N/A	N/A		
HS9816-020-108-365	PINK	130	N/A	N/A	N/A	N/A		

Table 5. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, June 2-18, 1998. Coded wire tag information is detailed in Table 9. PIT tag information is detailed in Table 10.

Fish Number	Species	Fork	Whole Body		Stomach Content			CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water				
HS9816-020-108-366	PINK	130	N/A	N/A	N/A	N/A				
HS9816-020-108-367	PINK	130	N/A	N/A	N/A	N/A				
HS9816-020-108-368	PINK	130	N/A	N/A	N/A	N/A				
HS9816-020-108-369	PINK	130	N/A	N/A	N/A	N/A				
HS9816-020-108-370	PINK	130	N/A	N/A	N/A	N/A				
HS9816-020-108-371	PINK	140	N/A	N/A	N/A	N/A				
HS9816-020-108-372	PINK	140	N/A	N/A	N/A	N/A				
HS9816-020-108-373	PINK	140	N/A	N/A	N/A	N/A				
HS9816-020-108-374	PINK	140	N/A	N/A	N/A	N/A				
HS9816-020-108-375	PINK	140	N/A	N/A	N/A	N/A				
HS9816-020-108-376	PINK	140	N/A	N/A	N/A	N/A				
HS9816-020-108-377	PINK	140	N/A	N/A	N/A	N/A				
HS9816-020-108-378	PINK	140	N/A	N/A	N/A	N/A				
HS9816-020-108-379	PINK	140	N/A	N/A	N/A	N/A				
HS9816-020-108-380	PINK	140	N/A	N/A	N/A	N/A				
HS9816-020-108-381	PINK	140	N/A	N/A	N/A	N/A				
HS9816-020-108-382	PINK	140	N/A	N/A	N/A	N/A				
HS9816-020-108-383	PINK	150	N/A	N/A	N/A	N/A				
HS9816-020-108-384	PINK	150	N/A	N/A	N/A	N/A				
HS9816-020-108-385	PINK	150	N/A	N/A	N/A	N/A				
HS9816-020-108-386	PINK	479	1275	N/A	N/A	N/A				
HS9816-020-108-387	PINK	358	480	N/A	N/A	N/A				
HS9816-021-108-001	PINK	110	11	N/A	0.07	79.3				
HS9816-021-108-002	PINK	127	19	N/A	0.25	77.0				
HS9816-021-108-003	PINK	141	25	N/A	0.17	78.5				
HS9816-021-108-004	PINK	129	20	N/A	0.87	78.2				
HS9816-021-108-005	PINK	142	18	N/A	0.23	78.2				
HS9816-021-108-006	PINK	116	14	N/A	0.39	79.4				
HS9816-021-108-007	PINK	146	29	N/A	0.50	77.0				
HS9816-021-108-008	PINK	115	13	N/A	0.14	79.2				
HS9816-021-108-009	PINK	118	15	N/A	0.24	78.4				
HS9816-021-108-010	PINK	124	17	N/A	0.23	77.9				
HS9816-021-108-011	PINK	120	16	N/A	0.30	79.6				
HS9816-021-108-012	PINK	128	19	N/A	0.36	78.8				
HS9816-021-108-013	PINK	100	9	N/A	0.15	80.9				
HS9816-021-108-014	PINK	102	9	N/A	0.05	79.4				
HS9816-021-108-015	PINK	133	21	N/A	0.35	78.4				
HS9816-021-108-016	PINK	107	11	N/A	0.10	79.9				
HS9816-021-108-017	PINK	118	16	N/A	0.17	79.5				
HS9816-021-108-018	PINK	155	33	N/A	0.32	78.0				
HS9816-021-108-019	PINK	136	26	N/A	0.38	77.9				
HS9816-021-108-020	PINK	114	11	N/A	0.30	78.9				
HS9816-021-108-021	PINK	158	36	N/A	0.12	78.9				
HS9816-021-108-022	PINK	153	38	N/A	0.38	77.2				
HS9816-021-108-023	PINK	114	13	N/A	0.16	79.5				
HS9816-021-108-024	PINK	137	23	N/A	0.21	79.2				
HS9816-021-108-025	PINK	114	13	N/A	0.09	80.1				
HS9816-021-108-026	PINK	117	14	N/A	0.17	79.5				
HS9816-021-108-027	PINK	125	18	N/A	0.03	79.9				
HS9816-021-108-028	PINK	110	12	N/A	0.07	80.2				
HS9816-021-108-029	PINK	110	12	N/A	0.12	82.2				
HS9816-021-108-030	PINK	122	16	N/A	0.33	81.3				
HS9816-021-108-031	PINK	90	N/A	N/A	N/A	N/A				
HS9816-021-108-032	PINK	90	N/A	N/A	N/A	N/A				
HS9816-021-108-033	PINK	90	N/A	N/A	N/A	N/A				
HS9816-021-108-034	PINK	100	N/A	N/A	N/A	N/A				
HS9816-021-108-035	PINK	100	N/A	N/A	N/A	N/A				
HS9816-021-108-036	PINK	100	N/A	N/A	N/A	N/A				

Table 5. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, June 2-18, 1998. Coded wire tag information is detailed in Table 9. PIT tag information is detailed in Table 10.

Fish Number	Species	Fork	Whole Body		Stomach Content			CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water				
HS9816-021-108-037	PINK	100	N/A	N/A	N/A	N/A				
HS9816-021-108-038	PINK	100	N/A	N/A	N/A	N/A				
HS9816-021-108-039	PINK	110	N/A	N/A	N/A	N/A				
HS9816-021-108-040	PINK	110	N/A	N/A	N/A	N/A				
HS9816-021-108-041	PINK	110	N/A	N/A	N/A	N/A				
HS9816-021-108-042	PINK	110	N/A	N/A	N/A	N/A				
HS9816-021-108-043	PINK	110	N/A	N/A	N/A	N/A				
HS9816-021-108-044	PINK	110	N/A	N/A	N/A	N/A				
HS9816-021-108-045	PINK	110	N/A	N/A	N/A	N/A				
HS9816-021-108-046	PINK	110	N/A	N/A	N/A	N/A				
HS9816-021-108-047	PINK	110	N/A	N/A	N/A	N/A				
HS9816-021-108-048	PINK	110	N/A	N/A	N/A	N/A				
HS9816-021-108-049	PINK	110	N/A	N/A	N/A	N/A				
HS9816-021-108-050	PINK	110	N/A	N/A	N/A	N/A				
HS9816-021-108-051	PINK	110	N/A	N/A	N/A	N/A				
HS9816-021-108-052	PINK	110	N/A	N/A	N/A	N/A				
HS9816-021-108-053	PINK	110	N/A	N/A	N/A	N/A				
HS9816-021-108-054	PINK	110	N/A	N/A	N/A	N/A				
HS9816-021-108-055	PINK	110	N/A	N/A	N/A	N/A				
HS9816-021-108-056	PINK	110	N/A	N/A	N/A	N/A				
HS9816-021-108-057	PINK	110	N/A	N/A	N/A	N/A				
HS9816-021-108-058	PINK	110	N/A	N/A	N/A	N/A				
HS9816-021-108-059	PINK	110	N/A	N/A	N/A	N/A				
HS9816-021-108-060	PINK	110	N/A	N/A	N/A	N/A				
HS9816-021-108-061	PINK	120	N/A	N/A	N/A	N/A				
HS9816-021-108-062	PINK	120	N/A	N/A	N/A	N/A				
HS9816-021-108-063	PINK	120	N/A	N/A	N/A	N/A				
HS9816-021-108-064	PINK	120	N/A	N/A	N/A	N/A				
HS9816-021-108-065	PINK	120	N/A	N/A	N/A	N/A				
HS9816-021-108-066	PINK	120	N/A	N/A	N/A	N/A				
HS9816-021-108-067	PINK	120	N/A	N/A	N/A	N/A				
HS9816-021-108-068	PINK	120	N/A	N/A	N/A	N/A				
HS9816-021-108-069	PINK	120	N/A	N/A	N/A	N/A				
HS9816-021-108-070	PINK	120	N/A	N/A	N/A	N/A				
HS9816-021-108-071	PINK	120	N/A	N/A	N/A	N/A				
HS9816-021-108-072	PINK	120	N/A	N/A	N/A	N/A				
HS9816-021-108-073	PINK	120	N/A	N/A	N/A	N/A				
HS9816-021-108-074	PINK	120	N/A	N/A	N/A	N/A				
HS9816-021-108-075	PINK	120	N/A	N/A	N/A	N/A				
HS9816-021-108-076	PINK	120	N/A	N/A	N/A	N/A				
HS9816-021-108-077	PINK	120	N/A	N/A	N/A	N/A				
HS9816-021-108-078	PINK	120	N/A	N/A	N/A	N/A				
HS9816-021-108-079	PINK	120	N/A	N/A	N/A	N/A				
HS9816-021-108-080	PINK	130	N/A	N/A	N/A	N/A				
HS9816-021-108-081	PINK	130	N/A	N/A	N/A	N/A				
HS9816-021-108-082	PINK	130	N/A	N/A	N/A	N/A				
HS9816-021-108-083	PINK	130	N/A	N/A	N/A	N/A				
HS9816-021-108-084	PINK	130	N/A	N/A	N/A	N/A				
HS9816-021-108-085	PINK	130	N/A	N/A	N/A	N/A				
HS9816-021-108-086	PINK	130	N/A	N/A	N/A	N/A				
HS9816-021-108-087	PINK	130	N/A	N/A	N/A	N/A				
HS9816-021-108-088	PINK	130	N/A	N/A	N/A	N/A				
HS9816-021-108-089	PINK	140	N/A	N/A	N/A	N/A				
HS9816-021-108-090	PINK	140	N/A	N/A	N/A	N/A				
HS9816-021-108-091	PINK	140	N/A	N/A	N/A	N/A				
HS9816-021-108-092	PINK	473	1355	N/A	N/A	N/A				
HS9816-021-108-093	PINK	454	1157	N/A	N/A	N/A				
HS9816-021-108-094	PINK	486	1287	N/A	N/A	N/A				

Table 5. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, June 2-18, 1998. Coded wire tag information is detailed in Table 9. PIT tag information is detailed in Table 10.

Fish Number	Species	Fork	Whole Body		Stomach Content			CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water				
HS9816-022-108-001	PINK	112	13	N/A	0.36	78.3				
HS9816-022-108-002	PINK	135	24	N/A	0.50	79.1				
HS9816-023-108-001	PINK	145	31	N/A	0.36	77.5				
HS9816-023-108-002	PINK	131	21	N/A	0.48	78.3				
HS9816-023-108-003	PINK	122	18	N/A	0.21	78.6				
HS9816-023-108-004	PINK	130	20	N/A	0.53	76.9				
HS9816-023-108-005	PINK	136	24	N/A	0.41	79.4				
HS9816-023-108-006	PINK	127	20	N/A	0.54	77.9				
HS9816-023-108-007	PINK	119	15	N/A	0.15	79.1				
HS9816-023-108-008	PINK	127	21	N/A	0.47	78.1				
HS9816-023-108-009	PINK	126	20	N/A	0.54	78.1				
HS9816-023-108-010	PINK	146	29	N/A	0.60	77.8				
HS9816-023-108-011	PINK	128	22	N/A	0.63	78.2				
HS9816-023-108-012	PINK	138	24	N/A	0.55	78.4				
HS9816-023-108-013	PINK	128	21	N/A	0.48	77.8				
HS9816-023-108-014	PINK	97	7	N/A	0.09	81.0				
HS9816-023-108-015	PINK	104	10	N/A	0.36	78.8				
HS9816-023-108-016	PINK	126	20	N/A	0.26	79.4				
HS9816-023-108-017	PINK	104	10	N/A	0.36	79.4				
HS9816-023-108-018	PINK	88	7	N/A	0.18	79.5				
HS9816-023-108-019	PINK	121	16	N/A	0.27	79.0				
HS9816-023-108-020	PINK	112	13	N/A	0.41	77.7				
HS9816-023-108-021	PINK	106	8	N/A	0.13	78.4				
HS9816-023-108-022	PINK	111	12	N/A	0.28	79.6				
HS9816-023-108-023	PINK	119	16	N/A	0.29	80.9				
HS9816-023-108-024	PINK	115	13	N/A	0.32	80.0				
HS9816-023-108-025	PINK	114	15	N/A	0.35	79.6				
HS9816-023-108-026	PINK	100	9	N/A	0.17	79.1				
HS9816-023-108-027	PINK	112	14	N/A	0.19	79.3				
HS9816-023-108-028	PINK	110	12	N/A	0.42	78.8				
HS9816-023-108-029	PINK	106	11	N/A	0.14	79.0				
HS9816-023-108-030	PINK	116	16	N/A	0.51	79.5				
HS9816-023-108-031	PINK	70	N/A	N/A	N/A	N/A				
HS9816-023-108-032	PINK	90	N/A	N/A	N/A	N/A				
HS9816-023-108-033	PINK	90	N/A	N/A	N/A	N/A				
HS9816-023-108-034	PINK	90	N/A	N/A	N/A	N/A				
HS9816-023-108-035	PINK	90	N/A	N/A	N/A	N/A				
HS9816-023-108-036	PINK	90	N/A	N/A	N/A	N/A				
HS9816-023-108-037	PINK	90	N/A	N/A	N/A	N/A				
HS9816-023-108-038	PINK	100	N/A	N/A	N/A	N/A				
HS9816-023-108-039	PINK	100	N/A	N/A	N/A	N/A				
HS9816-023-108-040	PINK	100	N/A	N/A	N/A	N/A				
HS9816-023-108-041	PINK	100	N/A	N/A	N/A	N/A				
HS9816-023-108-042	PINK	100	N/A	N/A	N/A	N/A				
HS9816-023-108-043	PINK	100	N/A	N/A	N/A	N/A				
HS9816-023-108-044	PINK	100	N/A	N/A	N/A	N/A				
HS9816-023-108-045	PINK	100	N/A	N/A	N/A	N/A				
HS9816-023-108-046	PINK	100	N/A	N/A	N/A	N/A				
HS9816-023-108-047	PINK	100	N/A	N/A	N/A	N/A				
HS9816-023-108-048	PINK	100	N/A	N/A	N/A	N/A				
HS9816-023-108-049	PINK	100	N/A	N/A	N/A	N/A				
HS9816-023-108-050	PINK	100	N/A	N/A	N/A	N/A				
HS9816-023-108-051	PINK	110	N/A	N/A	N/A	N/A				
HS9816-023-108-052	PINK	110	N/A	N/A	N/A	N/A				
HS9816-023-108-053	PINK	110	N/A	N/A	N/A	N/A				
HS9816-023-108-054	PINK	110	N/A	N/A	N/A	N/A				
HS9816-023-108-055	PINK	110	N/A	N/A	N/A	N/A				
HS9816-023-108-056	PINK	110	N/A	N/A	N/A	N/A				

Table 5. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, June 2-18, 1998. Coded wire tag information is detailed in Table 9. PIT tag information is detailed in Table 10.

Fish Number	Species	Fork	Whole Body	Stomach Content			CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water			
HS9816-023-108-057	PINK	110	N/A	N/A	N/A	N/A			
HS9816-023-108-058	PINK	110	N/A	N/A	N/A	N/A			
HS9816-023-108-059	PINK	110	N/A	N/A	N/A	N/A			
HS9816-023-108-060	PINK	110	N/A	N/A	N/A	N/A			
HS9816-023-108-061	PINK	110	N/A	N/A	N/A	N/A			
HS9816-023-108-062	PINK	110	N/A	N/A	N/A	N/A			
HS9816-023-108-063	PINK	110	N/A	N/A	N/A	N/A			
HS9816-023-108-064	PINK	110	N/A	N/A	N/A	N/A			
HS9816-023-108-065	PINK	110	N/A	N/A	N/A	N/A			
HS9816-023-108-066	PINK	110	N/A	N/A	N/A	N/A			
HS9816-023-108-067	PINK	110	N/A	N/A	N/A	N/A			
HS9816-023-108-068	PINK	110	N/A	N/A	N/A	N/A			
HS9816-023-108-069	PINK	110	N/A	N/A	N/A	N/A			
HS9816-023-108-070	PINK	110	N/A	N/A	N/A	N/A			
HS9816-023-108-071	PINK	110	N/A	N/A	N/A	N/A			
HS9816-023-108-072	PINK	110	N/A	N/A	N/A	N/A			
HS9816-023-108-073	PINK	110	N/A	N/A	N/A	N/A			
HS9816-023-108-074	PINK	110	N/A	N/A	N/A	N/A			
HS9816-023-108-075	PINK	110	N/A	N/A	N/A	N/A			
HS9816-023-108-076	PINK	110	N/A	N/A	N/A	N/A			
HS9816-023-108-077	PINK	110	N/A	N/A	N/A	N/A			
HS9816-023-108-078	PINK	110	N/A	N/A	N/A	N/A			
HS9816-023-108-079	PINK	110	N/A	N/A	N/A	N/A			
HS9816-023-108-080	PINK	110	N/A	N/A	N/A	N/A			
HS9816-023-108-081	PINK	110	N/A	N/A	N/A	N/A			
HS9816-023-108-082	PINK	110	N/A	N/A	N/A	N/A			
HS9816-023-108-083	PINK	110	N/A	N/A	N/A	N/A			
HS9816-023-108-084	PINK	110	N/A	N/A	N/A	N/A			
HS9816-023-108-085	PINK	110	N/A	N/A	N/A	N/A			
HS9816-023-108-086	PINK	110	N/A	N/A	N/A	N/A			
HS9816-023-108-087	PINK	110	N/A	N/A	N/A	N/A			
HS9816-023-108-088	PINK	110	N/A	N/A	N/A	N/A			
HS9816-023-108-089	PINK	110	N/A	N/A	N/A	N/A			
HS9816-023-108-090	PINK	110	N/A	N/A	N/A	N/A			
HS9816-023-108-091	PINK	110	N/A	N/A	N/A	N/A			
HS9816-023-108-092	PINK	110	N/A	N/A	N/A	N/A			
HS9816-023-108-093	PINK	110	N/A	N/A	N/A	N/A			
HS9816-023-108-094	PINK	110	N/A	N/A	N/A	N/A			
HS9816-023-108-095	PINK	110	N/A	N/A	N/A	N/A			
HS9816-023-108-096	PINK	110	N/A	N/A	N/A	N/A			
HS9816-023-108-097	PINK	110	N/A	N/A	N/A	N/A			
HS9816-023-108-098	PINK	110	N/A	N/A	N/A	N/A			
HS9816-023-108-099	PINK	110	N/A	N/A	N/A	N/A			
HS9816-023-108-100	PINK	110	N/A	N/A	N/A	N/A			
HS9816-023-108-101	PINK	110	N/A	N/A	N/A	N/A			
HS9816-023-108-102	PINK	110	N/A	N/A	N/A	N/A			
HS9816-023-108-103	PINK	110	N/A	N/A	N/A	N/A			
HS9816-023-108-104	PINK	110	N/A	N/A	N/A	N/A			
HS9816-023-108-105	PINK	110	N/A	N/A	N/A	N/A			
HS9816-023-108-106	PINK	120	N/A	N/A	N/A	N/A			
HS9816-023-108-107	PINK	120	N/A	N/A	N/A	N/A			
HS9816-023-108-108	PINK	120	N/A	N/A	N/A	N/A			
HS9816-023-108-109	PINK	120	N/A	N/A	N/A	N/A			
HS9816-023-108-110	PINK	120	N/A	N/A	N/A	N/A			
HS9816-023-108-111	PINK	120	N/A	N/A	N/A	N/A			
HS9816-023-108-112	PINK	120	N/A	N/A	N/A	N/A			
HS9816-023-108-113	PINK	120	N/A	N/A	N/A	N/A			
HS9816-023-108-114	PINK	120	N/A	N/A	N/A	N/A			

Table 5. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, June 2-18, 1998. Coded wire tag information is detailed in Table 9. PIT tag information is detailed in Table 10.

Fish Number	Species	Fork	Whole Body	Stomach Content				CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water				
HS9816-023-108-115	PINK	120	N/A	N/A	N/A	N/A				
HS9816-023-108-116	PINK	120	N/A	N/A	N/A	N/A				
HS9816-023-108-117	PINK	120	N/A	N/A	N/A	N/A				
HS9816-023-108-118	PINK	120	N/A	N/A	N/A	N/A				
HS9816-023-108-119	PINK	120	N/A	N/A	N/A	N/A				
HS9816-023-108-120	PINK	120	N/A	N/A	N/A	N/A				
HS9816-023-108-121	PINK	120	N/A	N/A	N/A	N/A				
HS9816-023-108-122	PINK	120	N/A	N/A	N/A	N/A				
HS9816-023-108-123	PINK	120	N/A	N/A	N/A	N/A				
HS9816-023-108-124	PINK	120	N/A	N/A	N/A	N/A				
HS9816-023-108-125	PINK	120	N/A	N/A	N/A	N/A				
HS9816-023-108-126	PINK	120	N/A	N/A	N/A	N/A				
HS9816-023-108-127	PINK	120	N/A	N/A	N/A	N/A				
HS9816-023-108-128	PINK	120	N/A	N/A	N/A	N/A				
HS9816-023-108-129	PINK	120	N/A	N/A	N/A	N/A				
HS9816-023-108-130	PINK	120	N/A	N/A	N/A	N/A				
HS9816-023-108-131	PINK	120	N/A	N/A	N/A	N/A				
HS9816-023-108-132	PINK	120	N/A	N/A	N/A	N/A				
HS9816-023-108-133	PINK	120	N/A	N/A	N/A	N/A				
HS9816-023-108-134	PINK	120	N/A	N/A	N/A	N/A				
HS9816-023-108-135	PINK	120	N/A	N/A	N/A	N/A				
HS9816-023-108-136	PINK	120	N/A	N/A	N/A	N/A				
HS9816-023-108-137	PINK	120	N/A	N/A	N/A	N/A				
HS9816-023-108-138	PINK	120	N/A	N/A	N/A	N/A				
HS9816-023-108-139	PINK	120	N/A	N/A	N/A	N/A				
HS9816-023-108-140	PINK	120	N/A	N/A	N/A	N/A				
HS9816-023-108-141	PINK	120	N/A	N/A	N/A	N/A				
HS9816-023-108-142	PINK	120	N/A	N/A	N/A	N/A				
HS9816-023-108-143	PINK	120	N/A	N/A	N/A	N/A				
HS9816-023-108-144	PINK	120	N/A	N/A	N/A	N/A				
HS9816-023-108-145	PINK	120	N/A	N/A	N/A	N/A				
HS9816-023-108-146	PINK	120	N/A	N/A	N/A	N/A				
HS9816-023-108-147	PINK	120	N/A	N/A	N/A	N/A				
HS9816-023-108-148	PINK	120	N/A	N/A	N/A	N/A				
HS9816-023-108-149	PINK	120	N/A	N/A	N/A	N/A				
HS9816-023-108-150	PINK	120	N/A	N/A	N/A	N/A				
HS9816-023-108-151	PINK	120	N/A	N/A	N/A	N/A				
HS9816-023-108-152	PINK	120	N/A	N/A	N/A	N/A				
HS9816-023-108-153	PINK	120	N/A	N/A	N/A	N/A				
HS9816-023-108-154	PINK	120	N/A	N/A	N/A	N/A				
HS9816-023-108-155	PINK	120	N/A	N/A	N/A	N/A				
HS9816-023-108-156	PINK	120	N/A	N/A	N/A	N/A				
HS9816-023-108-157	PINK	120	N/A	N/A	N/A	N/A				
HS9816-023-108-158	PINK	120	N/A	N/A	N/A	N/A				
HS9816-023-108-159	PINK	120	N/A	N/A	N/A	N/A				
HS9816-023-108-160	PINK	120	N/A	N/A	N/A	N/A				
HS9816-023-108-161	PINK	120	N/A	N/A	N/A	N/A				
HS9816-023-108-162	PINK	120	N/A	N/A	N/A	N/A				
HS9816-023-108-163	PINK	120	N/A	N/A	N/A	N/A				
HS9816-023-108-164	PINK	120	N/A	N/A	N/A	N/A				
HS9816-023-108-165	PINK	120	N/A	N/A	N/A	N/A				
HS9816-023-108-166	PINK	120	N/A	N/A	N/A	N/A				
HS9816-023-108-167	PINK	120	N/A	N/A	N/A	N/A				
HS9816-023-108-168	PINK	120	N/A	N/A	N/A	N/A				
HS9816-023-108-169	PINK	120	N/A	N/A	N/A	N/A				
HS9816-023-108-170	PINK	120	N/A	N/A	N/A	N/A				
HS9816-023-108-171	PINK	120	N/A	N/A	N/A	N/A				
HS9816-023-108-172	PINK	130	N/A	N/A	N/A	N/A				

Table 5. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, June 2-18, 1998. Coded wire tag information is detailed in Table 9. PIT tag information is detailed in Table 10.

Fish Number	Species	Fork	Whole Body	Stomach Content			CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water			
HS9816-023-108-173	PINK	130	N/A	N/A	N/A	N/A			
HS9816-023-108-174	PINK	130	N/A	N/A	N/A	N/A			
HS9816-023-108-175	PINK	130	N/A	N/A	N/A	N/A			
HS9816-023-108-176	PINK	130	N/A	N/A	N/A	N/A			
HS9816-023-108-177	PINK	130	N/A	N/A	N/A	N/A			
HS9816-023-108-178	PINK	130	N/A	N/A	N/A	N/A			
HS9816-023-108-179	PINK	130	N/A	N/A	N/A	N/A			
HS9816-023-108-180	PINK	130	N/A	N/A	N/A	N/A			
HS9816-023-108-181	PINK	130	N/A	N/A	N/A	N/A			
HS9816-023-108-182	PINK	130	N/A	N/A	N/A	N/A			
HS9816-023-108-183	PINK	130	N/A	N/A	N/A	N/A			
HS9816-023-108-184	PINK	130	N/A	N/A	N/A	N/A			
HS9816-023-108-185	PINK	130	N/A	N/A	N/A	N/A			
HS9816-023-108-186	PINK	130	N/A	N/A	N/A	N/A			
HS9816-023-108-187	PINK	130	N/A	N/A	N/A	N/A			
HS9816-023-108-188	PINK	130	N/A	N/A	N/A	N/A			
HS9816-023-108-189	PINK	130	N/A	N/A	N/A	N/A			
HS9816-023-108-190	PINK	130	N/A	N/A	N/A	N/A			
HS9816-023-108-191	PINK	130	N/A	N/A	N/A	N/A			
HS9816-023-108-192	PINK	130	N/A	N/A	N/A	N/A			
HS9816-023-108-193	PINK	130	N/A	N/A	N/A	N/A			
HS9816-023-108-194	PINK	130	N/A	N/A	N/A	N/A			
HS9816-023-108-195	PINK	130	N/A	N/A	N/A	N/A			
HS9816-023-108-196	PINK	130	N/A	N/A	N/A	N/A			
HS9816-023-108-197	PINK	130	N/A	N/A	N/A	N/A			
HS9816-023-108-198	PINK	130	N/A	N/A	N/A	N/A			
HS9816-023-108-199	PINK	130	N/A	N/A	N/A	N/A			
HS9816-023-108-200	PINK	130	N/A	N/A	N/A	N/A			
HS9816-023-108-201	PINK	130	N/A	N/A	N/A	N/A			
HS9816-023-108-202	PINK	130	N/A	N/A	N/A	N/A			
HS9816-023-108-203	PINK	130	N/A	N/A	N/A	N/A			
HS9816-023-108-204	PINK	130	N/A	N/A	N/A	N/A			
HS9816-023-108-205	PINK	130	N/A	N/A	N/A	N/A			
HS9816-023-108-206	PINK	130	N/A	N/A	N/A	N/A			
HS9816-023-108-207	PINK	130	N/A	N/A	N/A	N/A			
HS9816-023-108-208	PINK	130	N/A	N/A	N/A	N/A			
HS9816-023-108-209	PINK	140	N/A	N/A	N/A	N/A			
HS9816-023-108-210	PINK	140	N/A	N/A	N/A	N/A			
HS9816-023-108-211	PINK	140	N/A	N/A	N/A	N/A			
HS9816-023-108-212	PINK	140	N/A	N/A	N/A	N/A			
HS9816-023-108-213	PINK	140	N/A	N/A	N/A	N/A			
HS9816-023-108-214	PINK	140	N/A	N/A	N/A	N/A			
HS9816-023-108-215	PINK	140	N/A	N/A	N/A	N/A			
HS9816-023-108-216	PINK	140	N/A	N/A	N/A	N/A			
HS9816-023-108-217	PINK	140	N/A	N/A	N/A	N/A			
HS9816-023-108-218	PINK	140	N/A	N/A	N/A	N/A			
HS9816-023-108-219	PINK	140	N/A	N/A	N/A	N/A			
HS9816-023-108-220	PINK	140	N/A	N/A	N/A	N/A			
HS9816-023-108-221	PINK	140	N/A	N/A	N/A	N/A			
HS9816-023-108-222	PINK	150	N/A	N/A	N/A	N/A			
HS9816-023-108-223	PINK	150	N/A	N/A	N/A	N/A			
HS9816-023-108-224	PINK	150	N/A	N/A	N/A	N/A			
HS9816-023-108-225	PINK	150	N/A	N/A	N/A	N/A			
HS9816-023-108-226	PINK	160	N/A	N/A	N/A	N/A			
HS9816-023-108-227	PINK	170	N/A	N/A	N/A	N/A			
HS9816-026-108-001	PINK	506	1492	N/A	N/A	N/A			
HS9816-027-108-001	PINK	451	1092	N/A	N/A	N/A			
HS9816-029-108-001	PINK	430	935	N/A	N/A	N/A			

Table 5. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, June 2-18, 1998. Coded wire tag information is detailed in Table 9. PIT tag information is detailed in Table 10.

Fish Number	Species	Fork	Whole Body	Stomach Content			CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water			
HS9816-001-118-001	SOCKEYE	99	9	N/A	0.01	81.1			
HS9816-001-118-002	SOCKEYE	129	17	N/A	0.07	77.6			
HS9816-001-118-003	SOCKEYE	112	13	N/A	0.10	81.0			
HS9816-001-118-004	SOCKEYE	141	30	N/A	0.31	77.7			
HS9816-001-118-005	SOCKEYE	146	31	N/A	0.36	77.0			
HS9816-001-118-006	SOCKEYE	145	30	N/A	0.10	77.8			
HS9816-001-118-007	SOCKEYE	144	30	N/A	0.49	78.0			
HS9816-001-118-008	SOCKEYE	147	33	N/A	0.89	77.3			
HS9816-001-118-009	SOCKEYE	143	28	N/A	0.69	78.5			
HS9816-001-118-010	SOCKEYE	132	23	N/A	0.44	78.2			
HS9816-001-118-011	SOCKEYE	146	32	N/A	0.44	78.0			
HS9816-001-118-012	SOCKEYE	142	28	N/A	0.49	78.7			
HS9816-001-118-013	SOCKEYE	148	30	N/A	0.06	78.6			
HS9816-001-118-014	SOCKEYE	145	27	N/A	0.55	78.6			
HS9816-001-118-015	SOCKEYE	142	27	N/A	0.49	79.3			
HS9816-001-118-016	SOCKEYE	143	31	N/A	0.34	78.4			
HS9816-001-118-017	SOCKEYE	132	24	N/A	0.54	78.6			
HS9816-001-118-018	SOCKEYE	138	23	N/A	0.67	77.0			
HS9816-001-118-019	SOCKEYE	130	19	N/A	0.00	79.7			
HS9816-001-118-020	SOCKEYE	100	8	N/A	0.05	79.3			
HS9816-002-118-001	SOCKEYE	161	40	N/A	0.39	78.5			
HS9816-002-118-002	SOCKEYE	169	41	N/A	0.27	77.0			
HS9816-002-118-003	SOCKEYE	140	26	N/A	0.33	77.6			
HS9816-002-118-004	SOCKEYE	145	29	N/A	0.40	77.5			
HS9816-004-118-001	SOCKEYE	136	25	N/A	0.00	79.3			
HS9816-012-118-001	SOCKEYE	161	38	N/A	0.91	79.0			
HS9816-012-118-002	SOCKEYE	152	34	N/A	1.58	78.4			
HS9816-012-118-003	SOCKEYE	153	35	N/A	0.32	78.5			
HS9816-012-118-004	SOCKEYE	149	36	N/A	0.83	78.8			
HS9816-012-118-005	SOCKEYE	141	26	N/A	0.66	79.5			
HS9816-012-118-006	SOCKEYE	135	22	N/A	0.08	78.5			
HS9816-012-118-007	SOCKEYE	154	35	N/A	1.24	79.7			
HS9816-013-118-001	SOCKEYE	134	22	N/A	N/A	N/A			
HS9816-013-118-002	SOCKEYE	140	27	N/A	N/A	N/A			
HS9816-013-118-003	SOCKEYE	149	32	N/A	N/A	N/A			
HS9816-013-118-004	SOCKEYE	143	30	N/A	N/A	N/A			
HS9816-013-118-005	SOCKEYE	140	27	N/A	N/A	N/A			
HS9816-013-118-006	SOCKEYE	142	28	N/A	N/A	N/A			
HS9816-013-118-007	SOCKEYE	181	57	N/A	N/A	N/A			
HS9816-013-118-008	SOCKEYE	142	27	N/A	N/A	N/A			
HS9816-013-118-009	SOCKEYE	130	23	N/A	N/A	N/A			
HS9816-013-118-010	SOCKEYE	141	27	N/A	N/A	N/A			
HS9816-013-118-011	SOCKEYE	133	23	N/A	N/A	N/A			
HS9816-013-118-012	SOCKEYE	126	19	N/A	N/A	N/A			
HS9816-013-118-013	SOCKEYE	144	31	N/A	N/A	N/A			
HS9816-013-118-014	SOCKEYE	131	22	N/A	N/A	N/A			
HS9816-013-118-015	SOCKEYE	181	54	N/A	N/A	N/A			
HS9816-013-118-016	SOCKEYE	135	22	N/A	N/A	N/A			
HS9816-013-118-017	SOCKEYE	126	19	N/A	N/A	N/A			
HS9816-013-118-018	SOCKEYE	130	21	N/A	N/A	N/A			
HS9816-013-118-019	SOCKEYE	141	26	N/A	N/A	N/A			
HS9816-013-118-020	SOCKEYE	136	26	N/A	N/A	N/A			
HS9816-013-118-021	SOCKEYE	131	23	N/A	N/A	N/A			
HS9816-013-118-022	SOCKEYE	134	24	N/A	N/A	N/A			
HS9816-013-118-023	SOCKEYE	142	31	N/A	N/A	N/A			
HS9816-013-118-024	SOCKEYE	139	26	N/A	0.19	78.8			
HS9816-013-118-025	SOCKEYE	166	44	N/A	0.68	77.6			

Table 5. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, June 2-18, 1998. Coded wire tag information is detailed in Table 9. PIT tag information is detailed in Table 10.

Fish Number	Species	Fork	Whole Body	Stomach Content			% Water	CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)					
HS9816-013-118-026	SOCKEYE	133	23	N/A	0.31		77.8			
HS9816-013-118-027	SOCKEYE	138	24	N/A	0.16		77.4			
HS9816-013-118-028	SOCKEYE	136	22	N/A	0.11		78.0			
HS9816-013-118-029	SOCKEYE	144	29	N/A	0.29		78.0			
HS9816-013-118-030	SOCKEYE	155	34	N/A	0.17		76.2			
HS9816-013-118-031	SOCKEYE	151	31	N/A	N/A		N/A			
HS9816-013-118-032	SOCKEYE	157	36	N/A	N/A		N/A			
HS9816-014-118-001	SOCKEYE	188	59	N/A	0.34		75.4			AD,PV
HS9816-014-118-002	SOCKEYE	147	35	N/A	0.67		77.9			
HS9816-014-118-003	SOCKEYE	158	32	N/A	0.21		77.6			
HS9816-014-118-004	SOCKEYE	147	25	N/A	0.21		77.4			
HS9816-015-118-001	SOCKEYE	168	48	N/A	0.37		77.4			
HS9816-015-118-002	SOCKEYE	145	29	N/A	0.32		78.9			
HS9816-018-118-001	SOCKEYE	167	45	N/A	0.22		78.7			
HS9816-018-118-002	SOCKEYE	163	39	N/A	0.31		77.1			
HS9816-018-118-003	SOCKEYE	150	30	N/A	0.06		76.8			
HS9816-018-118-004	SOCKEYE	168	46	N/A	0.12		77.2			
HS9816-018-118-005	SOCKEYE	172	53	N/A	0.12		77.4			
HS9816-019-118-001	SOCKEYE	128	21	N/A	0.25		79.8			
HS9816-019-118-002	SOCKEYE	135	24	N/A	0.13		79.5			
HS9816-019-118-003	SOCKEYE	132	19	N/A	0.00		78.7			
HS9816-019-118-005	SOCKEYE	134	23	N/A	0.16		79.5			
HS9816-019-118-006	SOCKEYE	119	17	N/A	0.15		79.9			
HS9816-019-118-007	SOCKEYE	117	16	N/A	0.11		79.9			
HS9816-019-118-008	SOCKEYE	122	16	N/A	0.05		79.2			
HS9816-019-118-009	SOCKEYE	120	16	N/A	0.23		80.2			
HS9816-019-118-010	SOCKEYE	134	21	N/A	0.09		78.6			
HS9816-019-118-011	SOCKEYE	117	15	N/A	0.08		78.9			
HS9816-019-118-012	SOCKEYE	116	15	N/A	0.22		80.1			
HS9816-019-118-013	SOCKEYE	139	25	N/A	0.02		77.9			
HS9816-019-118-014	SOCKEYE	133	19	N/A	0.44		80.5			
HS9816-019-118-015	SOCKEYE	111	13	N/A	0.09		80.1			
HS9816-019-118-016	SOCKEYE	122	16	N/A	0.07		79.5			
HS9816-019-118-017	SOCKEYE	116	13	N/A	0.06		80.1			
HS9816-019-118-018	SOCKEYE	116	14	N/A	0.18		79.5			
HS9816-019-118-019	SOCKEYE	133	20	N/A	0.16		78.4			
HS9816-019-118-020	SOCKEYE	112	12	N/A	0.06		80.2			
HS9816-019-118-021	SOCKEYE	103	11	N/A	0.06		81.1			
HS9816-019-118-022	SOCKEYE	120	18	N/A	0.09		79.3			
HS9816-019-118-023	SOCKEYE	127	21	N/A	0.21		78.2			
HS9816-019-118-024	SOCKEYE	108	12	N/A	0.07		79.9			
HS9816-019-118-025	SOCKEYE	115	13	N/A	0.16		79.4			
HS9816-019-118-026	SOCKEYE	118	16	N/A	0.12		78.0			
HS9816-019-118-027	SOCKEYE	126	20	N/A	0.11		78.4			
HS9816-019-118-028	SOCKEYE	103	9	N/A	0.08		78.7			
HS9816-019-118-029	SOCKEYE	120	15	N/A	0.05		79.3			
HS9816-019-118-030	SOCKEYE	117	15	N/A	0.12		79.6			
HS9816-019-118-031	SOCKEYE	156	36	N/A	1.30		78.6			
HS9816-019-118-032	SOCKEYE	115	15	N/A	0.16		78.8			
HS9816-019-118-033	SOCKEYE	116	15	N/A	0.22		78.9			
HS9816-019-118-034	SOCKEYE	117	15	N/A	0.09		78.0			
HS9816-019-118-035	SOCKEYE	131	22	N/A	0.06		77.9			
HS9816-019-118-036	SOCKEYE	113	14	N/A	0.33		79.4			
HS9816-019-118-037	SOCKEYE	123	17	N/A	0.08		79.1			
HS9816-019-118-038	SOCKEYE	140	27	N/A	0.23		78.3			
HS9816-019-118-039	SOCKEYE	106	13	N/A	0.06		79.2			
HS9816-019-118-040	SOCKEYE	120	14	N/A	0.03		79.0			
HS9816-019-118-041	SOCKEYE	108	12	N/A	0.13		80.1			

Table 5. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, June 2-18, 1998. Coded wire tag information is detailed in Table 9. PIT tag information is detailed in Table 10.

Fish Number	Species	Fork	Whole Body	Stomach Content				CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water				
HS9816-019-118-042	Sockeye	123	16	N/A	0.20	78.0				
HS9816-019-118-043	Sockeye	134	27	N/A	0.78	79.3				
HS9816-019-118-044	Sockeye	109	13	N/A	0.23	80.2				
HS9816-019-118-045	Sockeye	111	12	N/A	0.09	79.2				
HS9816-019-118-046	Sockeye	112	14	N/A	0.09	79.8				
HS9816-019-118-047	Sockeye	122	16	N/A	0.15	79.0				
HS9816-019-118-048	Sockeye	116	15	N/A	0.07	78.8				
HS9816-019-118-049	Sockeye	103	10	N/A	0.04	78.3				
HS9816-019-118-050	Sockeye	118	16	N/A	0.05	77.7				
HS9816-019-118-051	Sockeye	125	18	N/A	0.09	79.2				
HS9816-019-118-052	Sockeye	113	13	N/A	0.10	78.1				
HS9816-019-118-053	Sockeye	114	13	N/A	0.00	78.7				
HS9816-019-118-054	Sockeye	106	11	N/A	0.05	80.7				
HS9816-019-118-055	Sockeye	106	11	N/A	0.07	79.2				
HS9816-019-118-056	Sockeye	103	10	N/A	0.19	79.1				
HS9816-019-118-057	Sockeye	126	20	N/A	0.09	78.5				
HS9816-019-118-058	Sockeye	114	14	N/A	0.00	79.4				
HS9816-019-118-059	Sockeye	122	17	N/A	0.13	79.4				
HS9816-019-118-060	Sockeye	121	16	N/A	0.09	79.1				
HS9816-019-118-061	Sockeye	112	13	N/A	0.13	80.0				
HS9816-019-118-062	Sockeye	115	14	N/A	0.10	79.2				
HS9816-019-118-063	Sockeye	115	15	N/A	0.03	78.2				
HS9816-019-118-064	Sockeye	112	14	N/A	0.16	79.3				
HS9816-019-118-065	Sockeye	117	13	N/A	0.30	78.4				
HS9816-019-118-066	Sockeye	104	10	N/A	0.13	78.4				
HS9816-019-118-067	Sockeye	114	13	N/A	0.14	78.3				
HS9816-019-118-068	Sockeye	125	18	N/A	0.22	78.6				
HS9816-019-118-069	Sockeye	130	20	N/A	0.06	77.6				
HS9816-019-118-070	Sockeye	117	15	N/A	0.28	79.0				
HS9816-019-118-071	Sockeye	122	16	N/A	0.09	77.4				
HS9816-019-118-072	Sockeye	126	21	N/A	0.10	79.0				
HS9816-019-118-073	Sockeye	106	11	N/A	0.16	79.0				
HS9816-019-118-074	Sockeye	128	18	N/A	0.19	77.0				
HS9816-019-118-075	Sockeye	117	15	N/A	0.13	79.0				
HS9816-019-118-076	Sockeye	110	12	N/A	0.14	78.5				
HS9816-019-118-077	Sockeye	111	12	N/A	0.18	78.4				
HS9816-019-118-078	Sockeye	115	15	N/A	0.24	79.6				
HS9816-019-118-079	Sockeye	120	15	N/A	0.26	78.6				
HS9816-019-118-080	Sockeye	104	11	N/A	0.09	80.7				
HS9816-019-118-081	Sockeye	126	20	N/A	0.10	78.9				
HS9816-019-118-082	Sockeye	115	13	N/A	0.07	78.5				
HS9816-019-118-083	Sockeye	142	27	N/A	0.37	78.4				
HS9816-019-118-084	Sockeye	114	13	N/A	0.08	79.3				
HS9816-019-118-085	Sockeye	114	13	N/A	0.19	78.5				
HS9816-019-118-086	Sockeye	114	13	N/A	0.21	77.5				
HS9816-019-118-087	Sockeye	127	20	N/A	0.16	78.3				
HS9816-019-118-088	Sockeye	124	16	N/A	0.12	77.8				
HS9816-019-118-089	Sockeye	113	13	N/A	0.16	77.9				
HS9816-019-118-090	Sockeye	116	15	N/A	0.10	78.1				
HS9816-019-118-091	Sockeye	122	18	N/A	0.12	77.7				
HS9816-019-118-092	Sockeye	122	19	N/A	0.12	79.5				
HS9816-019-118-093	Sockeye	132	22	N/A	0.07	78.5				
HS9816-019-118-094	Sockeye	121	17	N/A	0.35	79.1				
HS9816-019-118-095	Sockeye	114	15	N/A	0.15	79.3				
HS9816-019-118-096	Sockeye	112	14	N/A	0.35	79.4				
HS9816-019-118-097	Sockeye	108	11	N/A	0.11	80.8				
HS9816-019-118-098	Sockeye	111	13	N/A	0.05	79.3				
HS9816-019-118-099	Sockeye	139	28	N/A	0.60	78.9				

Table 5. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, June 2-18, 1998. Coded wire tag information is detailed in Table 9. PIT tag information is detailed in Table 10.

Fish Number	Species	Fork	Whole Body		Stomach Content			
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water	CWT	Pit Tag
HS9816-019-118-100	SOCKEYE	114	16	N/A	0.13	79.2		
HS9816-019-118-101	SOCKEYE	105	12	N/A	0.12	80.1		
HS9816-019-118-102	SOCKEYE	108	12	N/A	0.12	79.6		
HS9816-019-118-103	SOCKEYE	116	15	N/A	0.13	79.1		
HS9816-019-118-104	SOCKEYE	117	16	N/A	0.13	79.8		
HS9816-019-118-105	SOCKEYE	123	18	N/A	0.32	78.1		
HS9816-019-118-106	SOCKEYE	111	14	N/A	0.09	79.3		
HS9816-019-118-107	SOCKEYE	109	13	N/A	0.06	80.7		
HS9816-019-118-108	SOCKEYE	120	16	N/A	0.04	80.0		
HS9816-019-118-109	SOCKEYE	125	18	N/A	0.13	80.0		
HS9816-019-118-110	SOCKEYE	113	16	N/A	0.09	78.9		
HS9816-019-118-111	SOCKEYE	115	15	N/A	0.17	81.3		
HS9816-019-118-112	SOCKEYE	110	13	N/A	0.15	80.9		
HS9816-019-118-113	SOCKEYE	110	14	N/A	0.10	81.2		
HS9816-019-118-114	SOCKEYE	106	14	N/A	0.11	81.4		
HS9816-019-118-115	SOCKEYE	109	10	N/A	0.10	77.7		
HS9816-019-118-116	SOCKEYE	112	15	N/A	0.13	78.1		
HS9816-019-118-117	SOCKEYE	124	17	N/A	0.12	78.1		
HS9816-019-118-118	SOCKEYE	111	14	N/A	0.15	78.3		
HS9816-019-118-119	SOCKEYE	124	18	N/A	0.14	79.2		
HS9816-019-118-120	SOCKEYE	122	17	N/A	0.15	78.9		
HS9816-019-118-121	SOCKEYE	115	15	N/A	0.12	80.5		
HS9816-019-118-122	SOCKEYE	140	26	N/A	N/A	N/A		
HS9816-019-118-123	SOCKEYE	132	23	N/A	N/A	N/A		
HS9816-019-118-124	SOCKEYE	118	15	N/A	N/A	N/A		
HS9816-019-118-125	SOCKEYE	104	11	N/A	N/A	N/A		
HS9816-019-118-126	SOCKEYE	119	14	N/A	N/A	N/A		
HS9816-019-118-127	SOCKEYE	120	16	N/A	N/A	N/A		
HS9816-019-118-128	SOCKEYE	620	N/A	N/A	N/A	N/A		
HS9816-020-118-001	SOCKEYE	161	42	N/A	1.54	77.6		
HS9816-020-118-002	SOCKEYE	147	31	N/A	0.20	77.5		
HS9816-020-118-003	SOCKEYE	148	32	N/A	0.64	78.2		
HS9816-020-118-004	SOCKEYE	128	19	N/A	0.17	79.3		
HS9816-020-118-005	SOCKEYE	127	19	N/A	0.37	78.9		
HS9816-020-118-006	SOCKEYE	103	10	N/A	0.19	79.2		
HS9816-020-118-007	SOCKEYE	121	17	N/A	0.20	79.2		
HS9816-020-118-008	SOCKEYE	115	13	N/A	0.22	78.7		
HS9816-020-118-009	SOCKEYE	120	16	N/A	0.18	78.5		
HS9816-020-118-010	SOCKEYE	131	19	N/A	0.20	79.4		
HS9816-020-118-011	SOCKEYE	116	14	N/A	0.20	78.2		
HS9816-020-118-012	SOCKEYE	122	16	N/A	0.09	78.3		
HS9816-020-118-013	SOCKEYE	129	19	N/A	0.25	78.8		
HS9816-020-118-014	SOCKEYE	118	17	N/A	0.19	80.3		
HS9816-020-118-015	SOCKEYE	127	20	N/A	0.46	80.6		
HS9816-020-118-016	SOCKEYE	120	16	N/A	0.47	79.1		
HS9816-020-118-017	SOCKEYE	127	20	N/A	0.40	79.9		
HS9816-020-118-018	SOCKEYE	118	15	N/A	0.23	80.1		
HS9816-020-118-019	SOCKEYE	131	19	N/A	0.36	79.1		
HS9816-020-118-020	SOCKEYE	114	13	N/A	0.09	80.8		
HS9816-020-118-021	SOCKEYE	145	28	N/A	0.35	79.5		
HS9816-020-118-022	SOCKEYE	125	19	N/A	0.25	79.7		
HS9816-020-118-023	SOCKEYE	147	30	N/A	0.40	78.9		
HS9816-020-118-024	SOCKEYE	143	28	N/A	0.05	78.3		
HS9816-020-118-025	SOCKEYE	112	12	N/A	0.11	80.0		
HS9816-020-118-026	SOCKEYE	123	15	N/A	0.08	78.8		
HS9816-020-118-027	SOCKEYE	146	31	N/A	0.26	78.6		
HS9816-020-118-028	SOCKEYE	122	16	N/A	0.05	79.4		
HS9816-020-118-029	SOCKEYE	112	14	N/A	0.10	79.9		

Table 5. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, June 2-18, 1998. Coded wire tag information is detailed in Table 9. PIT tag information is detailed in Table 10.

Fish Number	Species	Fork	Whole Body	Stomach Content					
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water	CWT	Pit Tag	Fin Clip
HS9816-020-118-030	SOCKEYE	114	14	N/A	0.12	80.2			
HS9816-020-118-031	SOCKEYE	100	N/A	N/A	N/A	N/A			
HS9816-020-118-032	SOCKEYE	100	N/A	N/A	N/A	N/A			
HS9816-020-118-033	SOCKEYE	110	N/A	N/A	N/A	N/A			
HS9816-020-118-034	SOCKEYE	110	N/A	N/A	N/A	N/A			
HS9816-020-118-035	SOCKEYE	110	N/A	N/A	N/A	N/A			
HS9816-020-118-036	SOCKEYE	110	N/A	N/A	N/A	N/A			
HS9816-020-118-037	SOCKEYE	110	N/A	N/A	N/A	N/A			
HS9816-020-118-038	SOCKEYE	110	N/A	N/A	N/A	N/A			
HS9816-020-118-039	SOCKEYE	110	N/A	N/A	N/A	N/A			
HS9816-020-118-040	SOCKEYE	110	N/A	N/A	N/A	N/A			
HS9816-020-118-041	SOCKEYE	110	N/A	N/A	N/A	N/A			
HS9816-020-118-042	SOCKEYE	110	N/A	N/A	N/A	N/A			
HS9816-020-118-043	SOCKEYE	110	N/A	N/A	N/A	N/A			
HS9816-020-118-044	SOCKEYE	110	N/A	N/A	N/A	N/A			
HS9816-020-118-045	SOCKEYE	110	N/A	N/A	N/A	N/A			
HS9816-020-118-046	SOCKEYE	110	N/A	N/A	N/A	N/A			
HS9816-020-118-047	SOCKEYE	110	N/A	N/A	N/A	N/A			
HS9816-020-118-048	SOCKEYE	110	N/A	N/A	N/A	N/A			
HS9816-020-118-049	SOCKEYE	110	N/A	N/A	N/A	N/A			
HS9816-020-118-050	SOCKEYE	110	N/A	N/A	N/A	N/A			
HS9816-020-118-051	SOCKEYE	110	N/A	N/A	N/A	N/A			
HS9816-020-118-052	SOCKEYE	110	N/A	N/A	N/A	N/A			
HS9816-020-118-053	SOCKEYE	110	N/A	N/A	N/A	N/A			
HS9816-020-118-054	SOCKEYE	110	N/A	N/A	N/A	N/A			
HS9816-020-118-055	SOCKEYE	110	N/A	N/A	N/A	N/A			
HS9816-020-118-056	SOCKEYE	110	N/A	N/A	N/A	N/A			
HS9816-020-118-057	SOCKEYE	110	N/A	N/A	N/A	N/A			
HS9816-020-118-058	SOCKEYE	110	N/A	N/A	N/A	N/A			
HS9816-020-118-059	SOCKEYE	110	N/A	N/A	N/A	N/A			
HS9816-020-118-060	SOCKEYE	110	N/A	N/A	N/A	N/A			
HS9816-020-118-061	SOCKEYE	110	N/A	N/A	N/A	N/A			
HS9816-020-118-062	SOCKEYE	110	N/A	N/A	N/A	N/A			
HS9816-020-118-063	SOCKEYE	120	N/A	N/A	N/A	N/A			
HS9816-020-118-064	SOCKEYE	120	N/A	N/A	N/A	N/A			
HS9816-020-118-065	SOCKEYE	120	N/A	N/A	N/A	N/A			
HS9816-020-118-066	SOCKEYE	120	N/A	N/A	N/A	N/A			
HS9816-020-118-067	SOCKEYE	120	N/A	N/A	N/A	N/A			
HS9816-020-118-068	SOCKEYE	120	N/A	N/A	N/A	N/A			
HS9816-020-118-069	SOCKEYE	120	N/A	N/A	N/A	N/A			
HS9816-020-118-070	SOCKEYE	120	N/A	N/A	N/A	N/A			
HS9816-020-118-071	SOCKEYE	120	N/A	N/A	N/A	N/A			
HS9816-020-118-072	SOCKEYE	120	N/A	N/A	N/A	N/A			
HS9816-020-118-073	SOCKEYE	120	N/A	N/A	N/A	N/A			
HS9816-020-118-074	SOCKEYE	120	N/A	N/A	N/A	N/A			
HS9816-020-118-075	SOCKEYE	120	N/A	N/A	N/A	N/A			
HS9816-020-118-076	SOCKEYE	120	N/A	N/A	N/A	N/A			
HS9816-020-118-077	SOCKEYE	120	N/A	N/A	N/A	N/A			
HS9816-020-118-078	SOCKEYE	120	N/A	N/A	N/A	N/A			
HS9816-020-118-079	SOCKEYE	120	N/A	N/A	N/A	N/A			
HS9816-020-118-080	SOCKEYE	120	N/A	N/A	N/A	N/A			
HS9816-020-118-081	SOCKEYE	120	N/A	N/A	N/A	N/A			
HS9816-020-118-082	SOCKEYE	120	N/A	N/A	N/A	N/A			
HS9816-020-118-083	SOCKEYE	120	N/A	N/A	N/A	N/A			
HS9816-020-118-084	SOCKEYE	120	N/A	N/A	N/A	N/A			
HS9816-020-118-085	SOCKEYE	120	N/A	N/A	N/A	N/A			
HS9816-020-118-086	SOCKEYE	120	N/A	N/A	N/A	N/A			
HS9816-020-118-087	SOCKEYE	120	N/A	N/A	N/A	N/A			

Table 5. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, June 2-18, 1998. Coded wire tag information is detailed in Table 9. PIT tag information is detailed in Table 10.

Fish Number	Species	Fork	Whole Body		Stomach Content			CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water				
HS9816-020-118-088	SOCKEYE	120	N/A	N/A	N/A	N/A				
HS9816-020-118-089	SOCKEYE	120	N/A	N/A	N/A	N/A				
HS9816-020-118-090	SOCKEYE	120	N/A	N/A	N/A	N/A				
HS9816-020-118-091	SOCKEYE	120	N/A	N/A	N/A	N/A				
HS9816-020-118-092	SOCKEYE	120	N/A	N/A	N/A	N/A				
HS9816-020-118-093	SOCKEYE	120	N/A	N/A	N/A	N/A				
HS9816-020-118-094	SOCKEYE	120	N/A	N/A	N/A	N/A				
HS9816-020-118-095	SOCKEYE	120	N/A	N/A	N/A	N/A				
HS9816-020-118-096	SOCKEYE	120	N/A	N/A	N/A	N/A				
HS9816-020-118-097	SOCKEYE	120	N/A	N/A	N/A	N/A				
HS9816-020-118-098	SOCKEYE	120	N/A	N/A	N/A	N/A				
HS9816-020-118-099	SOCKEYE	120	N/A	N/A	N/A	N/A				
HS9816-020-118-100	SOCKEYE	130	N/A	N/A	N/A	N/A				
HS9816-020-118-101	SOCKEYE	130	N/A	N/A	N/A	N/A				
HS9816-020-118-102	SOCKEYE	130	N/A	N/A	N/A	N/A				
HS9816-020-118-103	SOCKEYE	130	N/A	N/A	N/A	N/A				
HS9816-020-118-104	SOCKEYE	130	N/A	N/A	N/A	N/A				
HS9816-020-118-105	SOCKEYE	130	N/A	N/A	N/A	N/A				
HS9816-020-118-106	SOCKEYE	130	N/A	N/A	N/A	N/A				
HS9816-020-118-107	SOCKEYE	130	N/A	N/A	N/A	N/A				
HS9816-020-118-108	SOCKEYE	130	N/A	N/A	N/A	N/A				
HS9816-020-118-109	SOCKEYE	130	N/A	N/A	N/A	N/A				
HS9816-020-118-110	SOCKEYE	130	N/A	N/A	N/A	N/A				
HS9816-020-118-111	SOCKEYE	130	N/A	N/A	N/A	N/A				
HS9816-020-118-112	SOCKEYE	130	N/A	N/A	N/A	N/A				
HS9816-020-118-113	SOCKEYE	130	N/A	N/A	N/A	N/A				
HS9816-020-118-114	SOCKEYE	130	N/A	N/A	N/A	N/A				
HS9816-020-118-115	SOCKEYE	130	N/A	N/A	N/A	N/A				
HS9816-020-118-116	SOCKEYE	130	N/A	N/A	N/A	N/A				
HS9816-020-118-117	SOCKEYE	130	N/A	N/A	N/A	N/A				
HS9816-020-118-118	SOCKEYE	130	N/A	N/A	N/A	N/A				
HS9816-020-118-119	SOCKEYE	130	N/A	N/A	N/A	N/A				
HS9816-020-118-120	SOCKEYE	130	N/A	N/A	N/A	N/A				
HS9816-020-118-121	SOCKEYE	130	N/A	N/A	N/A	N/A				
HS9816-020-118-122	SOCKEYE	130	N/A	N/A	N/A	N/A				
HS9816-020-118-123	SOCKEYE	130	N/A	N/A	N/A	N/A				
HS9816-020-118-124	SOCKEYE	140	N/A	N/A	N/A	N/A				
HS9816-020-118-125	SOCKEYE	140	N/A	N/A	N/A	N/A				
HS9816-020-118-126	SOCKEYE	140	N/A	N/A	N/A	N/A				
HS9816-020-118-127	SOCKEYE	140	N/A	N/A	N/A	N/A				
HS9816-020-118-128	SOCKEYE	140	N/A	N/A	N/A	N/A				
HS9816-020-118-129	SOCKEYE	140	N/A	N/A	N/A	N/A				
HS9816-020-118-130	SOCKEYE	140	N/A	N/A	N/A	N/A				
HS9816-020-118-131	SOCKEYE	140	N/A	N/A	N/A	N/A				
HS9816-020-118-132	SOCKEYE	140	N/A	N/A	N/A	N/A				
HS9816-020-118-133	SOCKEYE	140	N/A	N/A	N/A	N/A				
HS9816-020-118-134	SOCKEYE	140	N/A	N/A	N/A	N/A				
HS9816-020-118-135	SOCKEYE	140	N/A	N/A	N/A	N/A				
HS9816-020-118-136	SOCKEYE	140	N/A	N/A	N/A	N/A				
HS9816-020-118-137	SOCKEYE	140	N/A	N/A	N/A	N/A				
HS9816-020-118-138	SOCKEYE	150	N/A	N/A	N/A	N/A				
HS9816-020-118-139	SOCKEYE	150	N/A	N/A	N/A	N/A				
HS9816-020-118-140	SOCKEYE	160	N/A	N/A	N/A	N/A				
HS9816-021-118-001	SOCKEYE	136	23	N/A	0.06	78.6				
HS9816-021-118-002	SOCKEYE	152	33	N/A	0.05	78.4				
HS9816-021-118-003	SOCKEYE	158	40	N/A	0.86	78.6				
HS9816-021-118-004	SOCKEYE	163	45	N/A	0.70	78.4				
HS9816-021-118-005	SOCKEYE	140	28	N/A	0.15	78.4				

Table 5. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, June 2-18, 1998. Coded wire tag information is detailed in Table 9. PIT tag information is detailed in Table 10.

Fish Number	Species	Fork	Whole Body		Stomach Content			
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water	CWT	Pit Tag
HS9816-021-118-006	SOCKEYE	111	14	N/A	0.12	79.4		
HS9816-021-118-007	SOCKEYE	129	22	N/A	0.16	78.2		
HS9816-021-118-008	SOCKEYE	132	24	N/A	0.24	79.2		
HS9816-021-118-009	SOCKEYE	112	13	N/A	0.21	79.7		
HS9816-021-118-010	SOCKEYE	106	11	N/A	0.15	79.4		
HS9816-021-118-011	SOCKEYE	169	51	N/A	0.71	78.0		
HS9816-021-118-012	SOCKEYE	165	45	N/A	0.66	77.9		
HS9816-021-118-013	SOCKEYE	165	45	N/A	0.43	79.2		
HS9816-021-118-014	SOCKEYE	152	35	N/A	0.29	79.0		
HS9816-021-118-015	SOCKEYE	118	15	N/A	0.02	80.2		
HS9816-021-118-016	SOCKEYE	136	26	N/A	0.11	78.8		
HS9816-021-118-017	SOCKEYE	135	24	N/A	0.37	79.1		
HS9816-021-118-018	SOCKEYE	120	18	N/A	0.13	79.7		
HS9816-021-118-019	SOCKEYE	124	18	N/A	0.11	77.8		
HS9816-021-118-020	SOCKEYE	114	13	N/A	0.09	78.6		
HS9816-021-118-021	SOCKEYE	146	32	N/A	0.53	77.8		
HS9816-021-118-022	SOCKEYE	172	51	N/A	0.65	77.9		
HS9816-021-118-023	SOCKEYE	156	38	N/A	0.39	78.3		
HS9816-021-118-024	SOCKEYE	131	22	N/A	0.14	78.8		
HS9816-021-118-025	SOCKEYE	120	15	N/A	0.27	77.9		
HS9816-021-118-026	SOCKEYE	130	22	N/A	0.28	78.0		
HS9816-021-118-027	SOCKEYE	117	15	N/A	0.35	79.4		
HS9816-021-118-028	SOCKEYE	120	17	N/A	0.14	79.5		
HS9816-021-118-029	SOCKEYE	116	14	N/A	0.20	78.8		
HS9816-021-118-030	SOCKEYE	109	11	N/A	0.15	77.7		
HS9816-021-118-031	SOCKEYE	100	N/A	N/A	N/A	N/A		
HS9816-021-118-032	SOCKEYE	100	N/A	N/A	N/A	N/A		
HS9816-021-118-033	SOCKEYE	110	N/A	N/A	N/A	N/A		
HS9816-021-118-034	SOCKEYE	110	N/A	N/A	N/A	N/A		
HS9816-021-118-035	SOCKEYE	110	N/A	N/A	N/A	N/A		
HS9816-021-118-036	SOCKEYE	110	N/A	N/A	N/A	N/A		
HS9816-021-118-037	SOCKEYE	110	N/A	N/A	N/A	N/A		
HS9816-021-118-038	SOCKEYE	110	N/A	N/A	N/A	N/A		
HS9816-021-118-039	SOCKEYE	110	N/A	N/A	N/A	N/A		
HS9816-021-118-040	SOCKEYE	110	N/A	N/A	N/A	N/A		
HS9816-021-118-041	SOCKEYE	110	N/A	N/A	N/A	N/A		
HS9816-021-118-042	SOCKEYE	110	N/A	N/A	N/A	N/A		
HS9816-021-118-043	SOCKEYE	110	N/A	N/A	N/A	N/A		
HS9816-021-118-044	SOCKEYE	110	N/A	N/A	N/A	N/A		
HS9816-021-118-045	SOCKEYE	110	N/A	N/A	N/A	N/A		
HS9816-021-118-046	SOCKEYE	110	N/A	N/A	N/A	N/A		
HS9816-021-118-047	SOCKEYE	110	N/A	N/A	N/A	N/A		
HS9816-021-118-048	SOCKEYE	110	N/A	N/A	N/A	N/A		
HS9816-021-118-049	SOCKEYE	110	N/A	N/A	N/A	N/A		
HS9816-021-118-050	SOCKEYE	110	N/A	N/A	N/A	N/A		
HS9816-021-118-051	SOCKEYE	120	N/A	N/A	N/A	N/A		
HS9816-021-118-052	SOCKEYE	120	N/A	N/A	N/A	N/A		
HS9816-021-118-053	SOCKEYE	120	N/A	N/A	N/A	N/A		
HS9816-021-118-054	SOCKEYE	120	N/A	N/A	N/A	N/A		
HS9816-021-118-055	SOCKEYE	120	N/A	N/A	N/A	N/A		
HS9816-021-118-056	SOCKEYE	120	N/A	N/A	N/A	N/A		
HS9816-021-118-057	SOCKEYE	120	N/A	N/A	N/A	N/A		
HS9816-021-118-058	SOCKEYE	120	N/A	N/A	N/A	N/A		
HS9816-021-118-059	SOCKEYE	120	N/A	N/A	N/A	N/A		
HS9816-021-118-060	SOCKEYE	120	N/A	N/A	N/A	N/A		
HS9816-021-118-061	SOCKEYE	120	N/A	N/A	N/A	N/A		
HS9816-021-118-062	SOCKEYE	120	N/A	N/A	N/A	N/A		
HS9816-021-118-063	SOCKEYE	120	N/A	N/A	N/A	N/A		

Table 5. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, June 2-18, 1998. Coded wire tag information is detailed in Table 9. PIT tag information is detailed in Table 10.

Fish Number	Species	Fork	Whole Body		Stomach Content			
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water	CWT	Pit Tag
HS9816-021-118-064	SOCKEYE	120	N/A	N/A	N/A	N/A		
HS9816-021-118-065	SOCKEYE	120	N/A	N/A	N/A	N/A		
HS9816-021-118-066	SOCKEYE	120	N/A	N/A	N/A	N/A		
HS9816-021-118-067	SOCKEYE	120	N/A	N/A	N/A	N/A		
HS9816-021-118-068	SOCKEYE	120	N/A	N/A	N/A	N/A		
HS9816-021-118-069	SOCKEYE	120	N/A	N/A	N/A	N/A		
HS9816-021-118-070	SOCKEYE	120	N/A	N/A	N/A	N/A		
HS9816-021-118-071	SOCKEYE	120	N/A	N/A	N/A	N/A		
HS9816-021-118-072	SOCKEYE	120	N/A	N/A	N/A	N/A		
HS9816-021-118-073	SOCKEYE	120	N/A	N/A	N/A	N/A		
HS9816-021-118-074	SOCKEYE	130	N/A	N/A	N/A	N/A		
HS9816-021-118-075	SOCKEYE	140	N/A	N/A	N/A	N/A		
HS9816-021-118-076	SOCKEYE	140	N/A	N/A	N/A	N/A		
HS9816-021-118-077	SOCKEYE	140	N/A	N/A	N/A	N/A		
HS9816-021-118-078	SOCKEYE	140	N/A	N/A	N/A	N/A		
HS9816-021-118-079	SOCKEYE	140	N/A	N/A	N/A	N/A		
HS9816-021-118-080	SOCKEYE	140	N/A	N/A	N/A	N/A		
HS9816-021-118-081	SOCKEYE	140	N/A	N/A	N/A	N/A		
HS9816-021-118-082	SOCKEYE	140	N/A	N/A	N/A	N/A		
HS9816-021-118-083	SOCKEYE	150	N/A	N/A	N/A	N/A		
HS9816-021-118-084	SOCKEYE	150	N/A	N/A	N/A	N/A		
HS9816-021-118-085	SOCKEYE	150	N/A	N/A	N/A	N/A		
HS9816-021-118-086	SOCKEYE	150	N/A	N/A	N/A	N/A		
HS9816-021-118-087	SOCKEYE	170	N/A	N/A	N/A	N/A		
HS9816-021-118-088	SOCKEYE	170	N/A	N/A	N/A	N/A		
HS9816-021-118-089	SOCKEYE	170	N/A	N/A	N/A	N/A		
HS9816-021-118-090	SOCKEYE	170	N/A	N/A	N/A	N/A		
HS9816-021-118-091	SOCKEYE	170	N/A	N/A	N/A	N/A		
HS9816-022-118-001	SOCKEYE	147	30	N/A	0.20	79.0		
HS9816-022-118-002	SOCKEYE	161	39	N/A	1.02	78.9		
HS9816-022-118-003	SOCKEYE	120	15	N/A	0.25	78.5		
HS9816-022-118-004	SOCKEYE	107	10	N/A	0.16	79.7		
HS9816-023-118-001	SOCKEYE	119	16	N/A	0.13	78.4		
HS9816-023-118-002	SOCKEYE	131	22	N/A	0.11	78.9		
HS9816-023-118-003	SOCKEYE	126	19	N/A	0.18	78.4		
HS9816-023-118-004	SOCKEYE	151	37	N/A	1.00	78.1		
HS9816-023-118-005	SOCKEYE	125	17	N/A	0.63	77.3		
HS9816-023-118-006	SOCKEYE	126	18	N/A	0.81	78.9		
HS9816-023-118-007	SOCKEYE	131	22	N/A	1.12	78.5		
HS9816-023-118-008	SOCKEYE	130	22	N/A	0.67	78.4		
HS9816-023-118-009	SOCKEYE	138	28	N/A	0.46	77.9		
HS9816-023-118-010	SOCKEYE	112	14	N/A	0.27	79.3		
HS9816-023-118-011	SOCKEYE	117	15	N/A	0.46	79.3		
HS9816-023-118-012	SOCKEYE	115	13	N/A	0.35	80.3		
HS9816-023-118-013	SOCKEYE	111	13	N/A	0.32	80.2		
HS9816-023-118-014	SOCKEYE	113	12	N/A	0.34	78.8		
HS9816-023-118-015	SOCKEYE	144	22	N/A	0.44	78.2		
HS9816-023-118-016	SOCKEYE	130	22	N/A	0.48	78.6		
HS9816-023-118-017	SOCKEYE	124	19	N/A	0.49	78.6		
HS9816-023-118-018	SOCKEYE	120	18	N/A	0.40	77.7		
HS9816-023-118-019	SOCKEYE	112	14	N/A	0.43	78.6		
HS9816-023-118-020	SOCKEYE	112	15	N/A	0.35	80.7		
HS9816-023-118-021	SOCKEYE	127	27	N/A	0.38	79.0		
HS9816-023-118-022	SOCKEYE	131	23	N/A	0.44	78.6		
HS9816-023-118-023	SOCKEYE	128	19	N/A	0.49	79.8		
HS9816-023-118-024	SOCKEYE	127	23	N/A	0.20	79.8		
HS9816-023-118-025	SOCKEYE	123	18	N/A	0.17	79.6		
HS9816-023-118-026	SOCKEYE	106	12	N/A	0.37	80.8		

Table 5. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, June 2-18, 1998. Coded wire tag information is detailed in Table 9. PIT tag information is detailed in Table 10.

Fish Number	Species	Fork	Whole Body		Stomach Content			
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water	CWT	Pit Tag
								Fin Clip
HS9816-023-118-027	Sockeye	120	16	N/A	0.23	79.5		
HS9816-023-118-028	Sockeye	133	24	N/A	0.28	78.3		
HS9816-023-118-029	Sockeye	120	18	N/A	0.26	79.1		
HS9816-023-118-030	Sockeye	127	18	N/A	0.26	77.9		
HS9816-023-118-031	Sockeye	100	N/A	N/A	N/A	N/A		
HS9816-023-118-032	Sockeye	100	N/A	N/A	N/A	N/A		
HS9816-023-118-033	Sockeye	100	N/A	N/A	N/A	N/A		
HS9816-023-118-034	Sockeye	100	N/A	N/A	N/A	N/A		
HS9816-023-118-035	Sockeye	110	N/A	N/A	N/A	N/A		
HS9816-023-118-036	Sockeye	110	N/A	N/A	N/A	N/A		
HS9816-023-118-037	Sockeye	110	N/A	N/A	N/A	N/A		
HS9816-023-118-038	Sockeye	110	N/A	N/A	N/A	N/A		
HS9816-023-118-039	Sockeye	110	N/A	N/A	N/A	N/A		
HS9816-023-118-040	Sockeye	110	N/A	N/A	N/A	N/A		
HS9816-023-118-041	Sockeye	110	N/A	N/A	N/A	N/A		
HS9816-023-118-042	Sockeye	110	N/A	N/A	N/A	N/A		
HS9816-023-118-043	Sockeye	110	N/A	N/A	N/A	N/A		
HS9816-023-118-044	Sockeye	110	N/A	N/A	N/A	N/A		
HS9816-023-118-045	Sockeye	110	N/A	N/A	N/A	N/A		
HS9816-023-118-046	Sockeye	110	N/A	N/A	N/A	N/A		
HS9816-023-118-047	Sockeye	110	N/A	N/A	N/A	N/A		
HS9816-023-118-048	Sockeye	110	N/A	N/A	N/A	N/A		
HS9816-023-118-049	Sockeye	110	N/A	N/A	N/A	N/A		
HS9816-023-118-050	Sockeye	110	N/A	N/A	N/A	N/A		
HS9816-023-118-051	Sockeye	110	N/A	N/A	N/A	N/A		
HS9816-023-118-052	Sockeye	110	N/A	N/A	N/A	N/A		
HS9816-023-118-053	Sockeye	110	N/A	N/A	N/A	N/A		
HS9816-023-118-054	Sockeye	110	N/A	N/A	N/A	N/A		
HS9816-023-118-055	Sockeye	110	N/A	N/A	N/A	N/A		
HS9816-023-118-056	Sockeye	110	N/A	N/A	N/A	N/A		
HS9816-023-118-057	Sockeye	110	N/A	N/A	N/A	N/A		
HS9816-023-118-058	Sockeye	110	N/A	N/A	N/A	N/A		
HS9816-023-118-059	Sockeye	110	N/A	N/A	N/A	N/A		
HS9816-023-118-060	Sockeye	110	N/A	N/A	N/A	N/A		
HS9816-023-118-061	Sockeye	110	N/A	N/A	N/A	N/A		
HS9816-023-118-062	Sockeye	110	N/A	N/A	N/A	N/A		
HS9816-023-118-063	Sockeye	120	N/A	N/A	N/A	N/A		
HS9816-023-118-064	Sockeye	120	N/A	N/A	N/A	N/A		
HS9816-023-118-065	Sockeye	120	N/A	N/A	N/A	N/A		
HS9816-023-118-066	Sockeye	120	N/A	N/A	N/A	N/A		
HS9816-023-118-067	Sockeye	120	N/A	N/A	N/A	N/A		
HS9816-023-118-068	Sockeye	120	N/A	N/A	N/A	N/A		
HS9816-023-118-069	Sockeye	120	N/A	N/A	N/A	N/A		
HS9816-023-118-070	Sockeye	120	N/A	N/A	N/A	N/A		
HS9816-023-118-071	Sockeye	120	N/A	N/A	N/A	N/A		
HS9816-023-118-072	Sockeye	120	N/A	N/A	N/A	N/A		
HS9816-023-118-073	Sockeye	120	N/A	N/A	N/A	N/A		
HS9816-023-118-074	Sockeye	120	N/A	N/A	N/A	N/A		
HS9816-023-118-075	Sockeye	120	N/A	N/A	N/A	N/A		
HS9816-023-118-076	Sockeye	120	N/A	N/A	N/A	N/A		
HS9816-023-118-077	Sockeye	120	N/A	N/A	N/A	N/A		
HS9816-023-118-078	Sockeye	120	N/A	N/A	N/A	N/A		
HS9816-023-118-079	Sockeye	120	N/A	N/A	N/A	N/A		
HS9816-023-118-080	Sockeye	120	N/A	N/A	N/A	N/A		
HS9816-023-118-081	Sockeye	120	N/A	N/A	N/A	N/A		
HS9816-023-118-082	Sockeye	120	N/A	N/A	N/A	N/A		
HS9816-023-118-083	Sockeye	120	N/A	N/A	N/A	N/A		
HS9816-023-118-084	Sockeye	120	N/A	N/A	N/A	N/A		

Table 5. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, June 2-18, 1998. Coded wire tag information is detailed in Table 9. PIT tag information is detailed in Table 10.

Fish Number	Species	Fork	Whole Body		Stomach Content			CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water				
HS9816-023-118-085	SOCKEYE	120	N/A	N/A	N/A	N/A				
HS9816-023-118-086	SOCKEYE	120	N/A	N/A	N/A	N/A				
HS9816-023-118-087	SOCKEYE	120	N/A	N/A	N/A	N/A				
HS9816-023-118-088	SOCKEYE	120	N/A	N/A	N/A	N/A				
HS9816-023-118-089	SOCKEYE	120	N/A	N/A	N/A	N/A				
HS9816-023-118-090	SOCKEYE	120	N/A	N/A	N/A	N/A				
HS9816-023-118-091	SOCKEYE	120	N/A	N/A	N/A	N/A				
HS9816-023-118-092	SOCKEYE	120	N/A	N/A	N/A	N/A				
HS9816-023-118-093	SOCKEYE	120	N/A	N/A	N/A	N/A				
HS9816-023-118-094	SOCKEYE	120	N/A	N/A	N/A	N/A				
HS9816-023-118-095	SOCKEYE	120	N/A	N/A	N/A	N/A				
HS9816-023-118-096	SOCKEYE	120	N/A	N/A	N/A	N/A				
HS9816-023-118-097	SOCKEYE	120	N/A	N/A	N/A	N/A				
HS9816-023-118-098	SOCKEYE	120	N/A	N/A	N/A	N/A				
HS9816-023-118-099	SOCKEYE	120	N/A	N/A	N/A	N/A				
HS9816-023-118-100	SOCKEYE	120	N/A	N/A	N/A	N/A				
HS9816-023-118-101	SOCKEYE	120	N/A	N/A	N/A	N/A				
HS9816-023-118-102	SOCKEYE	120	N/A	N/A	N/A	N/A				
HS9816-023-118-103	SOCKEYE	120	N/A	N/A	N/A	N/A				
HS9816-023-118-104	SOCKEYE	120	N/A	N/A	N/A	N/A				
HS9816-023-118-105	SOCKEYE	120	N/A	N/A	N/A	N/A				
HS9816-023-118-106	SOCKEYE	120	N/A	N/A	N/A	N/A				
HS9816-023-118-107	SOCKEYE	120	N/A	N/A	N/A	N/A				
HS9816-023-118-108	SOCKEYE	120	N/A	N/A	N/A	N/A				
HS9816-023-118-109	SOCKEYE	120	N/A	N/A	N/A	N/A				
HS9816-023-118-110	SOCKEYE	130	N/A	N/A	N/A	N/A				
HS9816-023-118-111	SOCKEYE	130	N/A	N/A	N/A	N/A				
HS9816-023-118-112	SOCKEYE	130	N/A	N/A	N/A	N/A				
HS9816-023-118-113	SOCKEYE	130	N/A	N/A	N/A	N/A				
HS9816-023-118-114	SOCKEYE	130	N/A	N/A	N/A	N/A				
HS9816-023-118-115	SOCKEYE	130	N/A	N/A	N/A	N/A				
HS9816-023-118-116	SOCKEYE	130	N/A	N/A	N/A	N/A				
HS9816-023-118-117	SOCKEYE	130	N/A	N/A	N/A	N/A				
HS9816-023-118-118	SOCKEYE	130	N/A	N/A	N/A	N/A				
HS9816-023-118-119	SOCKEYE	130	N/A	N/A	N/A	N/A				
HS9816-023-118-120	SOCKEYE	130	N/A	N/A	N/A	N/A				
HS9816-023-118-121	SOCKEYE	130	N/A	N/A	N/A	N/A				
HS9816-023-118-122	SOCKEYE	130	N/A	N/A	N/A	N/A				
HS9816-023-118-123	SOCKEYE	130	N/A	N/A	N/A	N/A				
HS9816-023-118-124	SOCKEYE	130	N/A	N/A	N/A	N/A				
HS9816-023-118-125	SOCKEYE	130	N/A	N/A	N/A	N/A				
HS9816-023-118-126	SOCKEYE	130	N/A	N/A	N/A	N/A				
HS9816-023-118-127	SOCKEYE	130	N/A	N/A	N/A	N/A				
HS9816-023-118-128	SOCKEYE	130	N/A	N/A	N/A	N/A				
HS9816-023-118-129	SOCKEYE	130	N/A	N/A	N/A	N/A				
HS9816-023-118-130	SOCKEYE	130	N/A	N/A	N/A	N/A				
HS9816-023-118-131	SOCKEYE	130	N/A	N/A	N/A	N/A				
HS9816-023-118-132	SOCKEYE	130	N/A	N/A	N/A	N/A				
HS9816-023-118-133	SOCKEYE	130	N/A	N/A	N/A	N/A				
HS9816-023-118-134	SOCKEYE	130	N/A	N/A	N/A	N/A				
HS9816-023-118-135	SOCKEYE	130	N/A	N/A	N/A	N/A				
HS9816-023-118-136	SOCKEYE	140	N/A	N/A	N/A	N/A				
HS9816-023-118-137	SOCKEYE	140	N/A	N/A	N/A	N/A				
HS9816-023-118-138	SOCKEYE	140	N/A	N/A	N/A	N/A				
HS9816-023-118-139	SOCKEYE	140	N/A	N/A	N/A	N/A				
HS9816-023-118-140	SOCKEYE	140	N/A	N/A	N/A	N/A				
HS9816-023-118-141	SOCKEYE	140	N/A	N/A	N/A	N/A				
HS9816-023-118-142	SOCKEYE	140	N/A	N/A	N/A	N/A				

Table 5. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, June 2-18, 1998. Coded wire tag information is detailed in Table 9. PIT tag information is detailed in Table 10.

Fish Number	Species	Fork	Whole Body		Stomach Content			CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water				
HS9816-023-118-143	SOCKEYE	140	N/A	N/A	N/A	N/A				
HS9816-023-118-144	SOCKEYE	140	N/A	N/A	N/A	N/A				
HS9816-023-118-145	SOCKEYE	140	N/A	N/A	N/A	N/A				
HS9816-023-118-146	SOCKEYE	140	N/A	N/A	N/A	N/A				
HS9816-023-118-147	SOCKEYE	140	N/A	N/A	N/A	N/A				
HS9816-023-118-148	SOCKEYE	140	N/A	N/A	N/A	N/A				
HS9816-023-118-149	SOCKEYE	140	N/A	N/A	N/A	N/A				
HS9816-023-118-150	SOCKEYE	150	N/A	N/A	N/A	N/A				
HS9816-023-118-151	SOCKEYE	150	N/A	N/A	N/A	N/A				
HS9816-023-118-152	SOCKEYE	160	N/A	N/A	N/A	N/A				
HS9816-023-118-153	SOCKEYE	160	N/A	N/A	N/A	N/A				
HS9816-030-118-001	SOCKEYE	347	520	N/A	N/A	N/A				
HS9816-019-128-001	STEELHEAD	275	231	N/A	2.48	78.5				AD
" "										

Table 6. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body	Stomach Content					
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water	CWT	Pit Tag	Fin Clip
HS9817-J01-124-001	CHINOOK	137	28	N/A	0.19	79.1			
HS9817-J01-124-002	CHINOOK	129	21	N/A	0.16	79.8			
HS9817-J01-124-003	CHINOOK	126	23	N/A	0.24	79.2			
HS9817-J01-124-004	CHINOOK	100	9	N/A	0.21	79.3			
HS9817-J02-124-001	CHINOOK	168	55	N/A	3.01	79.2			
HS9817-J03-124-001	CHINOOK	390	677	M	N/A	N/A			
HS9817-T04-124-001	CHINOOK	389	742	N/A	N/A	N/A			
HS9817-T04-124-002	CHINOOK	494	1622	F	N/A	N/A			
HS9817-B01-112-001	CHUM	145	28	N/A	0.14	78.3			
HS9817-B01-112-002	CHUM	131	20	N/A	0.17	78.6			
HS9817-B01-112-003	CHUM	137	27	N/A	0.16	79.1			
HS9817-B01-112-004	CHUM	168	47	N/A	0.35	79.2			
HS9817-B01-112-005	CHUM	148	30	N/A	0.40	78.6			
HS9817-B01-112-006	CHUM	140	26	N/A	0.12	78.8			
HS9817-B01-112-007	CHUM	136	26	N/A	0.25	77.9			
HS9817-B01-112-008	CHUM	157	35	N/A	0.51	78.2			
HS9817-B01-112-009	CHUM	127	19	N/A	0.27	80.2			
HS9817-B01-112-010	CHUM	128	20	N/A	0.54	79.2			
HS9817-B01-112-011	CHUM	152	34	N/A	0.35	77.6			
HS9817-B01-112-012	CHUM	164	42	N/A	0.90	79.3			
HS9817-B01-112-013	CHUM	116	15	N/A	0.21	79.0			
HS9817-B01-112-014	CHUM	154	38	N/A	0.51	79.3			
HS9817-B01-112-015	CHUM	132	22	N/A	0.16	77.9			
HS9817-B01-112-016	CHUM	162	45	N/A	0.29	78.5			
HS9817-B01-112-017	CHUM	153	35	N/A	0.38	78.7			
HS9817-B01-112-018	CHUM	154	36	N/A	0.20	77.9			
HS9817-B01-112-019	CHUM	184	65	N/A	0.37	78.0			
HS9817-B01-112-020	CHUM	153	33	N/A	0.40	78.8			
HS9817-B01-112-021	CHUM	126	18	N/A	0.24	77.0			
HS9817-B01-112-022	CHUM	161	40	N/A	0.31	79.1			
HS9817-B01-112-023	CHUM	156	37	N/A	0.46	78.1			
HS9817-B01-112-024	CHUM	164	44	N/A	0.67	78.6			
HS9817-B01-112-025	CHUM	156	35	N/A	0.45	77.9			
HS9817-B01-112-026	CHUM	146	29	N/A	0.52	80.3			
HS9817-B01-112-027	CHUM	177	56	N/A	0.56	78.2			
HS9817-B01-112-028	CHUM	152	36	N/A	0.61	79.7			
HS9817-B01-112-029	CHUM	115	14	N/A	0.23	81.0			
HS9817-B01-112-030	CHUM	166	48	N/A	0.57	78.3			
HS9817-B01-112-031	CHUM	190	74	N/A	N/A	N/A			
HS9817-B01-112-032	CHUM	180	60	N/A	N/A	N/A			
HS9817-B01-112-033	CHUM	168	47	N/A	N/A	N/A			
HS9817-B01-112-034	CHUM	137	23	N/A	N/A	N/A			
HS9817-B01-112-035	CHUM	160	41	N/A	N/A	N/A			
HS9817-B01-112-036	CHUM	142	27	N/A	N/A	N/A			
HS9817-B01-112-037	CHUM	141	29	N/A	N/A	N/A			
HS9817-B01-112-038	CHUM	158	38	N/A	N/A	N/A			
HS9817-B01-112-039	CHUM	151	34	N/A	N/A	N/A			
HS9817-B01-112-040	CHUM	172	54	N/A	N/A	N/A			
HS9817-B01-112-041	CHUM	159	40	N/A	N/A	N/A			
HS9817-B01-112-042	CHUM	162	40	N/A	N/A	N/A			
HS9817-B01-112-043	CHUM	123	17	N/A	N/A	N/A			
HS9817-B01-112-044	CHUM	170	47	N/A	N/A	N/A			
HS9817-B01-112-045	CHUM	179	59	N/A	N/A	N/A			
HS9817-B01-112-046	CHUM	153	34	N/A	N/A	N/A			

Table 6. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body		Stomach Content		CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water			
HS9817-B01-112-047	CHUM	154	31	N/A	N/A	N/A			
HS9817-B01-112-048	CHUM	142	28	N/A	N/A	N/A			
HS9817-B01-112-049	CHUM	163	44	N/A	N/A	N/A			
HS9817-B01-112-050	CHUM	136	23	N/A	N/A	N/A			
HS9817-B01-112-051	CHUM	149	33	N/A	N/A	N/A			
HS9817-B01-112-052	CHUM	156	45	N/A	N/A	N/A			
HS9817-B01-112-053	CHUM	122	18	N/A	N/A	N/A			
HS9817-B01-112-054	CHUM	152	41	N/A	N/A	N/A			
HS9817-B01-112-055	CHUM	134	24	N/A	N/A	N/A			
HS9817-B01-112-056	CHUM	606	2714	F	N/A	N/A			
HS9817-B01-112-057	CHUM	636	3098	F	N/A	N/A			
HS9817-B02-112-001	CHUM	170	51	N/A	0.34	78.3			
HS9817-B02-112-002	CHUM	153	35	N/A	0.42	79.1			
HS9817-B02-112-003	CHUM	152	35	N/A	0.40	79.5			
HS9817-B02-112-004	CHUM	139	27	N/A	N/A	N/A			
HS9817-B02-112-005	CHUM	146	31	N/A	0.06	80.1			
HS9817-B02-112-006	CHUM	166	44	N/A	0.37	79.7			
HS9817-B02-112-007	CHUM	120	17	N/A	0.08	78.4			
HS9817-B02-112-008	CHUM	152	36	N/A	0.38	79.4			
HS9817-B02-112-009	CHUM	164	47	N/A	0.66	79.2			
HS9817-B02-112-010	CHUM	155	38	N/A	0.32	79.4			
HS9817-B02-112-011	CHUM	146	30	N/A	0.54	79.6			
HS9817-B02-112-012	CHUM	162	45	N/A	0.20	78.9			
HS9817-B02-112-013	CHUM	155	36	N/A	0.31	79.7			
HS9817-B02-112-014	CHUM	152	34	N/A	0.07	79.1			
HS9817-B02-112-015	CHUM	129	21	N/A	0.23	81.3			
HS9817-B02-112-016	CHUM	114	12	N/A	0.04	81.3			
HS9817-B02-112-017	CHUM	136	25	N/A	0.14	79.7			
HS9817-B02-112-018	CHUM	171	52	N/A	0.25	78.6			
HS9817-B02-112-019	CHUM	160	42	N/A	0.46	78.3			
HS9817-B02-112-020	CHUM	155	36	N/A	0.18	79.8			
HS9817-B02-112-021	CHUM	147	32	N/A	0.31	79.1			
HS9817-B02-112-022	CHUM	152	38	N/A	0.44	78.5			
HS9817-B02-112-023	CHUM	141	25	N/A	0.14	79.1			
HS9817-B02-112-024	CHUM	120	16	N/A	0.19	81.7			
HS9817-B02-112-025	CHUM	133	22	N/A	0.23	80.0			
HS9817-B02-112-026	CHUM	140	28	N/A	0.20	80.2			
HS9817-B02-112-027	CHUM	136	26	N/A	0.15	79.7			
HS9817-B02-112-028	CHUM	155	39	N/A	0.45	80.7			
HS9817-B02-112-029	CHUM	139	27	N/A	0.29	81.1			
HS9817-B02-112-030	CHUM	144	30	N/A	0.33	80.3			
HS9817-B02-112-031	CHUM	137	24	N/A	N/A	N/A			
HS9817-B02-112-032	CHUM	134	24	N/A	N/A	N/A			
HS9817-B02-112-033	CHUM	141	26	N/A	N/A	N/A			
HS9817-B02-112-034	CHUM	157	38	N/A	N/A	N/A			
HS9817-B02-112-035	CHUM	167	50	N/A	N/A	N/A			
HS9817-B02-112-036	CHUM	150	31	N/A	N/A	N/A			
HS9817-B02-112-037	CHUM	129	21	N/A	N/A	N/A			
HS9817-B02-112-038	CHUM	155	38	N/A	N/A	N/A			
HS9817-B02-112-039	CHUM	149	35	N/A	N/A	N/A			
HS9817-B02-112-040	CHUM	128	21	N/A	N/A	N/A			
HS9817-B02-112-041	CHUM	145	30	N/A	N/A	N/A			
HS9817-B02-112-042	CHUM	129	21	N/A	N/A	N/A			
HS9817-B02-112-043	CHUM	147	32	N/A	N/A	N/A			
HS9817-B02-112-044	CHUM	157	44	N/A	N/A	N/A			

Table 6. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body	Stomach Content					
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water	CWT	Pit Tag	Fin Clip
HS9817-B02-112-045	CHUM	155	39	N/A	N/A	N/A			
HS9817-B02-112-046	CHUM	160	47	N/A	N/A	N/A			
HS9817-B02-112-047	CHUM	171	54	N/A	N/A	N/A			
HS9817-B02-112-048	CHUM	151	35	N/A	N/A	N/A			
HS9817-B02-112-049	CHUM	122	22	N/A	N/A	N/A			
HS9817-B02-112-050	CHUM	140	30	N/A	N/A	N/A			
HS9817-B02-112-051	CHUM	156	37	N/A	N/A	N/A			
HS9817-B02-112-052	CHUM	129	24	N/A	N/A	N/A			
HS9817-B02-112-053	CHUM	150	33	N/A	N/A	N/A			
HS9817-B02-112-054	CHUM	160	44	N/A	N/A	N/A			
HS9817-B02-112-055	CHUM	143	28	N/A	N/A	N/A			
HS9817-B02-112-056	CHUM	143	32	N/A	N/A	N/A			
HS9817-B02-112-057	CHUM	137	27	N/A	N/A	N/A			
HS9817-B02-112-058	CHUM	150	35	N/A	N/A	N/A			
HS9817-B02-112-059	CHUM	147	36	N/A	N/A	N/A			
HS9817-B02-112-060	CHUM	135	24	N/A	N/A	N/A			
HS9817-B02-112-061	CHUM	143	29	N/A	N/A	N/A			
HS9817-B02-112-062	CHUM	133	27	N/A	N/A	N/A			
HS9817-B02-112-063	CHUM	133	30	N/A	N/A	N/A			
HS9817-B02-112-064	CHUM	141	29	N/A	N/A	N/A			
HS9817-B02-112-065	CHUM	149	42	N/A	N/A	N/A			
HS9817-B02-112-066	CHUM	149	34	N/A	N/A	N/A			
HS9817-B02-112-067	CHUM	149	35	N/A	N/A	N/A			
HS9817-B02-112-068	CHUM	130	24	N/A	N/A	N/A			
HS9817-B02-112-069	CHUM	157	39	N/A	N/A	N/A			
HS9817-B02-112-070	CHUM	123	17	N/A	N/A	N/A			
HS9817-B02-112-071	CHUM	125	21	N/A	N/A	N/A			
HS9817-B02-112-072	CHUM	131	21	N/A	N/A	N/A			
HS9817-B02-112-073	CHUM	116	16	N/A	N/A	N/A			
HS9817-B02-112-074	CHUM	675	3858	M	N/A	N/A			
HS9817-B02-112-075	CHUM	617	2662	F	N/A	N/A			
HS9817-B02-112-076	CHUM	678	4244	F	N/A	N/A			
HS9817-B03-112-001	CHUM	135	25	N/A	0.31	80.5			
HS9817-B03-112-002	CHUM	146	29	N/A	0.30	80.3			
HS9817-B03-112-003	CHUM	129	21	N/A	0.40	80.2			
HS9817-B03-112-004	CHUM	139	30	N/A	0.31	80.6			
HS9817-B03-112-005	CHUM	152	37	N/A	0.61	79.7			
HS9817-B03-112-006	CHUM	141	31	N/A	0.22	80.2			
HS9817-B03-112-007	CHUM	139	27	N/A	0.43	80.8			
HS9817-B03-112-008	CHUM	150	35	N/A	0.47	80.8			
HS9817-B03-112-009	CHUM	114	16	N/A	0.14	82.0			
HS9817-B03-112-010	CHUM	143	33	N/A	0.22	79.2			
HS9817-B03-112-011	CHUM	131	23	N/A	0.17	79.5			
HS9817-B03-112-012	CHUM	138	26	N/A	0.38	79.6			
HS9817-B03-112-013	CHUM	149	33	N/A	0.46	80.5			
HS9817-B03-112-014	CHUM	148	34	N/A	0.16	78.9			
HS9817-B03-112-015	CHUM	146	27	N/A	0.46	79.5			
HS9817-B03-112-016	CHUM	152	33	N/A	0.36	79.4			
HS9817-B03-112-017	CHUM	178	58	N/A	0.33	77.4			
HS9817-B03-112-018	CHUM	142	31	N/A	0.37	79.7			
HS9817-B03-112-019	CHUM	148	33	N/A	0.43	78.9			
HS9817-B03-112-020	CHUM	116	11	N/A	0.14	79.8			
HS9817-B03-112-021	CHUM	120	16	N/A	0.19	80.0			
HS9817-B03-112-022	CHUM	129	23	N/A	0.14	78.9			
HS9817-B03-112-023	CHUM	127	17	N/A	0.22	78.1			

Table 6. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body	Stomach Content			CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water			
HS9817-B03-112-024	CHUM	126	19	N/A	0.20	82.5			
HS9817-B03-112-025	CHUM	143	26	N/A	0.35	79.7			
HS9817-B03-112-026	CHUM	152	35	N/A	0.22	79.2			
HS9817-B03-112-027	CHUM	119	15	N/A	0.43	82.2			
HS9817-B03-112-028	CHUM	130	23	N/A	0.32	79.3			
HS9817-B03-112-029	CHUM	145	34	N/A	0.34	79.3			
HS9817-B03-112-030	CHUM	143	25	N/A	0.14	79.3			
HS9817-B03-112-031	CHUM	131	23	N/A	N/A	N/A			
HS9817-B03-112-032	CHUM	142	29	N/A	N/A	N/A			
HS9817-B03-112-033	CHUM	149	35	N/A	N/A	N/A			
HS9817-B03-112-034	CHUM	122	20	N/A	N/A	N/A			
HS9817-B03-112-035	CHUM	139	29	N/A	N/A	N/A			
HS9817-B03-112-036	CHUM	148	34	N/A	N/A	N/A			
HS9817-B03-112-037	CHUM	144	31	N/A	N/A	N/A			
HS9817-B03-112-038	CHUM	143	29	N/A	N/A	N/A			
HS9817-B03-112-039	CHUM	121	18	N/A	N/A	N/A			
HS9817-B03-112-040	CHUM	140	25	N/A	N/A	N/A			
HS9817-B03-112-041	CHUM	140	29	N/A	N/A	N/A			
HS9817-B03-112-042	CHUM	155	39	N/A	N/A	N/A			
HS9817-B03-112-043	CHUM	109	13	N/A	N/A	N/A			
HS9817-B03-112-044	CHUM	147	33	N/A	N/A	N/A			
HS9817-B03-112-045	CHUM	142	25	N/A	N/A	N/A			
HS9817-B03-112-046	CHUM	123	20	N/A	N/A	N/A			
HS9817-B03-112-047	CHUM	137	24	N/A	N/A	N/A			
HS9817-B03-112-048	CHUM	147	42	N/A	N/A	N/A			
HS9817-B03-112-049	CHUM	121	15	N/A	N/A	N/A			
HS9817-B03-112-050	CHUM	117	16	N/A	N/A	N/A			
HS9817-B03-112-051	CHUM	130	21	N/A	N/A	N/A			
HS9817-B03-112-052	CHUM	124	18	N/A	N/A	N/A			
HS9817-B03-112-053	CHUM	157	41	N/A	N/A	N/A			
HS9817-B03-112-054	CHUM	151	35	N/A	N/A	N/A			
HS9817-B03-112-055	CHUM	128	22	N/A	N/A	N/A			
HS9817-B03-112-056	CHUM	115	13	N/A	N/A	N/A			
HS9817-B03-112-057	CHUM	124	19	N/A	N/A	N/A			
HS9817-B03-112-058	CHUM	131	21	N/A	N/A	N/A			
HS9817-B03-112-059	CHUM	131	21	N/A	N/A	N/A			
HS9817-B03-112-060	CHUM	128	20	N/A	N/A	N/A			
HS9817-B03-112-061	CHUM	171	47	N/A	N/A	N/A			
HS9817-B03-112-062	CHUM	133	19	N/A	N/A	N/A			
HS9817-B03-112-063	CHUM	129	22	N/A	N/A	N/A			
HS9817-B03-112-064	CHUM	125	19	N/A	N/A	N/A			
HS9817-B03-112-065	CHUM	150	34	N/A	N/A	N/A			
HS9817-B03-112-066	CHUM	112	13	N/A	N/A	N/A			
HS9817-B03-112-067	CHUM	143	27	N/A	N/A	N/A			
HS9817-B03-112-068	CHUM	146	31	N/A	N/A	N/A			
HS9817-B03-112-069	CHUM	115	15	N/A	N/A	N/A			
HS9817-B03-112-070	CHUM	104	10	N/A	N/A	N/A			
HS9817-B03-112-071	CHUM	139	21	N/A	N/A	N/A			
HS9817-B04-112-001	CHUM	116	17	N/A	1.16	80.2			
HS9817-B04-112-002	CHUM	142	27	N/A	0.31	78.8			
HS9817-B04-112-003	CHUM	138	26	N/A	1.09	80.2			
HS9817-B04-112-004	CHUM	131	26	N/A	0.34	80.5			
HS9817-B04-112-005	CHUM	143	32	N/A	0.19	78.6			
HS9817-B04-112-006	CHUM	139	29	N/A	1.34	79.6			
HS9817-B04-112-007	CHUM	139	29	N/A	0.61	79.7			

Table 6. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body		Stomach Content			CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water				
HS9817-B04-112-008	CHUM	132	25	N/A	1.07	79.7				
HS9817-B04-112-009	CHUM	136	24	N/A	1.41	79.9				
HS9817-B04-112-010	CHUM	133	23	N/A	0.51	79.2				
HS9817-B04-112-011	CHUM	134	22	N/A	0.04	79.4				
HS9817-B04-112-012	CHUM	142	31	N/A	1.81	79.0				
HS9817-B04-112-013	CHUM	142	26	N/A	1.00	79.3				
HS9817-B04-112-014	CHUM	620	2591	M	N/A	N/A				
HS9817-B05-112-001	CHUM	654	3920	F	N/A	N/A				
HS9817-B05-112-002	CHUM	570	2392	F	N/A	N/A				
HS9817-D01-112-001	CHUM	153	32	N/A	0.30	80.6				
HS9817-D01-112-002	CHUM	160	42	N/A	0.48	80.9				
HS9817-D01-112-003	CHUM	167	47	N/A	0.41	79.6				
HS9817-D01-112-004	CHUM	139	25	N/A	0.17	81.3				
HS9817-D01-112-005	CHUM	168	45	N/A	0.42	79.7				
HS9817-D01-112-006	CHUM	139	24	N/A	0.25	79.6				
HS9817-D01-112-007	CHUM	163	44	N/A	0.52	81.0				
HS9817-D01-112-008	CHUM	140	27	N/A	0.38	79.9				
HS9817-D01-112-009	CHUM	129	18	N/A	0.11	78.8				
HS9817-D01-112-010	CHUM	145	27	N/A	0.14	79.1				
HS9817-D01-112-011	CHUM	156	38	N/A	0.23	79.5				
HS9817-D01-112-012	CHUM	146	29	N/A	0.32	80.0				
HS9817-D01-112-013	CHUM	167	46	N/A	0.42	79.9				
HS9817-D01-112-014	CHUM	145	27	N/A	0.37	80.5				
HS9817-D01-112-015	CHUM	140	26	N/A	0.32	80.3				
HS9817-D01-112-016	CHUM	156	35	N/A	0.48	80.4				
HS9817-D01-112-017	CHUM	140	25	N/A	0.21	80.2				
HS9817-D01-112-018	CHUM	154	35	N/A	0.40	80.4				
HS9817-D01-112-019	CHUM	148	28	N/A	0.29	80.3				
HS9817-D01-112-020	CHUM	119	15	N/A	0.11	79.9				
HS9817-D01-112-021	CHUM	163	41	N/A	0.34	79.2				
HS9817-D01-112-022	CHUM	152	32	N/A	0.39	80.1				
HS9817-D01-112-023	CHUM	147	31	N/A	0.58	80.7				
HS9817-D01-112-024	CHUM	147	27	N/A	0.37	79.8				
HS9817-D01-112-025	CHUM	163	42	N/A	0.44	79.8				
HS9817-D01-112-026	CHUM	130	21	N/A	0.19	80.5				
HS9817-D01-112-027	CHUM	154	34	N/A	0.64	81.0				
HS9817-D01-112-028	CHUM	151	31	N/A	0.51	80.2				
HS9817-D01-112-029	CHUM	150	30	N/A	0.38	80.0				
HS9817-D01-112-030	CHUM	144	27	N/A	0.27	80.3				
HS9817-D01-112-031	CHUM	135	22	N/A	N/A	N/A				
HS9817-D01-112-032	CHUM	134	21	N/A	N/A	N/A				
HS9817-D01-112-033	CHUM	132	20	N/A	N/A	N/A				
HS9817-D01-112-034	CHUM	136	21	N/A	N/A	N/A				
HS9817-D01-112-035	CHUM	142	25	N/A	N/A	N/A				
HS9817-D01-112-036	CHUM	134	22	N/A	N/A	N/A				
HS9817-D01-112-037	CHUM	145	26	N/A	N/A	N/A				
HS9817-D01-112-038	CHUM	121	19	N/A	N/A	N/A				
HS9817-D01-112-039	CHUM	138	23	N/A	N/A	N/A				
HS9817-D01-112-040	CHUM	155	33	N/A	N/A	N/A				
HS9817-D01-112-041	CHUM	142	26	N/A	N/A	N/A				
HS9817-D01-112-042	CHUM	142	29	N/A	N/A	N/A				
HS9817-D01-112-043	CHUM	140	27	N/A	N/A	N/A				
HS9817-D01-112-044	CHUM	145	28	N/A	N/A	N/A				
HS9817-D01-112-045	CHUM	148	28	N/A	N/A	N/A				
HS9817-D01-112-046	CHUM	142	25	N/A	N/A	N/A				

Table 6. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body		Stomach Content		CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water			
HS9817-D01-112-047	CHUM	154	23	N/A	N/A	N/A			
HS9817-D01-112-048	CHUM	142	25	N/A	N/A	N/A			
HS9817-D01-112-049	CHUM	123	17	N/A	N/A	N/A			
HS9817-D01-112-050	CHUM	144	26	N/A	N/A	N/A			
HS9817-D01-112-051	CHUM	159	36	N/A	N/A	N/A			
HS9817-D01-112-052	CHUM	138	24	N/A	N/A	N/A			
HS9817-D01-112-053	CHUM	138	23	N/A	N/A	N/A			
HS9817-D01-112-054	CHUM	140	24	N/A	N/A	N/A			
HS9817-D01-112-055	CHUM	129	19	N/A	N/A	N/A			
HS9817-D01-112-056	CHUM	142	26	N/A	N/A	N/A			
HS9817-D01-112-057	CHUM	163	39	N/A	N/A	N/A			
HS9817-D01-112-058	CHUM	145	27	N/A	N/A	N/A			
HS9817-D01-112-059	CHUM	122	17	N/A	N/A	N/A			
HS9817-D01-112-060	CHUM	128	20	N/A	N/A	N/A			
HS9817-D01-112-061	CHUM	134	22	N/A	N/A	N/A			
HS9817-D01-112-062	CHUM	145	28	N/A	N/A	N/A			
HS9817-D01-112-063	CHUM	134	20	N/A	N/A	N/A			
HS9817-D01-112-064	CHUM	141	25	N/A	N/A	N/A			
HS9817-D01-112-065	CHUM	150	31	N/A	N/A	N/A			
HS9817-D01-112-066	CHUM	141	26	N/A	N/A	N/A			
HS9817-D01-112-067	CHUM	109	12	N/A	N/A	N/A			
HS9817-D01-112-068	CHUM	145	32	N/A	N/A	N/A			
HS9817-D01-112-069	CHUM	141	25	N/A	N/A	N/A			
HS9817-D01-112-070	CHUM	134	24	N/A	N/A	N/A			
HS9817-D01-112-071	CHUM	155	35	N/A	N/A	N/A			
HS9817-D01-112-072	CHUM	138	24	N/A	N/A	N/A			
HS9817-D01-112-073	CHUM	139	26	N/A	N/A	N/A			
HS9817-D01-112-074	CHUM	145	29	N/A	N/A	N/A			
HS9817-D01-112-075	CHUM	110	12	N/A	N/A	N/A			
HS9817-D01-112-076	CHUM	151	32	N/A	N/A	N/A			
HS9817-D01-112-077	CHUM	162	45	N/A	N/A	N/A			
HS9817-D01-112-078	CHUM	147	27	N/A	N/A	N/A			
HS9817-D01-112-079	CHUM	141	26	N/A	N/A	N/A			
HS9817-D01-112-080	CHUM	129	20	N/A	N/A	N/A			
HS9817-D01-112-081	CHUM	131	22	N/A	N/A	N/A			
HS9817-D01-112-082	CHUM	119	14	N/A	N/A	N/A			
HS9817-D01-112-083	CHUM	162	39	N/A	N/A	N/A			
HS9817-D01-112-084	CHUM	137	24	N/A	N/A	N/A			
HS9817-D01-112-085	CHUM	146	28	N/A	N/A	N/A			
HS9817-D01-112-086	CHUM	139	21	N/A	N/A	N/A			
HS9817-D01-112-087	CHUM	164	43	N/A	N/A	N/A			
HS9817-D01-112-088	CHUM	141	25	N/A	N/A	N/A			
HS9817-D01-112-089	CHUM	123	19	N/A	N/A	N/A			
HS9817-D01-112-090	CHUM	131	22	N/A	N/A	N/A			
HS9817-D01-112-091	CHUM	157	38	N/A	N/A	N/A			
HS9817-D01-112-092	CHUM	143	27	N/A	N/A	N/A			
HS9817-D01-112-093	CHUM	172	47	N/A	N/A	N/A			
HS9817-D01-112-094	CHUM	179	56	N/A	N/A	N/A			
HS9817-D01-112-095	CHUM	150	31	N/A	N/A	N/A			
HS9817-D01-112-096	CHUM	133	23	N/A	N/A	N/A			
HS9817-D01-112-097	CHUM	141	26	N/A	N/A	N/A			
HS9817-D01-112-098	CHUM	156	34	N/A	N/A	N/A			
HS9817-D01-112-099	CHUM	160	42	N/A	N/A	N/A			
HS9817-D01-112-100	CHUM	140	25	N/A	N/A	N/A			
HS9817-D01-112-101	CHUM	121	17	N/A	N/A	N/A			

Table 6. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body	Stomach Content			CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water			
HS9817-D01-112-102	CHUM	142	26	N/A	N/A	N/A			
HS9817-D01-112-103	CHUM	143	28	N/A	N/A	N/A			
HS9817-D02-112-001	CHUM	190	69	N/A	0.42	79.5			
HS9817-D02-112-002	CHUM	125	17	N/A	0.44	79.6			
HS9817-D02-112-003	CHUM	147	30	N/A	0.34	80.5			
HS9817-D02-112-004	CHUM	141	27	N/A	0.28	79.7			
HS9817-D02-112-005	CHUM	147	30	N/A	0.25	79.8			
HS9817-D02-112-006	CHUM	130	20	N/A	0.25	80.0			
HS9817-D02-112-007	CHUM	181	54	N/A	0.65	80.4			
HS9817-D02-112-008	CHUM	145	29	N/A	0.21	80.0			
HS9817-D02-112-009	CHUM	145	26	N/A	0.27	80.7			
HS9817-D02-112-010	CHUM	134	24	N/A	0.19	80.3			
HS9817-D02-112-011	CHUM	138	23	N/A	0.29	79.8			
HS9817-D02-112-012	CHUM	157	36	N/A	0.33	79.9			
HS9817-D02-112-013	CHUM	134	19	N/A	0.28	80.1			
HS9817-D02-112-014	CHUM	133	22	N/A	0.34	79.8			
HS9817-D02-112-015	CHUM	137	23	N/A	0.35	81.6			
HS9817-D02-112-016	CHUM	169	43	N/A	0.61	80.8			
HS9817-D02-112-017	CHUM	144	27	N/A	0.26	80.1			
HS9817-D02-112-018	CHUM	151	31	N/A	0.20	79.2			
HS9817-D02-112-019	CHUM	149	34	N/A	0.34	78.8			
HS9817-D02-112-020	CHUM	142	27	N/A	0.29	80.3			
HS9817-D02-112-021	CHUM	142	30	N/A	0.24	79.9			
HS9817-D02-112-022	CHUM	144	25	N/A	0.24	79.8			
HS9817-D02-112-023	CHUM	137	23	N/A	0.18	80.1			
HS9817-D02-112-024	CHUM	138	22	N/A	0.35	79.2			
HS9817-D02-112-025	CHUM	150	31	N/A	0.28	79.5			
HS9817-D02-112-026	CHUM	144	28	N/A	0.28	80.5			
HS9817-D02-112-027	CHUM	165	43	N/A	0.28	80.5			
HS9817-D02-112-028	CHUM	162	40	N/A	0.23	78.9			
HS9817-D02-112-029	CHUM	150	34	N/A	0.27	80.5			
HS9817-D02-112-030	CHUM	149	34	N/A	0.30	80.1			
HS9817-D02-112-031	CHUM	140	26	N/A	N/A	N/A			
HS9817-D02-112-032	CHUM	161	41	N/A	N/A	N/A			
HS9817-D02-112-033	CHUM	160	36	N/A	N/A	N/A			
HS9817-D02-112-034	CHUM	136	24	N/A	N/A	N/A			
HS9817-D02-112-035	CHUM	145	29	N/A	N/A	N/A			
HS9817-D02-112-036	CHUM	159	37	N/A	N/A	N/A			
HS9817-D02-112-037	CHUM	144	30	N/A	N/A	N/A			
HS9817-D02-112-038	CHUM	153	32	N/A	N/A	N/A			
HS9817-D02-112-039	CHUM	118	15	N/A	N/A	N/A			
HS9817-D02-112-040	CHUM	152	33	N/A	N/A	N/A			
HS9817-D02-112-041	CHUM	159	35	N/A	N/A	N/A			
HS9817-D02-112-042	CHUM	162	39	N/A	N/A	N/A			
HS9817-D03-112-001	CHUM	166	45	N/A	0.48	80.2			
HS9817-D03-112-002	CHUM	128	21	N/A	0.34	80.4			
HS9817-D03-112-003	CHUM	133	24	N/A	0.41	80.8			
HS9817-D03-112-004	CHUM	152	35	N/A	0.44	80.4			
HS9817-D03-112-005	CHUM	136	24	N/A	0.43	80.4			
HS9817-D03-112-006	CHUM	152	33	N/A	0.23	80.3			
HS9817-D03-112-007	CHUM	148	31	N/A	0.39	80.2			
HS9817-D03-112-008	CHUM	137	23	N/A	0.53	79.3			
HS9817-D03-112-009	CHUM	144	31	N/A	0.34	78.8			
HS9817-D03-112-010	CHUM	144	31	N/A	0.41	79.7			
HS9817-D03-112-011	CHUM	135	25	N/A	0.24	80.7			

Table 6. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body		Stomach Content		CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water			
HS9817-D03-112-012	CHUM	136	24	N/A	0.29	81.5			
HS9817-D03-112-013	CHUM	136	24	N/A	0.61	80.9			
HS9817-D03-112-014	CHUM	139	27	N/A	0.30	80.8			
HS9817-D03-112-015	CHUM	125	20	N/A	1.01	80.3			
HS9817-D03-112-016	CHUM	135	25	N/A	0.33	80.3			
HS9817-D03-112-017	CHUM	155	39	N/A	0.41	79.6			
HS9817-D03-112-018	CHUM	135	24	N/A	0.61	79.7			
HS9817-D03-112-019	CHUM	136	24	N/A	0.47	79.7			
HS9817-D03-112-020	CHUM	127	20	N/A	0.81	79.6			
HS9817-D03-112-021	CHUM	164	41	N/A	0.46	79.9			
HS9817-D03-112-022	CHUM	163	44	N/A	0.58	81.1			
HS9817-D03-112-023	CHUM	132	23	N/A	0.44	81.5			
HS9817-D03-112-024	CHUM	143	29	N/A	0.75	80.4			
HS9817-D03-112-025	CHUM	133	24	N/A	0.41	80.1			
HS9817-D03-112-026	CHUM	164	46	N/A	0.77	80.4			
HS9817-D03-112-027	CHUM	138	25	N/A	0.26	80.3			
HS9817-D03-112-028	CHUM	150	32	N/A	0.70	79.8			
HS9817-D03-112-029	CHUM	130	24	N/A	0.30	80.4			
HS9817-D03-112-030	CHUM	152	34	N/A	0.51	80.5			
HS9817-D03-112-031	CHUM	126	20	N/A	N/A	N/A			
HS9817-D03-112-032	CHUM	130	21	N/A	N/A	N/A			
HS9817-D03-112-033	CHUM	143	31	N/A	N/A	N/A			
HS9817-D03-112-034	CHUM	158	40	N/A	N/A	N/A			
HS9817-D03-112-035	CHUM	140	28	N/A	N/A	N/A			
HS9817-D03-112-036	CHUM	151	34	N/A	N/A	N/A			
HS9817-D03-112-037	CHUM	144	31	N/A	N/A	N/A			
HS9817-D03-112-038	CHUM	143	31	N/A	N/A	N/A			
HS9817-D03-112-039	CHUM	145	30	N/A	N/A	N/A			
HS9817-D03-112-040	CHUM	132	25	N/A	N/A	N/A			
HS9817-D03-112-041	CHUM	159	34	N/A	N/A	N/A			
HS9817-D03-112-042	CHUM	143	31	N/A	N/A	N/A			
HS9817-D03-112-043	CHUM	148	31	N/A	N/A	N/A			
HS9817-D03-112-044	CHUM	144	29	N/A	N/A	N/A			
HS9817-D03-112-045	CHUM	147	30	N/A	N/A	N/A			
HS9817-D03-112-046	CHUM	157	41	N/A	N/A	N/A			
HS9817-D03-112-047	CHUM	136	26	N/A	N/A	N/A			
HS9817-D03-112-048	CHUM	135	26	N/A	N/A	N/A			
HS9817-D03-112-049	CHUM	153	33	N/A	N/A	N/A			
HS9817-D03-112-050	CHUM	112	15	N/A	N/A	N/A			
HS9817-D03-112-051	CHUM	162	45	N/A	N/A	N/A			
HS9817-D03-112-052	CHUM	131	24	N/A	N/A	N/A			
HS9817-D03-112-053	CHUM	133	26	N/A	N/A	N/A			
HS9817-D03-112-054	CHUM	146	33	N/A	N/A	N/A			
HS9817-D03-112-055	CHUM	143	27	N/A	N/A	N/A			
HS9817-D03-112-056	CHUM	142	28	N/A	N/A	N/A			
HS9817-D03-112-057	CHUM	132	21	N/A	N/A	N/A			
HS9817-D03-112-058	CHUM	144	33	N/A	N/A	N/A			
HS9817-D03-112-059	CHUM	151	36	N/A	N/A	N/A			
HS9817-D03-112-060	CHUM	124	19	N/A	N/A	N/A			
HS9817-D03-112-061	CHUM	167	46	N/A	N/A	N/A			
HS9817-D03-112-062	CHUM	130	20	N/A	N/A	N/A			
HS9817-D03-112-063	CHUM	151	35	N/A	N/A	N/A			
HS9817-D03-112-064	CHUM	191	72	N/A	N/A	N/A			
HS9817-D03-112-065	CHUM	130	22	N/A	N/A	N/A			
HS9817-D03-112-066	CHUM	133	24	N/A	N/A	N/A			

Table 6. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body	Stomach Content			CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water			
HS9817-D03-112-067	CHUM	131	26	N/A	N/A	N/A			
HS9817-D03-112-068	CHUM	136	26	N/A	N/A	N/A			
HS9817-D03-112-069	CHUM	155	35	N/A	N/A	N/A			
HS9817-D03-112-070	CHUM	139	24	N/A	N/A	N/A			
HS9817-D03-112-071	CHUM	146	30	N/A	N/A	N/A			
HS9817-D03-112-072	CHUM	147	33	N/A	N/A	N/A			
HS9817-D03-112-073	CHUM	145	29	N/A	N/A	N/A			
HS9817-D03-112-074	CHUM	105	12	N/A	N/A	N/A			
HS9817-D03-112-075	CHUM	152	33	N/A	N/A	N/A			
HS9817-D03-112-076	CHUM	137	20	N/A	N/A	N/A			
HS9817-D03-112-077	CHUM	149	30	N/A	N/A	N/A			
HS9817-D03-112-078	CHUM	120	17	N/A	N/A	N/A			
HS9817-D03-112-079	CHUM	147	35	N/A	N/A	N/A			
HS9817-D03-112-080	CHUM	132	23	N/A	N/A	N/A			
HS9817-D03-112-081	CHUM	154	40	N/A	N/A	N/A			
HS9817-D03-112-082	CHUM	131	23	N/A	N/A	N/A			
HS9817-D03-112-083	CHUM	146	33	N/A	N/A	N/A			
HS9817-D03-112-084	CHUM	133	26	N/A	N/A	N/A			
HS9817-D03-112-085	CHUM	124	17	N/A	N/A	N/A			
HS9817-D03-112-086	CHUM	140	28	N/A	N/A	N/A			
HS9817-D03-112-087	CHUM	169	47	N/A	N/A	N/A			
HS9817-D03-112-088	CHUM	151	34	N/A	N/A	N/A			
HS9817-D03-112-089	CHUM	137	26	N/A	N/A	N/A			
HS9817-D03-112-090	CHUM	146	32	N/A	N/A	N/A			
HS9817-D03-112-091	CHUM	110	13	N/A	N/A	N/A			
HS9817-D03-112-092	CHUM	147	31	N/A	N/A	N/A			
HS9817-D03-112-093	CHUM	134	24	N/A	N/A	N/A			
HS9817-D03-112-094	CHUM	156	30	N/A	N/A	N/A			
HS9817-D03-112-095	CHUM	150	31	N/A	N/A	N/A			
HS9817-D03-112-096	CHUM	695	4824	F	N/A	N/A			
HS9817-D03-112-097	CHUM	720	4228	F	N/A	N/A			
HS9817-D03-112-098	CHUM	678	4330	F	N/A	N/A			
HS9817-D04-112-001	CHUM	165	43	N/A	0.72	81.2			
HS9817-D04-112-002	CHUM	174	52	N/A	0.46	80.3			
HS9817-D04-112-003	CHUM	152	33	N/A	0.97	80.9			
HS9817-D04-112-004	CHUM	134	25	N/A	0.79	79.4			
HS9817-D04-112-005	CHUM	165	45	N/A	0.63	78.0			
HS9817-D04-112-006	CHUM	142	27	N/A	0.59	80.8			
HS9817-D04-112-007	CHUM	155	30	N/A	0.60	80.2			
HS9817-D04-112-008	CHUM	143	28	N/A	0.42	81.8			
HS9817-D04-112-009	CHUM	129	20	N/A	0.62	79.9			
HS9817-D04-112-010	CHUM	130	21	N/A	1.12	81.1			
HS9817-D04-112-011	CHUM	154	37	N/A	0.82	80.1			
HS9817-D04-112-012	CHUM	133	26	N/A	1.28	80.7			
HS9817-D04-112-013	CHUM	154	32	N/A	1.15	79.3			
HS9817-D04-112-014	CHUM	140	25	N/A	0.33	80.0			
HS9817-D04-112-015	CHUM	158	40	N/A	1.01	81.3			
HS9817-D04-112-016	CHUM	135	25	N/A	0.85	79.3			
HS9817-D04-112-017	CHUM	172	49	N/A	2.24	80.6			
HS9817-D04-112-018	CHUM	137	24	N/A	1.21	80.4			
HS9817-D04-112-019	CHUM	126	20	N/A	0.31	81.0			
HS9817-D04-112-020	CHUM	142	28	N/A	0.38	80.6			
HS9817-D04-112-021	CHUM	142	27	N/A	0.51	80.2			
HS9817-D04-112-022	CHUM	163	45	N/A	1.67	78.9			
HS9817-D04-112-023	CHUM	144	28	N/A	0.59	79.9			

Table 6. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body		Stomach Content		CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water			
HS9817-D04-112-024	CHUM	124	18	N/A	0.83	79.1			
HS9817-D04-112-025	CHUM	187	68	N/A	0.96	78.9			
HS9817-D04-112-026	CHUM	136	26	N/A	0.86	80.8			
HS9817-D04-112-027	CHUM	152	35	N/A	0.83	80.1			
HS9817-D04-112-028	CHUM	135	24	N/A	0.33	81.0			
HS9817-D04-112-029	CHUM	161	44	N/A	0.71	80.1			
HS9817-D04-112-030	CHUM	137	26	N/A	0.58	81.2			
HS9817-D04-112-031	CHUM	142	23	N/A	0.39	81.1			
HS9817-D04-112-032	CHUM	145	27	N/A	0.46	78.8			
HS9817-D04-112-033	CHUM	142	26	N/A	0.38	79.8			
HS9817-D04-112-034	CHUM	150	33	N/A	0.64	79.0			
HS9817-D04-112-035	CHUM	148	32	N/A	0.67	80.2			
HS9817-D04-112-036	CHUM	136	23	N/A	0.38	80.0			
HS9817-D04-112-037	CHUM	149	31	N/A	0.66	80.3			
HS9817-D04-112-038	CHUM	147	30	N/A	0.64	80.5			
HS9817-D04-112-039	CHUM	134	25	N/A	0.63	81.0			
HS9817-D04-112-040	CHUM	137	25	N/A	0.88	79.9			
HS9817-D04-112-041	CHUM	141	28	N/A	0.71	79.7			
HS9817-D04-112-042	CHUM	140	27	N/A	0.44	81.0			
HS9817-D04-112-043	CHUM	167	48	N/A	0.85	79.2			
HS9817-D04-112-044	CHUM	145	28	N/A	0.70	79.7			
HS9817-D04-112-045	CHUM	138	25	N/A	0.25	79.3			
HS9817-D04-112-046	CHUM	138	23	N/A	0.34	79.7			
HS9817-D04-112-047	CHUM	126	20	N/A	0.87	80.9			
HS9817-D04-112-048	CHUM	119	17	N/A	0.42	79.3			
HS9817-D04-112-049	CHUM	158	34	N/A	0.22	79.1			
HS9817-D04-112-050	CHUM	154	37	N/A	1.77	79.1			
HS9817-D04-112-051	CHUM	130	23	N/A	0.62	80.2			
HS9817-D04-112-052	CHUM	650	3132	F	N/A	N/A			
HS9817-D05-112-001	CHUM	138	27	N/A	0.25	80.9			
HS9817-D05-112-002	CHUM	136	27	N/A	0.84	79.6			
HS9817-D05-112-003	CHUM	149	33	N/A	0.45	79.9			
HS9817-D05-112-004	CHUM	153	35	N/A	0.35	79.0			
HS9817-D05-112-005	CHUM	156	39	N/A	0.19	81.2			
HS9817-D05-112-006	CHUM	151	35	N/A	0.04	80.8			
HS9817-D05-112-007	CHUM	150	38	N/A	0.34	80.4			
HS9817-D05-112-008	CHUM	140	28	N/A	0.60	80.2			
HS9817-D05-112-009	CHUM	136	26	N/A	0.31	80.2			
HS9817-D05-112-010	CHUM	149	32	N/A	1.41	80.8			
HS9817-D05-112-011	CHUM	171	45	N/A	0.32	81.3			
HS9817-D05-112-012	CHUM	136	25	N/A	0.04	80.5			
HS9817-D05-112-013	CHUM	146	29	N/A	0.32	81.2			
HS9817-D05-112-014	CHUM	138	25	N/A	0.90	80.5			
HS9817-D05-112-015	CHUM	132	22	N/A	0.17	80.2			
HS9817-H01-112-001	CHUM	109	11	N/A	0.06	79.1			
HS9817-H01-112-002	CHUM	122	17	N/A	0.09	80.0			
HS9817-H02-112-001	CHUM	119	14	N/A	0.23	80.4			
HS9817-H02-112-002	CHUM	122	17	N/A	0.29	80.6			
HS9817-H02-112-003	CHUM	117	17	N/A	0.13	79.6			
HS9817-H02-112-004	CHUM	103	9	N/A	0.03	78.7			
HS9817-H02-112-005	CHUM	108	10	N/A	0.20	78.2			
HS9817-H02-112-006	CHUM	122	17	N/A	0.22	80.3			
HS9817-H02-112-007	CHUM	122	16	N/A	N/A	N/A			
HS9817-H02-112-008	CHUM	704	4226	N/A	N/A	N/A			
HS9817-H02-112-009	CHUM	672	3938	N/A	N/A	N/A			

Table 6. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body	Stomach Content				CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water				
HS9817-H03-112-001	CHUM	107	10	N/A	0.01	79.4				
HS9817-H03-112-002	CHUM	125	17	N/A	0.12	79.3				
HS9817-H03-112-003	CHUM	136	23	N/A	0.09	78.7				
HS9817-H03-112-004	CHUM	120	15	N/A	0.04	79.3				
HS9817-H03-112-005	CHUM	120	14	N/A	0.11	78.9				
HS9817-H03-112-006	CHUM	123	17	N/A	0.17	80.8				
HS9817-H03-112-007	CHUM	116	14	N/A	0.34	79.4				
HS9817-H03-112-008	CHUM	128	20	N/A	0.16	79.7				
HS9817-H03-112-009	CHUM	124	17	N/A	0.17	79.3				
HS9817-H03-112-010	CHUM	107	10	N/A	0.04	79.6				
HS9817-H03-112-011	CHUM	146	28	N/A	0.22	79.5				
HS9817-H03-112-012	CHUM	121	15	N/A	0.08	80.2				
HS9817-H03-112-013	CHUM	114	13	N/A	0.03	79.6				
HS9817-H03-112-014	CHUM	124	16	N/A	0.02	80.7				
HS9817-H03-112-015	CHUM	112	13	N/A	0.11	79.2				
HS9817-H03-112-016	CHUM	111	12	N/A	0.10	80.8				
HS9817-H03-112-017	CHUM	125	18	N/A	0.15	79.2				
HS9817-H03-112-018	CHUM	114	13	N/A	0.11	80.2				
HS9817-H03-112-019	CHUM	115	13	N/A	0.07	81.7				
HS9817-H03-112-020	CHUM	110	11	N/A	0.08	79.1				
HS9817-H03-112-021	CHUM	111	12	N/A	0.13	80.0				
HS9817-H03-112-022	CHUM	115	13	N/A	0.11	79.9				
HS9817-H03-112-023	CHUM	113	13	N/A	0.08	79.6				
HS9817-H03-112-024	CHUM	115	13	N/A	0.15	79.1				
HS9817-H03-112-025	CHUM	143	26	N/A	0.13	79.1				
HS9817-H03-112-026	CHUM	111	13	N/A	0.04	80.1				
HS9817-H03-112-027	CHUM	112	13	N/A	0.18	80.0				
HS9817-H03-112-028	CHUM	109	11	N/A	0.12	78.7				
HS9817-H03-112-029	CHUM	126	18	N/A	0.15	80.0				
HS9817-H03-112-030	CHUM	111	12	N/A	0.11	80.7				
HS9817-H03-112-031	CHUM	114	13	N/A	0.05	79.3				
HS9817-H03-112-032	CHUM	106	11	N/A	0.12	80.0				
HS9817-H03-112-033	CHUM	117	14	N/A	0.12	80.0				
HS9817-H03-112-034	CHUM	113	13	N/A	0.09	79.2				
HS9817-H03-112-035	CHUM	116	14	N/A	0.08	79.8				
HS9817-H03-112-036	CHUM	116	14	N/A	0.11	79.7				
HS9817-H03-112-037	CHUM	106	9	N/A	0.07	79.5				
HS9817-H03-112-038	CHUM	130	20	N/A	0.18	80.9				
HS9817-H03-112-039	CHUM	119	15	N/A	0.18	80.6				
HS9817-H03-112-040	CHUM	127	20	N/A	0.05	80.2				
HS9817-H03-112-041	CHUM	114	13	N/A	0.13	79.6				
HS9817-H03-112-042	CHUM	139	25	N/A	0.29	79.9				
HS9817-H03-112-043	CHUM	117	15	N/A	0.19	79.3				
HS9817-H03-112-044	CHUM	130	19	N/A	0.11	78.7				
HS9817-H03-112-045	CHUM	115	15	N/A	0.16	80.4				
HS9817-H03-112-046	CHUM	114	13	N/A	0.08	80.1				
HS9817-H03-112-047	CHUM	122	17	N/A	0.20	78.8				
HS9817-H03-112-048	CHUM	101	9	N/A	0.07	78.1				
HS9817-H03-112-049	CHUM	126	19	N/A	0.05	79.5				
HS9817-H03-112-050	CHUM	116	14	N/A	0.08	79.2				
HS9817-H03-112-051	CHUM	110	12	N/A	0.14	81.7				
HS9817-H03-112-052	CHUM	120	15	N/A	0.13	79.4				
HS9817-H03-112-053	CHUM	123	18	N/A	0.15	80.2				
HS9817-H03-112-054	CHUM	105	10	N/A	0.07	78.7				
HS9817-H03-112-055	CHUM	138	24	N/A	0.36	80.0				

Table 6. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body	Stomach Content			% Water	CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)					
HS9817-H03-112-056	CHUM	134	22	N/A	0.24		78.9			
HS9817-H03-112-057	CHUM	110	12	N/A	0.11		79.7			
HS9817-H03-112-058	CHUM	132	21	N/A	0.21		79.9			
HS9817-H03-112-059	CHUM	113	13	N/A	0.11		80.0			
HS9817-H03-112-060	CHUM	110	12	N/A	0.14		79.9			
HS9817-H03-112-061	CHUM	109	12	N/A	0.09		79.5			
HS9817-H03-112-062	CHUM	108	11	N/A	0.06		79.1			
HS9817-H03-112-063	CHUM	109	11	N/A	0.08		79.5			
HS9817-H03-112-064	CHUM	112	12	N/A	0.10		79.7			
HS9817-H03-112-065	CHUM	133	22	N/A	0.40		80.6			
HS9817-H03-112-066	CHUM	120	16	N/A	0.17		79.7			
HS9817-H03-112-067	CHUM	117	14	N/A	0.16		79.3			
HS9817-H04-112-001	CHUM	140	25	N/A	0.21		80.6			
HS9817-H04-112-002	CHUM	114	14	N/A	0.11		79.6			
HS9817-H04-112-003	CHUM	150	34	N/A	0.25		79.0			
HS9817-H04-112-004	CHUM	139	26	N/A	0.25		79.6			
HS9817-H04-112-005	CHUM	114	13	N/A	0.14		80.3			
HS9817-H04-112-006	CHUM	114	13	N/A	0.06		79.8			
HS9817-H04-112-007	CHUM	122	16	N/A	0.18		80.4			
HS9817-H04-112-008	CHUM	112	13	N/A	0.17		80.5			
HS9817-H04-112-009	CHUM	122	15	N/A	0.15		81.1			
HS9817-H04-112-010	CHUM	107	12	N/A	0.15		81.4			
HS9817-H04-112-011	CHUM	132	20	N/A	0.10		80.1			
HS9817-H04-112-012	CHUM	116	14	N/A	0.13		80.6			
HS9817-H04-112-013	CHUM	120	14	N/A	0.11		80.6			
HS9817-H04-112-014	CHUM	111	11	N/A	0.07		81.7			
HS9817-H04-112-015	CHUM	112	13	N/A	0.11		80.4			
HS9817-H04-112-016	CHUM	117	14	N/A	0.11		80.5			
HS9817-H04-112-017	CHUM	120	15	N/A	0.10		80.5			
HS9817-H04-112-018	CHUM	112	13	N/A	0.20		80.5			
HS9817-H04-112-019	CHUM	117	15	N/A	0.15		80.5			
HS9817-H04-112-020	CHUM	111	11	N/A	0.07		80.1			
HS9817-H04-112-021	CHUM	111	12	N/A	0.12		80.4			
HS9817-H04-112-022	CHUM	115	13	N/A	0.11		80.1			
HS9817-H04-112-023	CHUM	114	13	N/A	0.15		80.5			
HS9817-H04-112-024	CHUM	113	14	N/A	0.13		81.8			
HS9817-H05-112-001	CHUM	118	15	N/A	0.25		79.8			
HS9817-H05-112-002	CHUM	112	12	N/A	0.18		81.3			
HS9817-H05-112-003	CHUM	118	14	N/A	0.21		79.6			
HS9817-H05-112-004	CHUM	117	14	N/A	0.16		80.7			
HS9817-H05-112-005	CHUM	125	17	N/A	0.22		80.2			
HS9817-H05-112-006	CHUM	105	10	N/A	0.14		81.7			
HS9817-H05-112-007	CHUM	116	13	N/A	0.20		80.2			
HS9817-H05-112-008	CHUM	120	14	N/A	0.17		80.4			
HS9817-H05-112-009	CHUM	124	17	N/A	0.22		79.8			
HS9817-H05-112-010	CHUM	143	27	N/A	0.26		79.7			
HS9817-H05-112-011	CHUM	116	13	N/A	0.23		79.8			
HS9817-H05-112-012	CHUM	117	14	N/A	0.18		80.5			
HS9817-H05-112-013	CHUM	134	21	N/A	0.19		80.0			
HS9817-H05-112-014	CHUM	113	13	N/A	0.15		80.6			
HS9817-H05-112-015	CHUM	108	11	N/A	0.25		81.7			
HS9817-H05-112-016	CHUM	140	26	N/A	0.36		80.0			
HS9817-H05-112-017	CHUM	119	15	N/A	0.26		80.5			
HS9817-H05-112-018	CHUM	116	14	N/A	0.16		79.8			
HS9817-H05-112-019	CHUM	117	14	N/A	0.14		80.2			

Table 6. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body		Stomach Content		CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water			
HS9817-H05-112-020	CHUM	112	13	N/A	0.29	81.1			
HS9817-H05-112-021	CHUM	110	13	N/A	0.18	81.2			
HS9817-H05-112-022	CHUM	132	21	N/A	0.09	80.2			
HS9817-H05-112-023	CHUM	120	15	N/A	0.06	81.4			
HS9817-H05-112-024	CHUM	116	14	N/A	0.13	80.5			
HS9817-H05-112-025	CHUM	131	18	N/A	0.12	81.6			
HS9817-H05-112-026	CHUM	107	11	N/A	0.13	81.6			
HS9817-H05-112-027	CHUM	123	16	N/A	0.36	80.2			
HS9817-H05-112-028	CHUM	111	12	N/A	0.09	80.3			
HS9817-H05-112-029	CHUM	116	14	N/A	0.18	81.6			
HS9817-H05-112-030	CHUM	131	21	N/A	0.25	80.6			
HS9817-H05-112-031	CHUM	113	12	N/A	0.17	80.0			
HS9817-H05-112-032	CHUM	116	15	N/A	0.19	81.4			
HS9817-H05-112-033	CHUM	107	11	N/A	0.13	81.3			
HS9817-H06-112-001	CHUM	118	15	N/A	0.31	79.9			
HS9817-H06-112-002	CHUM	139	26	N/A	0.46	79.7			
HS9817-H06-112-003	CHUM	133	24	N/A	0.47	80.8			
HS9817-H06-112-004	CHUM	116	15	N/A	0.47	79.6			
HS9817-H06-112-005	CHUM	113	14	N/A	0.37	80.6			
HS9817-H06-112-006	CHUM	129	22	N/A	0.30	80.4			
HS9817-H06-112-007	CHUM	112	13	N/A	0.43	79.5			
HS9817-H06-112-008	CHUM	114	14	N/A	0.87	79.2			
HS9817-H06-112-009	CHUM	122	17	N/A	0.33	80.5			
HS9817-H06-112-010	CHUM	116	16	N/A	0.39	81.1			
HS9817-H06-112-011	CHUM	122	20	N/A	0.53	80.9			
HS9817-H06-112-012	CHUM	115	15	N/A	0.46	80.1			
HS9817-H06-112-013	CHUM	117	15	N/A	0.75	79.4			
HS9817-H06-112-014	CHUM	111	13	N/A	0.29	81.2			
HS9817-H06-112-015	CHUM	124	19	N/A	0.44	80.3			
HS9817-H06-112-016	CHUM	114	15	N/A	0.72	80.0			
HS9817-H06-112-017	CHUM	116	16	N/A	0.60	80.4			
HS9817-H06-112-018	CHUM	114	14	N/A	0.46	80.7			
HS9817-H06-112-019	CHUM	121	17	N/A	0.34	81.3			
HS9817-H06-112-020	CHUM	146	29	N/A	0.44	81.6			
HS9817-H06-112-021	CHUM	126	20	N/A	0.31	81.6			
HS9817-H06-112-022	CHUM	111	12	N/A	0.25	80.8			
HS9817-H06-112-023	CHUM	129	20	N/A	0.20	80.9			
HS9817-H06-112-024	CHUM	122	17	N/A	0.28	80.6			
HS9817-H06-112-025	CHUM	128	21	N/A	0.30	80.1			
HS9817-H06-112-026	CHUM	121	17	N/A	0.25	80.0			
HS9817-H06-112-027	CHUM	128	14	N/A	0.14	80.0			
HS9817-H06-112-028	CHUM	105	11	N/A	0.47	80.1			
HS9817-H06-112-029	CHUM	129	24	N/A	1.50	80.3			
HS9817-H06-112-030	CHUM	119	15	N/A	0.30	79.5			
HS9817-H06-112-031	CHUM	165	46	N/A	0.77	80.6			
HS9817-H06-112-032	CHUM	115	15	N/A	0.39	80.6			
HS9817-H06-112-033	CHUM	114	13	N/A	0.30	79.4			
HS9817-H06-112-034	CHUM	112	13	N/A	0.20	80.3			
HS9817-H06-112-035	CHUM	133	22	N/A	0.28	79.8			
HS9817-H06-112-036	CHUM	114	13	N/A	0.20	79.5			
HS9817-H06-112-037	CHUM	115	13	N/A	0.71	81.0			
HS9817-H06-112-038	CHUM	139	17	N/A	0.22	80.2			
HS9817-H06-112-039	CHUM	109	11	N/A	0.22	78.6			
HS9817-H06-112-040	CHUM	117	17	N/A	1.26	80.5			
HS9817-H06-112-041	CHUM	119	15	N/A	0.42	79.5			

Table 6. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body	Stomach Content			CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water			
HS9817-H06-112-042	CHUM	114	14	N/A	0.27	79.8			
HS9817-H06-112-043	CHUM	116	15	N/A	0.31	81.1			
HS9817-H06-112-044	CHUM	117	15	N/A	0.28	82.1			
HS9817-H06-112-045	CHUM	105	11	N/A	0.32	80.5			
HS9817-H06-112-046	CHUM	114	15	N/A	0.42	80.5			
HS9817-H06-112-047	CHUM	115	13	N/A	0.29	76.7			
HS9817-H06-112-048	CHUM	126	19	N/A	0.80	80.2			
HS9817-H06-112-049	CHUM	127	20	N/A	0.47	79.3			
HS9817-H06-112-050	CHUM	118	16	N/A	0.33	80.8			
HS9817-H06-112-051	CHUM	120	17	N/A	0.28	81.2			
HS9817-H06-112-052	CHUM	140	26	N/A	0.37	79.9			
HS9817-H06-112-053	CHUM	118	18	N/A	0.34	80.2			
HS9817-H06-112-054	CHUM	122	17	N/A	0.15	79.4			
HS9817-H06-112-055	CHUM	137	27	N/A	0.48	79.5			
HS9817-H06-112-056	CHUM	114	14	N/A	0.25	80.2			
HS9817-H06-112-057	CHUM	110	12	N/A	0.25	80.9			
HS9817-H06-112-058	CHUM	117	16	N/A	0.36	80.0			
HS9817-H06-112-059	CHUM	112	12	N/A	0.27	80.7			
HS9817-H06-112-060	CHUM	109	12	N/A	0.42	79.8			
HS9817-H06-112-061	CHUM	121	17	N/A	N/A	N/A			
HS9817-H06-112-062	CHUM	119	16	N/A	N/A	N/A			
HS9817-H06-112-063	CHUM	124	15	N/A	N/A	N/A			
HS9817-H06-112-064	CHUM	123	17	N/A	N/A	N/A			
HS9817-H06-112-065	CHUM	129	21	N/A	N/A	N/A			
HS9817-H06-112-066	CHUM	139	25	N/A	N/A	N/A			
HS9817-H06-112-067	CHUM	111	13	N/A	N/A	N/A			
HS9817-H06-112-068	CHUM	122	18	N/A	N/A	N/A			
HS9817-H06-112-069	CHUM	113	14	N/A	N/A	N/A			
HS9817-H06-112-070	CHUM	114	14	N/A	N/A	N/A			
HS9817-H06-112-071	CHUM	104	10	N/A	N/A	N/A			
HS9817-H06-112-072	CHUM	123	18	N/A	N/A	N/A			
HS9817-H06-112-073	CHUM	120	14	N/A	N/A	N/A			
HS9817-H06-112-074	CHUM	143	29	N/A	N/A	N/A			
HS9817-H06-112-075	CHUM	124	16	N/A	N/A	N/A			
HS9817-H06-112-076	CHUM	115	14	N/A	N/A	N/A			
HS9817-H06-112-077	CHUM	148	30	N/A	N/A	N/A			
HS9817-H06-112-078	CHUM	126	18	N/A	N/A	N/A			
HS9817-H06-112-079	CHUM	113	13	N/A	N/A	N/A			
HS9817-H06-112-080	CHUM	121	17	N/A	N/A	N/A			
HS9817-H06-112-081	CHUM	123	14	N/A	N/A	N/A			
HS9817-H06-112-082	CHUM	123	17	N/A	N/A	N/A			
HS9817-H06-112-083	CHUM	136	23	N/A	N/A	N/A			
HS9817-H06-112-084	CHUM	119	16	N/A	N/A	N/A			
HS9817-H06-112-085	CHUM	110	12	N/A	N/A	N/A			
HS9817-H06-112-086	CHUM	104	10	N/A	N/A	N/A			
HS9817-H06-112-087	CHUM	112	13	N/A	N/A	N/A			
HS9817-H06-112-088	CHUM	111	13	N/A	N/A	N/A			
HS9817-H06-112-089	CHUM	117	14	N/A	N/A	N/A			
HS9817-H06-112-090	CHUM	119	15	N/A	N/A	N/A			
HS9817-H06-112-091	CHUM	129	19	N/A	N/A	N/A			
HS9817-H06-112-092	CHUM	111	15	N/A	N/A	N/A			
HS9817-H06-112-093	CHUM	111	14	N/A	N/A	N/A			
HS9817-H06-112-094	CHUM	114	14	N/A	N/A	N/A			
HS9817-H06-112-095	CHUM	115	14	N/A	N/A	N/A			
HS9817-H06-112-096	CHUM	116	17	N/A	N/A	N/A			

Table 6. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body		Stomach Content			CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water				
HS9817-H06-112-097	CHUM	107	11	N/A	N/A	N/A				
HS9817-H06-112-098	CHUM	107	12	N/A	N/A	N/A				
HS9817-H06-112-099	CHUM	119	14	N/A	N/A	N/A				
HS9817-H06-112-100	CHUM	124	20	N/A	N/A	N/A				
HS9817-H06-112-101	CHUM	130	20	N/A	N/A	N/A				
HS9817-H06-112-102	CHUM	122	17	N/A	N/A	N/A				
HS9817-H06-112-103	CHUM	110	12	N/A	N/A	N/A				
HS9817-H06-112-104	CHUM	124	15	N/A	N/A	N/A				
HS9817-H06-112-105	CHUM	117	15	N/A	N/A	N/A				
HS9817-H06-112-106	CHUM	134	24	N/A	N/A	N/A				
HS9817-H06-112-107	CHUM	128	21	N/A	N/A	N/A				
HS9817-H06-112-108	CHUM	130	21	N/A	N/A	N/A				
HS9817-H06-112-109	CHUM	121	17	N/A	N/A	N/A				
HS9817-H06-112-110	CHUM	118	15	N/A	N/A	N/A				
HS9817-H06-112-111	CHUM	114	14	N/A	N/A	N/A				
HS9817-H06-112-112	CHUM	119	16	N/A	N/A	N/A				
HS9817-H06-112-113	CHUM	133	22	N/A	N/A	N/A				
HS9817-H06-112-114	CHUM	118	13	N/A	N/A	N/A				
HS9817-H06-112-115	CHUM	138	26	N/A	N/A	N/A				
HS9817-H06-112-116	CHUM	128	19	N/A	N/A	N/A				
HS9817-H06-112-117	CHUM	112	13	N/A	N/A	N/A				
HS9817-H06-112-118	CHUM	115	10	N/A	N/A	N/A				
HS9817-H06-112-119	CHUM	121	17	N/A	N/A	N/A				
HS9817-H06-112-120	CHUM	119	17	N/A	N/A	N/A				
HS9817-H06-112-121	CHUM	118	16	N/A	N/A	N/A				
HS9817-H06-112-122	CHUM	125	19	N/A	N/A	N/A				
HS9817-H06-112-123	CHUM	118	15	N/A	N/A	N/A				
HS9817-H06-112-124	CHUM	109	11	N/A	N/A	N/A				
HS9817-H06-112-125	CHUM	118	15	N/A	N/A	N/A				
HS9817-H06-112-126	CHUM	120	18	N/A	N/A	N/A				
HS9817-H06-112-127	CHUM	125	18	N/A	N/A	N/A				
HS9817-H06-112-128	CHUM	120	15	N/A	N/A	N/A				
HS9817-H06-112-129	CHUM	129	21	N/A	N/A	N/A				
HS9817-H06-112-130	CHUM	109	12	N/A	N/A	N/A				
HS9817-H06-112-131	CHUM	114	16	N/A	N/A	N/A				
HS9817-H06-112-132	CHUM	119	18	N/A	N/A	N/A				
HS9817-H06-112-133	CHUM	114	14	N/A	N/A	N/A				
HS9817-H06-112-134	CHUM	111	12	N/A	N/A	N/A				
HS9817-H06-112-135	CHUM	111	14	N/A	N/A	N/A				
HS9817-H06-112-136	CHUM	106	13	N/A	N/A	N/A				
HS9817-H06-112-137	CHUM	111	12	N/A	N/A	N/A				
HS9817-H06-112-138	CHUM	115	14	N/A	N/A	N/A				
HS9817-H06-112-139	CHUM	130	21	N/A	N/A	N/A				
HS9817-H06-112-140	CHUM	115	14	N/A	N/A	N/A				
HS9817-H06-112-141	CHUM	113	13	N/A	N/A	N/A				
HS9817-H06-112-142	CHUM	118	16	N/A	N/A	N/A				
HS9817-H06-112-143	CHUM	124	21	N/A	N/A	N/A				
HS9817-H06-112-144	CHUM	129	20	N/A	N/A	N/A				
HS9817-H06-112-145	CHUM	90	9	N/A	N/A	N/A				
HS9817-H06-112-146	CHUM	121	18	N/A	N/A	N/A				
HS9817-H06-112-147	CHUM	118	16	N/A	N/A	N/A				
HS9817-H06-112-148	CHUM	115	14	N/A	N/A	N/A				
HS9817-H06-112-149	CHUM	118	17	N/A	N/A	N/A				
HS9817-H06-112-150	CHUM	135	25	N/A	N/A	N/A				
HS9817-H06-112-151	CHUM	121	17	N/A	N/A	N/A				

Table 6. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body		Stomach Content		CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water			
HS9817-H08-112-001	CHUM	133	20	N/A	0.46	80.7			
HS9817-H08-112-002	CHUM	126	17	N/A	0.30	80.6			
HS9817-H08-112-003	CHUM	156	37	N/A	0.67	81.1			
HS9817-H08-112-004	CHUM	124	18	N/A	1.47	79.5			
HS9817-J01-112-001	CHUM	141	27	N/A	0.46	78.8			
HS9817-J01-112-002	CHUM	132	18	N/A	0.30	78.6			
HS9817-J02-112-001	CHUM	139	25	N/A	0.35	79.3			
HS9817-J02-112-002	CHUM	134	22	N/A	0.36	78.6			
HS9817-J02-112-003	CHUM	145	26	N/A	0.37	77.1			
HS9817-J02-112-004	CHUM	148	35	N/A	0.36	77.7			
HS9817-J02-112-005	CHUM	160	40	N/A	0.54	78.8			
HS9817-J02-112-006	CHUM	112	12	N/A	0.22	79.7			
HS9817-J02-112-007	CHUM	128	18	N/A	0.28	77.9			
HS9817-J02-112-008	CHUM	145	29	N/A	0.42	78.0			
HS9817-J02-112-009	CHUM	124	18	N/A	0.26	78.9			
HS9817-J02-112-010	CHUM	90	6	N/A	0.09	78.7			
HS9817-J02-112-011	CHUM	162	45	N/A	0.40	77.5			
HS9817-J02-112-012	CHUM	124	19	N/A	0.29	77.7			
HS9817-J02-112-013	CHUM	162	41	N/A	0.49	78.5			
HS9817-J02-112-014	CHUM	148	31	N/A	0.54	78.9			
HS9817-J02-112-015	CHUM	162	41	N/A	0.55	77.6			
HS9817-J02-112-016	CHUM	154	34	N/A	0.67	79.1			
HS9817-J02-112-017	CHUM	135	24	N/A	0.48	80.4			
HS9817-J02-112-018	CHUM	113	14	N/A	0.23	78.4			
HS9817-J02-112-019	CHUM	145	30	N/A	0.47	78.2			
HS9817-J02-112-020	CHUM	151	32	N/A	0.57	79.0			
HS9817-J02-112-021	CHUM	122	16	N/A	0.39	78.4			
HS9817-J02-112-022	CHUM	144	29	N/A	0.42	78.5			
HS9817-J02-112-023	CHUM	134	22	N/A	0.50	78.7			
HS9817-J02-112-024	CHUM	115	13	N/A	0.28	78.2			
HS9817-J02-112-025	CHUM	122	16	N/A	0.31	78.7			
HS9817-J02-112-026	CHUM	136	24	N/A	0.73	77.7			
HS9817-J02-112-027	CHUM	146	31	N/A	0.67	78.0			
HS9817-J02-112-028	CHUM	155	37	N/A	0.39	76.8			
HS9817-J02-112-029	CHUM	155	37	N/A	0.55	78.2			
HS9817-J02-112-030	CHUM	119	16	N/A	0.44	78.7			
HS9817-J02-112-031	CHUM	144	25	N/A	N/A	N/A			
HS9817-J02-112-032	CHUM	137	22	N/A	N/A	N/A			
HS9817-J02-112-033	CHUM	121	15	N/A	N/A	N/A			
HS9817-J02-112-034	CHUM	137	24	N/A	N/A	N/A			
HS9817-J02-112-035	CHUM	121	15	N/A	N/A	N/A			
HS9817-J02-112-036	CHUM	114	11	N/A	N/A	N/A			
HS9817-J02-112-037	CHUM	133	21	N/A	N/A	N/A			
HS9817-J02-112-038	CHUM	124	17	N/A	N/A	N/A			
HS9817-J02-112-039	CHUM	133	21	N/A	N/A	N/A			
HS9817-J02-112-040	CHUM	133	20	N/A	N/A	N/A			
HS9817-J02-112-041	CHUM	142	29	N/A	N/A	N/A			
HS9817-J02-112-042	CHUM	128	19	N/A	N/A	N/A			
HS9817-J02-112-043	CHUM	119	11	N/A	N/A	N/A			
HS9817-J02-112-044	CHUM	117	14	N/A	N/A	N/A			
HS9817-J02-112-045	CHUM	131	21	N/A	N/A	N/A			
HS9817-J02-112-046	CHUM	133	22	N/A	N/A	N/A			
HS9817-J02-112-047	CHUM	134	21	N/A	N/A	N/A			
HS9817-J02-112-048	CHUM	103	10	N/A	N/A	N/A			
HS9817-J03-112-001	CHUM	156	32	N/A	0.51	76.8			

Table 6. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body	Stomach Content			CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water			
HS9817-J03-112-002	CHUM	164	45	N/A	1.12	78.8			
HS9817-M01-112-001	CHUM	157	35	N/A	0.45	79.9			
HS9817-M01-112-002	CHUM	172	45	N/A	0.15	79.0			
HS9817-M01-112-003	CHUM	156	37	N/A	0.53	80.6			
HS9817-M01-112-004	CHUM	172	50	N/A	0.93	80.2			
HS9817-M01-112-005	CHUM	148	30	N/A	0.45	80.1			
HS9817-M01-112-006	CHUM	152	34	N/A	0.21	80.2			
HS9817-M01-112-007	CHUM	161	41	N/A	1.26	80.2			
HS9817-M01-112-008	CHUM	156	37	N/A	0.63	79.8			
HS9817-M01-112-009	CHUM	135	25	N/A	0.24	80.7			
HS9817-M01-112-010	CHUM	155	34	N/A	0.40	79.9			
HS9817-M01-112-011	CHUM	137	23	N/A	0.28	79.9			
HS9817-M01-112-012	CHUM	120	18	N/A	0.67	79.9			
HS9817-M01-112-013	CHUM	143	28	N/A	1.10	80.2			
HS9817-M01-112-014	CHUM	172	50	N/A	0.39	79.1			
HS9817-M01-112-015	CHUM	140	25	N/A	0.87	80.4			
HS9817-M01-112-016	CHUM	151	34	N/A	0.41	80.0			
HS9817-M01-112-017	CHUM	136	22	N/A	0.41	79.5			
HS9817-M01-112-018	CHUM	161	38	N/A	0.58	79.9			
HS9817-M01-112-019	CHUM	150	33	N/A	0.32	79.7			
HS9817-M01-112-020	CHUM	147	29	N/A	1.04	79.1			
HS9817-M01-112-021	CHUM	142	26	N/A	0.26	80.5			
HS9817-M01-112-022	CHUM	152	35	N/A	0.86	79.5			
HS9817-M01-112-023	CHUM	135	23	N/A	0.27	79.7			
HS9817-M01-112-024	CHUM	153	35	N/A	0.87	80.1			
HS9817-M01-112-025	CHUM	139	25	N/A	0.21	78.7			
HS9817-M01-112-026	CHUM	140	26	N/A	0.20	80.2			
HS9817-M01-112-027	CHUM	139	25	N/A	0.43	79.8			
HS9817-M01-112-028	CHUM	136	25	N/A	1.20	80.1			
HS9817-M02-112-001	CHUM	161	41	N/A	1.46	80.1			
HS9817-M02-112-002	CHUM	132	23	N/A	0.45	79.7			
HS9817-M02-112-003	CHUM	151	36	N/A	1.05	79.7			
HS9817-M02-112-004	CHUM	142	30	N/A	0.88	80.1			
HS9817-M02-112-005	CHUM	138	24	N/A	0.65	80.6			
HS9817-M02-112-006	CHUM	130	20	N/A	0.31	80.6			
HS9817-M02-112-007	CHUM	152	38	N/A	1.74	79.9			
HS9817-M02-112-008	CHUM	148	35	N/A	0.79	82.8			
HS9817-M02-112-009	CHUM	159	42	N/A	1.18	80.0			
HS9817-M02-112-010	CHUM	142	30	N/A	0.31	81.1			
HS9817-M02-112-011	CHUM	137	25	N/A	0.25	82.9			
HS9817-M02-112-012	CHUM	158	35	N/A	0.32	79.5			
HS9817-M02-112-013	CHUM	146	32	N/A	0.50	81.9			
HS9817-M02-112-014	CHUM	135	23	N/A	0.27	80.9			
HS9817-M02-112-015	CHUM	142	27	N/A	0.35	79.9			
HS9817-M02-112-016	CHUM	135	25	N/A	0.55	80.5			
HS9817-M02-112-017	CHUM	139	25	N/A	0.47	81.0			
HS9817-M02-112-018	CHUM	150	35	N/A	0.82	80.6			
HS9817-M02-112-019	CHUM	134	24	N/A	0.34	79.3			
HS9817-M02-112-020	CHUM	160	42	N/A	1.81	80.1			
HS9817-M02-112-021	CHUM	148	31	N/A	1.60	80.8			
HS9817-M02-112-022	CHUM	140	28	N/A	0.39	80.6			
HS9817-M02-112-023	CHUM	146	31	N/A	0.63	80.2			
HS9817-M02-112-024	CHUM	137	25	N/A	0.41	80.7			
HS9817-M02-112-025	CHUM	163	41	N/A	0.50	80.1			
HS9817-M02-112-026	CHUM	144	30	N/A	0.35	80.6			

Table 6. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body		Stomach Content			
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water	CWT	Pit Tag
HS9817-M02-112-027	CHUM	163	50	N/A	1.20	79.0		
HS9817-M02-112-028	CHUM	144	32	N/A	0.48	80.8		
HS9817-M02-112-029	CHUM	156	39	N/A	1.34	79.5		
HS9817-M02-112-030	CHUM	154	37	N/A	0.44	80.1		
HS9817-M02-112-031	CHUM	150	31	N/A	N/A	N/A		
HS9817-M02-112-032	CHUM	162	40	N/A	N/A	N/A		
HS9817-M02-112-033	CHUM	147	38	N/A	N/A	N/A		
HS9817-M02-112-034	CHUM	137	27	N/A	N/A	N/A		
HS9817-M02-112-035	CHUM	141	28	N/A	N/A	N/A		
HS9817-M02-112-036	CHUM	136	26	N/A	N/A	N/A		
HS9817-M02-112-037	CHUM	150	29	N/A	N/A	N/A		
HS9817-M02-112-038	CHUM	144	28	N/A	N/A	N/A		
HS9817-M02-112-039	CHUM	135	25	N/A	N/A	N/A		
HS9817-M02-112-040	CHUM	144	28	N/A	N/A	N/A		
HS9817-M02-112-041	CHUM	151	32	N/A	N/A	N/A		
HS9817-M02-112-042	CHUM	145	31	N/A	N/A	N/A		
HS9817-M02-112-043	CHUM	133	24	N/A	N/A	N/A		
HS9817-M02-112-044	CHUM	132	23	N/A	N/A	N/A		
HS9817-M02-112-045	CHUM	124	17	N/A	N/A	N/A		
HS9817-M02-112-046	CHUM	141	29	N/A	N/A	N/A		
HS9817-M03-112-001	CHUM	161	38	N/A	0.30	80.2		
HS9817-M03-112-002	CHUM	136	22	N/A	0.26	80.3		
HS9817-M03-112-003	CHUM	129	18	N/A	0.33	81.0		
HS9817-T01-112-001	CHUM	106	10	N/A	0.04	79.0		
HS9817-T02-112-001	CHUM	110	11	N/A	0.11	79.0		
HS9817-T02-112-002	CHUM	107	11	N/A	0.15	79.8		
HS9817-T02-112-003	CHUM	115	13	N/A	0.07	80.2		
HS9817-T02-112-004	CHUM	99	8	N/A	0.16	78.7		
HS9817-T02-112-005	CHUM	135	24	N/A	0.75	79.6		
HS9817-T02-112-006	CHUM	117	15	N/A	0.16	79.5		
HS9817-T02-112-007	CHUM	120	13	N/A	0.12	77.4		
HS9817-T02-112-008	CHUM	123	15	N/A	0.23	80.0		
HS9817-T02-112-009	CHUM	109	13	N/A	0.12	80.8		
HS9817-T02-112-010	CHUM	118	13	N/A	0.17	79.4		
HS9817-T02-112-011	CHUM	110	11	N/A	0.11	79.2		
HS9817-T02-112-012	CHUM	106	11	N/A	0.13	79.7		
HS9817-T03-112-001	CHUM	144	25	N/A	0.15	78.9		
HS9817-T03-112-002	CHUM	123	16	N/A	0.16	80.4		
HS9817-T03-112-003	CHUM	104	11	N/A	0.05	81.0		
HS9817-T03-112-004	CHUM	101	9	N/A	0.02	78.3		
HS9817-T03-112-005	CHUM	102	9	N/A	0.10	80.0		
HS9817-T03-112-006	CHUM	112	12	N/A	0.08	79.5		
HS9817-T03-112-007	CHUM	111	11	N/A	0.09	80.1		
HS9817-T03-112-008	CHUM	112	16	N/A	0.24	82.1		
HS9817-T03-112-009	CHUM	126	19	N/A	0.27	80.3		
HS9817-T03-112-010	CHUM	107	11	N/A	0.16	80.6		
HS9817-T03-112-011	CHUM	147	27	N/A	0.28	79.9		
HS9817-T03-112-012	CHUM	120	18	N/A	0.31	81.1		
HS9817-T03-112-013	CHUM	144	29	N/A	0.38	79.7		
HS9817-T03-112-014	CHUM	119	16	N/A	0.11	81.6		
HS9817-T03-112-015	CHUM	108	11	N/A	0.14	81.3		
HS9817-T03-112-016	CHUM	124	18	N/A	0.10	80.9		
HS9817-T03-112-017	CHUM	106	11	N/A	0.17	82.8		
HS9817-T03-112-018	CHUM	113	14	N/A	0.11	82.7		
HS9817-T03-112-019	CHUM	107	11	N/A	0.15	80.1		

Table 6. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body	Stomach Content			CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water			
HS9817-T03-112-020	CHUM	112	15	N/A	0.17	80.0			
HS9817-T03-112-021	CHUM	107	11	N/A	0.10	78.8			
HS9817-T03-112-022	CHUM	114	13	N/A	0.07	80.6			
HS9817-T03-112-023	CHUM	124	17	N/A	0.61	80.6			
HS9817-T03-112-024	CHUM	120	16	N/A	0.13	79.7			
HS9817-T03-112-025	CHUM	116	14	N/A	0.16	80.2			
HS9817-T03-112-026	CHUM	156	40	N/A	0.57	78.5			
HS9817-T03-112-027	CHUM	116	15	N/A	0.13	80.8			
HS9817-T03-112-028	CHUM	145	29	N/A	0.96	80.5			
HS9817-T03-112-029	CHUM	125	17	N/A	0.16	80.1			
HS9817-T03-112-030	CHUM	119	18	N/A	0.16	81.7			
HS9817-T03-112-031	CHUM	106	11	N/A	0.64	78.3			
HS9817-T03-112-032	CHUM	107	11	N/A	0.16	79.2			
HS9817-T03-112-033	CHUM	142	25	N/A	0.56	79.1			
HS9817-T03-112-034	CHUM	103	10	N/A	0.07	80.4			
HS9817-T03-112-035	CHUM	112	13	N/A	0.10	79.2			
HS9817-T03-112-036	CHUM	117	15	N/A	0.23	79.4			
HS9817-T03-112-037	CHUM	119	18	N/A	0.22	78.9			
HS9817-T03-112-038	CHUM	107	12	N/A	0.08	78.9			
HS9817-T03-112-039	CHUM	104	10	N/A	0.10	78.8			
HS9817-T03-112-040	CHUM	109	11	N/A	0.12	79.5			
HS9817-T03-112-041	CHUM	109	13	N/A	0.11	82.1			
HS9817-T03-112-042	CHUM	108	12	N/A	0.07	78.5			
HS9817-T03-112-043	CHUM	109	11	N/A	0.23	79.5			
HS9817-T03-112-044	CHUM	122	17	N/A	0.12	79.8			
HS9817-T03-112-045	CHUM	105	11	N/A	0.26	79.7			
HS9817-T03-112-046	CHUM	142	25	N/A	0.20	79.7			
HS9817-T03-112-047	CHUM	115	13	N/A	0.14	80.3			
HS9817-T03-112-048	CHUM	120	15	N/A	0.14	79.7			
HS9817-T03-112-049	CHUM	106	11	N/A	0.08	80.4			
HS9817-T03-112-050	CHUM	107	11	N/A	0.09	81.2			
HS9817-T03-112-051	CHUM	110	12	N/A	0.15	80.3			
HS9817-T03-112-052	CHUM	111	12	N/A	0.08	80.1			
HS9817-T03-112-053	CHUM	116	14	N/A	0.17	79.5			
HS9817-T03-112-054	CHUM	119	17	N/A	0.77	80.8			
HS9817-T04-112-001	CHUM	723	4376	M	N/A	N/A			
HS9817-T04-112-002	CHUM	705	4690	M	N/A	N/A			
HS9817-T08-112-001	CHUM	709	4372	N/A	N/A	N/A			
HS9817-B01-115-001	COHO	208	104	N/A	0.24	78.3			
HS9817-B01-115-002	COHO	210	118	N/A	0.78	77.3			
HS9817-B01-115-003	COHO	204	89	N/A	0.24	77.5			
HS9817-B01-115-004	COHO	212	116	N/A	1.02	76.7			
HS9817-B01-115-005	COHO	215	112	N/A	1.00	77.9			
HS9817-B01-115-006	COHO	226	147	N/A	2.45	77.0			
HS9817-B01-115-007	COHO	226	136	N/A	0.77	76.9			
HS9817-B01-115-008	COHO	221	140	N/A	1.58	76.9			
HS9817-B01-115-009	COHO	224	133	N/A	0.94	77.1			
HS9817-B01-115-010	COHO	242	179	N/A	1.57	77.3			
HS9817-B01-115-011	COHO	244	163	N/A	0.83	77.2			
HS9817-B01-115-012	COHO	205	102	N/A	0.59	77.2			
HS9817-B01-115-013	COHO	215	111	N/A	0.86	77.6			
HS9817-B01-115-014	COHO	227	133	N/A	1.17	77.3			
HS9817-B01-115-015	COHO	192	69	N/A	0.59	76.8			
HS9817-B01-115-016	COHO	227	149	N/A	2.20	76.2			

Table 6. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body	Stomach Content			CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water			
HS9817-B01-115-017	COHO	210	112	N/A	0.40	76.9			
HS9817-B01-115-018	COHO	235	151	N/A	1.63	76.6			
HS9817-B01-115-019	COHO	220	116	N/A	0.06	77.6			
HS9817-B01-115-020	COHO	213	110	N/A	0.96	78.0			
HS9817-B01-115-021	COHO	171	49	N/A	0.46	78.7			
HS9817-B01-115-022	COHO	230	142	N/A	0.73	76.6			
HS9817-B01-115-023	COHO	187	65	N/A	0.95	78.8			
HS9817-B01-115-024	COHO	223	119	N/A	0.76	77.1			
HS9817-B01-115-025	COHO	242	179	N/A	0.43	77.8			
HS9817-B01-115-026	COHO	259	206	N/A	0.46	75.6			
HS9817-B01-115-027	COHO	216	109	N/A	0.83	78.5			
HS9817-B01-115-028	COHO	226	140	N/A	0.51	77.5			
HS9817-B01-115-029	COHO	228	136	N/A	0.88	78.0			
HS9817-B01-115-030	COHO	227	134	N/A	0.76	76.7			
HS9817-B01-115-031	COHO	250	164	N/A	N/A	N/A			
HS9817-B01-115-032	COHO	220	122	N/A	N/A	N/A			
HS9817-B01-115-033	COHO	231	160	N/A	N/A	N/A			
HS9817-B01-115-034	COHO	220	120	N/A	N/A	N/A			
HS9817-B01-115-035	COHO	220	137	N/A	N/A	N/A			
HS9817-B01-115-036	COHO	220	135	N/A	N/A	N/A			
HS9817-B01-115-037	COHO	630	3422	M	N/A	N/A			
HS9817-B01-115-038	COHO	635	3360	M	N/A	N/A			
HS9817-B01-115-039	COHO	754	4940	M	N/A	N/A			
HS9817-B02-115-001	COHO	176	57	N/A	0.60	79.2			
HS9817-B02-115-002	COHO	200	89	N/A	0.37	78.6			
HS9817-B02-115-003	COHO	172	53	N/A	0.42	79.2			
HS9817-B02-115-004	COHO	205	102	N/A	0.23	79.0			
HS9817-B02-115-005	COHO	179	59	N/A	0.22	78.9			
HS9817-B02-115-006	COHO	230	161	N/A	1.43	78.5			
HS9817-B02-115-007	COHO	227	146	N/A	0.95	76.9			
HS9817-B02-115-008	COHO	180	64	N/A	0.38	78.2			
HS9817-B02-115-009	COHO	217	115	N/A	0.12	77.7			
HS9817-B02-115-010	COHO	205	104	N/A	1.58	78.4			
HS9817-B02-115-011	COHO	244	171	N/A	1.07	77.3			
HS9817-B02-115-012	COHO	232	140	N/A	0.80	78.8			
HS9817-B02-115-013	COHO	246	198	N/A	0.89	77.2			
HS9817-B02-115-014	COHO	231	148	N/A	0.70	77.7			
HS9817-B02-115-015	COHO	260	232	N/A	9.96	76.2			
HS9817-B02-115-016	COHO	528	1863	M	N/A	N/A			
HS9817-B03-115-001	COHO	235	168	N/A	0.55	76.7			
HS9817-B03-115-002	COHO	223	113	N/A	0.34	78.3			
HS9817-B03-115-003	COHO	231	141	N/A	0.93	78.5			
HS9817-B03-115-004	COHO	276	279	N/A	4.25	75.9	63-05-35		
HS9817-B03-115-005	COHO	238	159	N/A	1.57	78.2			
HS9817-B03-115-006	COHO	256	214	N/A	0.78	76.9			
HS9817-B03-115-007	COHO	242	200	N/A	1.82	76.9			
HS9817-B03-115-008	COHO	279	251	N/A	N/A	N/A			
HS9817-B04-115-001	COHO	279	278	N/A	7.36	76.4			
HS9817-B04-115-002	COHO	241	188	N/A	6.74	78.2	05-37-32		
HS9817-B04-115-003	COHO	266	249	N/A	7.29	77.2			
HS9817-B05-115-001	COHO	292	363	N/A	11.60	75.6			
HS9817-B05-115-002	COHO	262	199	N/A	3.23	78.8			
HS9817-B05-115-003	COHO	655	3828	F	N/A	N/A			
HS9817-B08-115-001	COHO	650	N/A	N/A	N/A	N/A			
HS9817-B09-115-001	COHO	660	3828	N/A	N/A	N/A			

Table 6. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body		Stomach Content			CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water				
HS9817-D01-115-001	COHO	218	103	N/A	0.46	79.6				
HS9817-D01-115-002	COHO	200	93	N/A	4.98	78.4				
HS9817-D01-115-003	COHO	278	251	N/A	0.36	75.1				
HS9817-D01-115-004	COHO	255	203	N/A	3.28	76.4				
HS9817-D02-115-001	COHO	262	240	N/A	7.58	73.8				
HS9817-D02-115-002	COHO	280	301	N/A	8.42	75.7				
HS9817-D02-115-003	COHO	233	154	N/A	2.09	78.6				
HS9817-D02-115-004	COHO	236	158	N/A	2.17	78.5				
HS9817-D02-115-005	COHO	216	134	N/A	5.86	78.3				
HS9817-D02-115-006	COHO	212	114	N/A	2.33	77.5				
HS9817-D02-115-007	COHO	229	134	N/A	1.87	78.1				
HS9817-D03-115-001	COHO	295	322	N/A	9.14	77.2				
HS9817-D03-115-002	COHO	223	128	N/A	7.52	79.1				
HS9817-D03-115-003	COHO	255	205	N/A	8.06	77.9				
HS9817-D03-115-004	COHO	267	249	N/A	15.38	78.4				
HS9817-J01-115-001	COHO	231	141	N/A	2.16	76.7				
HS9817-J01-115-002	COHO	241	161	N/A	2.89	77.6				
HS9817-J01-115-003	COHO	195	94	N/A	2.19	77.3				
HS9817-J01-115-004	COHO	183	69	N/A	0.93	76.4				
HS9817-J01-115-005	COHO	193	73	N/A	1.36	78.8				
HS9817-J01-115-006	COHO	195	87	N/A	0.68	77.6	18-29-36			
HS9817-J01-115-007	COHO	184	63	N/A	1.07	79.1				
HS9817-J01-115-008	COHO	205	111	N/A	1.99	78.4	21-30-56			
HS9817-J02-115-001	COHO	205	115	N/A	1.69	78.0				
HS9817-J02-115-002	COHO	201	108	N/A	4.86	78.5				
HS9817-J02-115-003	COHO	196	90	N/A	1.42	79.2				
HS9817-J02-115-004	COHO	212	118	N/A	3.61	77.7				
HS9817-J02-115-005	COHO	206	104	N/A	3.87	79.2				
HS9817-J02-115-006	COHO	192	78	N/A	2.49	78.5				
HS9817-J02-115-007	COHO	188	86	N/A	2.83	78.5				
HS9817-J02-115-008	COHO	207	111	N/A	2.39	79.2				
HS9817-J02-115-009	COHO	207	106	N/A	1.78	79.4				
HS9817-J02-115-010	COHO	170	56	N/A	1.00	79.3				
HS9817-J02-115-011	COHO	196	87	N/A	1.73	78.4				
HS9817-J02-115-012	COHO	204	104	N/A	4.72	78.6				
HS9817-J02-115-013	COHO	191	80	N/A	2.09	79.1				
HS9817-J02-115-014	COHO	202	106	N/A	1.94	78.2	18-34-16			
HS9817-J03-115-001	COHO	435	958	M	N/A	N/A				
HS9817-J03-115-002	COHO	474	1288	M	N/A	N/A				
HS9817-J03-115-003	COHO	291	321	M	N/A	N/A				
HS9817-M01-115-001	COHO	214	116	N/A	0.85	77.6				
HS9817-M01-115-002	COHO	273	235	N/A	8.63	76.4				
HS9817-M01-115-003	COHO	292	298	N/A	4.37	74.6				
HS9817-M01-115-004	COHO	234	152	N/A	3.73	75.1				
HS9817-M01-115-005	COHO	235	166	N/A	1.36	77.9				
HS9817-M01-115-006	COHO	237	161	N/A	0.76	76.6				
HS9817-M01-115-007	COHO	243	175	N/A	2.47	77.0				
HS9817-M01-115-008	COHO	261	207	N/A	1.16	75.8				
HS9817-M01-115-009	COHO	238	167	N/A	4.42	78.6				
HS9817-M01-115-010	COHO	211	107	N/A	0.94	78.2				
HS9817-M01-115-011	COHO	261	211	N/A	3.41	76.6				
HS9817-M01-115-012	COHO	254	192	N/A	6.32	77.7				
HS9817-M01-115-013	COHO	240	162	N/A	2.52	77.5				
HS9817-M02-115-001	COHO	225	147	N/A	2.91	77.6				
HS9817-M02-115-002	COHO	224	137	N/A	1.75	77.7				

Table 6. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body		Stomach Content		% Water	CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)					
HS9817-M02-115-003	COHO	224	129	N/A	2.44	78.6				
HS9817-M02-115-004	COHO	614	3110	F	N/A	N/A				
HS9817-M03-115-001	COHO	294	311	N/A	6.00	74.8				
HS9817-M03-115-002	COHO	253	187	N/A	3.41	76.6				
HS9817-T01-115-001	COHO	258	181	N/A	1.10	77.6				
HS9817-T03-115-001	COHO	261	210	N/A	3.36	78.1				
HS9817-T03-115-002	COHO	250	163	N/A	2.04	77.6				
HS9817-T03-115-003	COHO	297	320	N/A	3.78	77.3				
HS9817-T03-115-004	COHO	204	95	N/A	3.68	79.7				
HS9817-T03-115-005	COHO	216	102	N/A	2.37	79.4				
HS9817-T03-115-006	COHO	241	143	N/A	3.22	78.7				
HS9817-T03-115-007	COHO	190	76	N/A	3.06	78.8				
HS9817-T03-115-008	COHO	173	53	N/A	1.54	79.7				
HS9817-T03-115-009	COHO	258	199	N/A	7.42	78.3				
HS9817-T03-115-010	COHO	229	124	N/A	1.36	78.6				
HS9817-T03-115-011	COHO	207	97	N/A	3.39	79.4				
HS9817-T03-115-012	COHO	222	119	N/A	3.70	79.3				
HS9817-T03-115-013	COHO	242	151	N/A	3.69	78.7				
HS9817-T03-115-014	COHO	230	140	N/A	3.74	79.6	63-62-49			
HS9817-T03-115-015	COHO	205	82	N/A	2.74	78.9				
HS9817-T03-115-016	COHO	203	95	N/A	1.20	78.8				
HS9817-T04-115-001	COHO	246	165	N/A	1.37	78.4				
HS9817-T04-115-002	COHO	188	82	N/A	3.11	80.2				
HS9817-T04-115-003	COHO	525	1853	F	N/A	N/A				
HS9817-T04-115-004	COHO	605	2990	F	N/A	N/A				
HS9817-T05-115-001	COHO	195	79	N/A	1.02	78.7				
HS9817-T05-115-002	COHO	227	125	N/A	4.44	79.2				
HS9817-T05-115-003	COHO	578	2465	M	N/A	N/A				
HS9817-B01-108-001	PINK	117	13	N/A	0.28	79.2				
HS9817-B01-108-002	PINK	136	22	N/A	0.17	77.8				
HS9817-B01-108-003	PINK	123	16	N/A	0.21	77.5				
HS9817-B01-108-004	PINK	126	16	N/A	0.07	78.4				
HS9817-B01-108-005	PINK	135	23	N/A	0.12	83.1				
HS9817-B01-108-006	PINK	127	18	N/A	0.11	78.8				
HS9817-B01-108-007	PINK	125	17	N/A	0.26	77.9				
HS9817-B01-108-008	PINK	130	19	N/A	0.13	78.5				
HS9817-B01-108-009	PINK	124	16	N/A	0.12	78.3				
HS9817-B01-108-010	PINK	113	12	N/A	0.08	80.2				
HS9817-B01-108-011	PINK	120	15	N/A	0.06	78.5				
HS9817-B01-108-012	PINK	127	19	N/A	0.14	77.9				
HS9817-B01-108-013	PINK	126	18	N/A	0.08	80.1				
HS9817-B01-108-014	PINK	133	21	N/A	0.25	80.9				
HS9817-B01-108-015	PINK	135	25	N/A	0.15	78.5				
HS9817-B01-108-016	PINK	117	14	N/A	0.35	79.6				
HS9817-B01-108-017	PINK	145	28	N/A	0.37	79.4				
HS9817-B01-108-018	PINK	129	18	N/A	0.27	79.1				
HS9817-B01-108-019	PINK	133	18	N/A	0.18	77.3				
HS9817-B01-108-020	PINK	128	18	N/A	0.08	79.2				
HS9817-B01-108-021	PINK	121	16	N/A	0.19	80.5				
HS9817-B01-108-022	PINK	123	16	N/A	0.07	79.9				
HS9817-B01-108-023	PINK	115	12	N/A	0.17	80.0				
HS9817-B01-108-024	PINK	128	17	N/A	0.28	77.9				
HS9817-B01-108-025	PINK	129	24	N/A	0.27	78.6				
HS9817-B01-108-026	PINK	123	16	N/A	0.33	80.3				

Table 6. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body		Stomach Content				
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water	CWT	Pit Tag	Fin Clip
HS9817-B01-108-027	PINK	127	19	N/A	0.23	78.5			
HS9817-B01-108-028	PINK	125	18	N/A	0.11	79.4			
HS9817-B01-108-029	PINK	131	19	N/A	0.09	79.9			
HS9817-B01-108-030	PINK	144	27	N/A	0.12	78.1			
HS9817-B01-108-031	PINK	118	10	N/A	N/A	N/A			
HS9817-B01-108-032	PINK	129	19	N/A	N/A	N/A			
HS9817-B01-108-033	PINK	130	19	N/A	N/A	N/A			
HS9817-B01-108-034	PINK	122	20	N/A	N/A	N/A			
HS9817-B01-108-035	PINK	132	19	N/A	N/A	N/A			
HS9817-B01-108-036	PINK	124	17	N/A	N/A	N/A			
HS9817-B01-108-037	PINK	121	15	N/A	N/A	N/A			
HS9817-B01-108-038	PINK	134	21	N/A	N/A	N/A			
HS9817-B01-108-039	PINK	136	23	N/A	N/A	N/A			
HS9817-B01-108-040	PINK	124	17	N/A	N/A	N/A			
HS9817-B01-108-041	PINK	124	17	N/A	N/A	N/A			
HS9817-B01-108-042	PINK	126	17	N/A	N/A	N/A			
HS9817-B01-108-043	PINK	134	21	N/A	N/A	N/A			
HS9817-B01-108-044	PINK	130	18	N/A	N/A	N/A			
HS9817-B01-108-045	PINK	135	21	N/A	N/A	N/A			
HS9817-B01-108-046	PINK	139	24	N/A	N/A	N/A			
HS9817-B01-108-047	PINK	123	17	N/A	N/A	N/A			
HS9817-B01-108-048	PINK	126	17	N/A	N/A	N/A			
HS9817-B01-108-049	PINK	121	15	N/A	N/A	N/A			
HS9817-B01-108-050	PINK	126	18	N/A	N/A	N/A			
HS9817-B01-108-051	PINK	137	25	N/A	N/A	N/A			
HS9817-B01-108-052	PINK	124	17	N/A	N/A	N/A			
HS9817-B01-108-053	PINK	135	22	N/A	N/A	N/A			
HS9817-B01-108-054	PINK	129	18	N/A	N/A	N/A			
HS9817-B01-108-055	PINK	125	16	N/A	N/A	N/A			
HS9817-B01-108-056	PINK	112	12	N/A	N/A	N/A			
HS9817-B01-108-057	PINK	132	20	N/A	N/A	N/A			
HS9817-B01-108-058	PINK	119	14	N/A	N/A	N/A			
HS9817-B01-108-059	PINK	126	19	N/A	N/A	N/A			
HS9817-B01-108-060	PINK	135	23	N/A	N/A	N/A			
HS9817-B01-108-061	PINK	136	20	N/A	N/A	N/A			
HS9817-B01-108-062	PINK	130	22	N/A	N/A	N/A			
HS9817-B01-108-063	PINK	135	22	N/A	N/A	N/A			
HS9817-B01-108-064	PINK	123	16	N/A	N/A	N/A			
HS9817-B01-108-065	PINK	121	16	N/A	N/A	N/A			
HS9817-B01-108-066	PINK	119	15	N/A	N/A	N/A			
HS9817-B01-108-067	PINK	124	18	N/A	N/A	N/A			
HS9817-B01-108-068	PINK	121	16	N/A	N/A	N/A			
HS9817-B01-108-069	PINK	116	13	N/A	N/A	N/A			
HS9817-B01-108-070	PINK	127	18	N/A	N/A	N/A			
HS9817-B01-108-071	PINK	125	17	N/A	N/A	N/A			
HS9817-B01-108-072	PINK	128	17	N/A	N/A	N/A			
HS9817-B01-108-073	PINK	117	14	N/A	N/A	N/A			
HS9817-B01-108-074	PINK	119	15	N/A	N/A	N/A			
HS9817-B01-108-075	PINK	110	16	N/A	N/A	N/A			
HS9817-B01-108-076	PINK	140	25	N/A	N/A	N/A			
HS9817-B01-108-077	PINK	130	20	N/A	N/A	N/A			
HS9817-B01-108-078	PINK	126	18	N/A	N/A	N/A			
HS9817-B01-108-079	PINK	122	16	N/A	N/A	N/A			
HS9817-B01-108-080	PINK	141	24	N/A	N/A	N/A			
HS9817-B01-108-081	PINK	119	14	N/A	N/A	N/A			

Table 6. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body	Stomach Content			CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water			
HS9817-B01-108-082	PINK	126	21	N/A	N/A	N/A			
HS9817-B01-108-083	PINK	119	15	N/A	N/A	N/A			
HS9817-B01-108-084	PINK	120	20	N/A	N/A	N/A			
HS9817-B01-108-085	PINK	120	15	N/A	N/A	N/A			
HS9817-B01-108-086	PINK	125	19	N/A	N/A	N/A			
HS9817-B01-108-087	PINK	120	14	N/A	N/A	N/A			
HS9817-B01-108-088	PINK	113	12	N/A	N/A	N/A			
HS9817-B01-108-089	PINK	125	18	N/A	N/A	N/A			
HS9817-B01-108-090	PINK	115	12	N/A	N/A	N/A			
HS9817-B01-108-091	PINK	114	14	N/A	N/A	N/A			
HS9817-B01-108-092	PINK	114	13	N/A	N/A	N/A			
HS9817-B01-108-093	PINK	126	17	N/A	N/A	N/A			
HS9817-B01-108-094	PINK	120	13	N/A	N/A	N/A			
HS9817-B01-108-095	PINK	120	16	N/A	N/A	N/A			
HS9817-B01-108-096	PINK	96	8	N/A	N/A	N/A			
HS9817-B01-108-097	PINK	112	12	N/A	N/A	N/A			
HS9817-B01-108-098	PINK	122	16	N/A	N/A	N/A			
HS9817-B01-108-099	PINK	129	18	N/A	N/A	N/A			
HS9817-B01-108-100	PINK	112	14	N/A	N/A	N/A			
HS9817-B01-108-101	PINK	133	22	N/A	N/A	N/A			
HS9817-B01-108-102	PINK	125	18	N/A	N/A	N/A			
HS9817-B01-108-103	PINK	130	22	N/A	N/A	N/A			
HS9817-B01-108-104	PINK	115	19	N/A	N/A	N/A			
HS9817-B01-108-105	PINK	118	15	N/A	N/A	N/A			
HS9817-B01-108-106	PINK	122	15	N/A	N/A	N/A			
HS9817-B01-108-107	PINK	113	9	N/A	N/A	N/A			
HS9817-B01-108-108	PINK	108	10	N/A	N/A	N/A			
HS9817-B01-108-109	PINK	141	26	N/A	N/A	N/A			
HS9817-B01-108-110	PINK	124	16	N/A	N/A	N/A			
HS9817-B01-108-111	PINK	103	9	N/A	N/A	N/A			
HS9817-B01-108-112	PINK	120	16	N/A	N/A	N/A			
HS9817-B01-108-113	PINK	119	15	N/A	N/A	N/A			
HS9817-B01-108-114	PINK	160	35	N/A	N/A	N/A			
HS9817-B01-108-115	PINK	125	17	N/A	N/A	N/A			
HS9817-B01-108-116	PINK	110	19	N/A	N/A	N/A			
HS9817-B01-108-117	PINK	132	22	N/A	N/A	N/A			
HS9817-B01-108-118	PINK	118	15	N/A	N/A	N/A			
HS9817-B01-108-119	PINK	120	14	N/A	N/A	N/A			
HS9817-B01-108-120	PINK	121	14	N/A	N/A	N/A			
HS9817-B01-108-121	PINK	113	11	N/A	N/A	N/A			
HS9817-B01-108-122	PINK	127	17	N/A	N/A	N/A			
HS9817-B01-108-123	PINK	120	16	N/A	N/A	N/A			
HS9817-B01-108-124	PINK	123	15	N/A	N/A	N/A			
HS9817-B01-108-125	PINK	123	18	N/A	N/A	N/A			
HS9817-B01-108-126	PINK	134	22	N/A	N/A	N/A			
HS9817-B01-108-127	PINK	126	16	N/A	N/A	N/A			
HS9817-B01-108-128	PINK	126	18	N/A	N/A	N/A			
HS9817-B01-108-129	PINK	117	11	N/A	N/A	N/A			
HS9817-B01-108-130	PINK	128	19	N/A	N/A	N/A			
HS9817-B01-108-131	PINK	131	22	N/A	N/A	N/A			
HS9817-B01-108-132	PINK	114	12	N/A	N/A	N/A			
HS9817-B01-108-133	PINK	130	20	N/A	N/A	N/A			
HS9817-B01-108-134	PINK	125	16	N/A	N/A	N/A			
HS9817-B01-108-135	PINK	134	23	N/A	N/A	N/A			
HS9817-B01-108-136	PINK	125	17	N/A	N/A	N/A			

Table 6. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body		Stomach Content				
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water	CWT	Pit Tag	Fin Clip
HS9817-B01-108-137	PINK	141	26	N/A	N/A	N/A			
HS9817-B01-108-138	PINK	142	29	N/A	N/A	N/A			
HS9817-B01-108-139	PINK	139	31	N/A	N/A	N/A			
HS9817-B01-108-140	PINK	122	14	N/A	N/A	N/A			
HS9817-B01-108-141	PINK	116	17	N/A	N/A	N/A			
HS9817-B01-108-142	PINK	150	33	N/A	N/A	N/A			
HS9817-B01-108-143	PINK	119	17	N/A	N/A	N/A			
HS9817-B01-108-144	PINK	141	27	N/A	N/A	N/A			
HS9817-B01-108-145	PINK	119	15	N/A	N/A	N/A			
HS9817-B01-108-146	PINK	126	19	N/A	N/A	N/A			
HS9817-B01-108-147	PINK	124	17	N/A	N/A	N/A			
HS9817-B01-108-148	PINK	121	17	N/A	N/A	N/A			
HS9817-B01-108-149	PINK	121	16	N/A	N/A	N/A			
HS9817-B01-108-150	PINK	128	19	N/A	N/A	N/A			
HS9817-B01-108-151	PINK	112	12	N/A	N/A	N/A			
HS9817-B01-108-152	PINK	143	24	N/A	N/A	N/A			
HS9817-B01-108-153	PINK	129	19	N/A	N/A	N/A			
HS9817-B01-108-154	PINK	131	19	N/A	N/A	N/A			
HS9817-B01-108-155	PINK	127	18	N/A	N/A	N/A			
HS9817-B01-108-156	PINK	120	15	N/A	N/A	N/A			
HS9817-B01-108-157	PINK	117	15	N/A	N/A	N/A			
HS9817-B01-108-158	PINK	126	18	N/A	N/A	N/A			
HS9817-B01-108-159	PINK	123	16	N/A	N/A	N/A			
HS9817-B01-108-160	PINK	119	14	N/A	N/A	N/A			
HS9817-B01-108-161	PINK	125	16	N/A	N/A	N/A			
HS9817-B01-108-162	PINK	140	24	N/A	N/A	N/A			
HS9817-B01-108-163	PINK	119	24	N/A	N/A	N/A			
HS9817-B01-108-164	PINK	129	19	N/A	N/A	N/A			
HS9817-B01-108-165	PINK	123	17	N/A	N/A	N/A			
HS9817-B01-108-166	PINK	117	14	N/A	N/A	N/A			
HS9817-B01-108-167	PINK	129	15	N/A	N/A	N/A			
HS9817-B01-108-168	PINK	125	19	N/A	N/A	N/A			
HS9817-B01-108-169	PINK	124	18	N/A	N/A	N/A			
HS9817-B01-108-170	PINK	130	20	N/A	N/A	N/A			
HS9817-B01-108-171	PINK	120	15	N/A	N/A	N/A			
HS9817-B01-108-172	PINK	112	14	N/A	N/A	N/A			
HS9817-B01-108-173	PINK	136	23	N/A	N/A	N/A			
HS9817-B01-108-174	PINK	135	27	N/A	N/A	N/A			
HS9817-B01-108-175	PINK	119	15	N/A	N/A	N/A			
HS9817-B01-108-176	PINK	127	19	N/A	N/A	N/A			
HS9817-B01-108-177	PINK	120	17	N/A	N/A	N/A			
HS9817-B01-108-178	PINK	118	15	N/A	N/A	N/A			
HS9817-B01-108-179	PINK	132	21	N/A	N/A	N/A			
HS9817-B01-108-180	PINK	130	20	N/A	N/A	N/A			
HS9817-B01-108-181	PINK	132	21	N/A	N/A	N/A			
HS9817-B01-108-182	PINK	123	19	N/A	N/A	N/A			
HS9817-B01-108-183	PINK	117	11	N/A	N/A	N/A			
HS9817-B01-108-184	PINK	139	25	N/A	N/A	N/A			
HS9817-B01-108-185	PINK	133	20	N/A	N/A	N/A			
HS9817-B01-108-186	PINK	122	18	N/A	N/A	N/A			
HS9817-B01-108-187	PINK	128	17	N/A	N/A	N/A			
HS9817-B01-108-188	PINK	127	18	N/A	N/A	N/A			
HS9817-B01-108-189	PINK	129	20	N/A	N/A	N/A			
HS9817-B01-108-190	PINK	118	15	N/A	N/A	N/A			
HS9817-B01-108-191	PINK	116	14	N/A	N/A	N/A			

Table 6. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body	Stomach Content			CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water			
HS9817-B01-108-192	PINK	123	14	N/A	N/A	N/A			
HS9817-B01-108-193	PINK	124	16	N/A	N/A	N/A			
HS9817-B01-108-194	PINK	115	13	N/A	N/A	N/A			
HS9817-B01-108-195	PINK	104	9	N/A	N/A	N/A			
HS9817-B01-108-196	PINK	109	9	N/A	N/A	N/A			
HS9817-B01-108-197	PINK	118	13	N/A	N/A	N/A			
HS9817-B01-108-198	PINK	129	20	N/A	N/A	N/A			
HS9817-B01-108-199	PINK	132	19	N/A	N/A	N/A			
HS9817-B01-108-200	PINK	131	23	N/A	N/A	N/A			
HS9817-B01-108-201	PINK	127	19	N/A	N/A	N/A			
HS9817-B01-108-202	PINK	134	22	N/A	N/A	N/A			
HS9817-B01-108-203	PINK	112	13	N/A	N/A	N/A			
HS9817-B01-108-204	PINK	138	22	N/A	N/A	N/A			
HS9817-B01-108-205	PINK	122	17	N/A	N/A	N/A			
HS9817-B01-108-206	PINK	137	24	N/A	N/A	N/A			
HS9817-B01-108-207	PINK	126	19	N/A	N/A	N/A			
HS9817-B01-108-208	PINK	95	8	N/A	N/A	N/A			
HS9817-B01-108-209	PINK	122	16	N/A	N/A	N/A			
HS9817-B01-108-210	PINK	132	21	N/A	N/A	N/A			
HS9817-B01-108-211	PINK	142	26	N/A	N/A	N/A			
HS9817-B01-108-212	PINK	152	33	N/A	N/A	N/A			
HS9817-B01-108-213	PINK	137	23	N/A	N/A	N/A			
HS9817-B01-108-214	PINK	119	14	N/A	N/A	N/A			
HS9817-B01-108-215	PINK	130	20	N/A	N/A	N/A			
HS9817-B01-108-216	PINK	129	19	N/A	N/A	N/A			
HS9817-B01-108-217	PINK	131	19	N/A	N/A	N/A			
HS9817-B01-108-218	PINK	134	20	N/A	N/A	N/A			
HS9817-B01-108-219	PINK	128	19	N/A	N/A	N/A			
HS9817-B01-108-220	PINK	130	19	N/A	N/A	N/A			
HS9817-B01-108-221	PINK	125	16	N/A	N/A	N/A			
HS9817-B01-108-222	PINK	120	16	N/A	N/A	N/A			
HS9817-B01-108-223	PINK	121	15	N/A	N/A	N/A			
HS9817-B01-108-224	PINK	120	15	N/A	N/A	N/A			
HS9817-B01-108-225	PINK	104	9	N/A	N/A	N/A			
HS9817-B01-108-226	PINK	130	19	N/A	N/A	N/A			
HS9817-B01-108-227	PINK	129	16	N/A	N/A	N/A			
HS9817-B01-108-228	PINK	114	12	N/A	N/A	N/A			
HS9817-B01-108-229	PINK	118	14	N/A	N/A	N/A			
HS9817-B01-108-230	PINK	118	12	N/A	N/A	N/A			
HS9817-B01-108-231	PINK	103	10	N/A	N/A	N/A			
HS9817-B01-108-232	PINK	117	13	N/A	N/A	N/A			
HS9817-B01-108-233	PINK	129	18	N/A	N/A	N/A			
HS9817-B01-108-234	PINK	115	15	N/A	N/A	N/A			
HS9817-B01-108-235	PINK	129	19	N/A	N/A	N/A			
HS9817-B01-108-236	PINK	119	13	N/A	N/A	N/A			
HS9817-B01-108-237	PINK	130	19	N/A	N/A	N/A			
HS9817-B01-108-238	PINK	135	21	N/A	N/A	N/A			
HS9817-B01-108-239	PINK	117	13	N/A	N/A	N/A			
HS9817-B01-108-240	PINK	135	20	N/A	N/A	N/A			
HS9817-B01-108-241	PINK	121	14	N/A	N/A	N/A			
HS9817-B01-108-242	PINK	118	13	N/A	N/A	N/A			
HS9817-B01-108-243	PINK	103	9	N/A	N/A	N/A			
HS9817-B01-108-244	PINK	125	17	N/A	N/A	N/A			
HS9817-B01-108-245	PINK	135	22	N/A	N/A	N/A			
HS9817-B01-108-246	PINK	125	17	N/A	N/A	N/A			

Table 6. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body	Stomach Content			CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water			
HS9817-B01-108-247	PINK	126	16	N/A	N/A	N/A			
HS9817-B01-108-248	PINK	122	15	N/A	N/A	N/A			
HS9817-B01-108-249	PINK	125	17	N/A	N/A	N/A			
HS9817-B01-108-250	PINK	122	16	N/A	N/A	N/A			
HS9817-B01-108-251	PINK	121	15	N/A	N/A	N/A			
HS9817-B01-108-252	PINK	125	17	N/A	N/A	N/A			
HS9817-B01-108-253	PINK	129	20	N/A	N/A	N/A			
HS9817-B01-108-254	PINK	120	14	N/A	N/A	N/A			
HS9817-B01-108-255	PINK	117	15	N/A	N/A	N/A			
HS9817-B01-108-256	PINK	125	15	N/A	N/A	N/A			
HS9817-B01-108-257	PINK	128	18	N/A	N/A	N/A			
HS9817-B01-108-258	PINK	128	19	N/A	N/A	N/A			
HS9817-B01-108-259	PINK	122	15	N/A	N/A	N/A			
HS9817-B01-108-260	PINK	128	17	N/A	N/A	N/A			
HS9817-B01-108-261	PINK	125	16	N/A	N/A	N/A			
HS9817-B01-108-262	PINK	119	13	N/A	N/A	N/A			
HS9817-B01-108-263	PINK	111	10	N/A	N/A	N/A			
HS9817-B01-108-264	PINK	132	19	N/A	N/A	N/A			
HS9817-B01-108-265	PINK	125	19	N/A	N/A	N/A			
HS9817-B01-108-266	PINK	119	14	N/A	N/A	N/A			
HS9817-B01-108-267	PINK	127	18	N/A	N/A	N/A			
HS9817-B01-108-268	PINK	122	15	N/A	N/A	N/A			
HS9817-B01-108-269	PINK	108	11	N/A	N/A	N/A			
HS9817-B01-108-270	PINK	106	11	N/A	N/A	N/A			
HS9817-B01-108-271	PINK	121	15	N/A	N/A	N/A			
HS9817-B01-108-272	PINK	119	13	N/A	N/A	N/A			
HS9817-B01-108-273	PINK	129	19	N/A	N/A	N/A			
HS9817-B01-108-274	PINK	118	13	N/A	N/A	N/A			
HS9817-B01-108-275	PINK	125	18	N/A	N/A	N/A			
HS9817-B01-108-276	PINK	122	17	N/A	N/A	N/A			
HS9817-B01-108-277	PINK	127	16	N/A	N/A	N/A			
HS9817-B01-108-278	PINK	136	23	N/A	N/A	N/A			
HS9817-B01-108-279	PINK	119	14	N/A	N/A	N/A			
HS9817-B01-108-280	PINK	129	17	N/A	N/A	N/A			
HS9817-B01-108-281	PINK	133	22	N/A	N/A	N/A			
HS9817-B01-108-282	PINK	134	23	N/A	N/A	N/A			
HS9817-B01-108-283	PINK	119	14	N/A	N/A	N/A			
HS9817-B01-108-284	PINK	113	11	N/A	N/A	N/A			
HS9817-B01-108-285	PINK	150	31	N/A	N/A	N/A			
HS9817-B01-108-286	PINK	129	14	N/A	N/A	N/A			
HS9817-B01-108-287	PINK	127	19	N/A	N/A	N/A			
HS9817-B01-108-288	PINK	121	16	N/A	N/A	N/A			
HS9817-B01-108-289	PINK	148	30	N/A	N/A	N/A			
HS9817-B01-108-290	PINK	126	17	N/A	N/A	N/A			
HS9817-B01-108-291	PINK	110	12	N/A	N/A	N/A			
HS9817-B01-108-292	PINK	128	19	N/A	N/A	N/A			
HS9817-B01-108-293	PINK	130	19	N/A	N/A	N/A			
HS9817-B01-108-294	PINK	120	16	N/A	N/A	N/A			
HS9817-B01-108-295	PINK	118	14	N/A	N/A	N/A			
HS9817-B01-108-296	PINK	128	17	N/A	N/A	N/A			
HS9817-B01-108-297	PINK	125	18	N/A	N/A	N/A			
HS9817-B01-108-298	PINK	101	8	N/A	N/A	N/A			
HS9817-B01-108-299	PINK	125	19	N/A	N/A	N/A			
HS9817-B01-108-300	PINK	146	28	N/A	N/A	N/A			
HS9817-B01-108-301	PINK	124	16	N/A	N/A	N/A			

Table 6. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body	Stomach Content			CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water			
HS9817-B01-108-302	PINK	138	23	N/A	N/A	N/A			
HS9817-B01-108-303	PINK	127	19	N/A	N/A	N/A			
HS9817-B01-108-304	PINK	122	17	N/A	N/A	N/A			
HS9817-B01-108-305	PINK	131	20	N/A	N/A	N/A			
HS9817-B01-108-306	PINK	125	17	N/A	N/A	N/A			
HS9817-B01-108-307	PINK	122	16	N/A	N/A	N/A			
HS9817-B01-108-308	PINK	130	21	N/A	N/A	N/A			
HS9817-B01-108-309	PINK	105	10	N/A	N/A	N/A			
HS9817-B01-108-310	PINK	112	12	N/A	N/A	N/A			
HS9817-B01-108-311	PINK	126	18	N/A	N/A	N/A			
HS9817-B01-108-312	PINK	106	10	N/A	N/A	N/A			
HS9817-B01-108-313	PINK	124	17	N/A	N/A	N/A			
HS9817-B01-108-314	PINK	127	17	N/A	N/A	N/A			
HS9817-B01-108-315	PINK	122	16	N/A	N/A	N/A			
HS9817-B01-108-316	PINK	123	17	N/A	N/A	N/A			
HS9817-B01-108-317	PINK	136	23	N/A	N/A	N/A			
HS9817-B01-108-318	PINK	140	26	N/A	N/A	N/A			
HS9817-B01-108-319	PINK	117	14	N/A	N/A	N/A			
HS9817-B01-108-320	PINK	129	18	N/A	N/A	N/A			
HS9817-B01-108-321	PINK	138	22	N/A	N/A	N/A			
HS9817-B01-108-322	PINK	111	14	N/A	N/A	N/A			
HS9817-B01-108-323	PINK	129	20	N/A	N/A	N/A			
HS9817-B01-108-324	PINK	117	17	N/A	N/A	N/A			
HS9817-B01-108-325	PINK	139	26	N/A	N/A	N/A			
HS9817-B01-108-326	PINK	115	15	N/A	N/A	N/A			
HS9817-B01-108-327	PINK	118	16	N/A	N/A	N/A			
HS9817-B01-108-328	PINK	133	22	N/A	N/A	N/A			
HS9817-B01-108-329	PINK	136	23	N/A	N/A	N/A			
HS9817-B01-108-330	PINK	130	21	N/A	N/A	N/A			
HS9817-B01-108-331	PINK	127	20	N/A	N/A	N/A			
HS9817-B01-108-332	PINK	123	18	N/A	N/A	N/A			
HS9817-B01-108-333	PINK	122	16	N/A	N/A	N/A			
HS9817-B01-108-334	PINK	124	16	N/A	N/A	N/A			
HS9817-B01-108-335	PINK	103	8	N/A	N/A	N/A			
HS9817-B01-108-336	PINK	97	8	N/A	N/A	N/A			
HS9817-B01-108-337	PINK	125	18	N/A	N/A	N/A			
HS9817-B01-108-338	PINK	136	22	N/A	N/A	N/A			
HS9817-B01-108-339	PINK	130	21	N/A	N/A	N/A			
HS9817-B01-108-340	PINK	124	16	N/A	N/A	N/A			
HS9817-B01-108-341	PINK	136	24	N/A	N/A	N/A			
HS9817-B01-108-342	PINK	133	21	N/A	N/A	N/A			
HS9817-B01-108-343	PINK	124	16	N/A	N/A	N/A			
HS9817-B01-108-344	PINK	126	19	N/A	N/A	N/A			
HS9817-B01-108-345	PINK	131	19	N/A	N/A	N/A			
HS9817-B01-108-346	PINK	128	24	N/A	N/A	N/A			
HS9817-B01-108-347	PINK	132	23	N/A	N/A	N/A			
HS9817-B01-108-348	PINK	116	14	N/A	N/A	N/A			
HS9817-B01-108-349	PINK	122	22	N/A	N/A	N/A			
HS9817-B01-108-350	PINK	124	16	N/A	N/A	N/A			
HS9817-B01-108-351	PINK	116	15	N/A	N/A	N/A			
HS9817-B01-108-352	PINK	108	11	N/A	N/A	N/A			
HS9817-B01-108-353	PINK	129	19	N/A	N/A	N/A			
HS9817-B01-108-354	PINK	144	27	N/A	N/A	N/A			
HS9817-B01-108-355	PINK	129	21	N/A	N/A	N/A			
HS9817-B01-108-356	PINK	117	14	N/A	N/A	N/A			

Table 6. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body		Stomach Content			CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water				
HS9817-B01-108-357	PINK	126	18	N/A	N/A	N/A				
HS9817-B01-108-358	PINK	120	14	N/A	N/A	N/A				
HS9817-B01-108-359	PINK	129	19	N/A	N/A	N/A				
HS9817-B01-108-360	PINK	122	15	N/A	N/A	N/A				
HS9817-B01-108-361	PINK	119	14	N/A	N/A	N/A				
HS9817-B01-108-362	PINK	123	15	N/A	N/A	N/A				
HS9817-B01-108-363	PINK	124	14	N/A	N/A	N/A				
HS9817-B01-108-364	PINK	118	16	N/A	N/A	N/A				
HS9817-B01-108-365	PINK	118	13	N/A	N/A	N/A				
HS9817-B01-108-366	PINK	125	16	N/A	N/A	N/A				
HS9817-B01-108-367	PINK	135	20	N/A	N/A	N/A				
HS9817-B01-108-368	PINK	101	9	N/A	N/A	N/A				
HS9817-B01-108-369	PINK	125	18	N/A	N/A	N/A				
HS9817-B01-108-370	PINK	120	15	N/A	N/A	N/A				
HS9817-B01-108-371	PINK	122	16	N/A	N/A	N/A				
HS9817-B01-108-372	PINK	126	18	N/A	N/A	N/A				
HS9817-B01-108-373	PINK	149	29	N/A	N/A	N/A				
HS9817-B01-108-374	PINK	120	15	N/A	N/A	N/A				
HS9817-B01-108-375	PINK	121	17	N/A	N/A	N/A				
HS9817-B01-108-376	PINK	129	23	N/A	N/A	N/A				
HS9817-B01-108-377	PINK	122	17	N/A	N/A	N/A				
HS9817-B01-108-378	PINK	128	18	N/A	N/A	N/A				
HS9817-B01-108-379	PINK	107	11	N/A	N/A	N/A				
HS9817-B01-108-380	PINK	120	17	N/A	N/A	N/A				
HS9817-B01-108-381	PINK	113	12	N/A	N/A	N/A				
HS9817-B01-108-382	PINK	124	18	N/A	N/A	N/A				
HS9817-B01-108-383	PINK	122	16	N/A	N/A	N/A				
HS9817-B01-108-384	PINK	141	27	N/A	N/A	N/A				
HS9817-B01-108-385	PINK	118	17	N/A	N/A	N/A				
HS9817-B01-108-386	PINK	119	16	N/A	N/A	N/A				
HS9817-B01-108-387	PINK	126	18	N/A	N/A	N/A				
HS9817-B01-108-388	PINK	120	15	N/A	N/A	N/A				
HS9817-B01-108-389	PINK	127	19	N/A	N/A	N/A				
HS9817-B01-108-390	PINK	128	18	N/A	N/A	N/A				
HS9817-B01-108-391	PINK	132	21	N/A	N/A	N/A				
HS9817-B01-108-392	PINK	128	17	N/A	N/A	N/A				
HS9817-B01-108-393	PINK	122	15	N/A	N/A	N/A				
HS9817-B01-108-394	PINK	123	17	N/A	N/A	N/A				
HS9817-B01-108-395	PINK	132	19	N/A	N/A	N/A				
HS9817-B01-108-396	PINK	139	24	N/A	N/A	N/A				
HS9817-B01-108-397	PINK	115	12	N/A	N/A	N/A				
HS9817-B01-108-398	PINK	106	10	N/A	N/A	N/A				
HS9817-B01-108-399	PINK	121	15	N/A	N/A	N/A				
HS9817-B01-108-400	PINK	131	18	N/A	N/A	N/A				
HS9817-B01-108-401	PINK	140	25	N/A	N/A	N/A				
HS9817-B01-108-402	PINK	142	26	N/A	N/A	N/A				
HS9817-B01-108-403	PINK	125	18	N/A	N/A	N/A				
HS9817-B01-108-404	PINK	124	15	N/A	N/A	N/A				
HS9817-B01-108-405	PINK	124	15	N/A	N/A	N/A				
HS9817-B01-108-406	PINK	141	29	N/A	N/A	N/A				
HS9817-B01-108-407	PINK	131	21	N/A	N/A	N/A				
HS9817-B01-108-408	PINK	128	18	N/A	N/A	N/A				
HS9817-B01-108-409	PINK	132	19	N/A	N/A	N/A				
HS9817-B01-108-410	PINK	136	22	N/A	N/A	N/A				
HS9817-B01-108-411	PINK	119	15	N/A	N/A	N/A				

Table 6. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body	Stomach Content			% Water	CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)					
HS9817-B01-108-412	PINK	121	15	N/A	N/A		N/A			
HS9817-B01-108-413	PINK	123	16	N/A	N/A		N/A			
HS9817-B01-108-414	PINK	144	27	N/A	N/A		N/A			
HS9817-B01-108-415	PINK	111	12	N/A	N/A		N/A			
HS9817-B01-108-416	PINK	122	17	N/A	N/A		N/A			
HS9817-B01-108-417	PINK	127	18	N/A	N/A		N/A			
HS9817-B01-108-418	PINK	125	17	N/A	N/A		N/A			
HS9817-B01-108-419	PINK	114	13	N/A	N/A		N/A			
HS9817-B01-108-420	PINK	125	17	N/A	N/A		N/A			
HS9817-B01-108-421	PINK	122	15	N/A	N/A		N/A			
HS9817-B01-108-422	PINK	118	13	N/A	N/A		N/A			
HS9817-B01-108-423	PINK	124	16	N/A	N/A		N/A			
HS9817-B01-108-424	PINK	130	19	N/A	N/A		N/A			
HS9817-B01-108-425	PINK	111	11	N/A	N/A		N/A			
HS9817-B01-108-426	PINK	117	11	N/A	N/A		N/A			
HS9817-B01-108-427	PINK	125	17	N/A	N/A		N/A			
HS9817-B01-108-428	PINK	156	36	N/A	N/A		N/A			
HS9817-B01-108-429	PINK	115	15	N/A	N/A		N/A			
HS9817-B01-108-430	PINK	118	14	N/A	N/A		N/A			
HS9817-B01-108-431	PINK	120	14	N/A	N/A		N/A			
HS9817-B01-108-432	PINK	121	17	N/A	N/A		N/A			
HS9817-B01-108-433	PINK	126	17	N/A	N/A		N/A			
HS9817-B01-108-434	PINK	123	16	N/A	N/A		N/A			
HS9817-B01-108-435	PINK	124	17	N/A	N/A		N/A			
HS9817-B01-108-436	PINK	129	18	N/A	N/A		N/A			
HS9817-B01-108-437	PINK	110	11	N/A	N/A		N/A			
HS9817-B01-108-438	PINK	129	17	N/A	N/A		N/A			
HS9817-B01-108-439	PINK	126	18	N/A	N/A		N/A			
HS9817-B01-108-440	PINK	124	16	N/A	N/A		N/A			
HS9817-B01-108-441	PINK	120	15	N/A	N/A		N/A			
HS9817-B01-108-442	PINK	121	15	N/A	N/A		N/A			
HS9817-B01-108-443	PINK	164	40	N/A	N/A		N/A			
HS9817-B01-108-444	PINK	133	20	N/A	N/A		N/A			
HS9817-B01-108-445	PINK	126	18	N/A	N/A		N/A			
HS9817-B01-108-446	PINK	133	21	N/A	N/A		N/A			
HS9817-B01-108-447	PINK	133	20	N/A	N/A		N/A			
HS9817-B01-108-448	PINK	145	26	N/A	N/A		N/A			
HS9817-B01-108-449	PINK	119	14	N/A	N/A		N/A			
HS9817-B01-108-450	PINK	122	16	N/A	N/A		N/A			
HS9817-B01-108-451	PINK	120	15	N/A	N/A		N/A			
HS9817-B01-108-452	PINK	117	13	N/A	N/A		N/A			
HS9817-B01-108-453	PINK	117	13	N/A	N/A		N/A			
HS9817-B01-108-454	PINK	126	17	N/A	N/A		N/A			
HS9817-B01-108-455	PINK	126	17	N/A	N/A		N/A			
HS9817-B01-108-456	PINK	127	17	N/A	N/A		N/A			
HS9817-B01-108-457	PINK	115	13	N/A	N/A		N/A			
HS9817-B01-108-458	PINK	132	20	N/A	N/A		N/A			
HS9817-B01-108-459	PINK	131	19	N/A	N/A		N/A			
HS9817-B01-108-460	PINK	130	17	N/A	N/A		N/A			
HS9817-B01-108-461	PINK	121	17	N/A	N/A		N/A			
HS9817-B01-108-462	PINK	123	17	N/A	N/A		N/A			
HS9817-B01-108-463	PINK	132	20	N/A	N/A		N/A			
HS9817-B01-108-464	PINK	125	18	N/A	N/A		N/A			
HS9817-B01-108-465	PINK	132	20	N/A	N/A		N/A			
HS9817-B01-108-466	PINK	130	19	N/A	N/A		N/A			

Table 6. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body	Stomach Content			CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water			
HS9817-B01-108-467	PINK	136	23	N/A	N/A	N/A			
HS9817-B01-108-468	PINK	130	19	N/A	N/A	N/A			
HS9817-B01-108-469	PINK	136	23	N/A	N/A	N/A			
HS9817-B01-108-470	PINK	117	14	N/A	N/A	N/A			
HS9817-B01-108-471	PINK	158	37	N/A	N/A	N/A			
HS9817-B01-108-472	PINK	116	14	N/A	N/A	N/A			
HS9817-B01-108-473	PINK	120	13	N/A	N/A	N/A			
HS9817-B01-108-474	PINK	126	18	N/A	N/A	N/A			
HS9817-B01-108-475	PINK	157	37	N/A	N/A	N/A			
HS9817-B01-108-476	PINK	125	18	N/A	N/A	N/A			
HS9817-B01-108-477	PINK	126	18	N/A	N/A	N/A			
HS9817-B01-108-478	PINK	127	17	N/A	N/A	N/A			
HS9817-B01-108-479	PINK	117	13	N/A	N/A	N/A			
HS9817-B01-108-480	PINK	129	18	N/A	N/A	N/A			
HS9817-B01-108-481	PINK	149	32	N/A	N/A	N/A			
HS9817-B01-108-482	PINK	116	14	N/A	N/A	N/A			
HS9817-B01-108-483	PINK	125	18	N/A	N/A	N/A			
HS9817-B01-108-484	PINK	99	9	N/A	N/A	N/A			
HS9817-B01-108-485	PINK	124	17	N/A	N/A	N/A			
HS9817-B01-108-486	PINK	125	16	N/A	N/A	N/A			
HS9817-B01-108-487	PINK	118	15	N/A	N/A	N/A			
HS9817-B01-108-488	PINK	122	16	N/A	N/A	N/A			
HS9817-B01-108-489	PINK	114	12	N/A	N/A	N/A			
HS9817-B01-108-490	PINK	122	17	N/A	N/A	N/A			
HS9817-B01-108-491	PINK	119	18	N/A	N/A	N/A			
HS9817-B01-108-492	PINK	126	18	N/A	N/A	N/A			
HS9817-B01-108-493	PINK	114	14	N/A	N/A	N/A			
HS9817-B01-108-494	PINK	129	22	N/A	N/A	N/A			
HS9817-B01-108-495	PINK	136	24	N/A	N/A	N/A			
HS9817-B01-108-496	PINK	118	15	N/A	N/A	N/A			
HS9817-B01-108-497	PINK	117	17	N/A	N/A	N/A			
HS9817-B01-108-498	PINK	134	20	N/A	N/A	N/A			
HS9817-B01-108-499	PINK	116	14	N/A	N/A	N/A			
HS9817-B01-108-500	PINK	118	17	N/A	N/A	N/A			
HS9817-B01-108-501	PINK	125	18	N/A	N/A	N/A			
HS9817-B01-108-502	PINK	137	23	N/A	N/A	N/A			
HS9817-B01-108-503	PINK	129	20	N/A	N/A	N/A			
HS9817-B01-108-504	PINK	122	17	N/A	N/A	N/A			
HS9817-B01-108-505	PINK	119	15	N/A	N/A	N/A			
HS9817-B01-108-506	PINK	120	17	N/A	N/A	N/A			
HS9817-B01-108-507	PINK	115	15	N/A	N/A	N/A			
HS9817-B01-108-508	PINK	129	19	N/A	N/A	N/A			
HS9817-B01-108-509	PINK	116	15	N/A	N/A	N/A			
HS9817-B01-108-510	PINK	128	19	N/A	N/A	N/A			
HS9817-B01-108-511	PINK	149	32	N/A	N/A	N/A			
HS9817-B01-108-512	PINK	116	14	N/A	N/A	N/A			
HS9817-B01-108-513	PINK	125	18	N/A	N/A	N/A			
HS9817-B01-108-514	PINK	99	9	N/A	N/A	N/A			
HS9817-B01-108-515	PINK	124	17	N/A	N/A	N/A			
HS9817-B01-108-516	PINK	125	16	N/A	N/A	N/A			
HS9817-B01-108-517	PINK	118	15	N/A	N/A	N/A			
HS9817-B01-108-518	PINK	122	16	N/A	N/A	N/A			
HS9817-B01-108-519	PINK	114	12	N/A	N/A	N/A			
HS9817-B01-108-520	PINK	122	17	N/A	N/A	N/A			
HS9817-B01-108-521	PINK	119	18	N/A	N/A	N/A			

Table 6. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body	Stomach Content			CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water			
HS9817-B01-108-522	PINK	126	18	N/A	N/A	N/A			
HS9817-B01-108-523	PINK	114	14	N/A	N/A	N/A			
HS9817-B01-108-524	PINK	129	22	N/A	N/A	N/A			
HS9817-B01-108-525	PINK	136	24	N/A	N/A	N/A			
HS9817-B01-108-526	PINK	118	15	N/A	N/A	N/A			
HS9817-B01-108-527	PINK	117	17	N/A	N/A	N/A			
HS9817-B01-108-528	PINK	134	20	N/A	N/A	N/A			
HS9817-B01-108-529	PINK	116	14	N/A	N/A	N/A			
HS9817-B01-108-530	PINK	118	17	N/A	N/A	N/A			
HS9817-B01-108-531	PINK	125	18	N/A	N/A	N/A			
HS9817-B01-108-532	PINK	137	23	N/A	N/A	N/A			
HS9817-B01-108-533	PINK	129	20	N/A	N/A	N/A			
HS9817-B01-108-534	PINK	122	17	N/A	N/A	N/A			
HS9817-B01-108-535	PINK	119	15	N/A	N/A	N/A			
HS9817-B01-108-536	PINK	120	17	N/A	N/A	N/A			
HS9817-B01-108-537	PINK	115	15	N/A	N/A	N/A			
HS9817-B01-108-538	PINK	129	19	N/A	N/A	N/A			
HS9817-B01-108-539	PINK	116	15	N/A	N/A	N/A			
HS9817-B01-108-540	PINK	128	19	N/A	N/A	N/A			
HS9817-B01-108-541	PINK	127	20	N/A	N/A	N/A			
HS9817-B01-108-542	PINK	110	11	N/A	N/A	N/A			
HS9817-B01-108-543	PINK	105	10	N/A	N/A	N/A			
HS9817-B01-108-544	PINK	115	14	N/A	N/A	N/A			
HS9817-B01-108-545	PINK	127	18	N/A	N/A	N/A			
HS9817-B01-108-546	PINK	130	21	N/A	N/A	N/A			
HS9817-B01-108-547	PINK	112	13	N/A	N/A	N/A			
HS9817-B01-108-548	PINK	124	18	N/A	N/A	N/A			
HS9817-B01-108-549	PINK	126	18	N/A	N/A	N/A			
HS9817-B01-108-550	PINK	124	17	N/A	N/A	N/A			
HS9817-B01-108-551	PINK	93	8	N/A	N/A	N/A			
HS9817-B01-108-552	PINK	118	15	N/A	N/A	N/A			
HS9817-B01-108-553	PINK	116	14	N/A	N/A	N/A			
HS9817-B01-108-554	PINK	108	11	N/A	N/A	N/A			
HS9817-B01-108-555	PINK	130	19	N/A	N/A	N/A			
HS9817-B01-108-556	PINK	131	22	N/A	N/A	N/A			
HS9817-B01-108-557	PINK	141	30	N/A	N/A	N/A			
HS9817-B01-108-558	PINK	111	13	N/A	N/A	N/A			
HS9817-B01-108-559	PINK	98	9	N/A	N/A	N/A			
HS9817-B01-108-560	PINK	117	15	N/A	N/A	N/A			
HS9817-B01-108-561	PINK	109	10	N/A	N/A	N/A			
HS9817-B01-108-562	PINK	121	18	N/A	N/A	N/A			
HS9817-B01-108-563	PINK	130	19	N/A	N/A	N/A			
HS9817-B01-108-564	PINK	119	15	N/A	N/A	N/A			
HS9817-B01-108-565	PINK	116	14	N/A	N/A	N/A			
HS9817-B01-108-566	PINK	125	17	N/A	N/A	N/A			
HS9817-B01-108-567	PINK	122	16	N/A	N/A	N/A			
HS9817-B01-108-568	PINK	128	19	N/A	N/A	N/A			
HS9817-B01-108-569	PINK	116	13	N/A	N/A	N/A			
HS9817-B01-108-570	PINK	115	13	N/A	N/A	N/A			
HS9817-B01-108-571	PINK	115	13	N/A	N/A	N/A			
HS9817-B01-108-572	PINK	147	33	N/A	N/A	N/A			
HS9817-B01-108-573	PINK	127	17	N/A	N/A	N/A			
HS9817-B01-108-574	PINK	126	16	N/A	N/A	N/A			
HS9817-B01-108-575	PINK	124	18	N/A	N/A	N/A			
HS9817-B01-108-576	PINK	133	22	N/A	N/A	N/A			

Table 6. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body	Stomach Content			CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water			
HS9817-B01-108-577	PINK	127	19	N/A	N/A	N/A			
HS9817-B01-108-578	PINK	115	15	N/A	N/A	N/A			
HS9817-B01-108-579	PINK	120	13	N/A	N/A	N/A			
HS9817-B01-108-580	PINK	127	18	N/A	N/A	N/A			
HS9817-B01-108-581	PINK	100	9	N/A	N/A	N/A			
HS9817-B01-108-582	PINK	123	16	N/A	N/A	N/A			
HS9817-B01-108-583	PINK	547	2089	M	N/A	N/A			
HS9817-B01-108-584	PINK	487	1621	F	N/A	N/A			
HS9817-B01-108-585	PINK	473	1535	F	N/A	N/A			
HS9817-B01-108-586	PINK	440	1086	F	N/A	N/A			
HS9817-B01-108-587	PINK	444	1054	M	N/A	N/A			
HS9817-B01-108-588	PINK	500	1716	F	N/A	N/A			
HS9817-B01-108-589	PINK	476	1542	M	N/A	N/A			
HS9817-B01-108-590	PINK	544	2310	M	N/A	N/A			
HS9817-B01-108-591	PINK	501	1745	M	N/A	N/A			
HS9817-B01-108-592	PINK	500	1442	M	N/A	N/A			
HS9817-B01-108-593	PINK	455	1493	M	N/A	N/A			
HS9817-B01-108-594	PINK	442	1251	M	N/A	N/A			
HS9817-B01-108-595	PINK	552	2175	M	N/A	N/A			
HS9817-B01-108-596	PINK	540	2040	M	N/A	N/A			
HS9817-B01-108-597	PINK	564	2725	M	N/A	N/A			
HS9817-B01-108-598	PINK	460	1124	M	N/A	N/A			
HS9817-B01-108-599	PINK	473	1365	F	N/A	N/A			
HS9817-B01-108-600	PINK	506	1607	M	N/A	N/A			
HS9817-B01-108-601	PINK	499	1380	M	N/A	N/A			
HS9817-B01-108-602	PINK	447	1305	M	N/A	N/A			
HS9817-B01-108-603	PINK	423	1149	M	N/A	N/A			
HS9817-B01-108-604	PINK	464	1469	F	N/A	N/A			
HS9817-B01-108-605	PINK	530	1954	M	N/A	N/A			
HS9817-B01-108-606	PINK	453	1231	M	N/A	N/A			
HS9817-B01-108-607	PINK	449	1294	M	N/A	N/A			
HS9817-B01-108-608	PINK	437	949	M	N/A	N/A			
HS9817-B01-108-609	PINK	484	1567	M	N/A	N/A			
HS9817-B02-108-001	PINK	121	16	N/A	0.17	78.3			
HS9817-B02-108-002	PINK	117	14	N/A	0.10	79.6			
HS9817-B02-108-003	PINK	130	18	N/A	0.16	78.3			
HS9817-B02-108-004	PINK	99	6	N/A	0.05	79.2			
HS9817-B02-108-005	PINK	104	10	N/A	0.18	80.1			
HS9817-B02-108-006	PINK	112	12	N/A	0.11	80.3			
HS9817-B02-108-007	PINK	105	10	N/A	0.05	81.9			
HS9817-B02-108-008	PINK	113	11	N/A	0.10	80.3			
HS9817-B02-108-009	PINK	124	16	N/A	0.10	79.6			
HS9817-B02-108-010	PINK	115	12	N/A	0.06	79.1			
HS9817-B02-108-011	PINK	127	19	N/A	0.21	80.3			
HS9817-B02-108-012	PINK	104	9	N/A	0.12	79.3			
HS9817-B02-108-013	PINK	117	14	N/A	0.14	80.5			
HS9817-B02-108-014	PINK	124	16	N/A	0.06	78.7			
HS9817-B02-108-015	PINK	110	10	N/A	0.08	78.9			
HS9817-B02-108-016	PINK	125	13	N/A	0.08	78.6			
HS9817-B02-108-017	PINK	117	12	N/A	0.05	79.5			
HS9817-B02-108-018	PINK	120	14	N/A	0.10	78.6			
HS9817-B02-108-019	PINK	102	9	N/A	0.25	82.1			
HS9817-B02-108-020	PINK	103	9	N/A	0.10	78.5			
HS9817-B02-108-021	PINK	124	17	N/A	0.26	80.2			
HS9817-B02-108-022	PINK	112	11	N/A	0.03	80.6			

Table 6. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body		Stomach Content		CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water			
HS9817-B02-108-023	PINK	124	16	N/A	0.14	76.4			
HS9817-B02-108-024	PINK	126	18	N/A	0.11	80.7			
HS9817-B02-108-025	PINK	126	18	N/A	0.16	79.9			
HS9817-B02-108-026	PINK	127	17	N/A	0.17	79.3			
HS9817-B02-108-027	PINK	121	15	N/A	N/A	N/A			
HS9817-B02-108-028	PINK	125	15	N/A	0.10	80.1			
HS9817-B02-108-029	PINK	131	20	N/A	0.05	79.1			
HS9817-B02-108-030	PINK	111	12	N/A	0.02	80.2			
HS9817-B02-108-031	PINK	100	7	N/A	N/A	N/A			
HS9817-B02-108-032	PINK	122	16	N/A	N/A	N/A			
HS9817-B02-108-033	PINK	100	8	N/A	N/A	N/A			
HS9817-B02-108-034	PINK	111	12	N/A	N/A	N/A			
HS9817-B02-108-035	PINK	106	10	N/A	N/A	N/A			
HS9817-B02-108-036	PINK	138	23	N/A	N/A	N/A			
HS9817-B02-108-037	PINK	135	24	N/A	N/A	N/A			
HS9817-B02-108-038	PINK	116	15	N/A	N/A	N/A			
HS9817-B02-108-039	PINK	103	9	N/A	N/A	N/A			
HS9817-B02-108-040	PINK	136	23	N/A	N/A	N/A			
HS9817-B02-108-041	PINK	120	14	N/A	N/A	N/A			
HS9817-B02-108-042	PINK	99	8	N/A	N/A	N/A			
HS9817-B02-108-043	PINK	96	7	N/A	N/A	N/A			
HS9817-B02-108-044	PINK	125	18	N/A	N/A	N/A			
HS9817-B02-108-045	PINK	133	19	N/A	N/A	N/A			
HS9817-B02-108-046	PINK	112	13	N/A	N/A	N/A			
HS9817-B02-108-047	PINK	121	16	N/A	N/A	N/A			
HS9817-B02-108-048	PINK	103	10	N/A	N/A	N/A			
HS9817-B02-108-049	PINK	126	16	N/A	N/A	N/A			
HS9817-B02-108-050	PINK	120	16	N/A	N/A	N/A			
HS9817-B02-108-051	PINK	110	11	N/A	N/A	N/A			
HS9817-B02-108-052	PINK	114	13	N/A	N/A	N/A			
HS9817-B02-108-053	PINK	123	17	N/A	N/A	N/A			
HS9817-B02-108-054	PINK	99	8	N/A	N/A	N/A			
HS9817-B02-108-055	PINK	116	14	N/A	N/A	N/A			
HS9817-B02-108-056	PINK	116	12	N/A	N/A	N/A			
HS9817-B02-108-057	PINK	111	11	N/A	N/A	N/A			
HS9817-B02-108-058	PINK	116	13	N/A	N/A	N/A			
HS9817-B02-108-059	PINK	126	17	N/A	N/A	N/A			
HS9817-B02-108-060	PINK	99	8	N/A	N/A	N/A			
HS9817-B02-108-061	PINK	120	15	N/A	N/A	N/A			
HS9817-B02-108-062	PINK	119	15	N/A	N/A	N/A			
HS9817-B02-108-063	PINK	113	13	N/A	N/A	N/A			
HS9817-B02-108-064	PINK	109	13	N/A	N/A	N/A			
HS9817-B02-108-065	PINK	129	18	N/A	N/A	N/A			
HS9817-B02-108-066	PINK	118	16	N/A	N/A	N/A			
HS9817-B02-108-067	PINK	161	40	N/A	N/A	N/A			
HS9817-B02-108-068	PINK	135	21	N/A	N/A	N/A			
HS9817-B02-108-069	PINK	96	7	N/A	N/A	N/A			
HS9817-B02-108-070	PINK	105	10	N/A	N/A	N/A			
HS9817-B02-108-071	PINK	137	23	N/A	N/A	N/A			
HS9817-B02-108-072	PINK	123	17	N/A	N/A	N/A			
HS9817-B02-108-073	PINK	115	14	N/A	N/A	N/A			
HS9817-B02-108-074	PINK	120	16	N/A	N/A	N/A			
HS9817-B02-108-075	PINK	119	16	N/A	N/A	N/A			
HS9817-B02-108-076	PINK	123	16	N/A	N/A	N/A			
HS9817-B02-108-077	PINK	122	11	N/A	N/A	N/A			

Table 6. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body		Stomach Content			CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water				
HS9817-B02-108-078	PINK	113	11	N/A	N/A	N/A				
HS9817-B02-108-079	PINK	122	17	N/A	N/A	N/A				
HS9817-B02-108-080	PINK	127	18	N/A	N/A	N/A				
HS9817-B02-108-081	PINK	110	12	N/A	N/A	N/A				
HS9817-B02-108-082	PINK	115	13	N/A	N/A	N/A				
HS9817-B02-108-083	PINK	120	13	N/A	N/A	N/A				
HS9817-B02-108-084	PINK	123	15	N/A	N/A	N/A				
HS9817-B02-108-085	PINK	117	14	N/A	N/A	N/A				
HS9817-B02-108-086	PINK	113	12	N/A	N/A	N/A				
HS9817-B02-108-087	PINK	117	13	N/A	N/A	N/A				
HS9817-B02-108-088	PINK	123	17	N/A	N/A	N/A				
HS9817-B02-108-089	PINK	122	16	N/A	N/A	N/A				
HS9817-B02-108-090	PINK	104	10	N/A	N/A	N/A				
HS9817-B02-108-091	PINK	131	24	N/A	N/A	N/A				
HS9817-B02-108-092	PINK	124	16	N/A	N/A	N/A				
HS9817-B02-108-093	PINK	120	15	N/A	N/A	N/A				
HS9817-B02-108-094	PINK	126	18	N/A	N/A	N/A				
HS9817-B02-108-095	PINK	124	15	N/A	N/A	N/A				
HS9817-B02-108-096	PINK	111	14	N/A	N/A	N/A				
HS9817-B02-108-097	PINK	111	12	N/A	N/A	N/A				
HS9817-B02-108-098	PINK	108	12	N/A	N/A	N/A				
HS9817-B02-108-099	PINK	122	16	N/A	N/A	N/A				
HS9817-B02-108-100	PINK	117	14	N/A	N/A	N/A				
HS9817-B02-108-101	PINK	121	17	N/A	N/A	N/A				
HS9817-B02-108-102	PINK	111	12	N/A	N/A	N/A				
HS9817-B02-108-103	PINK	133	23	N/A	N/A	N/A				
HS9817-B02-108-104	PINK	112	12	N/A	N/A	N/A				
HS9817-B02-108-105	PINK	113	14	N/A	N/A	N/A				
HS9817-B02-108-106	PINK	159	41	N/A	N/A	N/A				
HS9817-B02-108-107	PINK	106	9	N/A	N/A	N/A				
HS9817-B02-108-108	PINK	124	16	N/A	N/A	N/A				
HS9817-B02-108-109	PINK	120	16	N/A	N/A	N/A				
HS9817-B02-108-110	PINK	130	18	N/A	N/A	N/A				
HS9817-B02-108-111	PINK	121	14	N/A	N/A	N/A				
HS9817-B02-108-112	PINK	115	12	N/A	N/A	N/A				
HS9817-B02-108-113	PINK	117	14	N/A	N/A	N/A				
HS9817-B02-108-114	PINK	120	16	N/A	N/A	N/A				
HS9817-B02-108-115	PINK	116	13	N/A	N/A	N/A				
HS9817-B02-108-116	PINK	126	17	N/A	N/A	N/A				
HS9817-B02-108-117	PINK	104	10	N/A	N/A	N/A				
HS9817-B02-108-118	PINK	131	18	N/A	N/A	N/A				
HS9817-B02-108-119	PINK	116	14	N/A	N/A	N/A				
HS9817-B02-108-120	PINK	114	12	N/A	N/A	N/A				
HS9817-B02-108-121	PINK	117	14	N/A	N/A	N/A				
HS9817-B02-108-122	PINK	123	17	N/A	N/A	N/A				
HS9817-B02-108-123	PINK	121	16	N/A	N/A	N/A				
HS9817-B02-108-124	PINK	103	10	N/A	N/A	N/A				
HS9817-B02-108-125	PINK	116	15	N/A	N/A	N/A				
HS9817-B02-108-126	PINK	107	10	N/A	N/A	N/A				
HS9817-B02-108-127	PINK	112	13	N/A	N/A	N/A				
HS9817-B02-108-128	PINK	117	14	N/A	N/A	N/A				
HS9817-B02-108-129	PINK	139	26	N/A	N/A	N/A				
HS9817-B02-108-130	PINK	119	14	N/A	N/A	N/A				
HS9817-B02-108-131	PINK	110	12	N/A	N/A	N/A				
HS9817-B02-108-132	PINK	120	15	N/A	N/A	N/A				

Table 6. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body	Stomach Content			CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water			
HS9817-B02-108-133	PINK	112	13	N/A	N/A	N/A			
HS9817-B02-108-134	PINK	95	7	N/A	N/A	N/A			
HS9817-B02-108-135	PINK	154	36	N/A	N/A	N/A			
HS9817-B02-108-136	PINK	110	12	N/A	N/A	N/A			
HS9817-B02-108-137	PINK	113	14	N/A	N/A	N/A			
HS9817-B02-108-138	PINK	125	16	N/A	N/A	N/A			
HS9817-B02-108-139	PINK	121	15	N/A	N/A	N/A			
HS9817-B02-108-140	PINK	135	21	N/A	N/A	N/A			
HS9817-B02-108-141	PINK	110	12	N/A	N/A	N/A			
HS9817-B02-108-142	PINK	106	11	N/A	N/A	N/A			
HS9817-B02-108-143	PINK	119	15	N/A	N/A	N/A			
HS9817-B02-108-144	PINK	135	22	N/A	N/A	N/A			
HS9817-B02-108-145	PINK	108	10	N/A	N/A	N/A			
HS9817-B02-108-146	PINK	120	14	N/A	N/A	N/A			
HS9817-B02-108-147	PINK	104	9	N/A	N/A	N/A			
HS9817-B02-108-148	PINK	97	8	N/A	N/A	N/A			
HS9817-B02-108-149	PINK	104	10	N/A	N/A	N/A			
HS9817-B02-108-150	PINK	88	6	N/A	N/A	N/A			
HS9817-B02-108-151	PINK	120	13	N/A	N/A	N/A			
HS9817-B02-108-152	PINK	104	10	N/A	N/A	N/A			
HS9817-B02-108-153	PINK	121	15	N/A	N/A	N/A			
HS9817-B02-108-154	PINK	105	10	N/A	N/A	N/A			
HS9817-B02-108-155	PINK	127	18	N/A	N/A	N/A			
HS9817-B02-108-156	PINK	125	20	N/A	N/A	N/A			
HS9817-B02-108-157	PINK	125	17	N/A	N/A	N/A			
HS9817-B02-108-158	PINK	98	7	N/A	N/A	N/A			
HS9817-B02-108-159	PINK	96	7	N/A	N/A	N/A			
HS9817-B02-108-160	PINK	95	7	N/A	N/A	N/A			
HS9817-B02-108-161	PINK	116	13	N/A	N/A	N/A			
HS9817-B02-108-162	PINK	96	7	N/A	N/A	N/A			
HS9817-B02-108-163	PINK	121	16	N/A	N/A	N/A			
HS9817-B02-108-164	PINK	99	8	N/A	N/A	N/A			
HS9817-B02-108-165	PINK	118	14	N/A	N/A	N/A			
HS9817-B02-108-166	PINK	103	10	N/A	N/A	N/A			
HS9817-B02-108-167	PINK	147	32	N/A	N/A	N/A			
HS9817-B02-108-168	PINK	106	12	N/A	N/A	N/A			
HS9817-B02-108-169	PINK	107	12	N/A	N/A	N/A			
HS9817-B02-108-170	PINK	99	9	N/A	N/A	N/A			
HS9817-B02-108-171	PINK	152	33	N/A	N/A	N/A			
HS9817-B02-108-172	PINK	90	8	N/A	N/A	N/A			
HS9817-B02-108-173	PINK	135	23	N/A	N/A	N/A			
HS9817-B02-108-174	PINK	99	9	N/A	N/A	N/A			
HS9817-B02-108-175	PINK	126	17	N/A	N/A	N/A			
HS9817-B02-108-176	PINK	106	12	N/A	N/A	N/A			
HS9817-B02-108-177	PINK	128	18	N/A	N/A	N/A			
HS9817-B02-108-178	PINK	102	9	N/A	N/A	N/A			
HS9817-B02-108-179	PINK	114	14	N/A	N/A	N/A			
HS9817-B02-108-180	PINK	131	22	N/A	N/A	N/A			
HS9817-B02-108-181	PINK	128	20	N/A	N/A	N/A			
HS9817-B02-108-182	PINK	120	15	N/A	N/A	N/A			
HS9817-B02-108-183	PINK	100	8	N/A	N/A	N/A			
HS9817-B02-108-184	PINK	115	13	N/A	N/A	N/A			
HS9817-B02-108-185	PINK	135	20	N/A	N/A	N/A			
HS9817-B02-108-186	PINK	110	12	N/A	N/A	N/A			
HS9817-B02-108-187	PINK	106	10	N/A	N/A	N/A			

Table 6. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body	Stomach Content			CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water			
HS9817-B02-108-188	PINK	111	10	N/A	N/A	N/A			
HS9817-B02-108-189	PINK	131	19	N/A	N/A	N/A			
HS9817-B02-108-190	PINK	111	12	N/A	N/A	N/A			
HS9817-B02-108-191	PINK	100	9	N/A	N/A	N/A			
HS9817-B02-108-192	PINK	116	19	N/A	N/A	N/A			
HS9817-B02-108-193	PINK	121	15	N/A	N/A	N/A			
HS9817-B02-108-194	PINK	134	20	N/A	N/A	N/A			
HS9817-B02-108-195	PINK	105	9	N/A	N/A	N/A			
HS9817-B02-108-196	PINK	119	16	N/A	N/A	N/A			
HS9817-B02-108-197	PINK	110	11	N/A	N/A	N/A			
HS9817-B02-108-198	PINK	123	18	N/A	N/A	N/A			
HS9817-B02-108-199	PINK	120	14	N/A	N/A	N/A			
HS9817-B02-108-200	PINK	151	33	N/A	N/A	N/A			
HS9817-B02-108-201	PINK	97	7	N/A	N/A	N/A			
HS9817-B02-108-202	PINK	129	20	N/A	N/A	N/A			
HS9817-B02-108-203	PINK	123	15	N/A	N/A	N/A			
HS9817-B02-108-204	PINK	129	19	N/A	N/A	N/A			
HS9817-B02-108-205	PINK	116	14	N/A	N/A	N/A			
HS9817-B02-108-206	PINK	105	10	N/A	N/A	N/A			
HS9817-B02-108-207	PINK	103	10	N/A	N/A	N/A			
HS9817-B02-108-208	PINK	126	16	N/A	N/A	N/A			
HS9817-B02-108-209	PINK	121	16	N/A	N/A	N/A			
HS9817-B02-108-210	PINK	131	16	N/A	N/A	N/A			
HS9817-B02-108-211	PINK	118	13	N/A	N/A	N/A			
HS9817-B02-108-212	PINK	125	18	N/A	N/A	N/A			
HS9817-B02-108-213	PINK	118	16	N/A	N/A	N/A			
HS9817-B02-108-214	PINK	105	10	N/A	N/A	N/A			
HS9817-B02-108-215	PINK	122	15	N/A	N/A	N/A			
HS9817-B02-108-216	PINK	131	19	N/A	N/A	N/A			
HS9817-B02-108-217	PINK	121	17	N/A	N/A	N/A			
HS9817-B02-108-218	PINK	132	21	N/A	N/A	N/A			
HS9817-B02-108-219	PINK	133	21	N/A	N/A	N/A			
HS9817-B02-108-220	PINK	116	13	N/A	N/A	N/A			
HS9817-B02-108-221	PINK	112	11	N/A	N/A	N/A			
HS9817-B02-108-222	PINK	111	11	N/A	N/A	N/A			
HS9817-B02-108-223	PINK	132	20	N/A	N/A	N/A			
HS9817-B02-108-224	PINK	121	15	N/A	N/A	N/A			
HS9817-B02-108-225	PINK	110	10	N/A	N/A	N/A			
HS9817-B02-108-226	PINK	119	15	N/A	N/A	N/A			
HS9817-B02-108-227	PINK	127	17	N/A	N/A	N/A			
HS9817-B02-108-228	PINK	131	20	N/A	N/A	N/A			
HS9817-B02-108-229	PINK	135	22	N/A	N/A	N/A			
HS9817-B02-108-230	PINK	108	N/A	N/A	N/A	N/A			
HS9817-B02-108-231	PINK	111	N/A	N/A	N/A	N/A			
HS9817-B02-108-232	PINK	120	N/A	N/A	N/A	N/A			
HS9817-B02-108-233	PINK	132	N/A	N/A	N/A	N/A			
HS9817-B02-108-234	PINK	118	N/A	N/A	N/A	N/A			
HS9817-B02-108-235	PINK	121	N/A	N/A	N/A	N/A			
HS9817-B02-108-236	PINK	125	N/A	N/A	N/A	N/A			
HS9817-B02-108-237	PINK	117	N/A	N/A	N/A	N/A			
HS9817-B02-108-238	PINK	121	N/A	N/A	N/A	N/A			
HS9817-B02-108-239	PINK	139	N/A	N/A	N/A	N/A			
HS9817-B02-108-240	PINK	106	N/A	N/A	N/A	N/A			
HS9817-B02-108-241	PINK	143	N/A	N/A	N/A	N/A			
HS9817-B02-108-242	PINK	170	N/A	N/A	N/A	N/A			

Table 6. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body		Stomach Content		% Water	CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)					
HS9817-B02-108-243	PINK	146	N/A	N/A	N/A		N/A			
HS9817-B02-108-244	PINK	125	N/A	N/A	N/A		N/A			
HS9817-B02-108-245	PINK	138	N/A	N/A	N/A		N/A			
HS9817-B02-108-246	PINK	119	N/A	N/A	N/A		N/A			
HS9817-B02-108-247	PINK	122	N/A	N/A	N/A		N/A			
HS9817-B02-108-248	PINK	112	N/A	N/A	N/A		N/A			
HS9817-B02-108-249	PINK	121	N/A	N/A	N/A		N/A			
HS9817-B02-108-250	PINK	126	N/A	N/A	N/A		N/A			
HS9817-B02-108-251	PINK	118	N/A	N/A	N/A		N/A			
HS9817-B02-108-252	PINK	112	N/A	N/A	N/A		N/A			
HS9817-B02-108-253	PINK	110	N/A	N/A	N/A		N/A			
HS9817-B02-108-254	PINK	115	N/A	N/A	N/A		N/A			
HS9817-B02-108-255	PINK	123	N/A	N/A	N/A		N/A			
HS9817-B02-108-256	PINK	118	N/A	N/A	N/A		N/A			
HS9817-B02-108-257	PINK	121	N/A	N/A	N/A		N/A			
HS9817-B02-108-258	PINK	128	N/A	N/A	N/A		N/A			
HS9817-B02-108-259	PINK	128	N/A	N/A	N/A		N/A			
HS9817-B02-108-260	PINK	110	N/A	N/A	N/A		N/A			
HS9817-B02-108-261	PINK	121	N/A	N/A	N/A		N/A			
HS9817-B02-108-262	PINK	147	N/A	N/A	N/A		N/A			
HS9817-B02-108-263	PINK	107	N/A	N/A	N/A		N/A			
HS9817-B02-108-264	PINK	125	N/A	N/A	N/A		N/A			
HS9817-B02-108-265	PINK	124	N/A	N/A	N/A		N/A			
HS9817-B02-108-266	PINK	107	N/A	N/A	N/A		N/A			
HS9817-B02-108-267	PINK	131	N/A	N/A	N/A		N/A			
HS9817-B02-108-268	PINK	111	N/A	N/A	N/A		N/A			
HS9817-B02-108-269	PINK	128	N/A	N/A	N/A		N/A			
HS9817-B02-108-270	PINK	123	N/A	N/A	N/A		N/A			
HS9817-B02-108-271	PINK	116	N/A	N/A	N/A		N/A			
HS9817-B02-108-272	PINK	25	N/A	N/A	N/A		N/A			
HS9817-B02-108-273	PINK	108	N/A	N/A	N/A		N/A			
HS9817-B02-108-274	PINK	112	N/A	N/A	N/A		N/A			
HS9817-B02-108-275	PINK	113	N/A	N/A	N/A		N/A			
HS9817-B02-108-276	PINK	109	N/A	N/A	N/A		N/A			
HS9817-B02-108-277	PINK	110	N/A	N/A	N/A		N/A			
HS9817-B02-108-278	PINK	120	N/A	N/A	N/A		N/A			
HS9817-B02-108-279	PINK	123	N/A	N/A	N/A		N/A			
HS9817-B02-108-280	PINK	126	N/A	N/A	N/A		N/A			
HS9817-B02-108-281	PINK	113	N/A	N/A	N/A		N/A			
HS9817-B02-108-282	PINK	159	N/A	N/A	N/A		N/A			
HS9817-B02-108-283	PINK	103	N/A	N/A	N/A		N/A			
HS9817-B02-108-284	PINK	123	N/A	N/A	N/A		N/A			
HS9817-B02-108-285	PINK	125	N/A	N/A	N/A		N/A			
HS9817-B02-108-286	PINK	119	N/A	N/A	N/A		N/A			
HS9817-B02-108-287	PINK	124	N/A	N/A	N/A		N/A			
HS9817-B02-108-288	PINK	111	N/A	N/A	N/A		N/A			
HS9817-B02-108-289	PINK	103	N/A	N/A	N/A		N/A			
HS9817-B02-108-290	PINK	130	N/A	N/A	N/A		N/A			
HS9817-B02-108-291	PINK	128	N/A	N/A	N/A		N/A			
HS9817-B02-108-292	PINK	120	N/A	N/A	N/A		N/A			
HS9817-B02-108-293	PINK	126	N/A	N/A	N/A		N/A			
HS9817-B02-108-294	PINK	127	N/A	N/A	N/A		N/A			
HS9817-B02-108-295	PINK	121	N/A	N/A	N/A		N/A			
HS9817-B02-108-296	PINK	123	N/A	N/A	N/A		N/A			
HS9817-B02-108-297	PINK	108	N/A	N/A	N/A		N/A			

Table 6. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body		Stomach Content			CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water				
HS9817-B02-108-298	PINK	135	N/A	N/A	N/A	N/A				
HS9817-B02-108-299	PINK	130	N/A	N/A	N/A	N/A				
HS9817-B02-108-300	PINK	122	N/A	N/A	N/A	N/A				
HS9817-B02-108-301	PINK	115	N/A	N/A	N/A	N/A				
HS9817-B02-108-302	PINK	116	N/A	N/A	N/A	N/A				
HS9817-B02-108-303	PINK	111	N/A	N/A	N/A	N/A				
HS9817-B02-108-304	PINK	124	N/A	N/A	N/A	N/A				
HS9817-B02-108-305	PINK	134	N/A	N/A	N/A	N/A				
HS9817-B02-108-306	PINK	124	N/A	N/A	N/A	N/A				
HS9817-B02-108-307	PINK	113	N/A	N/A	N/A	N/A				
HS9817-B02-108-308	PINK	124	N/A	N/A	N/A	N/A				
HS9817-B02-108-309	PINK	127	N/A	N/A	N/A	N/A				
HS9817-B02-108-310	PINK	120	N/A	N/A	N/A	N/A				
HS9817-B02-108-311	PINK	145	N/A	N/A	N/A	N/A				
HS9817-B02-108-312	PINK	116	N/A	N/A	N/A	N/A				
HS9817-B02-108-313	PINK	116	N/A	N/A	N/A	N/A				
HS9817-B02-108-314	PINK	121	N/A	N/A	N/A	N/A				
HS9817-B02-108-315	PINK	120	N/A	N/A	N/A	N/A				
HS9817-B02-108-316	PINK	110	N/A	N/A	N/A	N/A				
HS9817-B02-108-317	PINK	116	N/A	N/A	N/A	N/A				
HS9817-B02-108-318	PINK	121	N/A	N/A	N/A	N/A				
HS9817-B02-108-319	PINK	123	N/A	N/A	N/A	N/A				
HS9817-B02-108-320	PINK	118	N/A	N/A	N/A	N/A				
HS9817-B02-108-321	PINK	136	N/A	N/A	N/A	N/A				
HS9817-B02-108-322	PINK	160	N/A	N/A	N/A	N/A				
HS9817-B02-108-323	PINK	110	N/A	N/A	N/A	N/A				
HS9817-B02-108-324	PINK	155	N/A	N/A	N/A	N/A				
HS9817-B02-108-325	PINK	123	N/A	N/A	N/A	N/A				
HS9817-B02-108-326	PINK	115	N/A	N/A	N/A	N/A				
HS9817-B02-108-327	PINK	110	N/A	N/A	N/A	N/A				
HS9817-B02-108-328	PINK	127	N/A	N/A	N/A	N/A				
HS9817-B02-108-329	PINK	119	N/A	N/A	N/A	N/A				
HS9817-B02-108-330	PINK	114	N/A	N/A	N/A	N/A				
HS9817-B02-108-331	PINK	123	N/A	N/A	N/A	N/A				
HS9817-B02-108-332	PINK	123	N/A	N/A	N/A	N/A				
HS9817-B02-108-333	PINK	124	N/A	N/A	N/A	N/A				
HS9817-B02-108-334	PINK	126	N/A	N/A	N/A	N/A				
HS9817-B02-108-335	PINK	106	N/A	N/A	N/A	N/A				
HS9817-B02-108-336	PINK	125	N/A	N/A	N/A	N/A				
HS9817-B02-108-337	PINK	118	N/A	N/A	N/A	N/A				
HS9817-B02-108-338	PINK	125	N/A	N/A	N/A	N/A				
HS9817-B02-108-339	PINK	96	N/A	N/A	N/A	N/A				
HS9817-B02-108-340	PINK	121	N/A	N/A	N/A	N/A				
HS9817-B02-108-341	PINK	117	N/A	N/A	N/A	N/A				
HS9817-B02-108-342	PINK	120	N/A	N/A	N/A	N/A				
HS9817-B02-108-343	PINK	120	N/A	N/A	N/A	N/A				
HS9817-B02-108-344	PINK	121	N/A	N/A	N/A	N/A				
HS9817-B02-108-345	PINK	117	N/A	N/A	N/A	N/A				
HS9817-B02-108-346	PINK	122	N/A	N/A	N/A	N/A				
HS9817-B02-108-347	PINK	106	N/A	N/A	N/A	N/A				
HS9817-B02-108-348	PINK	118	N/A	N/A	N/A	N/A				
HS9817-B02-108-349	PINK	120	N/A	N/A	N/A	N/A				
HS9817-B02-108-350	PINK	119	N/A	N/A	N/A	N/A				
HS9817-B02-108-351	PINK	144	N/A	N/A	N/A	N/A				
HS9817-B02-108-352	PINK	122	N/A	N/A	N/A	N/A				

Table 6. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	% Water	CWT	Pit Tag	Fin Clip
HS9817-B02-108-353	PINK	133	N/A	N/A	N/A	N/A			
HS9817-B02-108-354	PINK	115	N/A	N/A	N/A	N/A			
HS9817-B02-108-355	PINK	127	N/A	N/A	N/A	N/A			
HS9817-B02-108-356	PINK	111	N/A	N/A	N/A	N/A			
HS9817-B02-108-357	PINK	102	N/A	N/A	N/A	N/A			
HS9817-B02-108-358	PINK	134	N/A	N/A	N/A	N/A			
HS9817-B02-108-359	PINK	119	N/A	N/A	N/A	N/A			
HS9817-B02-108-360	PINK	124	N/A	N/A	N/A	N/A			
HS9817-B02-108-361	PINK	121	N/A	N/A	N/A	N/A			
HS9817-B02-108-362	PINK	130	N/A	N/A	N/A	N/A			
HS9817-B02-108-363	PINK	120	N/A	N/A	N/A	N/A			
HS9817-B02-108-364	PINK	142	N/A	N/A	N/A	N/A			
HS9817-B02-108-365	PINK	130	N/A	N/A	N/A	N/A			
HS9817-B02-108-366	PINK	125	N/A	N/A	N/A	N/A			
HS9817-B02-108-367	PINK	123	N/A	N/A	N/A	N/A			
HS9817-B02-108-368	PINK	132	N/A	N/A	N/A	N/A			
HS9817-B02-108-369	PINK	124	N/A	N/A	N/A	N/A			
HS9817-B02-108-370	PINK	127	N/A	N/A	N/A	N/A			
HS9817-B02-108-371	PINK	123	N/A	N/A	N/A	N/A			
HS9817-B02-108-372	PINK	130	N/A	N/A	N/A	N/A			
HS9817-B02-108-373	PINK	132	N/A	N/A	N/A	N/A			
HS9817-B02-108-374	PINK	132	N/A	N/A	N/A	N/A			
HS9817-B02-108-375	PINK	121	N/A	N/A	N/A	N/A			
HS9817-B02-108-376	PINK	128	N/A	N/A	N/A	N/A			
HS9817-B02-108-377	PINK	26	N/A	N/A	N/A	N/A			
HS9817-B02-108-378	PINK	125	N/A	N/A	N/A	N/A			
HS9817-B02-108-379	PINK	119	N/A	N/A	N/A	N/A			
HS9817-B02-108-380	PINK	116	N/A	N/A	N/A	N/A			
HS9817-B02-108-381	PINK	127	N/A	N/A	N/A	N/A			
HS9817-B02-108-382	PINK	115	N/A	N/A	N/A	N/A			
HS9817-B02-108-383	PINK	106	N/A	N/A	N/A	N/A			
HS9817-B02-108-384	PINK	114	N/A	N/A	N/A	N/A			
HS9817-B02-108-385	PINK	127	N/A	N/A	N/A	N/A			
HS9817-B02-108-386	PINK	109	N/A	N/A	N/A	N/A			
HS9817-B02-108-387	PINK	121	N/A	N/A	N/A	N/A			
HS9817-B02-108-388	PINK	110	N/A	N/A	N/A	N/A			
HS9817-B02-108-389	PINK	111	N/A	N/A	N/A	N/A			
HS9817-B02-108-390	PINK	100	N/A	N/A	N/A	N/A			
HS9817-B02-108-391	PINK	130	N/A	N/A	N/A	N/A			
HS9817-B02-108-392	PINK	119	N/A	N/A	N/A	N/A			
HS9817-B02-108-393	PINK	117	N/A	N/A	N/A	N/A			
HS9817-B02-108-394	PINK	122	N/A	N/A	N/A	N/A			
HS9817-B02-108-395	PINK	119	N/A	N/A	N/A	N/A			
HS9817-B02-108-396	PINK	123	N/A	N/A	N/A	N/A			
HS9817-B02-108-397	PINK	156	N/A	N/A	N/A	N/A			
HS9817-B02-108-398	PINK	131	N/A	N/A	N/A	N/A			
HS9817-B02-108-399	PINK	124	N/A	N/A	N/A	N/A			
HS9817-B02-108-400	PINK	120	N/A	N/A	N/A	N/A			
HS9817-B02-108-401	PINK	115	N/A	N/A	N/A	N/A			
HS9817-B02-108-402	PINK	125	N/A	N/A	N/A	N/A			
HS9817-B02-108-403	PINK	113	N/A	N/A	N/A	N/A			
HS9817-B02-108-404	PINK	111	N/A	N/A	N/A	N/A			
HS9817-B02-108-405	PINK	125	N/A	N/A	N/A	N/A			
HS9817-B02-108-406	PINK	118	N/A	N/A	N/A	N/A			
HS9817-B02-108-407	PINK	122	N/A	N/A	N/A	N/A			

Table 6. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body		Stomach Content			
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water	CWT	Pit Tag
								Fin Clip
HS9817-B02-108-408	PINK	111	N/A	N/A	N/A	N/A		
HS9817-B02-108-409	PINK	125	N/A	N/A	N/A	N/A		
HS9817-B02-108-410	PINK	129	N/A	N/A	N/A	N/A		
HS9817-B02-108-411	PINK	114	N/A	N/A	N/A	N/A		
HS9817-B02-108-412	PINK	129	N/A	N/A	N/A	N/A		
HS9817-B02-108-413	PINK	115	N/A	N/A	N/A	N/A		
HS9817-B02-108-414	PINK	118	N/A	N/A	N/A	N/A		
HS9817-B02-108-415	PINK	116	N/A	N/A	N/A	N/A		
HS9817-B02-108-416	PINK	124	N/A	N/A	N/A	N/A		
HS9817-B02-108-417	PINK	135	N/A	N/A	N/A	N/A		
HS9817-B02-108-418	PINK	147	N/A	N/A	N/A	N/A		
HS9817-B02-108-419	PINK	113	N/A	N/A	N/A	N/A		
HS9817-B02-108-420	PINK	120	N/A	N/A	N/A	N/A		
HS9817-B02-108-421	PINK	128	N/A	N/A	N/A	N/A		
HS9817-B02-108-422	PINK	163	N/A	N/A	N/A	N/A		
HS9817-B02-108-423	PINK	117	N/A	N/A	N/A	N/A		
HS9817-B02-108-424	PINK	138	N/A	N/A	N/A	N/A		
HS9817-B02-108-425	PINK	125	N/A	N/A	N/A	N/A		
HS9817-B02-108-426	PINK	122	N/A	N/A	N/A	N/A		
HS9817-B02-108-427	PINK	123	N/A	N/A	N/A	N/A		
HS9817-B02-108-428	PINK	124	N/A	N/A	N/A	N/A		
HS9817-B02-108-429	PINK	131	N/A	N/A	N/A	N/A		
HS9817-B02-108-430	PINK	114	N/A	N/A	N/A	N/A		
HS9817-B02-108-431	PINK	120	N/A	N/A	N/A	N/A		
HS9817-B02-108-432	PINK	121	N/A	N/A	N/A	N/A		
HS9817-B02-108-433	PINK	117	N/A	N/A	N/A	N/A		
HS9817-B02-108-434	PINK	128	N/A	N/A	N/A	N/A		
HS9817-B02-108-435	PINK	134	N/A	N/A	N/A	N/A		
HS9817-B02-108-436	PINK	130	N/A	N/A	N/A	N/A		
HS9817-B02-108-437	PINK	131	N/A	N/A	N/A	N/A		
HS9817-B02-108-438	PINK	121	N/A	N/A	N/A	N/A		
HS9817-B02-108-439	PINK	110	N/A	N/A	N/A	N/A		
HS9817-B02-108-440	PINK	121	N/A	N/A	N/A	N/A		
HS9817-B02-108-441	PINK	118	N/A	N/A	N/A	N/A		
HS9817-B02-108-442	PINK	110	N/A	N/A	N/A	N/A		
HS9817-B02-108-443	PINK	129	N/A	N/A	N/A	N/A		
HS9817-B02-108-444	PINK	122	N/A	N/A	N/A	N/A		
HS9817-B02-108-445	PINK	111	N/A	N/A	N/A	N/A		
HS9817-B02-108-446	PINK	114	N/A	N/A	N/A	N/A		
HS9817-B02-108-447	PINK	137	N/A	N/A	N/A	N/A		
HS9817-B02-108-448	PINK	134	N/A	N/A	N/A	N/A		
HS9817-B02-108-449	PINK	132	N/A	N/A	N/A	N/A		
HS9817-B02-108-450	PINK	114	N/A	N/A	N/A	N/A		
HS9817-B02-108-451	PINK	141	N/A	N/A	N/A	N/A		
HS9817-B02-108-452	PINK	141	N/A	N/A	N/A	N/A		
HS9817-B02-108-453	PINK	123	N/A	N/A	N/A	N/A		
HS9817-B02-108-454	PINK	122	N/A	N/A	N/A	N/A		
HS9817-B02-108-455	PINK	116	N/A	N/A	N/A	N/A		
HS9817-B02-108-456	PINK	121	N/A	N/A	N/A	N/A		
HS9817-B02-108-457	PINK	126	N/A	N/A	N/A	N/A		
HS9817-B02-108-458	PINK	111	N/A	N/A	N/A	N/A		
HS9817-B02-108-459	PINK	122	N/A	N/A	N/A	N/A		
HS9817-B02-108-460	PINK	125	N/A	N/A	N/A	N/A		
HS9817-B02-108-461	PINK	122	N/A	N/A	N/A	N/A		
HS9817-B02-108-462	PINK	141	N/A	N/A	N/A	N/A		

Table 6. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body		Stomach Content		% Water	CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)					
HS9817-B02-108-463	PINK	125	N/A	N/A	N/A		N/A			
HS9817-B02-108-464	PINK	125	N/A	N/A	N/A		N/A			
HS9817-B02-108-465	PINK	155	N/A	N/A	N/A		N/A			
HS9817-B02-108-466	PINK	106	N/A	N/A	N/A		N/A			
HS9817-B02-108-467	PINK	131	N/A	N/A	N/A		N/A			
HS9817-B02-108-468	PINK	116	N/A	N/A	N/A		N/A			
HS9817-B02-108-469	PINK	111	N/A	N/A	N/A		N/A			
HS9817-B02-108-470	PINK	120	N/A	N/A	N/A		N/A			
HS9817-B02-108-471	PINK	119	N/A	N/A	N/A		N/A			
HS9817-B02-108-472	PINK	125	N/A	N/A	N/A		N/A			
HS9817-B02-108-473	PINK	119	N/A	N/A	N/A		N/A			
HS9817-B02-108-474	PINK	114	N/A	N/A	N/A		N/A			
HS9817-B02-108-475	PINK	109	N/A	N/A	N/A		N/A			
HS9817-B02-108-476	PINK	138	N/A	N/A	N/A		N/A			
HS9817-B02-108-477	PINK	110	N/A	N/A	N/A		N/A			
HS9817-B02-108-478	PINK	122	N/A	N/A	N/A		N/A			
HS9817-B02-108-479	PINK	106	N/A	N/A	N/A		N/A			
HS9817-B02-108-480	PINK	116	N/A	N/A	N/A		N/A			
HS9817-B02-108-481	PINK	128	N/A	N/A	N/A		N/A			
HS9817-B02-108-482	PINK	127	N/A	N/A	N/A		N/A			
HS9817-B02-108-483	PINK	122	N/A	N/A	N/A		N/A			
HS9817-B02-108-484	PINK	120	N/A	N/A	N/A		N/A			
HS9817-B02-108-485	PINK	124	N/A	N/A	N/A		N/A			
HS9817-B02-108-486	PINK	115	N/A	N/A	N/A		N/A			
HS9817-B02-108-487	PINK	119	N/A	N/A	N/A		N/A			
HS9817-B02-108-488	PINK	110	N/A	N/A	N/A		N/A			
HS9817-B02-108-489	PINK	124	N/A	N/A	N/A		N/A			
HS9817-B02-108-490	PINK	117	N/A	N/A	N/A		N/A			
HS9817-B02-108-491	PINK	124	N/A	N/A	N/A		N/A			
HS9817-B02-108-492	PINK	95	N/A	N/A	N/A		N/A			
HS9817-B02-108-493	PINK	120	N/A	N/A	N/A		N/A			
HS9817-B02-108-494	PINK	195	N/A	N/A	N/A		N/A			
HS9817-B02-108-495	PINK	126	N/A	N/A	N/A		N/A			
HS9817-B02-108-496	PINK	113	N/A	N/A	N/A		N/A			
HS9817-B02-108-497	PINK	121	N/A	N/A	N/A		N/A			
HS9817-B02-108-498	PINK	116	N/A	N/A	N/A		N/A			
HS9817-B02-108-499	PINK	122	N/A	N/A	N/A		N/A			
HS9817-B02-108-500	PINK	23	N/A	N/A	N/A		N/A			
HS9817-B02-108-501	PINK	121	N/A	N/A	N/A		N/A			
HS9817-B02-108-502	PINK	118	N/A	N/A	N/A		N/A			
HS9817-B02-108-503	PINK	124	N/A	N/A	N/A		N/A			
HS9817-B02-108-504	PINK	118	N/A	N/A	N/A		N/A			
HS9817-B02-108-505	PINK	131	N/A	N/A	N/A		N/A			
HS9817-B02-108-506	PINK	127	N/A	N/A	N/A		N/A			
HS9817-B02-108-507	PINK	142	N/A	N/A	N/A		N/A			
HS9817-B02-108-508	PINK	110	N/A	N/A	N/A		N/A			
HS9817-B02-108-509	PINK	127	N/A	N/A	N/A		N/A			
HS9817-B02-108-510	PINK	119	N/A	N/A	N/A		N/A			
HS9817-B02-108-511	PINK	123	N/A	N/A	N/A		N/A			
HS9817-B02-108-512	PINK	122	N/A	N/A	N/A		N/A			
HS9817-B02-108-513	PINK	111	N/A	N/A	N/A		N/A			
HS9817-B02-108-514	PINK	110	N/A	N/A	N/A		N/A			
HS9817-B02-108-515	PINK	108	N/A	N/A	N/A		N/A			
HS9817-B02-108-516	PINK	165	N/A	N/A	N/A		N/A			
HS9817-B02-108-517	PINK	120	N/A	N/A	N/A		N/A			

Table 6. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body	Stomach Content			% Water	CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)					
HS9817-B02-108-518	PINK	115	N/A	N/A	N/A		N/A			
HS9817-B02-108-519	PINK	108	N/A	N/A	N/A		N/A			
HS9817-B02-108-520	PINK	114	N/A	N/A	N/A		N/A			
HS9817-B02-108-521	PINK	108	N/A	N/A	N/A		N/A			
HS9817-B02-108-522	PINK	130	N/A	N/A	N/A		N/A			
HS9817-B02-108-523	PINK	141	N/A	N/A	N/A		N/A			
HS9817-B02-108-524	PINK	108	N/A	N/A	N/A		N/A			
HS9817-B02-108-525	PINK	111	N/A	N/A	N/A		N/A			
HS9817-B02-108-526	PINK	125	N/A	N/A	N/A		N/A			
HS9817-B02-108-527	PINK	146	N/A	N/A	N/A		N/A			
HS9817-B02-108-528	PINK	118	N/A	N/A	N/A		N/A			
HS9817-B02-108-529	PINK	130	N/A	N/A	N/A		N/A			
HS9817-B02-108-530	PINK	125	N/A	N/A	N/A		N/A			
HS9817-B02-108-531	PINK	122	N/A	N/A	N/A		N/A			
HS9817-B02-108-532	PINK	125	N/A	N/A	N/A		N/A			
HS9817-B02-108-533	PINK	123	N/A	N/A	N/A		N/A			
HS9817-B02-108-534	PINK	130	N/A	N/A	N/A		N/A			
HS9817-B02-108-535	PINK	122	N/A	N/A	N/A		N/A			
HS9817-B02-108-536	PINK	128	N/A	N/A	N/A		N/A			
HS9817-B02-108-537	PINK	115	N/A	N/A	N/A		N/A			
HS9817-B02-108-538	PINK	130	N/A	N/A	N/A		N/A			
HS9817-B02-108-539	PINK	115	N/A	N/A	N/A		N/A			
HS9817-B02-108-540	PINK	121	N/A	N/A	N/A		N/A			
HS9817-B02-108-541	PINK	106	N/A	N/A	N/A		N/A			
HS9817-B02-108-542	PINK	123	N/A	N/A	N/A		N/A			
HS9817-B02-108-543	PINK	131	N/A	N/A	N/A		N/A			
HS9817-B02-108-544	PINK	160	N/A	N/A	N/A		N/A			
HS9817-B02-108-545	PINK	99	N/A	N/A	N/A		N/A			
HS9817-B02-108-546	PINK	134	N/A	N/A	N/A		N/A			
HS9817-B02-108-547	PINK	120	N/A	N/A	N/A		N/A			
HS9817-B02-108-548	PINK	144	N/A	N/A	N/A		N/A			
HS9817-B02-108-549	PINK	106	N/A	N/A	N/A		N/A			
HS9817-B02-108-550	PINK	110	N/A	N/A	N/A		N/A			
HS9817-B02-108-551	PINK	120	N/A	N/A	N/A		N/A			
HS9817-B02-108-552	PINK	113	N/A	N/A	N/A		N/A			
HS9817-B02-108-553	PINK	110	N/A	N/A	N/A		N/A			
HS9817-B02-108-554	PINK	129	N/A	N/A	N/A		N/A			
HS9817-B02-108-555	PINK	114	N/A	N/A	N/A		N/A			
HS9817-B02-108-556	PINK	124	N/A	N/A	N/A		N/A			
HS9817-B02-108-557	PINK	122	N/A	N/A	N/A		N/A			
HS9817-B02-108-558	PINK	114	N/A	N/A	N/A		N/A			
HS9817-B02-108-559	PINK	96	N/A	N/A	N/A		N/A			
HS9817-B02-108-560	PINK	119	N/A	N/A	N/A		N/A			
HS9817-B02-108-561	PINK	138	N/A	N/A	N/A		N/A			
HS9817-B02-108-562	PINK	132	N/A	N/A	N/A		N/A			
HS9817-B02-108-563	PINK	99	N/A	N/A	N/A		N/A			
HS9817-B02-108-564	PINK	114	N/A	N/A	N/A		N/A			
HS9817-B02-108-565	PINK	116	N/A	N/A	N/A		N/A			
HS9817-B02-108-566	PINK	105	N/A	N/A	N/A		N/A			
HS9817-B02-108-567	PINK	113	N/A	N/A	N/A		N/A			
HS9817-B02-108-568	PINK	100	N/A	N/A	N/A		N/A			
HS9817-B02-108-569	PINK	122	N/A	N/A	N/A		N/A			
HS9817-B02-108-570	PINK	101	N/A	N/A	N/A		N/A			
HS9817-B02-108-571	PINK	126	N/A	N/A	N/A		N/A			
HS9817-B02-108-572	PINK	97	N/A	N/A	N/A		N/A			

Table 6. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	% Water	CWT	Pit Tag	Fin Clip
HS9817-B02-108-573	PINK	126	N/A	N/A	N/A	N/A			
HS9817-B02-108-574	PINK	102	N/A	N/A	N/A	N/A			
HS9817-B02-108-575	PINK	125	N/A	N/A	N/A	N/A			
HS9817-B02-108-576	PINK	95	N/A	N/A	N/A	N/A			
HS9817-B02-108-577	PINK	113	N/A	N/A	N/A	N/A			
HS9817-B02-108-578	PINK	131	N/A	N/A	N/A	N/A			
HS9817-B02-108-579	PINK	99	N/A	N/A	N/A	N/A			
HS9817-B02-108-580	PINK	106	N/A	N/A	N/A	N/A			
HS9817-B02-108-581	PINK	101	N/A	N/A	N/A	N/A			
HS9817-B02-108-582	PINK	131	N/A	N/A	N/A	N/A			
HS9817-B02-108-583	PINK	97	N/A	N/A	N/A	N/A			
HS9817-B02-108-584	PINK	121	N/A	N/A	N/A	N/A			
HS9817-B02-108-585	PINK	105	N/A	N/A	N/A	N/A			
HS9817-B02-108-586	PINK	129	N/A	N/A	N/A	N/A			
HS9817-B02-108-587	PINK	98	N/A	N/A	N/A	N/A			
HS9817-B02-108-588	PINK	128	N/A	N/A	N/A	N/A			
HS9817-B02-108-589	PINK	92	N/A	N/A	N/A	N/A			
HS9817-B02-108-590	PINK	126	N/A	N/A	N/A	N/A			
HS9817-B02-108-591	PINK	101	N/A	N/A	N/A	N/A			
HS9817-B02-108-592	PINK	114	N/A	N/A	N/A	N/A			
HS9817-B02-108-593	PINK	122	N/A	N/A	N/A	N/A			
HS9817-B02-108-594	PINK	105	N/A	N/A	N/A	N/A			
HS9817-B02-108-595	PINK	117	N/A	N/A	N/A	N/A			
HS9817-B02-108-596	PINK	111	N/A	N/A	N/A	N/A			
HS9817-B02-108-597	PINK	120	N/A	N/A	N/A	N/A			
HS9817-B02-108-598	PINK	128	N/A	N/A	N/A	N/A			
HS9817-B02-108-599	PINK	125	N/A	N/A	N/A	N/A			
HS9817-B02-108-600	PINK	122	N/A	N/A	N/A	N/A			
HS9817-B02-108-601	PINK	122	N/A	N/A	N/A	N/A			
HS9817-B02-108-602	PINK	127	N/A	N/A	N/A	N/A			
HS9817-B02-108-603	PINK	141	N/A	N/A	N/A	N/A			
HS9817-B02-108-604	PINK	172	N/A	N/A	N/A	N/A			
HS9817-B02-108-605	PINK	135	N/A	N/A	N/A	N/A			
HS9817-B02-108-606	PINK	128	N/A	N/A	N/A	N/A			
HS9817-B02-108-607	PINK	130	N/A	N/A	N/A	N/A			
HS9817-B02-108-608	PINK	124	N/A	N/A	N/A	N/A			
HS9817-B02-108-609	PINK	125	N/A	N/A	N/A	N/A			
HS9817-B02-108-610	PINK	122	N/A	N/A	N/A	N/A			
HS9817-B02-108-611	PINK	125	N/A	N/A	N/A	N/A			
HS9817-B02-108-612	PINK	129	N/A	N/A	N/A	N/A			
HS9817-B02-108-613	PINK	133	N/A	N/A	N/A	N/A			
HS9817-B02-108-614	PINK	124	N/A	N/A	N/A	N/A			
HS9817-B02-108-615	PINK	118	N/A	N/A	N/A	N/A			
HS9817-B02-108-616	PINK	120	N/A	N/A	N/A	N/A			
HS9817-B02-108-617	PINK	111	N/A	N/A	N/A	N/A			
HS9817-B02-108-618	PINK	151	N/A	N/A	N/A	N/A			
HS9817-B02-108-619	PINK	126	N/A	N/A	N/A	N/A			
HS9817-B02-108-620	PINK	117	N/A	N/A	N/A	N/A			
HS9817-B02-108-621	PINK	125	N/A	N/A	N/A	N/A			
HS9817-B02-108-622	PINK	122	N/A	N/A	N/A	N/A			
HS9817-B02-108-623	PINK	127	N/A	N/A	N/A	N/A			
HS9817-B02-108-624	PINK	128	N/A	N/A	N/A	N/A			
HS9817-B02-108-625	PINK	131	N/A	N/A	N/A	N/A			
HS9817-B02-108-626	PINK	132	N/A	N/A	N/A	N/A			
HS9817-B02-108-627	PINK	111	N/A	N/A	N/A	N/A			

Table 6. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Length (mm)	Fork	Whole Body	Stomach Content			CWT	Pit Tag	Fin Clip
				Weight (g wet)	Sex	Weight (g wet)	% Water			
HS9817-B02-108-628	PINK	120		N/A	N/A	N/A	N/A			
HS9817-B02-108-629	PINK	132		N/A	N/A	N/A	N/A			
HS9817-B02-108-630	PINK	121		N/A	N/A	N/A	N/A			
HS9817-B02-108-631	PINK	132		N/A	N/A	N/A	N/A			
HS9817-B02-108-632	PINK	120		N/A	N/A	N/A	N/A			
HS9817-B02-108-633	PINK	125		N/A	N/A	N/A	N/A			
HS9817-B02-108-634	PINK	119		N/A	N/A	N/A	N/A			
HS9817-B02-108-635	PINK	120		N/A	N/A	N/A	N/A			
HS9817-B02-108-636	PINK	108		N/A	N/A	N/A	N/A			
HS9817-B02-108-637	PINK	119		N/A	N/A	N/A	N/A			
HS9817-B02-108-638	PINK	129		N/A	N/A	N/A	N/A			
HS9817-B02-108-639	PINK	126		N/A	N/A	N/A	N/A			
HS9817-B02-108-640	PINK	116		N/A	N/A	N/A	N/A			
HS9817-B02-108-641	PINK	136		N/A	N/A	N/A	N/A			
HS9817-B02-108-642	PINK	116		N/A	N/A	N/A	N/A			
HS9817-B02-108-643	PINK	154		N/A	N/A	N/A	N/A			
HS9817-B02-108-644	PINK	121		N/A	N/A	N/A	N/A			
HS9817-B02-108-645	PINK	122		N/A	N/A	N/A	N/A			
HS9817-B02-108-646	PINK	106		N/A	N/A	N/A	N/A			
HS9817-B02-108-647	PINK	138		N/A	N/A	N/A	N/A			
HS9817-B02-108-648	PINK	119		N/A	N/A	N/A	N/A			
HS9817-B02-108-649	PINK	118		N/A	N/A	N/A	N/A			
HS9817-B02-108-650	PINK	120		N/A	N/A	N/A	N/A			
HS9817-B02-108-651	PINK	129		N/A	N/A	N/A	N/A			
HS9817-B02-108-652	PINK	123		N/A	N/A	N/A	N/A			
HS9817-B02-108-653	PINK	124		N/A	N/A	N/A	N/A			
HS9817-B02-108-654	PINK	126		N/A	N/A	N/A	N/A			
HS9817-B02-108-655	PINK	121		N/A	N/A	N/A	N/A			
HS9817-B02-108-656	PINK	121		N/A	N/A	N/A	N/A			
HS9817-B02-108-657	PINK	112		N/A	N/A	N/A	N/A			
HS9817-B02-108-658	PINK	119		N/A	N/A	N/A	N/A			
HS9817-B02-108-659	PINK	104		N/A	N/A	N/A	N/A			
HS9817-B02-108-660	PINK	140		N/A	N/A	N/A	N/A			
HS9817-B02-108-661	PINK	125		N/A	N/A	N/A	N/A			
HS9817-B02-108-662	PINK	119		N/A	N/A	N/A	N/A			
HS9817-B02-108-663	PINK	126		N/A	N/A	N/A	N/A			
HS9817-B02-108-664	PINK	129		N/A	N/A	N/A	N/A			
HS9817-B02-108-665	PINK	124		N/A	N/A	N/A	N/A			
HS9817-B02-108-666	PINK	129		N/A	N/A	N/A	N/A			
HS9817-B02-108-667	PINK	115		N/A	N/A	N/A	N/A			
HS9817-B02-108-668	PINK	125		N/A	N/A	N/A	N/A			
HS9817-B02-108-669	PINK	117		N/A	N/A	N/A	N/A			
HS9817-B02-108-670	PINK	136		N/A	N/A	N/A	N/A			
HS9817-B02-108-671	PINK	121		N/A	N/A	N/A	N/A			
HS9817-B02-108-672	PINK	123		N/A	N/A	N/A	N/A			
HS9817-B02-108-673	PINK	131		N/A	N/A	N/A	N/A			
HS9817-B02-108-674	PINK	121		N/A	N/A	N/A	N/A			
HS9817-B02-108-675	PINK	106		N/A	N/A	N/A	N/A			
HS9817-B02-108-676	PINK	115		N/A	N/A	N/A	N/A			
HS9817-B02-108-677	PINK	213		N/A	N/A	N/A	N/A			
HS9817-B02-108-678	PINK	116		N/A	N/A	N/A	N/A			
HS9817-B02-108-679	PINK	122		N/A	N/A	N/A	N/A			
HS9817-B02-108-680	PINK	136		N/A	N/A	N/A	N/A			
HS9817-B02-108-681	PINK	113		N/A	N/A	N/A	N/A			
HS9817-B02-108-682	PINK	106		N/A	N/A	N/A	N/A			

Table 6. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body		Stomach Content		CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water			
HS9817-B02-108-683	PINK	128	N/A	N/A	N/A	N/A			
HS9817-B02-108-684	PINK	124	N/A	N/A	N/A	N/A			
HS9817-B02-108-685	PINK	114	N/A	N/A	N/A	N/A			
HS9817-B02-108-686	PINK	115	N/A	N/A	N/A	N/A			
HS9817-B02-108-687	PINK	129	N/A	N/A	N/A	N/A			
HS9817-B02-108-688	PINK	121	N/A	N/A	N/A	N/A			
HS9817-B02-108-689	PINK	120	N/A	N/A	N/A	N/A			
HS9817-B02-108-690	PINK	585	2705	M	N/A	N/A			
HS9817-B02-108-691	PINK	495	1585	F	N/A	N/A			
HS9817-B02-108-692	PINK	499	1625	M	N/A	N/A			
HS9817-B03-108-001	PINK	159	41	N/A	0.33	77.7			
HS9817-B03-108-002	PINK	155	40	N/A	0.19	78.1			
HS9817-B03-108-003	PINK	119	14	N/A	0.06	78.6			
HS9817-B03-108-004	PINK	105	10	N/A	0.08	80.8			
HS9817-B03-108-005	PINK	146	33	N/A	0.18	78.2			
HS9817-B03-108-006	PINK	130	20	N/A	0.14	79.9			
HS9817-B03-108-007	PINK	131	23	N/A	0.24	79.0			
HS9817-B03-108-008	PINK	132	24	N/A	0.25	79.3			
HS9817-B03-108-009	PINK	112	13	N/A	0.08	80.2			
HS9817-B03-108-010	PINK	112	12	N/A	0.07	79.6			
HS9817-B03-108-011	PINK	119	16	N/A	0.10	79.1			
HS9817-B03-108-012	PINK	111	11	N/A	0.11	80.2			
HS9817-B03-108-013	PINK	135	22	N/A	0.18	78.6			
HS9817-B03-108-014	PINK	130	17	N/A	0.15	80.2			
HS9817-B03-108-015	PINK	101	11	N/A	0.09	80.9			
HS9817-B03-108-016	PINK	111	13	N/A	0.07	81.7			
HS9817-B03-108-017	PINK	135	22	N/A	0.26	79.3			
HS9817-B03-108-018	PINK	133	21	N/A	0.39	79.2			
HS9817-B03-108-019	PINK	121	17	N/A	0.15	80.8			
HS9817-B03-108-020	PINK	112	11	N/A	0.10	80.2			
HS9817-B03-108-021	PINK	118	17	N/A	0.27	81.7			
HS9817-B03-108-022	PINK	119	15	N/A	0.15	80.0			
HS9817-B03-108-023	PINK	116	13	N/A	0.14	79.9			
HS9817-B03-108-024	PINK	111	11	N/A	0.06	79.3			
HS9817-B03-108-025	PINK	136	26	N/A	0.39	80.4			
HS9817-B03-108-026	PINK	123	14	N/A	0.14	81.3			
HS9817-B03-108-027	PINK	126	19	N/A	0.30	80.2			
HS9817-B03-108-028	PINK	138	26	N/A	0.22	80.3			
HS9817-B03-108-029	PINK	136	22	N/A	0.60	80.5			
HS9817-B03-108-030	PINK	125	16	N/A	0.12	81.3			
HS9817-B03-108-031	PINK	151	23	N/A	N/A	N/A			
HS9817-B03-108-032	PINK	91	6	N/A	N/A	N/A			
HS9817-B03-108-033	PINK	121	15	N/A	N/A	N/A			
HS9817-B03-108-034	PINK	149	37	N/A	N/A	N/A			
HS9817-B03-108-035	PINK	134	21	N/A	N/A	N/A			
HS9817-B03-108-036	PINK	142	28	N/A	N/A	N/A			
HS9817-B03-108-037	PINK	129	22	N/A	N/A	N/A			
HS9817-B03-108-038	PINK	154	38	N/A	N/A	N/A			
HS9817-B03-108-039	PINK	137	28	N/A	N/A	N/A			
HS9817-B03-108-040	PINK	126	17	N/A	N/A	N/A			
HS9817-B03-108-041	PINK	161	39	N/A	N/A	N/A			
HS9817-B03-108-042	PINK	108	11	N/A	N/A	N/A			
HS9817-B03-108-043	PINK	120	15	N/A	N/A	N/A			
HS9817-B03-108-044	PINK	161	41	N/A	N/A	N/A			
HS9817-B03-108-045	PINK	137	25	N/A	N/A	N/A			

Table 6. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body	Stomach Content					
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water	CWT	Pit Tag	Fin Clip
HS9817-B03-108-046	PINK	113	13	N/A	N/A	N/A			
HS9817-B03-108-047	PINK	119	15	N/A	N/A	N/A			
HS9817-B03-108-048	PINK	122	14	N/A	N/A	N/A			
HS9817-B03-108-049	PINK	128	23	N/A	N/A	N/A			
HS9817-B03-108-050	PINK	145	30	N/A	N/A	N/A			
HS9817-B03-108-051	PINK	131	22	N/A	N/A	N/A			
HS9817-B03-108-052	PINK	107	13	N/A	N/A	N/A			
HS9817-B03-108-053	PINK	113	12	N/A	N/A	N/A			
HS9817-B03-108-054	PINK	107	10	N/A	N/A	N/A			
HS9817-B03-108-055	PINK	108	11	N/A	N/A	N/A			
HS9817-B03-108-056	PINK	142	24	N/A	N/A	N/A			
HS9817-B03-108-057	PINK	101	10	N/A	N/A	N/A			
HS9817-B03-108-058	PINK	125	17	N/A	N/A	N/A			
HS9817-B03-108-059	PINK	102	10	N/A	N/A	N/A			
HS9817-B03-108-060	PINK	129	18	N/A	N/A	N/A			
HS9817-B03-108-061	PINK	104	11	N/A	N/A	N/A			
HS9817-B03-108-062	PINK	116	14	N/A	N/A	N/A			
HS9817-B03-108-063	PINK	109	13	N/A	N/A	N/A			
HS9817-B03-108-064	PINK	114	13	N/A	N/A	N/A			
HS9817-B03-108-065	PINK	131	19	N/A	N/A	N/A			
HS9817-B03-108-066	PINK	115	14	N/A	N/A	N/A			
HS9817-B03-108-067	PINK	111	12	N/A	N/A	N/A			
HS9817-B03-108-068	PINK	111	15	N/A	N/A	N/A			
HS9817-B03-108-069	PINK	113	17	N/A	N/A	N/A			
HS9817-B03-108-070	PINK	126	17	N/A	N/A	N/A			
HS9817-B03-108-071	PINK	114	13	N/A	N/A	N/A			
HS9817-B03-108-072	PINK	116	15	N/A	N/A	N/A			
HS9817-B03-108-073	PINK	135	21	N/A	N/A	N/A			
HS9817-B03-108-074	PINK	156	34	N/A	N/A	N/A			
HS9817-B03-108-075	PINK	128	19	N/A	N/A	N/A			
HS9817-B03-108-076	PINK	114	14	N/A	N/A	N/A			
HS9817-B03-108-077	PINK	114	11	N/A	N/A	N/A			
HS9817-B03-108-078	PINK	116	15	N/A	N/A	N/A			
HS9817-B03-108-079	PINK	120	15	N/A	N/A	N/A			
HS9817-B03-108-080	PINK	98	6	N/A	N/A	N/A			
HS9817-B03-108-081	PINK	121	14	N/A	N/A	N/A			
HS9817-B03-108-082	PINK	111	12	N/A	N/A	N/A			
HS9817-B03-108-083	PINK	134	23	N/A	N/A	N/A			
HS9817-B03-108-084	PINK	139	25	N/A	N/A	N/A			
HS9817-B03-108-085	PINK	122	18	N/A	N/A	N/A			
HS9817-B03-108-086	PINK	137	21	N/A	N/A	N/A			
HS9817-B03-108-087	PINK	123	21	N/A	N/A	N/A			
HS9817-B03-108-088	PINK	122	18	N/A	N/A	N/A			
HS9817-B03-108-089	PINK	116	17	N/A	N/A	N/A			
HS9817-B03-108-090	PINK	139	24	N/A	N/A	N/A			
HS9817-B03-108-091	PINK	122	24	N/A	N/A	N/A			
HS9817-B03-108-092	PINK	129	19	N/A	N/A	N/A			
HS9817-B03-108-093	PINK	107	12	N/A	N/A	N/A			
HS9817-B03-108-094	PINK	108	13	N/A	N/A	N/A			
HS9817-B03-108-095	PINK	108	18	N/A	N/A	N/A			
HS9817-B03-108-096	PINK	133	21	N/A	N/A	N/A			
HS9817-B03-108-097	PINK	134	24	N/A	N/A	N/A			
HS9817-B03-108-098	PINK	107	12	N/A	N/A	N/A			
HS9817-B03-108-099	PINK	147	35	N/A	N/A	N/A			
HS9817-B03-108-100	PINK	146	33	N/A	N/A	N/A			

Table 6. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body	Stomach Content			CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water			
HS9817-B03-108-101	PINK	121	19	N/A	N/A	N/A			
HS9817-B03-108-102	PINK	140	30	N/A	N/A	N/A			
HS9817-B03-108-103	PINK	114	14	N/A	N/A	N/A			
HS9817-B03-108-104	PINK	112	12	N/A	N/A	N/A			
HS9817-B03-108-105	PINK	135	23	N/A	N/A	N/A			
HS9817-B03-108-106	PINK	130	20	N/A	N/A	N/A			
HS9817-B03-108-107	PINK	109	12	N/A	N/A	N/A			
HS9817-B03-108-108	PINK	126	18	N/A	N/A	N/A			
HS9817-B03-108-109	PINK	126	19	N/A	N/A	N/A			
HS9817-B03-108-110	PINK	158	41	N/A	N/A	N/A			
HS9817-B03-108-111	PINK	132	22	N/A	N/A	N/A			
HS9817-B03-108-112	PINK	117	15	N/A	N/A	N/A			
HS9817-B03-108-113	PINK	125	18	N/A	N/A	N/A			
HS9817-B03-108-114	PINK	134	21	N/A	N/A	N/A			
HS9817-B03-108-115	PINK	110	12	N/A	N/A	N/A			
HS9817-B03-108-116	PINK	130	20	N/A	N/A	N/A			
HS9817-B03-108-117	PINK	124	16	N/A	N/A	N/A			
HS9817-B03-108-118	PINK	97	8	N/A	N/A	N/A			
HS9817-B03-108-119	PINK	108	11	N/A	N/A	N/A			
HS9817-B03-108-120	PINK	140	23	N/A	N/A	N/A			
HS9817-B03-108-121	PINK	149	33	N/A	N/A	N/A			
HS9817-B03-108-122	PINK	154	36	N/A	N/A	N/A			
HS9817-B03-108-123	PINK	120	15	N/A	N/A	N/A			
HS9817-B03-108-124	PINK	129	19	N/A	N/A	N/A			
HS9817-B03-108-125	PINK	126	19	N/A	N/A	N/A			
HS9817-B03-108-126	PINK	140	28	N/A	N/A	N/A			
HS9817-B03-108-127	PINK	136	26	N/A	N/A	N/A			
HS9817-B03-108-128	PINK	122	16	N/A	N/A	N/A			
HS9817-B03-108-129	PINK	132	21	N/A	N/A	N/A			
HS9817-B03-108-130	PINK	131	22	N/A	N/A	N/A			
HS9817-B03-108-131	PINK	112	14	N/A	N/A	N/A			
HS9817-B03-108-132	PINK	146	31	N/A	N/A	N/A			
HS9817-B03-108-133	PINK	125	17	N/A	N/A	N/A			
HS9817-B03-108-134	PINK	121	14	N/A	N/A	N/A			
HS9817-B03-108-135	PINK	129	19	N/A	N/A	N/A			
HS9817-B03-108-136	PINK	126	18	N/A	N/A	N/A			
HS9817-B03-108-137	PINK	112	13	N/A	N/A	N/A			
HS9817-B03-108-138	PINK	125	19	N/A	N/A	N/A			
HS9817-B03-108-139	PINK	117	14	N/A	N/A	N/A			
HS9817-B03-108-140	PINK	112	13	N/A	N/A	N/A			
HS9817-B03-108-141	PINK	100	9	N/A	N/A	N/A			
HS9817-B03-108-142	PINK	127	20	N/A	N/A	N/A			
HS9817-B03-108-143	PINK	120	10	N/A	N/A	N/A			
HS9817-B03-108-144	PINK	125	19	N/A	N/A	N/A			
HS9817-B03-108-145	PINK	119	14	N/A	N/A	N/A			
HS9817-B03-108-146	PINK	111	12	N/A	N/A	N/A			
HS9817-B03-108-147	PINK	106	10	N/A	N/A	N/A			
HS9817-B03-108-148	PINK	111	12	N/A	N/A	N/A			
HS9817-B03-108-149	PINK	126	19	N/A	N/A	N/A			
HS9817-B03-108-150	PINK	114	13	N/A	N/A	N/A			
HS9817-B03-108-151	PINK	126	19	N/A	N/A	N/A			
HS9817-B03-108-152	PINK	135	20	N/A	N/A	N/A			
HS9817-B03-108-153	PINK	111	13	N/A	N/A	N/A			
HS9817-B03-108-154	PINK	104	11	N/A	N/A	N/A			
HS9817-B03-108-155	PINK	116	13	N/A	N/A	N/A			

Table 6. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body		Stomach Content			CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water				
HS9817-B03-108-156	PINK	119	14	N/A	N/A	N/A				
HS9817-B03-108-157	PINK	140	24	N/A	N/A	N/A				
HS9817-B03-108-158	PINK	103	8	N/A	N/A	N/A				
HS9817-B03-108-159	PINK	111	11	N/A	N/A	N/A				
HS9817-B03-108-160	PINK	117	14	N/A	N/A	N/A				
HS9817-B03-108-161	PINK	110	12	N/A	N/A	N/A				
HS9817-B03-108-162	PINK	120	17	N/A	N/A	N/A				
HS9817-B03-108-163	PINK	105	11	N/A	N/A	N/A				
HS9817-B03-108-164	PINK	98	8	N/A	N/A	N/A				
HS9817-B03-108-165	PINK	129	21	N/A	N/A	N/A				
HS9817-B03-108-166	PINK	126	23	N/A	N/A	N/A				
HS9817-B03-108-167	PINK	120	15	N/A	N/A	N/A				
HS9817-B03-108-168	PINK	104	11	N/A	N/A	N/A				
HS9817-B03-108-169	PINK	105	11	N/A	N/A	N/A				
HS9817-B03-108-170	PINK	115	14	N/A	N/A	N/A				
HS9817-B03-108-171	PINK	104	9	N/A	N/A	N/A				
HS9817-B03-108-172	PINK	146	29	N/A	N/A	N/A				
HS9817-B03-108-173	PINK	133	20	N/A	N/A	N/A				
HS9817-B03-108-174	PINK	125	18	N/A	N/A	N/A				
HS9817-B03-108-175	PINK	102	9	N/A	N/A	N/A				
HS9817-B03-108-176	PINK	104	11	N/A	N/A	N/A				
HS9817-B03-108-177	PINK	104	11	N/A	N/A	N/A				
HS9817-B03-108-178	PINK	123	18	N/A	N/A	N/A				
HS9817-B03-108-179	PINK	88	6	N/A	N/A	N/A				
HS9817-B03-108-180	PINK	116	13	N/A	N/A	N/A				
HS9817-B03-108-181	PINK	130	17	N/A	N/A	N/A				
HS9817-B03-108-182	PINK	103	9	N/A	N/A	N/A				
HS9817-B03-108-183	PINK	107	10	N/A	N/A	N/A				
HS9817-B03-108-184	PINK	115	14	N/A	N/A	N/A				
HS9817-B03-108-185	PINK	106	10	N/A	N/A	N/A				
HS9817-B03-108-186	PINK	116	17	N/A	N/A	N/A				
HS9817-B03-108-187	PINK	119	16	N/A	N/A	N/A				
HS9817-B03-108-188	PINK	104	10	N/A	N/A	N/A				
HS9817-B03-108-189	PINK	110	13	N/A	N/A	N/A				
HS9817-B03-108-190	PINK	119	16	N/A	N/A	N/A				
HS9817-B03-108-191	PINK	107	11	N/A	N/A	N/A				
HS9817-B03-108-192	PINK	137	23	N/A	N/A	N/A				
HS9817-B03-108-193	PINK	119	16	N/A	N/A	N/A				
HS9817-B03-108-194	PINK	108	11	N/A	N/A	N/A				
HS9817-B03-108-195	PINK	106	11	N/A	N/A	N/A				
HS9817-B03-108-196	PINK	126	19	N/A	N/A	N/A				
HS9817-B03-108-197	PINK	123	16	N/A	N/A	N/A				
HS9817-B03-108-198	PINK	124	17	N/A	N/A	N/A				
HS9817-B03-108-199	PINK	132	21	N/A	N/A	N/A				
HS9817-B03-108-200	PINK	122	17	N/A	N/A	N/A				
HS9817-B03-108-201	PINK	102	10	N/A	N/A	N/A				
HS9817-B03-108-202	PINK	106	10	N/A	N/A	N/A				
HS9817-B03-108-203	PINK	99	8	N/A	N/A	N/A				
HS9817-B03-108-204	PINK	132	21	N/A	N/A	N/A				
HS9817-B03-108-205	PINK	116	12	N/A	N/A	N/A				
HS9817-B03-108-206	PINK	95	7	N/A	N/A	N/A				
HS9817-B03-108-207	PINK	126	20	N/A	N/A	N/A				
HS9817-B03-108-208	PINK	96	8	N/A	N/A	N/A				
HS9817-B03-108-209	PINK	127	17	N/A	N/A	N/A				
HS9817-B03-108-210	PINK	91	7	N/A	N/A	N/A				

Table 6. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body		Stomach Content		% Water	CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)					
HS9817-B03-108-211	PINK	112	13	N/A	N/A		N/A			
HS9817-B03-108-212	PINK	106	11	N/A	N/A		N/A			
HS9817-B03-108-213	PINK	105	10	N/A	N/A		N/A			
HS9817-B03-108-214	PINK	104	9	N/A	N/A		N/A			
HS9817-B03-108-215	PINK	113	14	N/A	N/A		N/A			
HS9817-B03-108-216	PINK	119	14	N/A	N/A		N/A			
HS9817-B03-108-217	PINK	124	16	N/A	N/A		N/A			
HS9817-B03-108-218	PINK	120	14	N/A	N/A		N/A			
HS9817-B03-108-219	PINK	102	10	N/A	N/A		N/A			
HS9817-B03-108-220	PINK	107	12	N/A	N/A		N/A			
HS9817-B03-108-221	PINK	123	15	N/A	N/A		N/A			
HS9817-B03-108-222	PINK	120	15	N/A	N/A		N/A			
HS9817-B03-108-223	PINK	116	16	N/A	N/A		N/A			
HS9817-B03-108-224	PINK	98	9	N/A	N/A		N/A			
HS9817-B03-108-225	PINK	89	6	N/A	N/A		N/A			
HS9817-B03-108-226	PINK	117	15	N/A	N/A		N/A			
HS9817-B03-108-227	PINK	114	14	N/A	N/A		N/A			
HS9817-B03-108-228	PINK	100	9	N/A	N/A		N/A			
HS9817-B03-108-229	PINK	106	11	N/A	N/A		N/A			
HS9817-B03-108-230	PINK	94	7	N/A	N/A		N/A			
HS9817-B03-108-231	PINK	501	1735	F	N/A		N/A			
HS9817-B03-108-232	PINK	470	1272	F	N/A		N/A			
HS9817-B03-108-233	PINK	488	1445	M	N/A		N/A			
HS9817-B03-108-234	PINK	483	1443	M	N/A		N/A			
HS9817-B03-108-235	PINK	498	1500	M	N/A		N/A			
HS9817-B03-108-236	PINK	498	1710	M	N/A		N/A			
HS9817-B03-108-237	PINK	508	1830	M	N/A		N/A			
HS9817-B03-108-238	PINK	405	866	M	N/A		N/A			
HS9817-B03-108-239	PINK	129	18	N/A	N/A		N/A			
HS9817-B04-108-001	PINK	134	25	N/A	1.16		80.1			
HS9817-B04-108-002	PINK	125	19	N/A	0.39		78.8			
HS9817-B04-108-003	PINK	130	22	N/A	0.83		79.6			
HS9817-B04-108-004	PINK	110	12	N/A	0.26		80.5			
HS9817-B04-108-005	PINK	120	23	N/A	1.16		80.2			
HS9817-B04-108-006	PINK	122	17	N/A	0.26		79.1			
HS9817-B04-108-007	PINK	133	22	N/A	0.72		80.8			
HS9817-B04-108-008	PINK	101	10	N/A	0.54		78.5			
HS9817-B04-108-009	PINK	121	17	N/A	0.49		80.1			
HS9817-B04-108-010	PINK	100	8	N/A	0.07		78.6			
HS9817-B04-108-011	PINK	125	17	N/A	0.59		80.6			
HS9817-B04-108-012	PINK	120	15	N/A	0.25		79.4			
HS9817-B04-108-013	PINK	120	15	N/A	0.58		80.0			
HS9817-B04-108-014	PINK	98	7	N/A	0.19		79.9			
HS9817-B04-108-015	PINK	120	16	N/A	0.06		79.9			
HS9817-B04-108-016	PINK	102	10	N/A	0.63		80.5			
HS9817-B04-108-017	PINK	139	29	N/A	1.16		78.6			
HS9817-B04-108-018	PINK	115	14	N/A	0.83		79.1			
HS9817-B04-108-019	PINK	136	25	N/A	1.39		78.7			
HS9817-B04-108-020	PINK	126	20	N/A	0.15		81.1			
HS9817-B04-108-021	PINK	131	21	N/A	1.27		80.2			
HS9817-B04-108-022	PINK	120	15	N/A	0.18		80.0			
HS9817-B04-108-023	PINK	124	21	N/A	1.38		80.6			
HS9817-B04-108-024	PINK	149	32	N/A	1.83		79.4			
HS9817-B04-108-025	PINK	110	12	N/A	0.32		80.2			
HS9817-B04-108-026	PINK	106	11	N/A	0.43		80.9			

Table 6. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body		Stomach Content		CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water			
HS9817-B04-108-027	PINK	116	13	N/A	0.35	79.1			
HS9817-B04-108-028	PINK	130	19	N/A	0.33	78.6			
HS9817-B04-108-029	PINK	135	26	N/A	0.08	80.8			
HS9817-B04-108-030	PINK	140	27	N/A	1.67	78.4			
HS9817-B04-108-031	PINK	142	30	N/A	N/A	N/A			
HS9817-B04-108-032	PINK	130	22	N/A	N/A	N/A			
HS9817-B04-108-033	PINK	106	10	N/A	N/A	N/A			
HS9817-B04-108-034	PINK	124	23	N/A	N/A	N/A			
HS9817-B04-108-035	PINK	120	15	N/A	N/A	N/A			
HS9817-B04-108-036	PINK	118	16	N/A	N/A	N/A			
HS9817-B04-108-037	PINK	112	12	N/A	N/A	N/A			
HS9817-B04-108-038	PINK	110	10	N/A	N/A	N/A			
HS9817-B04-108-039	PINK	152	36	N/A	N/A	N/A			
HS9817-B04-108-040	PINK	136	25	N/A	N/A	N/A			
HS9817-B04-108-041	PINK	120	18	N/A	N/A	N/A			
HS9817-B04-108-042	PINK	104	11	N/A	N/A	N/A			
HS9817-B04-108-043	PINK	111	12	N/A	N/A	N/A			
HS9817-B04-108-044	PINK	123	18	N/A	N/A	N/A			
HS9817-B04-108-045	PINK	129	20	N/A	N/A	N/A			
HS9817-B04-108-046	PINK	101	10	N/A	N/A	N/A			
HS9817-B04-108-047	PINK	104	10	N/A	N/A	N/A			
HS9817-B04-108-048	PINK	115	15	N/A	N/A	N/A			
HS9817-B04-108-049	PINK	105	12	N/A	N/A	N/A			
HS9817-B04-108-050	PINK	134	23	N/A	N/A	N/A			
HS9817-B04-108-051	PINK	122	16	N/A	N/A	N/A			
HS9817-B04-108-052	PINK	106	11	N/A	N/A	N/A			
HS9817-B04-108-053	PINK	104	10	N/A	N/A	N/A			
HS9817-B04-108-054	PINK	130	22	N/A	N/A	N/A			
HS9817-B04-108-055	PINK	130	20	N/A	N/A	N/A			
HS9817-B04-108-056	PINK	108	10	N/A	N/A	N/A			
HS9817-B04-108-057	PINK	120	15	N/A	N/A	N/A			
HS9817-B04-108-058	PINK	109	12	N/A	N/A	N/A			
HS9817-B04-108-059	PINK	105	11	N/A	N/A	N/A			
HS9817-B04-108-060	PINK	115	15	N/A	N/A	N/A			
HS9817-B04-108-061	PINK	94	7	N/A	N/A	N/A			
HS9817-B04-108-062	PINK	109	11	N/A	N/A	N/A			
HS9817-B04-108-063	PINK	105	11	N/A	N/A	N/A			
HS9817-B04-108-064	PINK	100	10	N/A	N/A	N/A			
HS9817-B04-108-065	PINK	130	17	N/A	N/A	N/A			
HS9817-B04-108-066	PINK	109	15	N/A	N/A	N/A			
HS9817-B04-108-067	PINK	106	11	N/A	N/A	N/A			
HS9817-B04-108-068	PINK	101	10	N/A	N/A	N/A			
HS9817-B05-108-001	PINK	475	1543	M	N/A	N/A			
HS9817-B06-108-001	PINK	495	1743	M	N/A	N/A			
HS9817-D01-108-001	PINK	120	15	N/A	1.70	77.4			
HS9817-D01-108-002	PINK	114	13	N/A	1.76	75.9			
HS9817-D01-108-003	PINK	127	19	N/A	1.95	77.8			
HS9817-D01-108-004	PINK	136	24	N/A	1.89	77.7			
HS9817-D01-108-005	PINK	132	21	N/A	1.89	77.0			
HS9817-D01-108-006	PINK	141	25	N/A	1.87	78.4			
HS9817-D01-108-007	PINK	140	25	N/A	1.91	79.0			
HS9817-D01-108-008	PINK	139	24	N/A	2.05	79.2			
HS9817-D01-108-009	PINK	130	18	N/A	1.64	78.3			
HS9817-D01-108-010	PINK	155	33	N/A	1.87	78.8			
HS9817-D01-108-011	PINK	134	22	N/A	N/A	N/A			

Table 6. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body	Stomach Content			CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water			
HS9817-D01-108-012	PINK	136	21	N/A	1.73	79.1			
HS9817-D01-108-013	PINK	126	18	N/A	1.94	79.2			
HS9817-D01-108-014	PINK	136	22	N/A	2.02	77.9			
HS9817-D01-108-015	PINK	135	23	N/A	1.81	79.0			
HS9817-D01-108-016	PINK	148	28	N/A	1.83	77.9			
HS9817-D01-108-017	PINK	133	21	N/A	1.77	78.5			
HS9817-D01-108-018	PINK	140	24	N/A	1.79	78.7			
HS9817-D01-108-019	PINK	153	30	N/A	2.21	78.4			
HS9817-D01-108-020	PINK	130	19	N/A	1.72	77.6			
HS9817-D01-108-021	PINK	146	31	N/A	2.02	77.9			
HS9817-D01-108-022	PINK	132	21	N/A	2.10	78.3			
HS9817-D01-108-023	PINK	143	26	N/A	2.04	77.6			
HS9817-D01-108-024	PINK	115	15	N/A	1.70	78.4			
HS9817-D01-108-025	PINK	142	24	N/A	1.69	78.0			
HS9817-D01-108-026	PINK	131	22	N/A	1.77	76.7			
HS9817-D01-108-027	PINK	124	19	N/A	2.03	79.3			
HS9817-D01-108-028	PINK	139	24	N/A	1.90	79.3			
HS9817-D01-108-029	PINK	125	17	N/A	1.69	79.1			
HS9817-D01-108-030	PINK	141	25	N/A	1.92	79.9			
HS9817-D01-108-031	PINK	130	19	N/A	N/A	N/A			
HS9817-D01-108-032	PINK	141	26	N/A	N/A	N/A			
HS9817-D01-108-033	PINK	142	25	N/A	N/A	N/A			
HS9817-D01-108-034	PINK	129	19	N/A	N/A	N/A			
HS9817-D01-108-035	PINK	129	20	N/A	N/A	N/A			
HS9817-D01-108-036	PINK	134	22	N/A	N/A	N/A			
HS9817-D01-108-037	PINK	115	13	N/A	N/A	N/A			
HS9817-D01-108-038	PINK	153	31	N/A	N/A	N/A			
HS9817-D01-108-039	PINK	136	21	N/A	N/A	N/A			
HS9817-D01-108-040	PINK	152	32	N/A	N/A	N/A			
HS9817-D01-108-041	PINK	141	28	N/A	N/A	N/A			
HS9817-D01-108-042	PINK	135	26	N/A	N/A	N/A			
HS9817-D01-108-043	PINK	134	24	N/A	N/A	N/A			
HS9817-D01-108-044	PINK	135	21	N/A	N/A	N/A			
HS9817-D01-108-045	PINK	142	26	N/A	N/A	N/A			
HS9817-D01-108-046	PINK	111	14	N/A	N/A	N/A			
HS9817-D01-108-047	PINK	125	18	N/A	N/A	N/A			
HS9817-D01-108-048	PINK	122	16	N/A	N/A	N/A			
HS9817-D01-108-049	PINK	153	31	N/A	N/A	N/A			
HS9817-D01-108-050	PINK	145	28	N/A	N/A	N/A			
HS9817-D01-108-051	PINK	128	19	N/A	N/A	N/A			
HS9817-D01-108-052	PINK	150	28	N/A	N/A	N/A			
HS9817-D01-108-053	PINK	150	32	N/A	N/A	N/A			
HS9817-D01-108-054	PINK	157	33	N/A	N/A	N/A			
HS9817-D01-108-055	PINK	130	21	N/A	N/A	N/A			
HS9817-D01-108-056	PINK	130	20	N/A	N/A	N/A			
HS9817-D01-108-057	PINK	136	23	N/A	N/A	N/A			
HS9817-D01-108-058	PINK	132	22	N/A	N/A	N/A			
HS9817-D01-108-059	PINK	141	24	N/A	N/A	N/A			
HS9817-D01-108-060	PINK	150	33	N/A	N/A	N/A			
HS9817-D01-108-061	PINK	142	25	N/A	N/A	N/A			
HS9817-D01-108-062	PINK	139	26	N/A	N/A	N/A			
HS9817-D01-108-063	PINK	136	24	N/A	N/A	N/A			
HS9817-D01-108-064	PINK	119	14	N/A	N/A	N/A			
HS9817-D01-108-065	PINK	162	42	N/A	N/A	N/A			
HS9817-D01-108-066	PINK	164	42	N/A	N/A	N/A			

Table 6. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body		Stomach Content		CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water			
HS9817-D01-108-067	PINK	164	38	N/A	N/A	N/A			
HS9817-D01-108-068	PINK	136	22	N/A	N/A	N/A			
HS9817-D01-108-069	PINK	107	11	N/A	N/A	N/A			
HS9817-D01-108-070	PINK	122	17	N/A	N/A	N/A			
HS9817-D01-108-071	PINK	151	31	N/A	N/A	N/A			
HS9817-D01-108-072	PINK	112	13	N/A	N/A	N/A			
HS9817-D01-108-073	PINK	142	26	N/A	N/A	N/A			
HS9817-D01-108-074	PINK	130	19	N/A	N/A	N/A			
HS9817-D01-108-075	PINK	129	18	N/A	N/A	N/A			
HS9817-D01-108-076	PINK	131	19	N/A	N/A	N/A			
HS9817-D01-108-077	PINK	126	18	N/A	N/A	N/A			
HS9817-D01-108-078	PINK	145	26	N/A	N/A	N/A			
HS9817-D01-108-079	PINK	141	25	N/A	N/A	N/A			
HS9817-D01-108-080	PINK	122	16	N/A	N/A	N/A			
HS9817-D01-108-081	PINK	160	42	N/A	N/A	N/A			
HS9817-D01-108-082	PINK	124	17	N/A	N/A	N/A			
HS9817-D01-108-083	PINK	131	20	N/A	N/A	N/A			
HS9817-D01-108-084	PINK	125	23	N/A	N/A	N/A			
HS9817-D01-108-085	PINK	141	24	N/A	N/A	N/A			
HS9817-D01-108-086	PINK	142	26	N/A	N/A	N/A			
HS9817-D01-108-087	PINK	123	16	N/A	N/A	N/A			
HS9817-D01-108-088	PINK	124	18	N/A	N/A	N/A			
HS9817-D01-108-089	PINK	138	27	N/A	N/A	N/A			
HS9817-D01-108-090	PINK	134	21	N/A	N/A	N/A			
HS9817-D01-108-091	PINK	105	11	N/A	N/A	N/A			
HS9817-D01-108-092	PINK	139	24	N/A	N/A	N/A			
HS9817-D01-108-093	PINK	126	18	N/A	N/A	N/A			
HS9817-D01-108-094	PINK	125	18	N/A	N/A	N/A			
HS9817-D01-108-095	PINK	142	22	N/A	N/A	N/A			
HS9817-D01-108-096	PINK	127	18	N/A	N/A	N/A			
HS9817-D01-108-097	PINK	122	17	N/A	N/A	N/A			
HS9817-D01-108-098	PINK	134	23	N/A	N/A	N/A			
HS9817-D01-108-099	PINK	118	15	N/A	N/A	N/A			
HS9817-D01-108-100	PINK	109	12	N/A	N/A	N/A			
HS9817-D01-108-101	PINK	159	36	N/A	N/A	N/A			
HS9817-D01-108-102	PINK	148	32	N/A	N/A	N/A			
HS9817-D01-108-103	PINK	129	19	N/A	N/A	N/A			
HS9817-D01-108-104	PINK	116	15	N/A	N/A	N/A			
HS9817-D01-108-105	PINK	134	21	N/A	N/A	N/A			
HS9817-D01-108-106	PINK	140	26	N/A	N/A	N/A			
HS9817-D01-108-107	PINK	121	17	N/A	N/A	N/A			
HS9817-D01-108-108	PINK	127	18	N/A	N/A	N/A			
HS9817-D01-108-109	PINK	136	23	N/A	N/A	N/A			
HS9817-D01-108-110	PINK	132	20	N/A	N/A	N/A			
HS9817-D01-108-111	PINK	145	29	N/A	N/A	N/A			
HS9817-D01-108-112	PINK	115	13	N/A	N/A	N/A			
HS9817-D01-108-113	PINK	125	19	N/A	N/A	N/A			
HS9817-D01-108-114	PINK	137	24	N/A	N/A	N/A			
HS9817-D01-108-115	PINK	148	28	N/A	N/A	N/A			
HS9817-D01-108-116	PINK	150	32	N/A	N/A	N/A			
HS9817-D01-108-117	PINK	125	19	N/A	N/A	N/A			
HS9817-D01-108-118	PINK	134	21	N/A	N/A	N/A			
HS9817-D01-108-119	PINK	142	24	N/A	N/A	N/A			
HS9817-D01-108-120	PINK	130	21	N/A	N/A	N/A			
HS9817-D01-108-121	PINK	138	22	N/A	N/A	N/A			

Table 6. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body	Stomach Content			CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water			
HS9817-D01-108-122	PINK	155	34	N/A	N/A	N/A			
HS9817-D01-108-123	PINK	133	22	N/A	N/A	N/A			
HS9817-D01-108-124	PINK	124	17	N/A	N/A	N/A			
HS9817-D01-108-125	PINK	146	27	N/A	N/A	N/A			
HS9817-D01-108-126	PINK	134	23	N/A	N/A	N/A			
HS9817-D01-108-127	PINK	134	20	N/A	N/A	N/A			
HS9817-D01-108-128	PINK	141	23	N/A	N/A	N/A			
HS9817-D01-108-129	PINK	121	15	N/A	N/A	N/A			
HS9817-D01-108-130	PINK	116	13	N/A	N/A	N/A			
HS9817-D01-108-131	PINK	499	1629	F	N/A	N/A			
HS9817-D01-108-132	PINK	530	2115	F	N/A	N/A			
HS9817-D01-108-133	PINK	568	2466	M	N/A	N/A			
HS9817-D01-108-134	PINK	498	1649	M	N/A	N/A			
HS9817-D01-108-135	PINK	542	2456	M	N/A	N/A			
HS9817-D01-108-136	PINK	503	1934	M	N/A	N/A			
HS9817-D01-108-137	PINK	480	1767	M	N/A	N/A			
HS9817-D01-108-138	PINK	495	1628	M	N/A	N/A			
HS9817-D01-108-139	PINK	495	1665	F	N/A	N/A			
HS9817-D01-108-140	PINK	457	1321	F	N/A	N/A			
HS9817-D01-108-141	PINK	496	1620	M	N/A	N/A			
HS9817-D01-108-142	PINK	500	1752	F	N/A	N/A			
HS9817-D01-108-143	PINK	465	1496	M	N/A	N/A			
HS9817-D01-108-144	PINK	482	1480	F	N/A	N/A			
HS9817-D01-108-145	PINK	617	3412	M	N/A	N/A			
HS9817-D01-108-146	PINK	475	1563	F	N/A	N/A			
HS9817-D01-108-147	PINK	412	706	M	N/A	N/A			
HS9817-D01-108-148	PINK	580	2297	M	N/A	N/A			
HS9817-D01-108-149	PINK	500	1566	M	N/A	N/A			
HS9817-D02-108-001	PINK	151	31	N/A	0.46	78.6			
HS9817-D02-108-002	PINK	126	18	N/A	0.37	78.8			
HS9817-D02-108-003	PINK	162	42	N/A	0.41	78.2			
HS9817-D02-108-004	PINK	159	42	N/A	0.64	78.6			
HS9817-D02-108-005	PINK	123	16	N/A	0.41	78.3			
HS9817-D02-108-006	PINK	145	25	N/A	0.35	79.0			
HS9817-D02-108-007	PINK	142	25	N/A	0.16	78.1			
HS9817-D02-108-008	PINK	135	21	N/A	0.58	80.0			
HS9817-D02-108-009	PINK	143	28	N/A	0.28	77.8			
HS9817-D02-108-010	PINK	141	26	N/A	0.54	78.8			
HS9817-D02-108-011	PINK	143	32	N/A	0.51	79.0			
HS9817-D02-108-012	PINK	136	26	N/A	0.65	79.0			
HS9817-D02-108-013	PINK	136	22	N/A	0.20	79.3			
HS9817-D02-108-014	PINK	154	33	N/A	0.51	79.0			
HS9817-D02-108-015	PINK	120	16	N/A	0.15	79.4			
HS9817-D02-108-016	PINK	135	23	N/A	0.34	79.3			
HS9817-D02-108-017	PINK	130	18	N/A	0.39	79.4			
HS9817-D02-108-018	PINK	138	27	N/A	0.44	79.4			
HS9817-D02-108-019	PINK	143	29	N/A	0.33	78.2			
HS9817-D02-108-020	PINK	131	20	N/A	0.39	79.3			
HS9817-D02-108-021	PINK	97	9	N/A	0.17	81.4			
HS9817-D02-108-022	PINK	124	24	N/A	0.55	78.9			
HS9817-D02-108-023	PINK	136	29	N/A	0.46	79.5			
HS9817-D02-108-024	PINK	138	24	N/A	0.11	79.2			
HS9817-D02-108-025	PINK	146	29	N/A	0.56	77.7			
HS9817-D02-108-026	PINK	129	20	N/A	0.59	79.4			
HS9817-D02-108-027	PINK	122	18	N/A	0.27	79.9			

Table 6. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body		Stomach Content			CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water				
HS9817-D02-108-028	PINK	127	18	N/A	0.28	78.9				
HS9817-D02-108-029	PINK	117	14	N/A	0.16	79.3				
HS9817-D02-108-030	PINK	134	21	N/A	0.16	79.3				
HS9817-D02-108-031	PINK	128	19	N/A	N/A	N/A				
HS9817-D02-108-032	PINK	139	24	N/A	N/A	N/A				
HS9817-D02-108-033	PINK	128	17	N/A	N/A	N/A				
HS9817-D02-108-034	PINK	120	16	N/A	N/A	N/A				
HS9817-D02-108-035	PINK	139	22	N/A	N/A	N/A				
HS9817-D02-108-036	PINK	125	18	N/A	N/A	N/A				
HS9817-D02-108-037	PINK	126	17	N/A	N/A	N/A				
HS9817-D02-108-038	PINK	125	22	N/A	N/A	N/A				
HS9817-D02-108-039	PINK	131	20	N/A	N/A	N/A				
HS9817-D02-108-040	PINK	124	17	N/A	N/A	N/A				
HS9817-D02-108-041	PINK	133	24	N/A	N/A	N/A				
HS9817-D02-108-042	PINK	127	20	N/A	N/A	N/A				
HS9817-D02-108-043	PINK	145	25	N/A	N/A	N/A				
HS9817-D02-108-044	PINK	161	37	N/A	N/A	N/A				
HS9817-D02-108-045	PINK	141	23	N/A	N/A	N/A				
HS9817-D02-108-046	PINK	135	22	N/A	N/A	N/A				
HS9817-D02-108-047	PINK	129	20	N/A	N/A	N/A				
HS9817-D02-108-048	PINK	163	46	N/A	N/A	N/A				
HS9817-D02-108-049	PINK	138	22	N/A	N/A	N/A				
HS9817-D02-108-050	PINK	114	14	N/A	N/A	N/A				
HS9817-D02-108-051	PINK	148	27	N/A	N/A	N/A				
HS9817-D02-108-052	PINK	132	22	N/A	N/A	N/A				
HS9817-D02-108-053	PINK	127	18	N/A	N/A	N/A				
HS9817-D02-108-054	PINK	149	31	N/A	N/A	N/A				
HS9817-D02-108-055	PINK	143	27	N/A	N/A	N/A				
HS9817-D02-108-056	PINK	135	23	N/A	N/A	N/A				
HS9817-D02-108-057	PINK	138	22	N/A	N/A	N/A				
HS9817-D02-108-058	PINK	123	18	N/A	N/A	N/A				
HS9817-D02-108-059	PINK	133	22	N/A	N/A	N/A				
HS9817-D02-108-060	PINK	115	15	N/A	N/A	N/A				
HS9817-D02-108-061	PINK	120	16	N/A	N/A	N/A				
HS9817-D02-108-062	PINK	135	23	N/A	N/A	N/A				
HS9817-D02-108-063	PINK	134	22	N/A	N/A	N/A				
HS9817-D02-108-064	PINK	119	15	N/A	N/A	N/A				
HS9817-D02-108-065	PINK	134	24	N/A	N/A	N/A				
HS9817-D02-108-066	PINK	129	18	N/A	N/A	N/A				
HS9817-D02-108-067	PINK	122	15	N/A	N/A	N/A				
HS9817-D03-108-001	PINK	123	16	N/A	0.94	80.6				
HS9817-D03-108-002	PINK	129	21	N/A	0.51	78.9				
HS9817-D03-108-003	PINK	127	20	N/A	0.87	80.0				
HS9817-D03-108-004	PINK	111	12	N/A	0.73	79.2				
HS9817-D03-108-005	PINK	115	17	N/A	1.09	80.2				
HS9817-D03-108-006	PINK	163	45	N/A	0.74	78.7				
HS9817-D03-108-007	PINK	138	24	N/A	0.79	78.8				
HS9817-D03-108-008	PINK	149	32	N/A	0.35	79.5				
HS9817-D03-108-009	PINK	116	15	N/A	0.80	79.7				
HS9817-D03-108-010	PINK	126	21	N/A	0.62	78.3				
HS9817-D03-108-011	PINK	132	20	N/A	0.34	78.7				
HS9817-D03-108-012	PINK	106	11	N/A	0.66	79.8				
HS9817-D03-108-013	PINK	131	22	N/A	0.71	80.3				
HS9817-D03-108-014	PINK	140	26	N/A	0.62	78.7				
HS9817-D03-108-015	PINK	126	20	N/A	0.94	81.3				

Table 6. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body		Stomach Content			CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water				
HS9817-D03-108-016	PINK	125	20	N/A	1.00	81.2				
HS9817-D03-108-017	PINK	109	14	N/A	0.46	76.1				
HS9817-D03-108-018	PINK	138	26	N/A	0.92	80.2				
HS9817-D03-108-019	PINK	157	37	N/A	0.80	79.4				
HS9817-D03-108-020	PINK	134	22	N/A	0.50	80.0				
HS9817-D03-108-021	PINK	134	22	N/A	0.29	78.5				
HS9817-D03-108-022	PINK	119	17	N/A	0.42	79.9				
HS9817-D03-108-023	PINK	129	22	N/A	0.97	80.1				
HS9817-D03-108-024	PINK	135	24	N/A	0.84	80.0				
HS9817-D03-108-025	PINK	141	22	N/A	0.94	81.2				
HS9817-D03-108-026	PINK	111	15	N/A	0.98	80.5				
HS9817-D03-108-027	PINK	132	23	N/A	0.98	79.9				
HS9817-D03-108-028	PINK	130	26	N/A	1.28	78.7				
HS9817-D03-108-029	PINK	112	12	N/A	0.91	81.5				
HS9817-D03-108-030	PINK	138	24	N/A	0.62	79.3				
HS9817-D03-108-031	PINK	151	32	N/A	N/A	N/A				
HS9817-D03-108-032	PINK	137	24	N/A	N/A	N/A				
HS9817-D03-108-033	PINK	144	30	N/A	N/A	N/A				
HS9817-D03-108-034	PINK	133	25	N/A	N/A	N/A				
HS9817-D03-108-035	PINK	134	22	N/A	N/A	N/A				
HS9817-D03-108-036	PINK	136	24	N/A	N/A	N/A				
HS9817-D03-108-037	PINK	129	20	N/A	N/A	N/A				
HS9817-D03-108-038	PINK	125	19	N/A	N/A	N/A				
HS9817-D03-108-039	PINK	133	24	N/A	N/A	N/A				
HS9817-D03-108-040	PINK	124	19	N/A	N/A	N/A				
HS9817-D03-108-041	PINK	124	19	N/A	N/A	N/A				
HS9817-D03-108-042	PINK	136	20	N/A	N/A	N/A				
HS9817-D03-108-043	PINK	132	21	N/A	N/A	N/A				
HS9817-D03-108-044	PINK	143	30	N/A	N/A	N/A				
HS9817-D03-108-045	PINK	135	22	N/A	N/A	N/A				
HS9817-D03-108-046	PINK	118	17	N/A	N/A	N/A				
HS9817-D03-108-047	PINK	129	23	N/A	N/A	N/A				
HS9817-D03-108-048	PINK	130	20	N/A	N/A	N/A				
HS9817-D03-108-049	PINK	149	37	N/A	N/A	N/A				
HS9817-D03-108-050	PINK	136	25	N/A	N/A	N/A				
HS9817-D03-108-051	PINK	142	26	N/A	N/A	N/A				
HS9817-D03-108-052	PINK	140	26	N/A	N/A	N/A				
HS9817-D03-108-053	PINK	137	23	N/A	N/A	N/A				
HS9817-D03-108-054	PINK	139	27	N/A	N/A	N/A				
HS9817-D03-108-055	PINK	145	29	N/A	N/A	N/A				
HS9817-D03-108-056	PINK	127	20	N/A	N/A	N/A				
HS9817-D03-108-057	PINK	124	18	N/A	N/A	N/A				
HS9817-D03-108-058	PINK	142	27	N/A	N/A	N/A				
HS9817-D03-108-059	PINK	129	20	N/A	N/A	N/A				
HS9817-D03-108-060	PINK	133	21	N/A	N/A	N/A				
HS9817-D03-108-061	PINK	121	17	N/A	N/A	N/A				
HS9817-D03-108-062	PINK	125	27	N/A	N/A	N/A				
HS9817-D03-108-063	PINK	122	18	N/A	N/A	N/A				
HS9817-D03-108-064	PINK	137	27	N/A	N/A	N/A				
HS9817-D03-108-065	PINK	143	27	N/A	N/A	N/A				
HS9817-D03-108-066	PINK	127	20	N/A	N/A	N/A				
HS9817-D03-108-067	PINK	131	19	N/A	N/A	N/A				
HS9817-D03-108-068	PINK	128	20	N/A	N/A	N/A				
HS9817-D03-108-069	PINK	124	20	N/A	N/A	N/A				
HS9817-D03-108-070	PINK	122	17	N/A	N/A	N/A				

Table 6. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body		Stomach Content			CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water				
HS9817-D03-108-071	PINK	140	27	N/A	N/A	N/A				
HS9817-D03-108-072	PINK	147	30	N/A	N/A	N/A				
HS9817-D03-108-073	PINK	126	18	N/A	N/A	N/A				
HS9817-D03-108-074	PINK	129	21	N/A	N/A	N/A				
HS9817-D03-108-075	PINK	132	21	N/A	N/A	N/A				
HS9817-D03-108-076	PINK	111	14	N/A	N/A	N/A				
HS9817-D03-108-077	PINK	129	24	N/A	N/A	N/A				
HS9817-D03-108-078	PINK	150	31	N/A	N/A	N/A				
HS9817-D03-108-079	PINK	133	23	N/A	N/A	N/A				
HS9817-D03-108-080	PINK	129	21	N/A	N/A	N/A				
HS9817-D03-108-081	PINK	126	20	N/A	N/A	N/A				
HS9817-D03-108-082	PINK	134	25	N/A	N/A	N/A				
HS9817-D03-108-083	PINK	142	30	N/A	N/A	N/A				
HS9817-D03-108-084	PINK	134	21	N/A	N/A	N/A				
HS9817-D03-108-085	PINK	132	21	N/A	N/A	N/A				
HS9817-D03-108-086	PINK	128	20	N/A	N/A	N/A				
HS9817-D03-108-087	PINK	134	22	N/A	N/A	N/A				
HS9817-D03-108-088	PINK	125	18	N/A	N/A	N/A				
HS9817-D03-108-089	PINK	136	24	N/A	N/A	N/A				
HS9817-D03-108-090	PINK	136	23	N/A	N/A	N/A				
HS9817-D03-108-091	PINK	139	29	N/A	N/A	N/A				
HS9817-D03-108-092	PINK	135	23	N/A	N/A	N/A				
HS9817-D03-108-093	PINK	138	28	N/A	N/A	N/A				
HS9817-D03-108-094	PINK	126	20	N/A	N/A	N/A				
HS9817-D03-108-095	PINK	133	25	N/A	N/A	N/A				
HS9817-D03-108-096	PINK	139	27	N/A	N/A	N/A				
HS9817-D03-108-097	PINK	119	17	N/A	N/A	N/A				
HS9817-D03-108-098	PINK	138	25	N/A	N/A	N/A				
HS9817-D03-108-099	PINK	128	20	N/A	N/A	N/A				
HS9817-D03-108-100	PINK	137	24	N/A	N/A	N/A				
HS9817-D03-108-101	PINK	130	20	N/A	N/A	N/A				
HS9817-D03-108-102	PINK	134	26	N/A	N/A	N/A				
HS9817-D03-108-103	PINK	132	21	N/A	N/A	N/A				
HS9817-D03-108-104	PINK	126	20	N/A	N/A	N/A				
HS9817-D03-108-105	PINK	110	15	N/A	N/A	N/A				
HS9817-D03-108-106	PINK	154	41	N/A	N/A	N/A				
HS9817-D03-108-107	PINK	135	24	N/A	N/A	N/A				
HS9817-D03-108-108	PINK	118	15	N/A	N/A	N/A				
HS9817-D03-108-109	PINK	134	22	N/A	N/A	N/A				
HS9817-D03-108-110	PINK	135	22	N/A	N/A	N/A				
HS9817-D03-108-111	PINK	110	14	N/A	N/A	N/A				
HS9817-D03-108-112	PINK	125	22	N/A	N/A	N/A				
HS9817-D03-108-113	PINK	130	21	N/A	N/A	N/A				
HS9817-D03-108-114	PINK	129	19	N/A	N/A	N/A				
HS9817-D03-108-115	PINK	134	23	N/A	N/A	N/A				
HS9817-D03-108-116	PINK	133	23	N/A	N/A	N/A				
HS9817-D03-108-117	PINK	130	22	N/A	N/A	N/A				
HS9817-D03-108-118	PINK	126	20	N/A	N/A	N/A				
HS9817-D03-108-119	PINK	142	26	N/A	N/A	N/A				
HS9817-D03-108-120	PINK	89	7	N/A	N/A	N/A				
HS9817-D03-108-121	PINK	142	29	N/A	N/A	N/A				
HS9817-D04-108-001	PINK	129	21	N/A	0.80	80.1				
HS9817-D04-108-002	PINK	132	22	N/A	1.59	79.6				
HS9817-D04-108-003	PINK	132	21	N/A	1.27	80.4				
HS9817-D04-108-004	PINK	128	21	N/A	0.84	81.0				

Table 6. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body		Stomach Content			CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water				
HS9817-D04-108-005	PINK	136	23	N/A	0.42	81.1				
HS9817-D04-108-006	PINK	141	25	N/A	1.17	80.7				
HS9817-D04-108-007	PINK	115	14	N/A	0.64	80.1				
HS9817-D04-108-008	PINK	129	21	N/A	0.86	80.9				
HS9817-D04-108-009	PINK	151	35	N/A	N/A	N/A				
HS9817-D04-108-010	PINK	140	29	N/A	0.88	79.9				
HS9817-D04-108-011	PINK	143	32	N/A	0.15	78.7				
HS9817-D04-108-012	PINK	102	11	N/A	0.47	81.9				
HS9817-D04-108-013	PINK	93	8	N/A	0.20	83.8				
HS9817-D04-108-014	PINK	134	23	N/A	0.59	80.2				
HS9817-D04-108-015	PINK	137	25	N/A	N/A	N/A				
HS9817-D04-108-016	PINK	142	28	N/A	0.83	79.8				
HS9817-D04-108-017	PINK	156	38	N/A	1.12	79.7				
HS9817-D04-108-018	PINK	145	30	N/A	0.82	81.2				
HS9817-D04-108-019	PINK	137	22	N/A	0.40	81.1				
HS9817-D04-108-020	PINK	145	30	N/A	1.37	80.1				
HS9817-D04-108-021	PINK	141	27	N/A	1.10	80.1				
HS9817-D04-108-022	PINK	146	27	N/A	0.70	80.4				
HS9817-D04-108-023	PINK	136	28	N/A	0.48	79.3				
HS9817-D04-108-024	PINK	125	22	N/A	1.54	81.2				
HS9817-D04-108-025	PINK	138	24	N/A	0.99	80.5				
HS9817-D04-108-026	PINK	131	21	N/A	0.66	81.3				
HS9817-D04-108-027	PINK	145	26	N/A	1.01	81.0				
HS9817-D04-108-028	PINK	136	24	N/A	0.46	79.0				
HS9817-D04-108-029	PINK	126	18	N/A	0.44	80.0				
HS9817-D04-108-030	PINK	102	10	N/A	0.40	82.8				
HS9817-D04-108-031	PINK	124	17	N/A	1.06	79.1				
HS9817-D04-108-032	PINK	129	21	N/A	1.38	79.6				
HS9817-D04-108-033	PINK	130	21	N/A	1.01	80.1				
HS9817-D04-108-034	PINK	135	23	N/A	0.34	79.0				
HS9817-D04-108-035	PINK	126	19	N/A	1.22	79.9				
HS9817-D04-108-036	PINK	119	16	N/A	0.59	79.9				
HS9817-D04-108-037	PINK	135	24	N/A	0.97	80.5				
HS9817-D04-108-038	PINK	136	21	N/A	0.31	81.2				
HS9817-D04-108-039	PINK	130	20	N/A	0.21	80.2				
HS9817-D04-108-040	PINK	134	23	N/A	0.64	79.1				
HS9817-D04-108-041	PINK	124	18	N/A	0.98	79.6				
HS9817-D04-108-042	PINK	131	23	N/A	1.15	80.5				
HS9817-D04-108-043	PINK	123	18	N/A	0.71	79.9				
HS9817-D04-108-044	PINK	121	18	N/A	0.81	79.7				
HS9817-D04-108-045	PINK	134	23	N/A	0.39	81.4				
HS9817-D04-108-046	PINK	128	20	N/A	0.80	79.9				
HS9817-D04-108-047	PINK	135	24	N/A	0.41	79.0				
HS9817-D04-108-048	PINK	128	20	N/A	0.63	80.6				
HS9817-D04-108-049	PINK	132	22	N/A	1.01	80.0				
HS9817-D04-108-050	PINK	131	21	N/A	0.52	80.6				
HS9817-D04-108-051	PINK	125	20	N/A	0.49	79.9				
HS9817-D04-108-052	PINK	132	23	N/A	0.86	79.3				
HS9817-D04-108-053	PINK	134	24	N/A	1.00	80.2				
HS9817-D04-108-054	PINK	131	21	N/A	N/A	N/A				
HS9817-D05-108-001	PINK	140	27	N/A	0.12	78.8				
HS9817-D05-108-002	PINK	150	32	N/A	0.22	78.7				
HS9817-D05-108-003	PINK	140	23	N/A	0.50	79.5				
HS9817-D05-108-004	PINK	135	24	N/A	0.24	78.9				
HS9817-D05-108-005	PINK	156	34	N/A	0.54	79.2				

Table 6. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body	Stomach Content			CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water			
HS9817-D05-108-006	PINK	151	33	N/A	0.13	78.6			
HS9817-D05-108-007	PINK	162	41	N/A	0.52	79.5			
HS9817-D05-108-008	PINK	131	21	N/A	0.07	79.2			
HS9817-D05-108-009	PINK	142	26	N/A	0.29	79.2			
HS9817-D05-108-010	PINK	150	31	N/A	0.20	78.7			
HS9817-D05-108-011	PINK	137	25	N/A	0.17	78.9			
HS9817-D05-108-012	PINK	166	40	N/A	0.29	79.6			
HS9817-D05-108-013	PINK	150	31	N/A	0.14	79.0			
HS9817-D05-108-014	PINK	159	40	N/A	1.24	78.3			
HS9817-D05-108-015	PINK	159	36	N/A	0.25	78.2			
HS9817-D05-108-016	PINK	135	21	N/A	0.14	80.1			
HS9817-D05-108-017	PINK	143	27	N/A	0.07	78.3			
HS9817-D05-108-018	PINK	140	25	N/A	0.15	78.9			
HS9817-D05-108-019	PINK	121	16	N/A	0.09	79.8			
HS9817-D05-108-020	PINK	150	30	N/A	0.38	79.1			
HS9817-D05-108-021	PINK	140	27	N/A	0.33	79.7			
HS9817-D05-108-022	PINK	140	25	N/A	0.31	80.0			
HS9817-D05-108-023	PINK	126	18	N/A	0.08	78.6			
HS9817-D05-108-024	PINK	133	24	N/A	0.10	79.0			
HS9817-D05-108-025	PINK	156	36	N/A	0.25	79.9			
HS9817-D05-108-026	PINK	135	25	N/A	0.09	79.1			
HS9817-D05-108-027	PINK	140	28	N/A	0.34	79.2			
HS9817-D05-108-028	PINK	147	28	N/A	0.42	79.8			
HS9817-D05-108-029	PINK	145	29	N/A	0.21	77.8			
HS9817-D05-108-030	PINK	140	25	N/A	0.10	79.8			
HS9817-D05-108-031	PINK	480	1506	M	N/A	N/A			
HS9817-D05-108-032	PINK	538	2130	F	N/A	N/A			
HS9817-D05-108-033	PINK	390	1067	M	N/A	N/A			
HS9817-H02-108-001	PINK	108	10	N/A	0.05	79.3			
HS9817-H02-108-002	PINK	108	10	N/A	0.06	79.3			
HS9817-H02-108-003	PINK	130	18	N/A	0.15	78.0			
HS9817-H02-108-004	PINK	119	14	N/A	0.08	78.9			
HS9817-H02-108-005	PINK	123	15	N/A	0.05	79.8			
HS9817-H02-108-006	PINK	119	13	N/A	0.16	79.8			
HS9817-H02-108-007	PINK	124	17	N/A	0.08	79.4			
HS9817-H03-108-001	PINK	110	11	N/A	0.08	79.3			
HS9817-H03-108-002	PINK	115	13	N/A	0.11	79.6			
HS9817-H03-108-003	PINK	113	12	N/A	0.12	81.2			
HS9817-H03-108-004	PINK	117	13	N/A	0.03	82.7			
HS9817-H03-108-005	PINK	115	14	N/A	0.12	79.4			
HS9817-H03-108-006	PINK	108	11	N/A	N/A	N/A			
HS9817-H03-108-007	PINK	111	12	N/A	0.10	80.9			
HS9817-H03-108-008	PINK	105	11	N/A	0.02	79.6			
HS9817-H03-108-009	PINK	115	14	N/A	0.15	79.4			
HS9817-H03-108-010	PINK	108	10	N/A	0.12	80.5			
HS9817-H03-108-011	PINK	120	15	N/A	0.16	80.6			
HS9817-H03-108-012	PINK	110	11	N/A	0.12	79.7			
HS9817-H03-108-013	PINK	114	13	N/A	0.06	81.3			
HS9817-H03-108-014	PINK	113	12	N/A	0.08	79.5			
HS9817-H03-108-015	PINK	116	13	N/A	0.13	79.4			
HS9817-H03-108-016	PINK	119	15	N/A	0.10	79.3			
HS9817-H03-108-017	PINK	103	9	N/A	0.05	81.6			
HS9817-H03-108-018	PINK	108	11	N/A	0.07	80.7			
HS9817-H03-108-019	PINK	108	11	N/A	0.11	79.5			
HS9817-H03-108-020	PINK	105	10	N/A	0.04	79.6			

Table 6. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body		Stomach Content		CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water			
HS9817-H04-108-001	PINK	111	11	N/A	0.09	78.8			
HS9817-H04-108-002	PINK	112	12	N/A	0.11	80.8			
HS9817-H04-108-003	PINK	114	13	N/A	0.03	81.1			
HS9817-H04-108-004	PINK	123	16	N/A	0.09	80.6			
HS9817-H04-108-005	PINK	103	9	N/A	0.05	80.6			
HS9817-H04-108-006	PINK	129	17	N/A	0.11	79.9			
HS9817-H04-108-007	PINK	140	23	N/A	0.17	80.8			
HS9817-H04-108-008	PINK	105	9	N/A	0.04	80.0			
HS9817-H04-108-009	PINK	114	12	N/A	0.03	80.9			
HS9817-H04-108-010	PINK	124	15	N/A	0.06	81.3			
HS9817-H04-108-011	PINK	121	13	N/A	0.09	80.9			
HS9817-H04-108-012	PINK	116	13	N/A	0.06	79.6			
HS9817-H04-108-013	PINK	148	28	N/A	0.09	79.5			
HS9817-H04-108-014	PINK	112	12	N/A	0.06	81.1			
HS9817-H04-108-015	PINK	111	12	N/A	0.06	80.0			
HS9817-H05-108-001	PINK	114	13	N/A	0.31	80.1			
HS9817-H05-108-002	PINK	158	36	N/A	1.89	79.6			
HS9817-H05-108-003	PINK	144	25	N/A	0.15	79.4			
HS9817-H05-108-004	PINK	139	23	N/A	0.19	79.4			
HS9817-H05-108-005	PINK	147	27	N/A	0.22	79.2			
HS9817-H05-108-006	PINK	110	11	N/A	0.25	81.6			
HS9817-H05-108-007	PINK	114	13	N/A	0.25	79.8			
HS9817-H05-108-008	PINK	123	17	N/A	0.27	80.0			
HS9817-H05-108-009	PINK	106	10	N/A	0.19	78.7			
HS9817-H05-108-010	PINK	113	11	N/A	0.30	79.5			
HS9817-H05-108-011	PINK	101	9	N/A	0.22	81.0			
HS9817-H05-108-012	PINK	110	11	N/A	0.29	79.5			
HS9817-H05-108-013	PINK	104	10	N/A	0.18	81.4			
HS9817-H05-108-014	PINK	127	16	N/A	0.32	80.2			
HS9817-H05-108-015	PINK	109	11	N/A	0.26	80.5			
HS9817-H05-108-016	PINK	98	7	N/A	0.36	80.4			
HS9817-H05-108-017	PINK	103	10	N/A	0.17	79.8			
HS9817-H05-108-018	PINK	113	13	N/A	0.00	81.1			
HS9817-H06-108-001	PINK	145	26	N/A	0.29	80.0			
HS9817-H06-108-002	PINK	148	32	N/A	0.55	80.0			
HS9817-H06-108-003	PINK	156	35	N/A	0.54	78.4			
HS9817-H06-108-004	PINK	163	39	N/A	0.30	78.9			
HS9817-H06-108-005	PINK	150	31	N/A	0.90	80.3			
HS9817-H06-108-006	PINK	110	12	N/A	1.19	80.0			
HS9817-H06-108-007	PINK	145	27	N/A	0.51	80.5			
HS9817-H06-108-008	PINK	142	27	N/A	N/A	N/A			
HS9817-H06-108-009	PINK	150	36	N/A	0.39	81.1			
HS9817-H06-108-010	PINK	115	14	N/A	0.21	80.3			
HS9817-H06-108-011	PINK	212	93	N/A	1.17	76.3			
HS9817-H06-108-012	PINK	112	14	N/A	0.49	78.8			
HS9817-H06-108-013	PINK	123	16	N/A	0.24	79.4			
HS9817-H06-108-014	PINK	148	31	N/A	0.96	78.7			
HS9817-H06-108-015	PINK	103	10	N/A	0.20	81.1			
HS9817-H06-108-016	PINK	146	31	N/A	1.07	79.4			
HS9817-H06-108-017	PINK	144	28	N/A	N/A	N/A			
HS9817-H06-108-018	PINK	134	20	N/A	N/A	N/A			
HS9817-H06-108-019	PINK	160	40	N/A	0.71	78.9			
HS9817-H06-108-020	PINK	154	37	N/A	N/A	N/A			
HS9817-H06-108-021	PINK	146	29	N/A	0.39	79.4			
HS9817-H06-108-022	PINK	131	19	N/A	0.32	80.0			

Table 6. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body		Stomach Content			CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water				
HS9817-H06-108-023	PINK	118	16	N/A	0.63	80.2				
HS9817-H06-108-024	PINK	124	18	N/A	1.27	79.7				
HS9817-H06-108-025	PINK	116	15	N/A	0.29	82.1				
HS9817-H06-108-026	PINK	140	27	N/A	0.53	80.2				
HS9817-H06-108-027	PINK	120	14	N/A	0.47	79.5				
HS9817-H06-108-028	PINK	110	13	N/A	0.53	80.1				
HS9817-H06-108-029	PINK	121	16	N/A	0.51	80.1				
HS9817-H06-108-030	PINK	139	24	N/A	1.09	80.2				
HS9817-H06-108-031	PINK	124	17	N/A	N/A	N/A				
HS9817-H06-108-032	PINK	106	11	N/A	N/A	N/A				
HS9817-H06-108-033	PINK	159	35	N/A	N/A	N/A				
HS9817-H06-108-034	PINK	145	26	N/A	N/A	N/A				
HS9817-H06-108-035	PINK	108	11	N/A	N/A	N/A				
HS9817-H06-108-036	PINK	158	35	N/A	N/A	N/A				
HS9817-H06-108-037	PINK	130	19	N/A	N/A	N/A				
HS9817-H06-108-038	PINK	100	9	N/A	N/A	N/A				
HS9817-H06-108-039	PINK	105	11	N/A	N/A	N/A				
HS9817-H06-108-040	PINK	148	30	N/A	N/A	N/A				
HS9817-H06-108-041	PINK	146	27	N/A	N/A	N/A				
HS9817-H06-108-042	PINK	145	26	N/A	N/A	N/A				
HS9817-H06-108-043	PINK	150	30	N/A	N/A	N/A				
HS9817-H06-108-044	PINK	148	28	N/A	N/A	N/A				
HS9817-H06-108-045	PINK	151	30	N/A	N/A	N/A				
HS9817-H06-108-046	PINK	117	16	N/A	N/A	N/A				
HS9817-H06-108-047	PINK	123	16	N/A	N/A	N/A				
HS9817-H06-108-048	PINK	116	15	N/A	N/A	N/A				
HS9817-H06-108-049	PINK	158	36	N/A	N/A	N/A				
HS9817-H06-108-050	PINK	130	20	N/A	N/A	N/A				
HS9817-H06-108-051	PINK	156	36	N/A	N/A	N/A				
HS9817-H06-108-052	PINK	118	15	N/A	N/A	N/A				
HS9817-H06-108-053	PINK	109	12	N/A	N/A	N/A				
HS9817-H06-108-054	PINK	122	16	N/A	N/A	N/A				
HS9817-H06-108-055	PINK	148	30	N/A	N/A	N/A				
HS9817-H06-108-056	PINK	116	14	N/A	N/A	N/A				
HS9817-H06-108-057	PINK	138	22	N/A	N/A	N/A				
HS9817-H06-108-058	PINK	108	11	N/A	N/A	N/A				
HS9817-H06-108-059	PINK	134	18	N/A	N/A	N/A				
HS9817-H06-108-060	PINK	147	27	N/A	N/A	N/A				
HS9817-H06-108-061	PINK	137	21	N/A	N/A	N/A				
HS9817-H06-108-062	PINK	145	27	N/A	N/A	N/A				
HS9817-H06-108-063	PINK	117	14	N/A	N/A	N/A				
HS9817-H06-108-064	PINK	143	28	N/A	N/A	N/A				
HS9817-H06-108-065	PINK	115	14	N/A	N/A	N/A				
HS9817-H06-108-066	PINK	121	16	N/A	N/A	N/A				
HS9817-H06-108-067	PINK	133	21	N/A	N/A	N/A				
HS9817-H06-108-068	PINK	118	15	N/A	N/A	N/A				
HS9817-H06-108-069	PINK	134	22	N/A	N/A	N/A				
HS9817-H06-108-070	PINK	171	50	N/A	N/A	N/A				
HS9817-H06-108-071	PINK	161	41	N/A	N/A	N/A				
HS9817-H06-108-072	PINK	116	13	N/A	N/A	N/A				
HS9817-H06-108-073	PINK	108	11	N/A	N/A	N/A				
HS9817-H06-108-074	PINK	138	25	N/A	N/A	N/A				
HS9817-H06-108-075	PINK	153	35	N/A	N/A	N/A				
HS9817-H06-108-076	PINK	139	24	N/A	N/A	N/A				
HS9817-H06-108-077	PINK	122	17	N/A	N/A	N/A				

Table 6. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body	Stomach Content			CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water			
HS9817-H06-108-078	PINK	111	12	N/A	N/A	N/A			
HS9817-H06-108-079	PINK	143	30	N/A	N/A	N/A			
HS9817-H06-108-080	PINK	123	17	N/A	N/A	N/A			
HS9817-H06-108-081	PINK	131	20	N/A	N/A	N/A			
HS9817-H06-108-082	PINK	120	15	N/A	N/A	N/A			
HS9817-H06-108-083	PINK	113	12	N/A	N/A	N/A			
HS9817-H06-108-084	PINK	142	25	N/A	N/A	N/A			
HS9817-H06-108-085	PINK	163	41	N/A	N/A	N/A			
HS9817-H06-108-086	PINK	153	32	N/A	N/A	N/A			
HS9817-H06-108-087	PINK	152	27	N/A	N/A	N/A			
HS9817-H06-108-088	PINK	156	32	N/A	N/A	N/A			
HS9817-H06-108-089	PINK	151	34	N/A	N/A	N/A			
HS9817-H06-108-090	PINK	125	18	N/A	N/A	N/A			
HS9817-H06-108-091	PINK	165	40	N/A	N/A	N/A			
HS9817-H06-108-092	PINK	145	26	N/A	N/A	N/A			
HS9817-H06-108-093	PINK	137	21	N/A	N/A	N/A			
HS9817-H06-108-094	PINK	152	31	N/A	N/A	N/A			
HS9817-H06-108-095	PINK	136	23	N/A	N/A	N/A			
HS9817-H06-108-096	PINK	124	16	N/A	N/A	N/A			
HS9817-H06-108-097	PINK	140	26	N/A	N/A	N/A			
HS9817-H06-108-098	PINK	131	22	N/A	N/A	N/A			
HS9817-H06-108-099	PINK	108	13	N/A	N/A	N/A			
HS9817-H06-108-100	PINK	115	14	N/A	N/A	N/A			
HS9817-H06-108-101	PINK	131	22	N/A	N/A	N/A			
HS9817-H06-108-102	PINK	135	21	N/A	N/A	N/A			
HS9817-H06-108-103	PINK	113	14	N/A	N/A	N/A			
HS9817-H06-108-104	PINK	113	13	N/A	N/A	N/A			
HS9817-H06-108-105	PINK	124	17	N/A	N/A	N/A			
HS9817-H06-108-106	PINK	136	26	N/A	N/A	N/A			
HS9817-H06-108-107	PINK	140	28	N/A	N/A	N/A			
HS9817-H06-108-108	PINK	129	21	N/A	N/A	N/A			
HS9817-H06-108-109	PINK	141	24	N/A	N/A	N/A			
HS9817-H06-108-110	PINK	115	13	N/A	N/A	N/A			
HS9817-H06-108-111	PINK	116	14	N/A	N/A	N/A			
HS9817-H06-108-112	PINK	132	21	N/A	N/A	N/A			
HS9817-H06-108-113	PINK	117	16	N/A	N/A	N/A			
HS9817-H06-108-114	PINK	110	12	N/A	N/A	N/A			
HS9817-H06-108-115	PINK	145	27	N/A	N/A	N/A			
HS9817-H06-108-116	PINK	165	43	N/A	N/A	N/A			
HS9817-H06-108-117	PINK	120	16	N/A	N/A	N/A			
HS9817-H06-108-118	PINK	116	14	N/A	N/A	N/A			
HS9817-H06-108-119	PINK	123	18	N/A	N/A	N/A			
HS9817-H06-108-120	PINK	126	18	N/A	N/A	N/A			
HS9817-H06-108-121	PINK	104	10	N/A	N/A	N/A			
HS9817-H06-108-122	PINK	153	37	N/A	N/A	N/A			
HS9817-H06-108-123	PINK	142	24	N/A	N/A	N/A			
HS9817-H06-108-124	PINK	133	21	N/A	N/A	N/A			
HS9817-H06-108-125	PINK	122	18	N/A	N/A	N/A			
HS9817-H06-108-126	PINK	147	30	N/A	N/A	N/A			
HS9817-H06-108-127	PINK	127	20	N/A	N/A	N/A			
HS9817-H06-108-128	PINK	133	21	N/A	N/A	N/A			
HS9817-H06-108-129	PINK	155	35	N/A	N/A	N/A			
HS9817-H06-108-130	PINK	106	10	N/A	N/A	N/A			
HS9817-H06-108-131	PINK	142	27	N/A	N/A	N/A			
HS9817-H06-108-132	PINK	104	9	N/A	N/A	N/A			

Table 6. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body		Stomach Content				
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water	CWT	Pit Tag	Fin Clip
HS9817-H06-108-133	PINK	141	25	N/A	N/A	N/A			
HS9817-H06-108-134	PINK	143	26	N/A	N/A	N/A			
HS9817-H06-108-135	PINK	141	27	N/A	N/A	N/A			
HS9817-H06-108-136	PINK	130	21	N/A	N/A	N/A			
HS9817-H06-108-137	PINK	120	16	N/A	N/A	N/A			
HS9817-H06-108-138	PINK	135	23	N/A	N/A	N/A			
HS9817-H06-108-139	PINK	106	12	N/A	N/A	N/A			
HS9817-H06-108-140	PINK	121	15	N/A	N/A	N/A			
HS9817-H06-108-141	PINK	122	16	N/A	N/A	N/A			
HS9817-H06-108-142	PINK	110	12	N/A	N/A	N/A			
HS9817-H06-108-143	PINK	131	20	N/A	N/A	N/A			
HS9817-H06-108-144	PINK	113	13	N/A	N/A	N/A			
HS9817-H06-108-145	PINK	144	28	N/A	N/A	N/A			
HS9817-H06-108-146	PINK	118	16	N/A	N/A	N/A			
HS9817-H06-108-147	PINK	106	11	N/A	N/A	N/A			
HS9817-H06-108-148	PINK	106	10	N/A	N/A	N/A			
HS9817-H06-108-149	PINK	146	28	N/A	N/A	N/A			
HS9817-H06-108-150	PINK	157	39	N/A	N/A	N/A			
HS9817-H06-108-151	PINK	135	20	N/A	N/A	N/A			
HS9817-H06-108-152	PINK	152	31	N/A	N/A	N/A			
HS9817-H06-108-153	PINK	119	16	N/A	N/A	N/A			
HS9817-H06-108-154	PINK	126	18	N/A	N/A	N/A			
HS9817-H06-108-155	PINK	111	14	N/A	N/A	N/A			
HS9817-H06-108-156	PINK	115	13	N/A	N/A	N/A			
HS9817-H06-108-157	PINK	116	15	N/A	N/A	N/A			
HS9817-H06-108-158	PINK	152	33	N/A	N/A	N/A			
HS9817-H06-108-159	PINK	115	14	N/A	N/A	N/A			
HS9817-H06-108-160	PINK	129	20	N/A	N/A	N/A			
HS9817-H06-108-161	PINK	150	35	N/A	N/A	N/A			
HS9817-H06-108-162	PINK	109	12	N/A	N/A	N/A			
HS9817-H06-108-163	PINK	148	32	N/A	N/A	N/A			
HS9817-H06-108-164	PINK	109	12	N/A	N/A	N/A			
HS9817-H06-108-165	PINK	107	11	N/A	N/A	N/A			
HS9817-H06-108-166	PINK	142	26	N/A	N/A	N/A			
HS9817-H06-108-167	PINK	136	27	N/A	N/A	N/A			
HS9817-H06-108-168	PINK	124	18	N/A	N/A	N/A			
HS9817-H06-108-169	PINK	141	32	N/A	N/A	N/A			
HS9817-H06-108-170	PINK	115	14	N/A	N/A	N/A			
HS9817-H06-108-171	PINK	117	12	N/A	N/A	N/A			
HS9817-H06-108-172	PINK	119	15	N/A	N/A	N/A			
HS9817-H06-108-173	PINK	113	14	N/A	N/A	N/A			
HS9817-H06-108-174	PINK	154	33	N/A	N/A	N/A			
HS9817-H06-108-175	PINK	108	13	N/A	N/A	N/A			
HS9817-H06-108-176	PINK	112	15	N/A	N/A	N/A			
HS9817-H06-108-177	PINK	110	12	N/A	N/A	N/A			
HS9817-H06-108-178	PINK	119	16	N/A	N/A	N/A			
HS9817-H06-108-179	PINK	111	11	N/A	N/A	N/A			
HS9817-H06-108-180	PINK	120	16	N/A	N/A	N/A			
HS9817-H06-108-181	PINK	114	14	N/A	N/A	N/A			
HS9817-H06-108-182	PINK	114	16	N/A	N/A	N/A			
HS9817-H06-108-183	PINK	113	14	N/A	N/A	N/A			
HS9817-H06-108-184	PINK	118	16	N/A	N/A	N/A			
HS9817-H06-108-185	PINK	155	33	N/A	N/A	N/A			
HS9817-H06-108-186	PINK	125	17	N/A	N/A	N/A			
HS9817-H06-108-187	PINK	146	27	N/A	N/A	N/A			

Table 6. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body	Stomach Content			% Water	CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)					
HS9817-H06-108-188	PINK	114	16	N/A	N/A		N/A			
HS9817-H06-108-189	PINK	126	19	N/A	N/A		N/A			
HS9817-H06-108-190	PINK	119	17	N/A	N/A		N/A			
HS9817-H06-108-191	PINK	111	12	N/A	N/A		N/A			
HS9817-H06-108-192	PINK	125	17	N/A	N/A		N/A			
HS9817-H06-108-193	PINK	155	34	N/A	N/A		N/A			
HS9817-H06-108-194	PINK	127	20	N/A	N/A		N/A			
HS9817-H06-108-195	PINK	125	19	N/A	N/A		N/A			
HS9817-H06-108-196	PINK	116	14	N/A	N/A		N/A			
HS9817-H06-108-197	PINK	133	23	N/A	N/A		N/A			
HS9817-H06-108-198	PINK	119	16	N/A	N/A		N/A			
HS9817-H06-108-199	PINK	114	15	N/A	N/A		N/A			
HS9817-H06-108-200	PINK	105	11	N/A	N/A		N/A			
HS9817-H06-108-201	PINK	111	13	N/A	N/A		N/A			
HS9817-H06-108-202	PINK	112	14	N/A	N/A		N/A			
HS9817-H06-108-203	PINK	111	11	N/A	N/A		N/A			
HS9817-H06-108-204	PINK	112	15	N/A	N/A		N/A			
HS9817-H07-108-001	PINK	147	25	N/A	0.50	79.8				
HS9817-H07-108-002	PINK	150	31	N/A	0.77	83.2				
HS9817-H07-108-003	PINK	123	16	N/A	0.52	80.3				
HS9817-H07-108-004	PINK	130	17	N/A	0.42	79.8				
HS9817-H08-108-001	PINK	127	18	N/A	0.38	79.5				
HS9817-H08-108-002	PINK	122	16	N/A	0.72	78.7				
HS9817-H08-108-003	PINK	141	25	N/A	0.36	79.4				
HS9817-J01-108-001	PINK	131	19	N/A	0.13	77.4				
HS9817-J01-108-002	PINK	112	11	N/A	0.03	75.1				
HS9817-J01-108-003	PINK	114	14	N/A	0.12	78.0				
HS9817-J01-108-004	PINK	139	25	N/A	0.30	77.2				
HS9817-J01-108-005	PINK	125	17	N/A	0.17	77.7				
HS9817-J01-108-006	PINK	134	21	N/A	0.40	76.8				
HS9817-J02-108-001	PINK	130	22	N/A	0.49	79.8				
HS9817-J02-108-002	PINK	133	21	N/A	0.24	77.9				
HS9817-J02-108-003	PINK	148	31	N/A	0.55	78.4				
HS9817-J02-108-004	PINK	121	17	N/A	0.33	79.7				
HS9817-J02-108-005	PINK	139	25	N/A	0.41	78.2				
HS9817-J02-108-006	PINK	152	36	N/A	0.56	77.9				
HS9817-J02-108-007	PINK	142	26	N/A	0.33	78.5				
HS9817-J02-108-008	PINK	135	24	N/A	0.12	77.9				
HS9817-J02-108-009	PINK	135	24	N/A	0.37	78.3				
HS9817-J02-108-010	PINK	131	24	N/A	0.18	77.8				
HS9817-J02-108-011	PINK	138	26	N/A	0.40	77.6				
HS9817-J02-108-012	PINK	147	32	N/A	0.40	75.7				
HS9817-J02-108-013	PINK	150	30	N/A	0.24	77.0				
HS9817-J02-108-014	PINK	141	25	N/A	0.30	75.5				
HS9817-J02-108-015	PINK	132	22	N/A	0.28	77.7				
HS9817-J02-108-016	PINK	149	32	N/A	0.26	75.9				
HS9817-J02-108-017	PINK	128	21	N/A	0.25	77.2				
HS9817-J02-108-018	PINK	135	22	N/A	0.19	77.8				
HS9817-J02-108-019	PINK	138	25	N/A	0.30	76.9				
HS9817-J02-108-020	PINK	141	28	N/A	0.27	77.0				
HS9817-J02-108-021	PINK	123	19	N/A	0.10	77.7				
HS9817-J02-108-022	PINK	116	16	N/A	0.24	79.1				
HS9817-J02-108-023	PINK	131	24	N/A	0.31	78.3				
HS9817-J02-108-024	PINK	132	22	N/A	0.37	78.1				
HS9817-J02-108-025	PINK	128	19	N/A	0.28	77.9				

Table 6. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body		Stomach Content			CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water				
HS9817-J02-108-026	PINK	112	13	N/A	0.09	77.9				
HS9817-J02-108-027	PINK	136	24	N/A	N/A	N/A				
HS9817-J02-108-028	PINK	146	33	N/A	0.42	76.7				
HS9817-J02-108-029	PINK	142	30	N/A	0.40	78.0				
HS9817-J02-108-030	PINK	110	13	N/A	0.22	77.6				
HS9817-J02-108-031	PINK	111	12	N/A	N/A	N/A				
HS9817-J02-108-032	PINK	144	30	N/A	N/A	N/A				
HS9817-J02-108-033	PINK	132	22	N/A	N/A	N/A				
HS9817-J02-108-034	PINK	121	17	N/A	N/A	N/A				
HS9817-J02-108-035	PINK	138	23	N/A	N/A	N/A				
HS9817-J02-108-036	PINK	134	24	N/A	N/A	N/A				
HS9817-J02-108-037	PINK	131	20	N/A	N/A	N/A				
HS9817-J02-108-038	PINK	111	12	N/A	N/A	N/A				
HS9817-J02-108-039	PINK	113	12	N/A	N/A	N/A				
HS9817-J02-108-040	PINK	131	21	N/A	N/A	N/A				
HS9817-J02-108-041	PINK	111	12	N/A	N/A	N/A				
HS9817-J02-108-042	PINK	106	11	N/A	N/A	N/A				
HS9817-J02-108-043	PINK	120	16	N/A	N/A	N/A				
HS9817-J02-108-044	PINK	146	27	N/A	N/A	N/A				
HS9817-J02-108-045	PINK	113	13	N/A	N/A	N/A				
HS9817-J03-108-001	PINK	449	1131	M	N/A	N/A				
HS9817-J03-108-002	PINK	521	1789	M	N/A	N/A				
HS9817-J03-108-003	PINK	518	1681	M	N/A	N/A				
HS9817-J03-108-004	PINK	475	1310	F	N/A	N/A				
HS9817-J03-108-005	PINK	469	1138	M	N/A	N/A				
HS9817-M01-108-001	PINK	129	16	N/A	0.13	79.9				
HS9817-M01-108-002	PINK	126	16	N/A	0.22	79.8				
HS9817-M01-108-003	PINK	123	16	N/A	0.54	79.4				
HS9817-M01-108-004	PINK	141	25	N/A	1.00	79.8				
HS9817-M01-108-005	PINK	151	34	N/A	0.59	78.3				
HS9817-M01-108-006	PINK	140	22	N/A	0.41	79.6				
HS9817-M01-108-007	PINK	137	23	N/A	0.27	79.2				
HS9817-M02-108-001	PINK	127	18	N/A	0.69	81.3				
HS9817-M02-108-002	PINK	130	20	N/A	0.42	79.6				
HS9817-M02-108-003	PINK	127	17	N/A	0.29	79.8				
HS9817-M02-108-004	PINK	133	21	N/A	0.54	79.5				
HS9817-M02-108-005	PINK	128	19	N/A	0.33	80.8				
HS9817-M02-108-006	PINK	127	17	N/A	0.49	79.7				
HS9817-M02-108-007	PINK	136	24	N/A	0.96	81.0				
HS9817-M02-108-008	PINK	121	19	N/A	0.45	81.0				
HS9817-M02-108-009	PINK	130	19	N/A	0.17	80.7				
HS9817-M02-108-010	PINK	127	19	N/A	0.45	79.8				
HS9817-M02-108-011	PINK	134	21	N/A	0.76	80.3				
HS9817-M02-108-012	PINK	128	18	N/A	0.23	81.1				
HS9817-M02-108-013	PINK	125	17	N/A	0.30	80.5				
HS9817-M02-108-014	PINK	146	26	N/A	0.99	81.1				
HS9817-M02-108-015	PINK	127	19	N/A	0.58	81.4				
HS9817-M02-108-016	PINK	137	21	N/A	0.48	79.7				
HS9817-M02-108-017	PINK	127	19	N/A	0.51	81.2				
HS9817-M02-108-018	PINK	130	21	N/A	0.37	80.7				
HS9817-M02-108-019	PINK	134	20	N/A	0.33	79.9				
HS9817-M02-108-020	PINK	112	13	N/A	0.31	81.9				
HS9817-M02-108-021	PINK	137	21	N/A	0.24	80.7				
HS9817-M02-108-022	PINK	135	21	N/A	0.18	80.4				
HS9817-M02-108-023	PINK	142	26	N/A	0.46	80.9				

Table 6. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body		Stomach Content			CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water				
HS9817-M02-108-024	PINK	138	21	N/A	0.54	80.6				
HS9817-M02-108-025	PINK	142	27	N/A	0.63	80.4				
HS9817-M02-108-026	PINK	142	28	N/A	0.99	79.9				
HS9817-M02-108-027	PINK	516	1976	F	N/A	N/A				
HS9817-M02-108-028	PINK	498	1658	M	N/A	N/A				
HS9817-M03-108-001	PINK	136	20	N/A	0.34	80.0				
HS9817-M03-108-002	PINK	112	12	N/A	0.20	79.4				
HS9817-M03-108-003	PINK	135	20	N/A	0.29	79.2				
HS9817-T01-108-001	PINK	146	29	N/A	0.29	78.5				
HS9817-T01-108-002	PINK	129	19	N/A	0.25	78.7				
HS9817-T02-108-001	PINK	134	21	N/A	0.25	78.8				
HS9817-T03-108-001	PINK	134	21	N/A	0.33	79.4				
HS9817-T03-108-002	PINK	142	25	N/A	0.10	80.1				
HS9817-T03-108-003	PINK	124	16	N/A	0.08	80.3				
HS9817-T03-108-004	PINK	153	33	N/A	0.50	79.5				
HS9817-T03-108-005	PINK	154	34	N/A	0.18	79.8				
HS9817-T03-108-006	PINK	138	22	N/A	0.19	79.3				
HS9817-T03-108-007	PINK	143	25	N/A	0.33	79.7				
HS9817-T03-108-008	PINK	135	22	N/A	0.83	78.8				
HS9817-T03-108-009	PINK	143	26	N/A	0.29	79.6				
HS9817-T03-108-010	PINK	157	35	N/A	0.22	79.7				
HS9817-T03-108-011	PINK	137	24	N/A	0.43	79.6				
HS9817-T03-108-012	PINK	152	35	N/A	0.36	78.8				
HS9817-T03-108-013	PINK	135	23	N/A	0.33	80.1				
HS9817-T03-108-014	PINK	138	25	N/A	N/A	N/A				
HS9817-T03-108-015	PINK	141	23	N/A	0.31	80.1				
HS9817-T03-108-016	PINK	130	20	N/A	0.25	80.6				
HS9817-T03-108-017	PINK	152	30	N/A	0.30	79.1				
HS9817-T03-108-018	PINK	136	22	N/A	0.25	79.6				
HS9817-T03-108-019	PINK	144	28	N/A	0.29	80.2				
HS9817-T03-108-020	PINK	116	15	N/A	0.24	80.2				
HS9817-T03-108-021	PINK	139	22	N/A	0.08	79.7				
HS9817-T03-108-022	PINK	132	20	N/A	N/A	N/A				
HS9817-T03-108-023	PINK	139	24	N/A	0.16	79.5				
HS9817-T03-108-024	PINK	124	17	N/A	0.09	80.1				
HS9817-T03-108-025	PINK	138	24	N/A	0.11	79.9				
HS9817-T03-108-026	PINK	137	23	N/A	0.15	80.0				
HS9817-T03-108-027	PINK	142	26	N/A	0.12	80.1				
HS9817-T03-108-028	PINK	143	27	N/A	0.11	79.1				
HS9817-T03-108-029	PINK	174	48	N/A	0.21	78.9				
HS9817-T03-108-030	PINK	144	31	N/A	0.14	79.0				
HS9817-T03-108-031	PINK	139	24	N/A	0.07	79.3				
HS9817-T03-108-032	PINK	139	24	N/A	N/A	N/A				
HS9817-T03-108-033	PINK	125	18	N/A	N/A	N/A				
HS9817-T03-108-034	PINK	154	31	N/A	N/A	N/A				
HS9817-T03-108-035	PINK	470	1240	F	N/A	N/A				
HS9817-T04-108-001	PINK	106	8	N/A	N/A	N/A				
HS9817-T04-108-002	PINK	450	1082	F	N/A	N/A				
HS9817-T04-108-003	PINK	470	1237	F	N/A	N/A				
HS9817-T04-108-004	PINK	450	1233	F	N/A	N/A				
HS9817-T04-108-005	PINK	490	1616	F	N/A	N/A				
HS9817-T04-108-006	PINK	465	1374	M	N/A	N/A				
HS9817-T04-108-007	PINK	430	957	F	N/A	N/A				
HS9817-T04-108-008	PINK	479	1407	F	N/A	N/A				
HS9817-T04-108-009	PINK	416	955	M	N/A	N/A				

Table 6. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body	Stomach Content			CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water			
HS9817-T04-108-010	PINK	456	1220	F	N/A	N/A			
HS9817-T04-108-011	PINK	490	1383	F	N/A	N/A			
HS9817-T04-108-012	PINK	441	1122	F	N/A	N/A			
HS9817-T04-108-013	PINK	396	862	M	N/A	N/A			
HS9817-T04-108-014	PINK	414	834	M	N/A	N/A			
HS9817-T04-108-015	PINK	500	2010	F	N/A	N/A			
HS9817-T04-108-016	PINK	445	1184	F	N/A	N/A			
HS9817-T04-108-017	PINK	475	1591	F	N/A	N/A			
HS9817-B01-118-001	SOCKEYE	175	48	N/A	0.29	78.0			
HS9817-B01-118-002	SOCKEYE	140	30	N/A	0.15	77.4			
HS9817-B01-118-003	SOCKEYE	148	34	N/A	0.16	75.9			
HS9817-B01-118-004	SOCKEYE	139	23	N/A	0.37	77.7			
HS9817-B01-118-005	SOCKEYE	128	24	N/A	0.19	77.4			
HS9817-B01-118-006	SOCKEYE	144	28	N/A	0.14	77.4			
HS9817-B01-118-007	SOCKEYE	132	24	N/A	0.22	77.4			
HS9817-B01-118-008	SOCKEYE	127	19	N/A	0.00	78.5			
HS9817-B01-118-009	SOCKEYE	141	25	N/A	0.08	76.9			
HS9817-B01-118-010	SOCKEYE	187	66	N/A	0.18	75.2			
HS9817-B01-118-011	SOCKEYE	134	24	N/A	0.06	76.7			
HS9817-B01-118-012	SOCKEYE	132	25	N/A	0.16	78.3			
HS9817-B01-118-013	SOCKEYE	126	18	N/A	0.12	77.0			
HS9817-B01-118-014	SOCKEYE	130	17	N/A	0.11	78.9			
HS9817-B01-118-015	SOCKEYE	137	25	N/A	0.25	76.6			
HS9817-B01-118-016	SOCKEYE	146	31	N/A	0.12	77.2			
HS9817-B01-118-017	SOCKEYE	152	32	N/A	0.25	78.1			
HS9817-B01-118-018	SOCKEYE	149	31	N/A	0.23	77.3			
HS9817-B01-118-019	SOCKEYE	153	35	N/A	0.45	77.4			
HS9817-B01-118-020	SOCKEYE	147	32	N/A	0.20	76.8			
HS9817-B01-118-021	SOCKEYE	117	14	N/A	0.14	79.4			
HS9817-B01-118-022	SOCKEYE	165	42	N/A	0.11	74.6			
HS9817-B01-118-023	SOCKEYE	128	19	N/A	0.40	78.5			
HS9817-B01-118-024	SOCKEYE	123	19	N/A	0.24	77.0			
HS9817-B01-118-025	SOCKEYE	128	19	N/A	0.12	78.4			
HS9817-B01-118-026	SOCKEYE	132	21	N/A	0.09	76.7			
HS9817-B02-118-001	SOCKEYE	128	19	N/A	0.10	78.0			
HS9817-B02-118-002	SOCKEYE	145	27	N/A	0.12	77.7			
HS9817-B02-118-003	SOCKEYE	156	37	N/A	0.48	79.5			
HS9817-B02-118-004	SOCKEYE	135	24	N/A	0.13	76.8			
HS9817-B02-118-005	SOCKEYE	124	18	N/A	0.05	79.6			
HS9817-B02-118-006	SOCKEYE	149	27	N/A	0.08	78.8			
HS9817-B02-118-007	SOCKEYE	139	26	N/A	0.15	78.4			
HS9817-B02-118-008	SOCKEYE	143	27	N/A	0.12	79.1			
HS9817-B02-118-009	SOCKEYE	138	27	N/A	0.23	78.6			
HS9817-B02-118-010	SOCKEYE	131	24	N/A	0.07	78.3			
HS9817-B02-118-011	SOCKEYE	129	19	N/A	0.00	78.7			
HS9817-B02-118-012	SOCKEYE	154	38	N/A	0.24	77.9			
HS9817-B02-118-013	SOCKEYE	150	31	N/A	0.14	77.7			
HS9817-B02-118-014	SOCKEYE	124	16	N/A	0.07	79.1			
HS9817-B02-118-015	SOCKEYE	144	33	N/A	0.11	77.6			
HS9817-B02-118-016	SOCKEYE	144	29	N/A	0.14	78.8			
HS9817-B02-118-017	SOCKEYE	148	32	N/A	0.19	77.7			
HS9817-B02-118-018	SOCKEYE	140	28	N/A	0.15	78.3			
HS9817-B02-118-019	SOCKEYE	142	24	N/A	0.18	79.3			
HS9817-B02-118-020	SOCKEYE	147	31	N/A	0.33	78.3			

Table 6. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body	Stomach Content			CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water			
HS9817-B02-118-021	SOCKEYE	131	19	N/A	0.00	78.2			
HS9817-B02-118-022	SOCKEYE	143	27	N/A	0.05	78.9			
HS9817-B02-118-023	SOCKEYE	126	21	N/A	0.17	79.8			
HS9817-B02-118-024	SOCKEYE	135	25	N/A	0.12	78.0			
HS9817-B02-118-025	SOCKEYE	128	21	N/A	0.09	78.6			
HS9817-B02-118-026	SOCKEYE	119	18	N/A	0.00	78.7			
HS9817-B02-118-027	SOCKEYE	134	23	N/A	0.10	78.3			
HS9817-B02-118-028	SOCKEYE	141	28	N/A	0.12	77.4			
HS9817-B02-118-029	SOCKEYE	140	27	N/A	0.14	78.6			
HS9817-B02-118-030	SOCKEYE	147	31	N/A	0.11	76.9			
HS9817-B02-118-031	SOCKEYE	131	23	N/A	N/A	N/A			
HS9817-B02-118-032	SOCKEYE	149	32	N/A	N/A	N/A			
HS9817-B02-118-033	SOCKEYE	150	35	N/A	N/A	N/A			
HS9817-B02-118-034	SOCKEYE	109	13	N/A	N/A	N/A			
HS9817-B02-118-035	SOCKEYE	165	42	N/A	N/A	N/A			
HS9817-B02-118-036	SOCKEYE	129	19	N/A	N/A	N/A			
HS9817-B02-118-037	SOCKEYE	142	28	N/A	N/A	N/A			
HS9817-B02-118-038	SOCKEYE	130	20	N/A	N/A	N/A			
HS9817-B02-118-039	SOCKEYE	135	21	N/A	N/A	N/A			
HS9817-B02-118-040	SOCKEYE	145	27	N/A	N/A	N/A			
HS9817-B02-118-041	SOCKEYE	153	34	N/A	N/A	N/A			
HS9817-B02-118-042	SOCKEYE	135	23	N/A	N/A	N/A			
HS9817-B02-118-043	SOCKEYE	145	31	N/A	N/A	N/A			
HS9817-B02-118-044	SOCKEYE	136	25	N/A	N/A	N/A			
HS9817-B02-118-045	SOCKEYE	161	36	N/A	N/A	N/A			
HS9817-B02-118-046	SOCKEYE	152	33	N/A	N/A	N/A			
HS9817-B02-118-047	SOCKEYE	136	23	N/A	N/A	N/A			
HS9817-B02-118-048	SOCKEYE	140	26	N/A	N/A	N/A			
HS9817-B02-118-049	SOCKEYE	139	29	N/A	N/A	N/A			
HS9817-B02-118-050	SOCKEYE	148	29	N/A	N/A	N/A			
HS9817-B02-118-051	SOCKEYE	131	24	N/A	N/A	N/A			
HS9817-B02-118-052	SOCKEYE	156	39	N/A	N/A	N/A			
HS9817-B02-118-053	SOCKEYE	156	36	N/A	N/A	N/A			
HS9817-B02-118-054	SOCKEYE	134	26	N/A	N/A	N/A			
HS9817-B02-118-055	SOCKEYE	167	52	N/A	N/A	N/A			
HS9817-B02-118-056	SOCKEYE	152	37	N/A	N/A	N/A			
HS9817-B02-118-057	SOCKEYE	142	26	N/A	N/A	N/A			
HS9817-B02-118-058	SOCKEYE	148	36	N/A	N/A	N/A			
HS9817-B02-118-059	SOCKEYE	129	20	N/A	N/A	N/A			
HS9817-B02-118-060	SOCKEYE	132	23	N/A	N/A	N/A			
HS9817-B02-118-061	SOCKEYE	138	23	N/A	N/A	N/A			
HS9817-B02-118-062	SOCKEYE	136	24	N/A	N/A	N/A			
HS9817-B02-118-063	SOCKEYE	138	21	N/A	N/A	N/A			
HS9817-B02-118-064	SOCKEYE	114	12	N/A	N/A	N/A			
HS9817-B02-118-065	SOCKEYE	121	18	N/A	N/A	N/A			
HS9817-B02-118-066	SOCKEYE	156	38	N/A	N/A	N/A			
HS9817-B02-118-067	SOCKEYE	149	33	N/A	N/A	N/A			
HS9817-B02-118-068	SOCKEYE	142	24	N/A	N/A	N/A			
HS9817-B02-118-069	SOCKEYE	143	29	N/A	N/A	N/A			
HS9817-B02-118-070	SOCKEYE	141	27	N/A	N/A	N/A			
HS9817-B02-118-071	SOCKEYE	134	22	N/A	N/A	N/A			
HS9817-B02-118-072	SOCKEYE	131	20	N/A	N/A	N/A			
HS9817-B02-118-073	SOCKEYE	133	23	N/A	N/A	N/A			
HS9817-B03-118-001	SOCKEYE	141	27	N/A	0.25	78.1			
HS9817-B03-118-002	SOCKEYE	137	24	N/A	0.12	78.6			

Table 6. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body		Stomach Content			CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water				
HS9817-B03-118-003	SOCKEYE	127	18	N/A	0.19	79.5				
HS9817-B03-118-004	SOCKEYE	133	21	N/A	0.19	77.7				
HS9817-B03-118-005	SOCKEYE	133	22	N/A	0.07	77.3				
HS9817-B03-118-006	SOCKEYE	137	25	N/A	0.19	77.6				
HS9817-B03-118-007	SOCKEYE	138	26	N/A	0.10	78.0				
HS9817-B03-118-008	SOCKEYE	121	17	N/A	0.04	79.3				
HS9817-B03-118-009	SOCKEYE	125	19	N/A	0.06	79.6				
HS9817-B03-118-010	SOCKEYE	124	18	N/A	0.06	77.4				
HS9817-B03-118-011	SOCKEYE	134	22	N/A	0.15	77.6				
HS9817-B03-118-012	SOCKEYE	148	33	N/A	0.27	78.1				
HS9817-B03-118-013	SOCKEYE	121	19	N/A	0.10	78.7				
HS9817-B03-118-014	SOCKEYE	132	21	N/A	0.15	80.1				
HS9817-B03-118-015	SOCKEYE	135	23	N/A	0.19	78.3				
HS9817-B03-118-016	SOCKEYE	122	17	N/A	0.10	77.0				
HS9817-B03-118-017	SOCKEYE	130	22	N/A	0.20	78.8				
HS9817-B03-118-018	SOCKEYE	131	23	N/A	0.18	77.9				
HS9817-B03-118-019	SOCKEYE	139	26	N/A	0.05	77.9				
HS9817-B03-118-020	SOCKEYE	131	22	N/A	0.11	77.5				
HS9817-B03-118-021	SOCKEYE	123	18	N/A	0.00	79.4				
HS9817-B03-118-022	SOCKEYE	130	20	N/A	0.12	80.1				
HS9817-B03-118-023	SOCKEYE	124	19	N/A	0.17	79.1				
HS9817-B03-118-024	SOCKEYE	137	24	N/A	0.00	78.7				
HS9817-B03-118-025	SOCKEYE	128	21	N/A	0.04	77.8				
HS9817-B03-118-026	SOCKEYE	130	20	N/A	0.07	78.5				
HS9817-B03-118-027	SOCKEYE	129	22	N/A	0.13	79.6				
HS9817-D01-118-001	SOCKEYE	149	28	N/A	0.27	79.1				
HS9817-D01-118-002	SOCKEYE	126	19	N/A	0.20	78.6				
HS9817-D01-118-003	SOCKEYE	132	22	N/A	0.07	78.3				
HS9817-D01-118-004	SOCKEYE	102	9	N/A	0.14	78.7				
HS9817-D03-118-001	SOCKEYE	144	30	N/A	0.63	77.6				
HS9817-D03-118-002	SOCKEYE	132	24	N/A	0.95	78.5				
HS9817-D03-118-003	SOCKEYE	124	22	N/A	1.04	78.5				
HS9817-D03-118-004	SOCKEYE	125	20	N/A	0.74	79.7				
HS9817-D03-118-005	SOCKEYE	123	21	N/A	0.58	78.8				
HS9817-D03-118-006	SOCKEYE	121	18	N/A	0.29	78.3				
HS9817-D03-118-007	SOCKEYE	122	17	N/A	0.51	78.1				
HS9817-D04-118-001	SOCKEYE	131	23	N/A	0.43	78.9				
HS9817-D04-118-002	SOCKEYE	131	23	N/A	0.62	80.1				
HS9817-D04-118-003	SOCKEYE	140	25	N/A	0.69	78.2				
HS9817-D04-118-004	SOCKEYE	141	26	N/A	0.89	79.0				
HS9817-D04-118-005	SOCKEYE	127	21	N/A	0.75	79.1				
HS9817-D04-118-006	SOCKEYE	125	21	N/A	0.82	79.5				
HS9817-D04-118-007	SOCKEYE	124	19	N/A	0.52	80.8				
HS9817-D04-118-008	SOCKEYE	133	23	N/A	0.57	78.9				
HS9817-D04-118-009	SOCKEYE	128	21	N/A	0.51	78.7				
HS9817-D04-118-010	SOCKEYE	126	22	N/A	0.42	79.1				
HS9817-D04-118-011	SOCKEYE	129	22	N/A	0.37	79.6				
HS9817-D04-118-012	SOCKEYE	128	20	N/A	0.44	78.8				
HS9817-D04-118-013	SOCKEYE	135	23	N/A	0.59	81.2				
HS9817-D04-118-014	SOCKEYE	133	21	N/A	0.44	76.2				
HS9817-D04-118-015	SOCKEYE	135	23	N/A	0.63	79.2				
HS9817-D04-118-016	SOCKEYE	146	24	N/A	0.28	79.4				
HS9817-D05-118-001	SOCKEYE	122	17	N/A	0.12	78.0				
HS9817-D05-118-002	SOCKEYE	136	23	N/A	0.09	77.7				
HS9817-H03-118-001	SOCKEYE	101	9	N/A	0.00	79.1				

Table 6. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body		Stomach Content		% Water	CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)					
HS9817-H05-118-001	SOCKEYE	140	26	N/A	0.07	79.3				
HS9817-H07-118-001	SOCKEYE	125	19	N/A	0.81	79.2				
HS9817-H08-118-001	SOCKEYE	122	16	N/A	0.21	79.2				
HS9817-J01-118-001	SOCKEYE	165	38	N/A	N/A	N/A				
HS9817-J02-118-001	SOCKEYE	91	8	N/A	0.07	78.6				
HS9817-J02-118-002	SOCKEYE	91	7	N/A	0.10	77.7				
HS9817-J02-118-003	SOCKEYE	128	19	N/A	0.35	75.0				
HS9817-J02-118-004	SOCKEYE	115	14	N/A	0.11	76.4				
HS9817-J02-118-005	SOCKEYE	129	22	N/A	0.30	75.5				
HS9817-J02-118-006	SOCKEYE	107	11	N/A	0.10	76.1				
HS9817-J02-118-007	SOCKEYE	144	28	N/A	0.39	77.6				
HS9817-J02-118-008	SOCKEYE	109	12	N/A	0.21	76.3				
HS9817-J02-118-009	SOCKEYE	121	15	N/A	0.03	78.4				
HS9817-M01-118-001	SOCKEYE	138	25	N/A	0.18	79.5				
HS9817-M01-118-002	SOCKEYE	140	26	N/A	0.52	78.6				
HS9817-M02-118-001	SOCKEYE	137	26	N/A	0.17	78.2				
HS9817-M02-118-002	SOCKEYE	141	25	N/A	0.22	77.9				
HS9817-M02-118-003	SOCKEYE	160	36	N/A	0.33	78.9				
HS9817-M02-118-004	SOCKEYE	144	28	N/A	0.14	79.3				
HS9817-M02-118-005	SOCKEYE	119	17	N/A	0.23	79.2				
HS9817-M02-118-006	SOCKEYE	138	24	N/A	0.28	78.6				
HS9817-M02-118-007	SOCKEYE	122	16	N/A	0.25	79.3				
HS9817-M02-118-008	SOCKEYE	140	23	N/A	0.49	79.3				
HS9817-M02-118-009	SOCKEYE	135	22	N/A	0.38	79.0				
HS9817-M02-118-010	SOCKEYE	132	21	N/A	0.40	79.1				
HS9817-M03-118-001	SOCKEYE	144	27	N/A	0.15	78.6				
HS9817-T03-118-001	SOCKEYE	128	17	N/A	0.24	78.5				

Table 7. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, August 25 - September 3, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body	Stomach Content			% Water	CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)					
HS9818-T01-124-001	CHINOOK	459	1222	M	N/A	N/A				
HS9818-T01-124-002	CHINOOK	293	291	N/A	0.15	79.5				
HS9818-T01-124-003	CHINOOK	440	1025	F	N/A	N/A				
HS9818-T01-124-004	CHINOOK	453	1084	F	N/A	N/A				
HS9818-T05-124-001	CHINOOK	879	N/A	F	N/A	N/A				
HS9818-X01-124-001	CHINOOK	197	77	N/A	0.72	80.0				
HS9818-X01-124-002	CHINOOK	152	34	N/A	0.21	80.3				
HS9818-X01-124-003	CHINOOK	168	53	N/A	0.50	80.5				
HS9818-X01-124-004	CHINOOK	189	81	N/A	0.53	79.7				
HS9818-X01-124-005	CHINOOK	196	89	N/A	0.52	79.9				
HS9818-X01-124-006	CHINOOK	195	82	N/A	0.65	80.1				
HS9818-X01-124-007	CHINOOK	170	56	N/A	0.48	79.7				
HS9818-X01-124-008	CHINOOK	181	67	N/A	0.56	79.5				
HS9818-X01-124-009	CHINOOK	215	117	N/A	1.29	79.7				
HS9818-X02-124-001	CHINOOK	187	72	N/A	0.58	80.3				
HS9818-X02-124-002	CHINOOK	182	68	N/A	0.50	80.0				
HS9818-B03-112-001	CHUM	176	57	N/A	0.70	79.1				
HS9818-CS2-112-001	CHUM	175	50	N/A	N/A	N/A				
HS9818-CS2-112-002	CHUM	225	119	N/A	N/A	N/A				
HS9818-CS2-112-003	CHUM	200	85	N/A	N/A	N/A				
HS9818-CS2-112-004	CHUM	190	82	N/A	N/A	N/A				
HS9818-CS2-112-005	CHUM	226	125	N/A	N/A	N/A				
HS9818-CS2-112-006	CHUM	177	53	N/A	N/A	N/A				
HS9818-CS2-112-007	CHUM	198	85	N/A	N/A	N/A				
HS9818-CS2-112-008	CHUM	190	73	N/A	N/A	N/A				
HS9818-CS2-112-009	CHUM	199	76	N/A	N/A	N/A				
HS9818-CS2-112-010	CHUM	216	103	N/A	N/A	N/A				
HS9818-CS2-112-011	CHUM	187	65	N/A	N/A	N/A				
HS9818-CS2-112-012	CHUM	194	67	N/A	N/A	N/A				
HS9818-CS2-112-013	CHUM	168	46	N/A	N/A	N/A				
HS9818-CS2-112-014	CHUM	200	82	N/A	N/A	N/A				
HS9818-CS2-112-015	CHUM	193	74	N/A	N/A	N/A				
HS9818-CS2-112-016	CHUM	226	116	N/A	N/A	N/A				
HS9818-CS2-112-017	CHUM	174	56	N/A	N/A	N/A				
HS9818-CS2-112-018	CHUM	172	54	N/A	N/A	N/A				
HS9818-CS2-112-019	CHUM	193	79	N/A	N/A	N/A				
HS9818-CS2-112-020	CHUM	236	142	N/A	N/A	N/A				
HS9818-CS2-112-021	CHUM	206	92	N/A	N/A	N/A				
HS9818-CS2-112-022	CHUM	236	135	N/A	N/A	N/A				
HS9818-CS2-112-023	CHUM	219	107	N/A	N/A	N/A				
HS9818-CS2-112-024	CHUM	212	104	N/A	N/A	N/A				
HS9818-CS2-112-025	CHUM	213	102	N/A	N/A	N/A				
HS9818-CS2-112-026	CHUM	188	71	N/A	N/A	N/A				
HS9818-CS2-112-027	CHUM	195	78	N/A	N/A	N/A				
HS9818-CS2-112-028	CHUM	201	88	N/A	N/A	N/A				
HS9818-CS2-112-029	CHUM	228	125	N/A	N/A	N/A				
HS9818-CS2-112-030	CHUM	214	110	N/A	N/A	N/A				
HS9818-CS2-112-031	CHUM	197	80	N/A	N/A	N/A				
HS9818-CS2-112-032	CHUM	201	91	N/A	N/A	N/A				
HS9818-CS2-112-033	CHUM	205	88	N/A	N/A	N/A				
HS9818-CS2-112-034	CHUM	233	126	N/A	N/A	N/A				
HS9818-CS2-112-035	CHUM	200	79	N/A	N/A	N/A				
HS9818-CS2-112-036	CHUM	196	78	N/A	N/A	N/A				
HS9818-CS2-112-037	CHUM	171	52	N/A	N/A	N/A				

Table 7. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, August 25 - September 3, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body		Stomach Content		CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water			
HS9818-CS2-112-038	CHUM	175	55	N/A	N/A	N/A			
HS9818-CS2-112-039	CHUM	176	50	N/A	N/A	N/A			
HS9818-CS2-112-040	CHUM	187	63	N/A	N/A	N/A			
HS9818-CS2-112-041	CHUM	209	99	N/A	N/A	N/A			
HS9818-CS2-112-042	CHUM	206	96	N/A	N/A	N/A			
HS9818-CS2-112-043	CHUM	169	53	N/A	N/A	N/A			
HS9818-CS2-112-044	CHUM	175	54	N/A	N/A	N/A			
HS9818-CS2-112-045	CHUM	194	79	N/A	N/A	N/A			
HS9818-CS2-112-046	CHUM	231	133	N/A	N/A	N/A			
HS9818-CS2-112-047	CHUM	193	80	N/A	N/A	N/A			
HS9818-CS2-112-048	CHUM	206	89	N/A	N/A	N/A			
HS9818-CS2-112-049	CHUM	203	86	N/A	N/A	N/A			
HS9818-CS2-112-050	CHUM	192	80	N/A	N/A	N/A			
HS9818-CS2-112-051	CHUM	203	89	N/A	N/A	N/A			
HS9818-CS2-112-052	CHUM	226	115	N/A	N/A	N/A			
HS9818-CS2-112-053	CHUM	205	87	N/A	N/A	N/A			
HS9818-CS2-112-054	CHUM	219	113	N/A	N/A	N/A			
HS9818-CS2-112-055	CHUM	199	73	N/A	N/A	N/A			
HS9818-CS2-112-056	CHUM	188	74	N/A	N/A	N/A			
HS9818-CS2-112-057	CHUM	188	66	N/A	N/A	N/A			
HS9818-CS2-112-058	CHUM	196	74	N/A	N/A	N/A			
HS9818-CS2-112-059	CHUM	201	83	N/A	N/A	N/A			
HS9818-CS2-112-060	CHUM	183	66	N/A	N/A	N/A			
HS9818-CS2-112-061	CHUM	197	85	N/A	N/A	N/A			
HS9818-CS2-112-062	CHUM	198	82	N/A	N/A	N/A			
HS9818-CS2-112-063	CHUM	199	69	N/A	N/A	N/A			
HS9818-CS2-112-064	CHUM	194	76	N/A	N/A	N/A			
HS9818-CS2-112-065	CHUM	205	85	N/A	N/A	N/A			
HS9818-CS2-112-066	CHUM	193	78	N/A	N/A	N/A			
HS9818-CS2-112-067	CHUM	231	144	N/A	N/A	N/A			
HS9818-CS2-112-068	CHUM	255	177	N/A	N/A	N/A			
HS9818-CS2-112-069	CHUM	190	76	N/A	N/A	N/A			
HS9818-CS2-112-070	CHUM	201	88	N/A	N/A	N/A			
HS9818-CS2-112-071	CHUM	187	75	N/A	N/A	N/A			
HS9818-CS2-112-072	CHUM	184	61	N/A	N/A	N/A			
HS9818-CS2-112-073	CHUM	149	29	N/A	N/A	N/A			
HS9818-CS2-112-074	CHUM	186	69	N/A	N/A	N/A			
HS9818-CS2-112-075	CHUM	185	69	N/A	N/A	N/A			
HS9818-CS2-112-076	CHUM	190	79	N/A	N/A	N/A			
HS9818-CS2-112-077	CHUM	188	68	N/A	N/A	N/A			
HS9818-CS2-112-078	CHUM	184	71	N/A	N/A	N/A			
HS9818-CS2-112-079	CHUM	207	88	N/A	N/A	N/A			
HS9818-CS2-112-080	CHUM	193	75	N/A	N/A	N/A			
HS9818-CS2-112-081	CHUM	187	70	N/A	N/A	N/A			
HS9818-CS2-112-082	CHUM	202	93	N/A	N/A	N/A			
HS9818-CS2-112-083	CHUM	170	58	N/A	N/A	N/A			
HS9818-CS2-112-084	CHUM	179	62	N/A	N/A	N/A			
HS9818-CS2-112-085	CHUM	200	75	N/A	N/A	N/A			
HS9818-CS2-112-086	CHUM	231	136	N/A	N/A	N/A			
HS9818-CS2-112-087	CHUM	194	83	N/A	N/A	N/A			
HS9818-CS2-112-088	CHUM	179	63	N/A	N/A	N/A			
HS9818-CS2-112-089	CHUM	209	96	N/A	N/A	N/A			
HS9818-CS2-112-090	CHUM	218	119	N/A	N/A	N/A			
HS9818-CS2-112-091	CHUM	189	68	N/A	N/A	N/A			
HS9818-CS2-112-092	CHUM	207	95	N/A	N/A	N/A			

Table 7. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, August 25 - September 3, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body	Stomach Content			CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water			
HS9818-CS2-112-093	CHUM	206	100	N/A	N/A	N/A			
HS9818-CS2-112-094	CHUM	194	77	N/A	N/A	N/A			
HS9818-CS2-112-095	CHUM	215	107	N/A	N/A	N/A			
HS9818-CS2-112-096	CHUM	239	166	N/A	N/A	N/A			
HS9818-CS2-112-097	CHUM	235	135	N/A	N/A	N/A			
HS9818-CS2-112-098	CHUM	182	65	N/A	N/A	N/A			
HS9818-CS2-112-099	CHUM	224	122	N/A	N/A	N/A			
HS9818-CS2-112-100	CHUM	183	64	N/A	2.48	77.2			
HS9818-CS2-112-101	CHUM	214	106	N/A	2.20	76.0			
HS9818-CS2-112-102	CHUM	196	86	N/A	2.07	75.2			
HS9818-CS2-112-103	CHUM	236	135	N/A	3.14	73.5			
HS9818-CS2-112-104	CHUM	222	113	N/A	2.70	76.4			
HS9818-CS2-112-105	CHUM	212	98	N/A	2.33	76.5			
HS9818-CS2-112-106	CHUM	188	80	N/A	2.53	75.5			
HS9818-CS2-112-107	CHUM	172	53	N/A	1.12	79.1			
HS9818-CS2-112-108	CHUM	204	85	N/A	2.23	75.7			
HS9818-CS2-112-109	CHUM	193	68	N/A	2.57	78.3			
HS9818-CS2-112-110	CHUM	168	49	N/A	3.55	78.3			
HS9818-CS2-112-111	CHUM	193	77	N/A	5.07	78.7			
HS9818-CS2-112-112	CHUM	215	103	N/A	3.09	75.4			
HS9818-CS2-112-113	CHUM	176	50	N/A	1.05	77.9			
HS9818-CS2-112-114	CHUM	207	90	N/A	5.21	79.0			
HS9818-CS2-112-115	CHUM	202	81	N/A	0.76	76.5			
HS9818-CS2-112-116	CHUM	167	54	N/A	2.62	77.9			
HS9818-CS2-112-117	CHUM	183	67	N/A	1.06	77.5			
HS9818-CS2-112-118	CHUM	185	74	N/A	2.47	77.0			
HS9818-CS2-112-119	CHUM	176	60	N/A	0.81	77.9			
HS9818-CS2-112-120	CHUM	196	82	N/A	2.03	74.7			
HS9818-CS2-112-121	CHUM	210	101	N/A	2.28	75.1			
HS9818-CS2-112-122	CHUM	187	64	N/A	1.84	77.0			
HS9818-CS2-112-123	CHUM	191	76	N/A	2.15	77.5			
HS9818-CS2-112-124	CHUM	191	72	N/A	1.95	77.1			
HS9818-CS2-112-125	CHUM	202	90	N/A	2.34	76.5			
HS9818-CS2-112-126	CHUM	234	132	N/A	1.47	74.3			
HS9818-CS2-112-127	CHUM	208	92	N/A	2.27	77.8			
HS9818-CS2-112-128	CHUM	192	78	N/A	0.99	77.7			
HS9818-CS2-112-129	CHUM	187	69	N/A	1.86	76.1			
HS9818-CS2-112-130	CHUM	196	78	N/A	2.26	77.5			
HS9818-D01-112-001	CHUM	183	63	N/A	0.40	78.8			
HS9818-D01-112-002	CHUM	162	42	N/A	0.49	79.3			
HS9818-D01-112-003	CHUM	183	64	N/A	0.61	77.5			
HS9818-D01-112-004	CHUM	189	70	N/A	0.34	78.5			
HS9818-D02-112-001	CHUM	681	3749	N/A	N/A	N/A			
HS9818-D03-112-001	CHUM	667	3640	M	N/A	N/A			
HS9818-J01-112-001	CHUM	174	53	N/A	0.65	79.0			
HS9818-J01-112-002	CHUM	175	55	N/A	1.75	78.9			
HS9818-J01-112-003	CHUM	200	80	N/A	0.40	77.4			
HS9818-J01-112-004	CHUM	193	78	N/A	0.88	78.4			
HS9818-J01-112-005	CHUM	170	49	N/A	1.11	79.6			
HS9818-J01-112-006	CHUM	176	53	N/A	1.90	78.9			
HS9818-J01-112-007	CHUM	182	61	N/A	1.51	78.8			
HS9818-J01-112-008	CHUM	173	56	N/A	1.09	79.8			
HS9818-J01-112-009	CHUM	146	29	N/A	0.97	80.3			
HS9818-J01-112-010	CHUM	155	38	N/A	1.39	79.1			
HS9818-J01-112-011	CHUM	178	60	N/A	1.84	79.5			

Table 7. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, August 25 - September 3, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body	Stomach Content			CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water			
HS9818-J01-112-012	CHUM	170	47	N/A	1.31	78.6			
HS9818-J01-112-013	CHUM	176	55	N/A	1.25	78.9			
HS9818-J01-112-014	CHUM	169	52	N/A	1.53	80.0			
HS9818-J01-112-015	CHUM	174	54	N/A	0.95	77.5			
HS9818-J01-112-016	CHUM	172	53	N/A	1.75	80.0			
HS9818-J01-112-017	CHUM	173	50	N/A	1.65	79.5			
HS9818-J01-112-018	CHUM	159	40	N/A	1.11	80.2			
HS9818-J01-112-019	CHUM	170	50	N/A	0.77	79.4			
HS9818-J01-112-020	CHUM	735	4156	M	N/A	N/A			
HS9818-X01-112-001	CHUM	677	3932	M	N/A	N/A			
HS9818-X01-112-002	CHUM	622	3144	F	N/A	N/A			
HS9818-X01-112-003	CHUM	676	4074	F	N/A	N/A			
HS9818-X01-112-004	CHUM	632	2920	F	N/A	N/A			
HS9818-X02-112-001	CHUM	684	3518	F	N/A	N/A			
HS9818-X02-112-002	CHUM	694	3904	F	N/A	N/A			
HS9818-B01-115-001	COHO	271	255	N/A	2.02	76.0			
HS9818-B01-115-002	COHO	287	304	N/A	13.38	75.8			
HS9818-B01-115-003	COHO	258	216	N/A	1.17	77.5			
HS9818-B01-115-004	COHO	306	363	N/A	2.11	76.6			
HS9818-B01-115-005	COHO	289	296	N/A	11.28	77.2			
HS9818-B01-115-006	COHO	284	291	N/A	8.60	76.8			
HS9818-B01-115-007	COHO	281	288	N/A	7.71	75.8			
HS9818-B01-115-008	COHO	261	254	N/A	10.10	75.6			
HS9818-B01-115-009	COHO	296	315	N/A	4.73	76.3			
HS9818-B01-115-010	COHO	261	242	N/A	6.77	77.8			
HS9818-B01-115-011	COHO	296	310	N/A	3.50	75.5			
HS9818-B02-115-001	COHO	271	243	N/A	5.46	78.0			
HS9818-B03-115-001	COHO	325	459	N/A	2.38	75.2			
HS9818-B03-115-002	COHO	664	3840	F	N/A	N/A			
HS9818-B03-115-003	COHO	752	5992	M	N/A	N/A			
HS9818-CS1-115-001	COHO	272	238	N/A	4.05	74.4			
HS9818-CS1-115-002	COHO	271	216	N/A	0.66	77.3			
HS9818-CS1-115-003	COHO	284	324	N/A	1.45	70.6			
HS9818-CS1-115-004	COHO	245	182	N/A	1.87	76.0			
HS9818-CS1-115-005	COHO	277	254	N/A	3.65	75.3			
HS9818-CS1-115-006	COHO	253	206	N/A	1.19	77.0			
HS9818-CS1-115-007	COHO	265	217	N/A	2.69	75.4			
HS9818-CS1-115-008	COHO	287	272	N/A	2.98	77.5			
HS9818-CS1-115-009	COHO	359	572	N/A	0.52	71.9			
HS9818-CS1-115-010	COHO	275	250	N/A	3.52	76.2			
HS9818-CS1-115-011	COHO	281	292	N/A	3.37	72.2			
HS9818-CS1-115-012	COHO	303	326	N/A	1.33	76.1			
HS9818-CS1-115-013	COHO	270	244	N/A	1.67	75.6			
HS9818-CS1-115-014	COHO	271	264	N/A	0.47	73.7			
HS9818-CS1-115-015	COHO	268	239	N/A	0.33	76.2			
HS9818-CS1-115-016	COHO	284	296	N/A	0.85	76.6			
HS9818-CS1-115-017	COHO	281	267	N/A	1.93	75.4			
HS9818-CS1-115-018	COHO	234	151	N/A	0.96	77.1			
HS9818-CS1-115-019	COHO	259	217	N/A	1.86	75.8			
HS9818-CS2-115-001	COHO	274	236	N/A	6.98	77.3			
HS9818-CS2-115-002	COHO	267	239	N/A	3.60	75.2			
HS9818-CS2-115-003	COHO	279	276	N/A	6.97	76.7			
HS9818-CS2-115-004	COHO	257	189	N/A	1.11	74.5			
HS9818-CS2-115-005	COHO	350	575	N/A	3.35	71.3			

Table 7. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, August 25 - September 3, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body	Stomach Content			% Water	CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)					
HS9818-CS2-115-006	COHO	321	412	N/A	3.40		72.8			
HS9818-CS2-115-007	COHO	297	305	N/A	5.67		75.2			
HS9818-CS2-115-008	COHO	250	191	N/A	4.33		75.9			
HS9818-CS2-115-009	COHO	275	242	N/A	2.07		77.0	04-48-10		
HS9818-CS2-115-010	COHO	246	182	N/A	1.39		76.1			
HS9818-CS2-115-011	COHO	281	274	N/A	2.32		72.7			
HS9818-CS2-115-012	COHO	295	299	N/A	0.74		74.5			
HS9818-CS2-115-013	COHO	268	235	N/A	2.79		76.1			
HS9818-CS2-115-014	COHO	243	156	N/A	1.68		76.5			
HS9818-CS2-115-015	COHO	276	280	N/A	4.57		75.7			
HS9818-CS2-115-016	COHO	290	328	N/A	7.78		74.3			
HS9818-CS2-115-017	COHO	274	267	N/A	4.68		75.6			
HS9818-CS2-115-018	COHO	286	295	N/A	4.83		76.0			
HS9818-CS2-115-019	COHO	260	222	N/A	0.69		73.6			
HS9818-CS2-115-020	COHO	391	641	N/A	2.28		69.5			
HS9818-CS2-115-021	COHO	293	325	N/A	4.15		74.5			
HS9818-CS2-115-022	COHO	263	201	N/A	3.17		75.3			
HS9818-CS2-115-023	COHO	252	181	N/A	3.41		71.8			
HS9818-CS2-115-024	COHO	267	202	N/A	2.44		77.7			
HS9818-CS2-115-025	COHO	264	241	N/A	4.95		74.3			
HS9818-CS2-115-026	COHO	272	276	N/A	5.38		73.1			
HS9818-CS2-115-027	COHO	291	325	N/A	6.81		74.6			
HS9818-CS2-115-028	COHO	281	251	N/A	6.01		73.1			
HS9818-CS2-115-029	COHO	263	219	N/A	1.46		75.9			
HS9818-CS2-115-030	COHO	238	160	N/A	1.08		74.4			
HS9818-CS2-115-031	COHO	257	203	N/A	N/A		N/A			
HS9818-CS2-115-032	COHO	242	174	N/A	N/A		N/A			
HS9818-CS2-115-033	COHO	267	238	N/A	N/A		N/A			
HS9818-CS2-115-034	COHO	264	228	N/A	N/A		N/A			
HS9818-CS2-115-035	COHO	281	270	N/A	N/A		N/A			
HS9818-CS2-115-036	COHO	292	283	N/A	N/A		N/A			
HS9818-CS2-115-037	COHO	256	207	N/A	N/A		N/A			
HS9818-CS2-115-038	COHO	287	283	N/A	N/A		N/A			
HS9818-CS2-115-039	COHO	277	259	N/A	N/A		N/A			
HS9818-CS2-115-040	COHO	260	205	N/A	N/A		N/A			
HS9818-CS2-115-041	COHO	283	278	N/A	N/A		N/A			
HS9818-CS2-115-042	COHO	273	252	N/A	N/A		N/A			
HS9818-CS2-115-043	COHO	296	275	N/A	N/A		N/A			
HS9818-CS2-115-044	COHO	266	190	N/A	N/A		N/A			
HS9818-CS2-115-045	COHO	285	279	N/A	N/A		N/A			
HS9818-CS2-115-046	COHO	275	257	N/A	N/A		N/A			
HS9818-CS2-115-047	COHO	256	187	N/A	N/A		N/A			
HS9818-CS2-115-048	COHO	248	N/A	N/A	N/A		N/A			
HS9818-CS2-115-049	COHO	267	229	N/A	N/A		N/A			
HS9818-CS2-115-050	COHO	274	242	N/A	N/A		N/A			
HS9818-CS2-115-051	COHO	289	286	N/A	N/A		N/A			
HS9818-CS2-115-052	COHO	265	217	N/A	N/A		N/A			
HS9818-CS2-115-053	COHO	273	241	N/A	N/A		N/A			
HS9818-CS2-115-054	COHO	249	186	N/A	N/A		N/A			
HS9818-CS2-115-055	COHO	275	235	N/A	N/A		N/A			
HS9818-CS2-115-056	COHO	270	237	N/A	N/A		N/A			
HS9818-CS2-115-057	COHO	287	272	N/A	N/A		N/A			
HS9818-CS2-115-058	COHO	272	246	N/A	N/A		N/A			
HS9818-CS2-115-059	COHO	281	257	N/A	N/A		N/A			
HS9818-CS2-115-060	COHO	243	168	N/A	N/A		N/A			

Table 7. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, August 25 - September 3, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body		Stomach Content		CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water			
HS9818-CS2-115-061	COHO	290	294	N/A	N/A	N/A			
HS9818-CS2-115-062	COHO	275	243	N/A	N/A	N/A			
HS9818-CS2-115-063	COHO	274	252	N/A	N/A	N/A			
HS9818-CS2-115-064	COHO	302	344	N/A	N/A	N/A			
HS9818-CS2-115-065	COHO	279	248	N/A	N/A	N/A			
HS9818-CS2-115-066	COHO	270	255	N/A	N/A	N/A			
HS9818-CS2-115-067	COHO	283	252	N/A	N/A	N/A			
HS9818-CS2-115-068	COHO	291	298	N/A	N/A	N/A			
HS9818-CS2-115-069	COHO	258	229	N/A	N/A	N/A			
HS9818-CS2-115-070	COHO	283	308	N/A	N/A	N/A			
HS9818-CS2-115-071	COHO	294	292	N/A	N/A	N/A			
HS9818-CS2-115-072	COHO	473	1239	N/A	N/A	N/A			
HS9818-CS2-115-073	COHO	264	234	N/A	N/A	N/A			
HS9818-CS2-115-074	COHO	277	269	N/A	N/A	N/A			
HS9818-CS2-115-075	COHO	276	231	N/A	N/A	N/A			
HS9818-D01-115-001	COHO	271	235	N/A	2.94	77.7			
HS9818-D01-115-002	COHO	268	217	N/A	1.25	77.8			
HS9818-D01-115-003	COHO	286	274	N/A	3.00	76.0			
HS9818-D01-115-004	COHO	346	528	N/A	2.22	75.7			
HS9818-D02-115-001	COHO	658	4326	F	N/A	N/A			
HS9818-D02-115-002	COHO	720	4814	F	N/A	N/A			
HS9818-D02-115-003	COHO	692	5020	F	N/A	N/A			
HS9818-D02-115-004	COHO	645	3784	M	N/A	N/A			
HS9818-D02-115-005	COHO	419	779	F	3.86	75.9	18-26-20		
HS9818-J01-115-001	COHO	206	98	N/A	2.06	78.5			
HS9818-T01-115-001	COHO	249	161	N/A	0.94	79.1			
HS9818-T01-115-002	COHO	296	251	N/A	0.71	78.8			
HS9818-T01-115-003	COHO	260	193	N/A	0.98	78.9			
HS9818-T01-115-004	COHO	324	380	N/A	2.47	76.4			
HS9818-T02-115-001	COHO	639	3658	F	N/A	N/A			
HS9818-X01-115-001	COHO	239	157	N/A	0.58	76.9			
HS9818-X01-115-002	COHO	260	209	N/A	1.61	78.0			
HS9818-X01-115-003	COHO	301	377	N/A	2.37	73.6			
HS9818-X01-115-004	COHO	395	816	N/A	0.91	67.3			
HS9818-X01-115-005	COHO	753	N/A	N/A	N/A	N/A			
HS9818-X01-115-006	COHO	688	4128	N/A	N/A	N/A			
HS9818-X02-115-001	COHO	156	38	N/A	0.62	79.1			
HS9818-X02-115-002	COHO	209	101	N/A	0.96	79.2			
HS9818-X02-115-003	COHO	755	5828	N/A	N/A	N/A			
HS9818-X03-115-001	COHO	527	1540	M	N/A	N/A			
HS9818-X03-115-002	COHO	198	84	N/A	0.60	78.4			
HS9818-B01-108-001	PINK	510	1675	F	N/A	N/A			
HS9818-B01-108-002	PINK	490	1329	F	N/A	N/A			
HS9818-B01-108-003	PINK	509	1598	F	N/A	N/A			
HS9818-B03-108-001	PINK	473	1145	N/A	N/A	N/A			
HS9818-CS1-108-001	PINK	172	52	N/A	0.68	78.2			
HS9818-CS1-108-002	PINK	187	67	N/A	1.40	77.8			
HS9818-CS2-108-001	PINK	178	57	N/A	N/A	N/A			
HS9818-CS2-108-002	PINK	165	43	N/A	N/A	N/A			
HS9818-CS2-108-003	PINK	154	35	N/A	N/A	N/A			
HS9818-CS2-108-004	PINK	199	84	N/A	N/A	N/A			
HS9818-CS2-108-005	PINK	165	45	N/A	N/A	N/A			
HS9818-CS2-108-006	PINK	177	59	N/A	N/A	N/A			
HS9818-CS2-108-007	PINK	188	61	N/A	N/A	N/A			

Table 7. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, August 25 - September 3, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body		Stomach Content		% Water	CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)					
HS9818-CS2-108-008	PINK	201	85	N/A	N/A		N/A			
HS9818-CS2-108-009	PINK	182	61	N/A	N/A		N/A			
HS9818-CS2-108-010	PINK	176	53	N/A	N/A		N/A			
HS9818-CS2-108-011	PINK	184	66	N/A	N/A		N/A			
HS9818-CS2-108-012	PINK	182	57	N/A	N/A		N/A			
HS9818-CS2-108-013	PINK	171	55	N/A	N/A		N/A			
HS9818-CS2-108-014	PINK	166	43	N/A	N/A		N/A			
HS9818-CS2-108-015	PINK	189	65	N/A	N/A		N/A			
HS9818-CS2-108-016	PINK	190	67	N/A	N/A		N/A			
HS9818-CS2-108-017	PINK	196	75	N/A	N/A		N/A			
HS9818-CS2-108-018	PINK	169	44	N/A	N/A		N/A			
HS9818-CS2-108-019	PINK	184	62	N/A	N/A		N/A			
HS9818-CS2-108-020	PINK	194	71	N/A	N/A		N/A			
HS9818-CS2-108-021	PINK	180	55	N/A	N/A		N/A			
HS9818-CS2-108-022	PINK	175	51	N/A	N/A		N/A			
HS9818-CS2-108-023	PINK	176	51	N/A	N/A		N/A			
HS9818-CS2-108-024	PINK	168	49	N/A	N/A		N/A			
HS9818-CS2-108-025	PINK	178	53	N/A	N/A		N/A			
HS9818-CS2-108-026	PINK	201	79	N/A	N/A		N/A			
HS9818-CS2-108-027	PINK	191	72	N/A	N/A		N/A			
HS9818-CS2-108-028	PINK	174	51	N/A	N/A		N/A			
HS9818-CS2-108-029	PINK	194	63	N/A	N/A		N/A			
HS9818-CS2-108-030	PINK	167	46	N/A	N/A		N/A			
HS9818-CS2-108-031	PINK	178	61	N/A	N/A		N/A			
HS9818-CS2-108-032	PINK	189	69	N/A	N/A		N/A			
HS9818-CS2-108-033	PINK	189	66	N/A	N/A		N/A			
HS9818-CS2-108-034	PINK	176	64	N/A	N/A		N/A			
HS9818-CS2-108-035	PINK	194	76	N/A	N/A		N/A			
HS9818-CS2-108-036	PINK	211	101	N/A	N/A		N/A			
HS9818-CS2-108-037	PINK	173	51	N/A	N/A		N/A			
HS9818-CS2-108-038	PINK	178	55	N/A	N/A		N/A			
HS9818-CS2-108-039	PINK	179	59	N/A	N/A		N/A			
HS9818-CS2-108-040	PINK	190	65	N/A	N/A		N/A			
HS9818-CS2-108-041	PINK	175	57	N/A	N/A		N/A			
HS9818-CS2-108-042	PINK	168	46	N/A	N/A		N/A			
HS9818-CS2-108-043	PINK	180	65	N/A	N/A		N/A			
HS9818-CS2-108-044	PINK	179	58	N/A	N/A		N/A			
HS9818-CS2-108-045	PINK	175	54	N/A	N/A		N/A			
HS9818-CS2-108-046	PINK	187	70	N/A	N/A		N/A			
HS9818-CS2-108-047	PINK	181	61	N/A	N/A		N/A			
HS9818-CS2-108-048	PINK	184	60	N/A	N/A		N/A			
HS9818-CS2-108-049	PINK	180	59	N/A	N/A		N/A			
HS9818-CS2-108-050	PINK	178	N/A	N/A	N/A		N/A			
HS9818-CS2-108-051	PINK	188	70	N/A	N/A		N/A			
HS9818-CS2-108-052	PINK	177	58	N/A	N/A		N/A			
HS9818-CS2-108-053	PINK	173	47	N/A	N/A		N/A			
HS9818-CS2-108-054	PINK	181	63	N/A	N/A		N/A			
HS9818-CS2-108-055	PINK	196	82	N/A	N/A		N/A			
HS9818-CS2-108-056	PINK	180	61	N/A	N/A		N/A			
HS9818-CS2-108-057	PINK	172	53	N/A	N/A		N/A			
HS9818-CS2-108-058	PINK	193	69	N/A	N/A		N/A			
HS9818-CS2-108-059	PINK	187	70	N/A	N/A		N/A			
HS9818-CS2-108-060	PINK	176	58	N/A	N/A		N/A			
HS9818-CS2-108-061	PINK	183	70	N/A	N/A		N/A			
HS9818-CS2-108-062	PINK	177	56	N/A	N/A		N/A			

Table 7. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, August 25 - September 3, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body		Stomach Content		CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water			
HS9818-CS2-108-063	PINK	171	51	N/A	N/A	N/A			
HS9818-CS2-108-064	PINK	165	44	N/A	N/A	N/A			
HS9818-CS2-108-065	PINK	185	63	N/A	N/A	N/A			
HS9818-CS2-108-066	PINK	174	57	N/A	N/A	N/A			
HS9818-CS2-108-067	PINK	199	81	N/A	N/A	N/A			
HS9818-CS2-108-068	PINK	190	76	N/A	N/A	N/A			
HS9818-CS2-108-069	PINK	187	66	N/A	N/A	N/A			
HS9818-CS2-108-070	PINK	181	60	N/A	N/A	N/A			
HS9818-CS2-108-071	PINK	185	63	N/A	N/A	N/A			
HS9818-CS2-108-072	PINK	192	66	N/A	N/A	N/A			
HS9818-CS2-108-073	PINK	165	45	N/A	N/A	N/A			
HS9818-CS2-108-074	PINK	191	68	N/A	N/A	N/A			
HS9818-CS2-108-075	PINK	194	75	N/A	N/A	N/A			
HS9818-CS2-108-076	PINK	165	44	N/A	N/A	N/A			
HS9818-CS2-108-077	PINK	178	55	N/A	N/A	N/A			
HS9818-CS2-108-078	PINK	161	47	N/A	N/A	N/A			
HS9818-CS2-108-079	PINK	174	54	N/A	N/A	N/A			
HS9818-CS2-108-080	PINK	178	52	N/A	N/A	N/A			
HS9818-CS2-108-081	PINK	180	61	N/A	N/A	N/A			
HS9818-CS2-108-082	PINK	183	62	N/A	N/A	N/A			
HS9818-CS2-108-083	PINK	170	54	N/A	N/A	N/A			
HS9818-CS2-108-084	PINK	163	41	N/A	N/A	N/A			
HS9818-CS2-108-085	PINK	180	62	N/A	N/A	N/A			
HS9818-CS2-108-086	PINK	190	65	N/A	N/A	N/A			
HS9818-CS2-108-087	PINK	175	57	N/A	N/A	N/A			
HS9818-CS2-108-088	PINK	185	59	N/A	N/A	N/A			
HS9818-CS2-108-089	PINK	166	48	N/A	N/A	N/A			
HS9818-CS2-108-090	PINK	191	76	N/A	N/A	N/A			
HS9818-CS2-108-091	PINK	190	70	N/A	N/A	N/A			
HS9818-CS2-108-092	PINK	181	58	N/A	N/A	N/A			
HS9818-CS2-108-093	PINK	172	48	N/A	N/A	N/A			
HS9818-CS2-108-094	PINK	175	51	N/A	N/A	N/A			
HS9818-CS2-108-095	PINK	189	68	N/A	N/A	N/A			
HS9818-CS2-108-096	PINK	185	63	N/A	N/A	N/A			
HS9818-CS2-108-097	PINK	175	53	N/A	N/A	N/A			
HS9818-CS2-108-098	PINK	149	30	N/A	N/A	N/A			
HS9818-CS2-108-099	PINK	185	99	N/A	N/A	N/A			
HS9818-CS2-108-100	PINK	174	56	N/A	N/A	N/A			
HS9818-CS2-108-101	PINK	184	65	N/A	2.38	76.4			
HS9818-CS2-108-102	PINK	192	69	N/A	2.37	76.2			
HS9818-CS2-108-103	PINK	186	64	N/A	2.49	75.6			
HS9818-CS2-108-104	PINK	174	53	N/A	2.63	77.5			
HS9818-CS2-108-105	PINK	176	54	N/A	2.14	77.7			
HS9818-CS2-108-106	PINK	197	83	N/A	2.48	74.7			
HS9818-CS2-108-107	PINK	183	64	N/A	0.86	76.9			
HS9818-CS2-108-108	PINK	182	65	N/A	3.02	77.6			
HS9818-CS2-108-109	PINK	158	43	N/A	0.68	77.6			
HS9818-CS2-108-110	PINK	179	57	N/A	2.62	77.4			
HS9818-CS2-108-111	PINK	185	65	N/A	1.53	77.0			
HS9818-CS2-108-112	PINK	178	61	N/A	0.92	76.0			
HS9818-CS2-108-113	PINK	180	65	N/A	3.62	76.3			
HS9818-CS2-108-114	PINK	184	61	N/A	1.57	75.7			
HS9818-CS2-108-115	PINK	176	56	N/A	1.89	76.6			
HS9818-CS2-108-116	PINK	204	87	N/A	1.13	75.9			
HS9818-CS2-108-117	PINK	194	80	N/A	2.44	75.6			

Table 7. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, August 25 - September 3, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body	Stomach Content			CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water			
HS9818-CS2-108-118	PINK	176	55	N/A	2.69	77.3			
HS9818-CS2-108-119	PINK	167	51	N/A	0.97	76.8			
HS9818-CS2-108-120	PINK	165	37	N/A	0.87	77.0			
HS9818-CS2-108-121	PINK	189	67	N/A	1.21	75.7			
HS9818-CS2-108-122	PINK	174	53	N/A	1.63	77.1			
HS9818-CS2-108-123	PINK	187	68	N/A	2.52	75.5			
HS9818-CS2-108-124	PINK	181	55	N/A	0.87	77.8			
HS9818-CS2-108-125	PINK	182	59	N/A	1.26	76.4			
HS9818-CS2-108-126	PINK	181	56	N/A	0.69	76.5			
HS9818-CS2-108-127	PINK	188	63	N/A	2.18	76.8			
HS9818-CS2-108-128	PINK	180	56	N/A	0.84	76.2			
HS9818-CS2-108-129	PINK	186	61	N/A	3.84	76.2			
HS9818-CS2-108-130	PINK	162	42	N/A	2.26	77.4			
HS9818-CS2-108-131	PINK	176	60	N/A	N/A	N/A			
HS9818-CS2-108-132	PINK	179	57	N/A	N/A	N/A			
HS9818-CS2-108-133	PINK	195	78	N/A	N/A	N/A			
HS9818-CS2-108-134	PINK	165	48	N/A	N/A	N/A			
HS9818-CS2-108-135	PINK	175	56	N/A	N/A	N/A			
HS9818-CS2-108-136	PINK	192	72	N/A	N/A	N/A			
HS9818-CS2-108-137	PINK	143	28	N/A	N/A	N/A			
HS9818-CS2-108-138	PINK	165	44	N/A	N/A	N/A			
HS9818-CS2-108-139	PINK	192	69	N/A	N/A	N/A			
HS9818-CS2-108-140	PINK	177	58	N/A	N/A	N/A			
HS9818-CS2-108-141	PINK	125	19	N/A	N/A	N/A			
HS9818-CS2-108-142	PINK	182	65	N/A	N/A	N/A			
HS9818-CS2-108-143	PINK	182	62	N/A	N/A	N/A			
HS9818-CS2-108-144	PINK	149	35	N/A	N/A	N/A			
HS9818-CS2-108-145	PINK	178	53	N/A	N/A	N/A			
HS9818-CS2-108-146	PINK	194	71	N/A	N/A	N/A			
HS9818-CS2-108-147	PINK	183	60	N/A	N/A	N/A			
HS9818-CS2-108-148	PINK	175	61	N/A	N/A	N/A			
HS9818-CS2-108-149	PINK	170	47	N/A	N/A	N/A			
HS9818-CS2-108-150	PINK	180	61	N/A	N/A	N/A			
HS9818-CS2-108-151	PINK	192	78	N/A	N/A	N/A			
HS9818-CS2-108-152	PINK	184	65	N/A	N/A	N/A			
HS9818-CS2-108-153	PINK	184	69	N/A	N/A	N/A			
HS9818-CS2-108-154	PINK	150	36	N/A	N/A	N/A			
HS9818-CS2-108-155	PINK	191	70	N/A	N/A	N/A			
HS9818-CS2-108-156	PINK	175	58	N/A	N/A	N/A			
HS9818-CS2-108-157	PINK	186	67	N/A	N/A	N/A			
HS9818-CS2-108-158	PINK	176	59	N/A	N/A	N/A			
HS9818-CS2-108-159	PINK	180	65	N/A	N/A	N/A			
HS9818-CS2-108-160	PINK	183	64	N/A	N/A	N/A			
HS9818-CS2-108-161	PINK	165	46	N/A	N/A	N/A			
HS9818-CS2-108-162	PINK	177	62	N/A	N/A	N/A			
HS9818-CS2-108-163	PINK	176	61	N/A	N/A	N/A			
HS9818-CS2-108-164	PINK	178	53	N/A	N/A	N/A			
HS9818-CS2-108-165	PINK	162	44	N/A	N/A	N/A			
HS9818-CS2-108-166	PINK	182	60	N/A	N/A	N/A			
HS9818-CS2-108-167	PINK	151	32	N/A	N/A	N/A			
HS9818-CS2-108-168	PINK	176	57	N/A	N/A	N/A			
HS9818-CS2-108-169	PINK	155	N/A	N/A	N/A	N/A			
HS9818-CS2-108-170	PINK	176	60	N/A	N/A	N/A			
HS9818-CS2-108-171	PINK	159	41	N/A	N/A	N/A			
HS9818-CS2-108-172	PINK	178	53	N/A	N/A	N/A			

Table 7. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, August 25 - September 3, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	% Water	CWT	Pit Tag	Fin Clip
HS9818-CS2-108-173	PINK	188	73	N/A	N/A	N/A			
HS9818-CS2-108-174	PINK	184	65	N/A	N/A	N/A			
HS9818-CS2-108-175	PINK	180	58	N/A	N/A	N/A			
HS9818-CS2-108-176	PINK	178	56	N/A	N/A	N/A			
HS9818-CS2-108-177	PINK	182	60	N/A	N/A	N/A			
HS9818-CS2-108-178	PINK	199	82	N/A	N/A	N/A			
HS9818-CS2-108-179	PINK	180	58	N/A	N/A	N/A			
HS9818-CS2-108-180	PINK	184	58	N/A	N/A	N/A			
HS9818-CS2-108-181	PINK	185	70	N/A	N/A	N/A			
HS9818-CS2-108-182	PINK	176	57	N/A	N/A	N/A			
HS9818-CS2-108-183	PINK	178	61	N/A	N/A	N/A			
HS9818-CS2-108-184	PINK	153	37	N/A	N/A	N/A			
HS9818-CS2-108-185	PINK	169	44	N/A	N/A	N/A			
HS9818-CS2-108-186	PINK	186	66	N/A	N/A	N/A			
HS9818-CS2-108-187	PINK	182	68	N/A	N/A	N/A			
HS9818-CS2-108-188	PINK	172	58	N/A	N/A	N/A			
HS9818-CS2-108-189	PINK	173	49	N/A	N/A	N/A			
HS9818-CS2-108-190	PINK	165	52	N/A	N/A	N/A			
HS9818-CS2-108-191	PINK	171	51	N/A	N/A	N/A			
HS9818-CS2-108-192	PINK	190	70	N/A	N/A	N/A			
HS9818-CS2-108-193	PINK	166	47	N/A	N/A	N/A			
HS9818-CS2-108-194	PINK	160	43	N/A	N/A	N/A			
HS9818-CS2-108-195	PINK	172	54	N/A	N/A	N/A			
HS9818-CS2-108-196	PINK	175	68	N/A	N/A	N/A			
HS9818-CS2-108-197	PINK	161	41	N/A	N/A	N/A			
HS9818-CS2-108-198	PINK	158	43	N/A	N/A	N/A			
HS9818-CS2-108-199	PINK	174	53	N/A	N/A	N/A			
HS9818-CS2-108-200	PINK	172	52	N/A	N/A	N/A			
HS9818-CS2-108-201	PINK	160	43	N/A	N/A	N/A			
HS9818-CS2-108-202	PINK	171	56	N/A	N/A	N/A			
HS9818-CS2-108-203	PINK	185	67	N/A	N/A	N/A			
HS9818-CS2-108-204	PINK	161	45	N/A	N/A	N/A			
HS9818-CS2-108-205	PINK	151	41	N/A	N/A	N/A			
HS9818-CS2-108-206	PINK	149	32	N/A	N/A	N/A			
HS9818-CS2-108-207	PINK	147	31	N/A	N/A	N/A			
HS9818-CS2-108-208	PINK	184	63	N/A	N/A	N/A			
HS9818-CS2-108-209	PINK	184	64	N/A	N/A	N/A			
HS9818-CS2-108-210	PINK	192	76	N/A	N/A	N/A			
HS9818-CS2-108-211	PINK	144	28	N/A	N/A	N/A			
HS9818-CS2-108-212	PINK	152	39	N/A	N/A	N/A			
HS9818-CS2-108-213	PINK	181	60	N/A	N/A	N/A			
HS9818-CS2-108-214	PINK	174	56	N/A	N/A	N/A			
HS9818-CS2-108-215	PINK	160	41	N/A	N/A	N/A			
HS9818-CS2-108-216	PINK	190	71	N/A	N/A	N/A			
HS9818-CS2-108-217	PINK	185	72	N/A	N/A	N/A			
HS9818-CS2-108-218	PINK	170	58	N/A	N/A	N/A			
HS9818-CS2-108-219	PINK	185	67	N/A	N/A	N/A			
HS9818-CS2-108-220	PINK	150	36	N/A	N/A	N/A			
HS9818-CS2-108-221	PINK	181	62	N/A	N/A	N/A			
HS9818-CS2-108-222	PINK	158	44	N/A	N/A	N/A			
HS9818-CS2-108-223	PINK	174	54	N/A	N/A	N/A			
HS9818-CS2-108-224	PINK	179	63	N/A	N/A	N/A			
HS9818-CS2-108-225	PINK	169	N/A	N/A	N/A	N/A			
HS9818-CS2-108-226	PINK	186	N/A	N/A	N/A	N/A			
HS9818-CS2-108-227	PINK	191	N/A	N/A	N/A	N/A			

Table 7. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, August 25 - September 3, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body	Stomach Content			CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water			
HS9818-CS2-108-228	PINK	206	N/A	N/A	N/A	N/A			
HS9818-CS2-108-229	PINK	174	N/A	N/A	N/A	N/A			
HS9818-CS2-108-230	PINK	185	N/A	N/A	N/A	N/A			
HS9818-CS2-108-231	PINK	178	N/A	N/A	N/A	N/A			
HS9818-CS2-108-232	PINK	186	N/A	N/A	N/A	N/A			
HS9818-CS2-108-233	PINK	196	N/A	N/A	N/A	N/A			
HS9818-CS2-108-234	PINK	181	N/A	N/A	N/A	N/A			
HS9818-CS2-108-235	PINK	202	N/A	N/A	N/A	N/A			
HS9818-CS2-108-236	PINK	183	N/A	N/A	N/A	N/A			
HS9818-CS2-108-237	PINK	182	N/A	N/A	N/A	N/A			
HS9818-CS2-108-238	PINK	177	N/A	N/A	N/A	N/A			
HS9818-CS2-108-239	PINK	156	N/A	N/A	N/A	N/A			
HS9818-CS2-108-240	PINK	170	N/A	N/A	N/A	N/A			
HS9818-CS2-108-241	PINK	181	N/A	N/A	N/A	N/A			
HS9818-CS2-108-242	PINK	183	N/A	N/A	N/A	N/A			
HS9818-CS2-108-243	PINK	187	N/A	N/A	N/A	N/A			
HS9818-CS2-108-244	PINK	179	N/A	N/A	N/A	N/A			
HS9818-CS2-108-245	PINK	197	N/A	N/A	N/A	N/A			
HS9818-CS2-108-246	PINK	185	N/A	N/A	N/A	N/A			
HS9818-CS2-108-247	PINK	182	N/A	N/A	N/A	N/A			
HS9818-CS2-108-248	PINK	193	N/A	N/A	N/A	N/A			
HS9818-CS2-108-249	PINK	166	N/A	N/A	N/A	N/A			
HS9818-CS2-108-250	PINK	164	N/A	N/A	N/A	N/A			
HS9818-CS2-108-251	PINK	194	N/A	N/A	N/A	N/A			
HS9818-CS2-108-252	PINK	174	N/A	N/A	N/A	N/A			
HS9818-CS2-108-253	PINK	177	N/A	N/A	N/A	N/A			
HS9818-CS2-108-254	PINK	183	N/A	N/A	N/A	N/A			
HS9818-CS2-108-255	PINK	183	N/A	N/A	N/A	N/A			
HS9818-CS2-108-256	PINK	179	N/A	N/A	N/A	N/A			
HS9818-CS2-108-257	PINK	182	N/A	N/A	N/A	N/A			
HS9818-CS2-108-258	PINK	173	N/A	N/A	N/A	N/A			
HS9818-CS2-108-259	PINK	180	N/A	N/A	N/A	N/A			
HS9818-CS2-108-260	PINK	170	N/A	N/A	N/A	N/A			
HS9818-CS2-108-261	PINK	167	N/A	N/A	N/A	N/A			
HS9818-CS2-108-262	PINK	166	N/A	N/A	N/A	N/A			
HS9818-CS2-108-263	PINK	183	N/A	N/A	N/A	N/A			
HS9818-CS2-108-264	PINK	182	N/A	N/A	N/A	N/A			
HS9818-CS2-108-265	PINK	173	N/A	N/A	N/A	N/A			
HS9818-CS2-108-266	PINK	187	N/A	N/A	N/A	N/A			
HS9818-CS2-108-267	PINK	194	N/A	N/A	N/A	N/A			
HS9818-CS2-108-268	PINK	166	N/A	N/A	N/A	N/A			
HS9818-CS2-108-269	PINK	171	N/A	N/A	N/A	N/A			
HS9818-CS2-108-270	PINK	175	N/A	N/A	N/A	N/A			
HS9818-CS2-108-271	PINK	164	N/A	N/A	N/A	N/A			
HS9818-CS2-108-272	PINK	189	N/A	N/A	N/A	N/A			
HS9818-CS2-108-273	PINK	171	N/A	N/A	N/A	N/A			
HS9818-CS2-108-274	PINK	158	N/A	N/A	N/A	N/A			
HS9818-CS2-108-275	PINK	174	N/A	N/A	N/A	N/A			
HS9818-CS2-108-276	PINK	139	N/A	N/A	N/A	N/A			
HS9818-CS2-108-277	PINK	174	N/A	N/A	N/A	N/A			
HS9818-CS2-108-278	PINK	180	N/A	N/A	N/A	N/A			
HS9818-CS2-108-279	PINK	183	N/A	N/A	N/A	N/A			
HS9818-CS2-108-280	PINK	164	N/A	N/A	N/A	N/A			
HS9818-CS2-108-281	PINK	172	N/A	N/A	N/A	N/A			
HS9818-CS2-108-282	PINK	131	N/A	N/A	N/A	N/A			

Table 7. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, August 25 - September 3, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body		Stomach Content		% Water	CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)					
HS9818-CS2-108-283	PINK	178	N/A	N/A	N/A		N/A			
HS9818-CS2-108-284	PINK	188	N/A	N/A	N/A		N/A			
HS9818-CS2-108-285	PINK	173	N/A	N/A	N/A		N/A			
HS9818-CS2-108-286	PINK	183	N/A	N/A	N/A		N/A			
HS9818-CS2-108-287	PINK	173	N/A	N/A	N/A		N/A			
HS9818-CS2-108-288	PINK	196	N/A	N/A	N/A		N/A			
HS9818-CS2-108-289	PINK	162	N/A	N/A	N/A		N/A			
HS9818-CS2-108-290	PINK	167	N/A	N/A	N/A		N/A			
HS9818-CS2-108-291	PINK	176	N/A	N/A	N/A		N/A			
HS9818-CS2-108-292	PINK	184	N/A	N/A	N/A		N/A			
HS9818-CS2-108-293	PINK	181	N/A	N/A	N/A		N/A			
HS9818-CS2-108-294	PINK	182	N/A	N/A	N/A		N/A			
HS9818-CS2-108-295	PINK	176	N/A	N/A	N/A		N/A			
HS9818-CS2-108-296	PINK	167	N/A	N/A	N/A		N/A			
HS9818-CS2-108-297	PINK	183	N/A	N/A	N/A		N/A			
HS9818-CS2-108-298	PINK	194	N/A	N/A	N/A		N/A			
HS9818-CS2-108-299	PINK	186	N/A	N/A	N/A		N/A			
HS9818-CS2-108-300	PINK	146	N/A	N/A	N/A		N/A			
HS9818-CS2-108-301	PINK	184	N/A	N/A	N/A		N/A			
HS9818-CS2-108-302	PINK	164	N/A	N/A	N/A		N/A			
HS9818-CS2-108-303	PINK	186	N/A	N/A	N/A		N/A			
HS9818-CS2-108-304	PINK	182	N/A	N/A	N/A		N/A			
HS9818-CS2-108-305	PINK	198	N/A	N/A	N/A		N/A			
HS9818-CS2-108-306	PINK	179	N/A	N/A	N/A		N/A			
HS9818-CS2-108-307	PINK	177	N/A	N/A	N/A		N/A			
HS9818-CS2-108-308	PINK	178	N/A	N/A	N/A		N/A			
HS9818-CS2-108-309	PINK	162	N/A	N/A	N/A		N/A			
HS9818-CS2-108-310	PINK	162	N/A	N/A	N/A		N/A			
HS9818-CS2-108-311	PINK	177	N/A	N/A	N/A		N/A			
HS9818-CS2-108-312	PINK	167	N/A	N/A	N/A		N/A			
HS9818-CS2-108-313	PINK	190	N/A	N/A	N/A		N/A			
HS9818-CS2-108-314	PINK	180	N/A	N/A	N/A		N/A			
HS9818-CS2-108-315	PINK	190	N/A	N/A	N/A		N/A			
HS9818-CS2-108-316	PINK	151	N/A	N/A	N/A		N/A			
HS9818-CS2-108-317	PINK	182	N/A	N/A	N/A		N/A			
HS9818-CS2-108-318	PINK	171	N/A	N/A	N/A		N/A			
HS9818-CS2-108-319	PINK	174	N/A	N/A	N/A		N/A			
HS9818-CS2-108-320	PINK	191	N/A	N/A	N/A		N/A			
HS9818-CS2-108-321	PINK	186	N/A	N/A	N/A		N/A			
HS9818-CS2-108-322	PINK	164	N/A	N/A	N/A		N/A			
HS9818-CS2-108-323	PINK	191	N/A	N/A	N/A		N/A			
HS9818-CS2-108-324	PINK	173	N/A	N/A	N/A		N/A			
HS9818-CS2-108-325	PINK	156	N/A	N/A	N/A		N/A			
HS9818-CS2-108-326	PINK	178	N/A	N/A	N/A		N/A			
HS9818-CS2-108-327	PINK	179	N/A	N/A	N/A		N/A			
HS9818-CS2-108-328	PINK	168	N/A	N/A	N/A		N/A			
HS9818-CS2-108-329	PINK	181	N/A	N/A	N/A		N/A			
HS9818-CS2-108-330	PINK	201	N/A	N/A	N/A		N/A			
HS9818-CS2-108-331	PINK	183	N/A	N/A	N/A		N/A			
HS9818-CS2-108-332	PINK	155	N/A	N/A	N/A		N/A			
HS9818-CS2-108-333	PINK	192	N/A	N/A	N/A		N/A			
HS9818-CS2-108-334	PINK	192	N/A	N/A	N/A		N/A			
HS9818-CS2-108-335	PINK	189	N/A	N/A	N/A		N/A			
HS9818-CS2-108-336	PINK	154	N/A	N/A	N/A		N/A			
HS9818-CS2-108-337	PINK	166	N/A	N/A	N/A		N/A			

Table 7. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, August 25 - September 3, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body		Stomach Content			CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water				
HS9818-CS2-108-338	PINK	173	N/A	N/A	N/A	N/A				
HS9818-CS2-108-339	PINK	180	N/A	N/A	N/A	N/A				
HS9818-CS2-108-340	PINK	186	N/A	N/A	N/A	N/A				
HS9818-CS2-108-341	PINK	161	N/A	N/A	N/A	N/A				
HS9818-CS2-108-342	PINK	169	N/A	N/A	N/A	N/A				
HS9818-CS2-108-343	PINK	172	N/A	N/A	N/A	N/A				
HS9818-CS2-108-344	PINK	174	N/A	N/A	N/A	N/A				
HS9818-CS2-108-345	PINK	181	N/A	N/A	N/A	N/A				
HS9818-CS2-108-346	PINK	161	N/A	N/A	N/A	N/A				
HS9818-CS2-108-347	PINK	178	N/A	N/A	N/A	N/A				
HS9818-CS2-108-348	PINK	167	N/A	N/A	N/A	N/A				
HS9818-CS2-108-349	PINK	183	N/A	N/A	N/A	N/A				
HS9818-CS2-108-350	PINK	164	N/A	N/A	N/A	N/A				
HS9818-CS2-108-351	PINK	176	N/A	N/A	N/A	N/A				
HS9818-CS2-108-352	PINK	183	N/A	N/A	N/A	N/A				
HS9818-CS2-108-353	PINK	177	N/A	N/A	N/A	N/A				
HS9818-CS2-108-354	PINK	185	N/A	N/A	N/A	N/A				
HS9818-CS2-108-355	PINK	165	N/A	N/A	N/A	N/A				
HS9818-CS2-108-356	PINK	178	N/A	N/A	N/A	N/A				
HS9818-CS2-108-357	PINK	181	N/A	N/A	N/A	N/A				
HS9818-CS2-108-358	PINK	181	N/A	N/A	N/A	N/A				
HS9818-CS2-108-359	PINK	179	N/A	N/A	N/A	N/A				
HS9818-CS2-108-360	PINK	186	N/A	N/A	N/A	N/A				
HS9818-CS2-108-361	PINK	181	N/A	N/A	N/A	N/A				
HS9818-CS2-108-362	PINK	179	N/A	N/A	N/A	N/A				
HS9818-CS2-108-363	PINK	197	N/A	N/A	N/A	N/A				
HS9818-CS2-108-364	PINK	187	N/A	N/A	N/A	N/A				
HS9818-CS2-108-365	PINK	190	N/A	N/A	N/A	N/A				
HS9818-CS2-108-366	PINK	175	N/A	N/A	N/A	N/A				
HS9818-CS2-108-367	PINK	156	N/A	N/A	N/A	N/A				
HS9818-CS2-108-368	PINK	186	N/A	N/A	N/A	N/A				
HS9818-CS2-108-369	PINK	179	N/A	N/A	N/A	N/A				
HS9818-CS2-108-370	PINK	167	N/A	N/A	N/A	N/A				
HS9818-CS2-108-371	PINK	185	N/A	N/A	N/A	N/A				
HS9818-CS2-108-372	PINK	184	N/A	N/A	N/A	N/A				
HS9818-CS2-108-373	PINK	164	N/A	N/A	N/A	N/A				
HS9818-CS2-108-374	PINK	182	N/A	N/A	N/A	N/A				
HS9818-CS2-108-375	PINK	165	N/A	N/A	N/A	N/A				
HS9818-CS2-108-376	PINK	168	N/A	N/A	N/A	N/A				
HS9818-CS2-108-377	PINK	181	N/A	N/A	N/A	N/A				
HS9818-CS2-108-378	PINK	172	N/A	N/A	N/A	N/A				
HS9818-CS2-108-379	PINK	162	N/A	N/A	N/A	N/A				
HS9818-CS2-108-380	PINK	194	N/A	N/A	N/A	N/A				
HS9818-CS2-108-381	PINK	181	N/A	N/A	N/A	N/A				
HS9818-CS2-108-382	PINK	160	N/A	N/A	N/A	N/A				
HS9818-CS2-108-383	PINK	173	N/A	N/A	N/A	N/A				
HS9818-CS2-108-384	PINK	168	N/A	N/A	N/A	N/A				
HS9818-CS2-108-385	PINK	170	N/A	N/A	N/A	N/A				
HS9818-CS2-108-386	PINK	190	N/A	N/A	N/A	N/A				
HS9818-CS2-108-387	PINK	178	N/A	N/A	N/A	N/A				
HS9818-CS2-108-388	PINK	177	N/A	N/A	N/A	N/A				
HS9818-CS2-108-389	PINK	178	N/A	N/A	N/A	N/A				
HS9818-CS2-108-390	PINK	164	N/A	N/A	N/A	N/A				
HS9818-CS2-108-391	PINK	175	N/A	N/A	N/A	N/A				
HS9818-CS2-108-392	PINK	172	N/A	N/A	N/A	N/A				

Table 7. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, August 25 - September 3, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body	Stomach Content			% Water	CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)					
HS9818-CS2-108-393	PINK	175	N/A	N/A	N/A		N/A			
HS9818-CS2-108-394	PINK	145	N/A	N/A	N/A		N/A			
HS9818-CS2-108-395	PINK	193	N/A	N/A	N/A		N/A			
HS9818-CS2-108-396	PINK	128	N/A	N/A	N/A		N/A			
HS9818-CS2-108-397	PINK	162	N/A	N/A	N/A		N/A			
HS9818-CS2-108-398	PINK	163	N/A	N/A	N/A		N/A			
HS9818-CS2-108-399	PINK	174	N/A	N/A	N/A		N/A			
HS9818-CS2-108-400	PINK	158	N/A	N/A	N/A		N/A			
HS9818-CS2-108-401	PINK	180	N/A	N/A	N/A		N/A			
HS9818-CS2-108-402	PINK	177	N/A	N/A	N/A		N/A			
HS9818-CS2-108-403	PINK	169	N/A	N/A	N/A		N/A			
HS9818-CS2-108-404	PINK	167	N/A	N/A	N/A		N/A			
HS9818-CS2-108-405	PINK	190	N/A	N/A	N/A		N/A			
HS9818-CS2-108-406	PINK	179	N/A	N/A	N/A		N/A			
HS9818-CS2-108-407	PINK	180	N/A	N/A	N/A		N/A			
HS9818-CS2-108-408	PINK	162	N/A	N/A	N/A		N/A			
HS9818-CS2-108-409	PINK	183	N/A	N/A	N/A		N/A			
HS9818-CS2-108-410	PINK	188	N/A	N/A	N/A		N/A			
HS9818-CS2-108-411	PINK	172	N/A	N/A	N/A		N/A			
HS9818-CS2-108-412	PINK	176	N/A	N/A	N/A		N/A			
HS9818-CS2-108-413	PINK	178	N/A	N/A	N/A		N/A			
HS9818-CS2-108-414	PINK	166	N/A	N/A	N/A		N/A			
HS9818-CS2-108-415	PINK	175	N/A	N/A	N/A		N/A			
HS9818-CS2-108-416	PINK	179	N/A	N/A	N/A		N/A			
HS9818-CS2-108-417	PINK	180	N/A	N/A	N/A		N/A			
HS9818-CS2-108-418	PINK	158	N/A	N/A	N/A		N/A			
HS9818-CS2-108-419	PINK	172	N/A	N/A	N/A		N/A			
HS9818-CS2-108-420	PINK	178	N/A	N/A	N/A		N/A			
HS9818-CS2-108-421	PINK	178	N/A	N/A	N/A		N/A			
HS9818-CS2-108-422	PINK	177	N/A	N/A	N/A		N/A			
HS9818-CS2-108-423	PINK	151	N/A	N/A	N/A		N/A			
HS9818-CS2-108-424	PINK	188	N/A	N/A	N/A		N/A			
HS9818-CS2-108-425	PINK	158	N/A	N/A	N/A		N/A			
HS9818-CS2-108-426	PINK	216	N/A	N/A	N/A		N/A			
HS9818-CS2-108-427	PINK	169	N/A	N/A	N/A		N/A			
HS9818-CS2-108-428	PINK	166	N/A	N/A	N/A		N/A			
HS9818-CS2-108-429	PINK	179	N/A	N/A	N/A		N/A			
HS9818-CS2-108-430	PINK	167	N/A	N/A	N/A		N/A			
HS9818-CS2-108-431	PINK	170	N/A	N/A	N/A		N/A			
HS9818-CS2-108-432	PINK	173	N/A	N/A	N/A		N/A			
HS9818-CS2-108-433	PINK	178	N/A	N/A	N/A		N/A			
HS9818-CS2-108-434	PINK	181	N/A	N/A	N/A		N/A			
HS9818-CS2-108-435	PINK	172	N/A	N/A	N/A		N/A			
HS9818-CS2-108-436	PINK	171	N/A	N/A	N/A		N/A			
HS9818-CS2-108-437	PINK	164	N/A	N/A	N/A		N/A			
HS9818-CS2-108-438	PINK	189	N/A	N/A	N/A		N/A			
HS9818-CS2-108-439	PINK	182	N/A	N/A	N/A		N/A			
HS9818-CS2-108-440	PINK	182	N/A	N/A	N/A		N/A			
HS9818-CS2-108-441	PINK	159	N/A	N/A	N/A		N/A			
HS9818-CS2-108-442	PINK	166	N/A	N/A	N/A		N/A			
HS9818-CS2-108-443	PINK	179	N/A	N/A	N/A		N/A			
HS9818-CS2-108-444	PINK	126	N/A	N/A	N/A		N/A			
HS9818-CS2-108-445	PINK	158	N/A	N/A	N/A		N/A			
HS9818-CS2-108-446	PINK	126	N/A	N/A	N/A		N/A			
HS9818-CS2-108-447	PINK	181	N/A	N/A	N/A		N/A			

Table 7. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, August 25 - September 3, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body	Stomach Content			CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water			
HS9818-CS2-108-448	PINK	170	N/A	N/A	N/A	N/A			
HS9818-CS2-108-449	PINK	184	N/A	N/A	N/A	N/A			
HS9818-CS2-108-450	PINK	139	N/A	N/A	N/A	N/A			
HS9818-CS2-108-451	PINK	138	N/A	N/A	N/A	N/A			
HS9818-CS2-108-452	PINK	176	N/A	N/A	N/A	N/A			
HS9818-CS2-108-453	PINK	114	N/A	N/A	N/A	N/A			
HS9818-CS2-108-454	PINK	166	N/A	N/A	N/A	N/A			
HS9818-CS2-108-455	PINK	179	N/A	N/A	N/A	N/A			
HS9818-CS2-108-456	PINK	174	N/A	N/A	N/A	N/A			
HS9818-CS2-108-457	PINK	180	N/A	N/A	N/A	N/A			
HS9818-CS2-108-458	PINK	182	N/A	N/A	N/A	N/A			
HS9818-CS2-108-459	PINK	162	N/A	N/A	N/A	N/A			
HS9818-CS2-108-460	PINK	194	N/A	N/A	N/A	N/A			
HS9818-CS2-108-461	PINK	182	N/A	N/A	N/A	N/A			
HS9818-CS2-108-462	PINK	180	N/A	N/A	N/A	N/A			
HS9818-CS2-108-463	PINK	183	N/A	N/A	N/A	N/A			
HS9818-CS2-108-464	PINK	187	N/A	N/A	N/A	N/A			
HS9818-CS2-108-465	PINK	185	N/A	N/A	N/A	N/A			
HS9818-CS2-108-466	PINK	161	N/A	N/A	N/A	N/A			
HS9818-CS2-108-467	PINK	180	N/A	N/A	N/A	N/A			
HS9818-CS2-108-468	PINK	193	N/A	N/A	N/A	N/A			
HS9818-CS2-108-469	PINK	182	N/A	N/A	N/A	N/A			
HS9818-CS2-108-470	PINK	188	N/A	N/A	N/A	N/A			
HS9818-CS2-108-471	PINK	172	N/A	N/A	N/A	N/A			
HS9818-CS2-108-472	PINK	170	N/A	N/A	N/A	N/A			
HS9818-CS2-108-473	PINK	185	N/A	N/A	N/A	N/A			
HS9818-CS2-108-474	PINK	183	N/A	N/A	N/A	N/A			
HS9818-CS2-108-475	PINK	173	N/A	N/A	N/A	N/A			
HS9818-CS2-108-476	PINK	173	N/A	N/A	N/A	N/A			
HS9818-CS2-108-477	PINK	188	N/A	N/A	N/A	N/A			
HS9818-CS2-108-478	PINK	172	N/A	N/A	N/A	N/A			
HS9818-CS2-108-479	PINK	183	N/A	N/A	N/A	N/A			
HS9818-CS2-108-480	PINK	193	N/A	N/A	N/A	N/A			
HS9818-CS2-108-481	PINK	195	N/A	N/A	N/A	N/A			
HS9818-CS2-108-482	PINK	174	N/A	N/A	N/A	N/A			
HS9818-CS2-108-483	PINK	168	N/A	N/A	N/A	N/A			
HS9818-CS2-108-484	PINK	169	N/A	N/A	N/A	N/A			
HS9818-CS2-108-485	PINK	183	N/A	N/A	N/A	N/A			
HS9818-CS2-108-486	PINK	194	N/A	N/A	N/A	N/A			
HS9818-CS2-108-487	PINK	201	N/A	N/A	N/A	N/A			
HS9818-CS2-108-488	PINK	169	N/A	N/A	N/A	N/A			
HS9818-CS2-108-489	PINK	168	N/A	N/A	N/A	N/A			
HS9818-CS2-108-490	PINK	170	N/A	N/A	N/A	N/A			
HS9818-CS2-108-491	PINK	187	N/A	N/A	N/A	N/A			
HS9818-CS2-108-492	PINK	181	N/A	N/A	N/A	N/A			
HS9818-CS2-108-493	PINK	160	N/A	N/A	N/A	N/A			
HS9818-CS2-108-494	PINK	193	N/A	N/A	N/A	N/A			
HS9818-CS2-108-495	PINK	182	N/A	N/A	N/A	N/A			
HS9818-CS2-108-496	PINK	171	N/A	N/A	N/A	N/A			
HS9818-CS2-108-497	PINK	184	N/A	N/A	N/A	N/A			
HS9818-CS2-108-498	PINK	178	N/A	N/A	N/A	N/A			
HS9818-CS2-108-499	PINK	195	N/A	N/A	N/A	N/A			
HS9818-CS2-108-500	PINK	204	N/A	N/A	N/A	N/A			
HS9818-CS2-108-501	PINK	172	N/A	N/A	N/A	N/A			
HS9818-CS2-108-502	PINK	193	N/A	N/A	N/A	N/A			

Table 7. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, August 25 - September 3, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body		Stomach Content		CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water			
HS9818-CS2-108-503	PINK	157	N/A	N/A	N/A	N/A			
HS9818-CS2-108-504	PINK	190	N/A	N/A	N/A	N/A			
HS9818-CS2-108-505	PINK	174	N/A	N/A	N/A	N/A			
HS9818-CS2-108-506	PINK	193	N/A	N/A	N/A	N/A			
HS9818-CS2-108-507	PINK	163	N/A	N/A	N/A	N/A			
HS9818-CS2-108-508	PINK	182	N/A	N/A	N/A	N/A			
HS9818-CS2-108-509	PINK	168	N/A	N/A	N/A	N/A			
HS9818-CS2-108-510	PINK	174	N/A	N/A	N/A	N/A			
HS9818-CS2-108-511	PINK	193	N/A	N/A	N/A	N/A			
HS9818-CS2-108-512	PINK	168	N/A	N/A	N/A	N/A			
HS9818-CS2-108-513	PINK	176	N/A	N/A	N/A	N/A			
HS9818-CS2-108-514	PINK	176	N/A	N/A	N/A	N/A			
HS9818-CS2-108-515	PINK	136	N/A	N/A	N/A	N/A			
HS9818-CS2-108-516	PINK	182	N/A	N/A	N/A	N/A			
HS9818-CS2-108-517	PINK	197	N/A	N/A	N/A	N/A			
HS9818-CS2-108-518	PINK	178	N/A	N/A	N/A	N/A			
HS9818-CS2-108-519	PINK	187	N/A	N/A	N/A	N/A			
HS9818-CS2-108-520	PINK	171	N/A	N/A	N/A	N/A			
HS9818-CS2-108-521	PINK	161	N/A	N/A	N/A	N/A			
HS9818-CS2-108-522	PINK	179	N/A	N/A	N/A	N/A			
HS9818-CS2-108-523	PINK	187	N/A	N/A	N/A	N/A			
HS9818-CS2-108-524	PINK	177	N/A	N/A	N/A	N/A			
HS9818-CS2-108-525	PINK	186	N/A	N/A	N/A	N/A			
HS9818-CS2-108-526	PINK	185	N/A	N/A	N/A	N/A			
HS9818-CS2-108-527	PINK	194	N/A	N/A	N/A	N/A			
HS9818-CS2-108-528	PINK	147	N/A	N/A	N/A	N/A			
HS9818-CS2-108-529	PINK	187	N/A	N/A	N/A	N/A			
HS9818-CS2-108-530	PINK	166	N/A	N/A	N/A	N/A			
HS9818-CS2-108-531	PINK	193	N/A	N/A	N/A	N/A			
HS9818-CS2-108-532	PINK	178	N/A	N/A	N/A	N/A			
HS9818-CS2-108-533	PINK	182	N/A	N/A	N/A	N/A			
HS9818-CS2-108-534	PINK	163	N/A	N/A	N/A	N/A			
HS9818-CS2-108-535	PINK	174	N/A	N/A	N/A	N/A			
HS9818-CS2-108-536	PINK	151	N/A	N/A	N/A	N/A			
HS9818-CS2-108-537	PINK	182	N/A	N/A	N/A	N/A			
HS9818-CS2-108-538	PINK	144	N/A	N/A	N/A	N/A			
HS9818-CS2-108-539	PINK	170	N/A	N/A	N/A	N/A			
HS9818-CS2-108-540	PINK	165	N/A	N/A	N/A	N/A			
HS9818-CS2-108-541	PINK	188	N/A	N/A	N/A	N/A			
HS9818-CS2-108-542	PINK	173	N/A	N/A	N/A	N/A			
HS9818-CS2-108-543	PINK	180	N/A	N/A	N/A	N/A			
HS9818-CS2-108-544	PINK	164	N/A	N/A	N/A	N/A			
HS9818-CS2-108-545	PINK	177	N/A	N/A	N/A	N/A			
HS9818-CS2-108-546	PINK	191	N/A	N/A	N/A	N/A			
HS9818-CS2-108-547	PINK	171	N/A	N/A	N/A	N/A			
HS9818-CS2-108-548	PINK	188	N/A	N/A	N/A	N/A			
HS9818-CS2-108-549	PINK	169	N/A	N/A	N/A	N/A			
HS9818-CS2-108-550	PINK	177	N/A	N/A	N/A	N/A			
HS9818-CS2-108-551	PINK	175	N/A	N/A	N/A	N/A			
HS9818-CS2-108-552	PINK	164	N/A	N/A	N/A	N/A			
HS9818-CS2-108-553	PINK	167	N/A	N/A	N/A	N/A			
HS9818-CS2-108-554	PINK	180	N/A	N/A	N/A	N/A			
HS9818-CS2-108-555	PINK	177	N/A	N/A	N/A	N/A			
HS9818-CS2-108-556	PINK	170	N/A	N/A	N/A	N/A			
HS9818-CS2-108-557	PINK	176	N/A	N/A	N/A	N/A			

Table 7. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, August 25 - September 3, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body		Stomach Content			CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water				
HS9818-CS2-108-558	PINK	179	N/A	N/A	N/A	N/A				
HS9818-CS2-108-559	PINK	138	N/A	N/A	N/A	N/A				
HS9818-CS2-108-560	PINK	166	N/A	N/A	N/A	N/A				
HS9818-D01-108-001	PINK	532	1879	F	N/A	N/A				
HS9818-D01-108-002	PINK	183	55	N/A	0.41	77.9				
HS9818-D01-108-003	PINK	167	46	N/A	0.47	78.0				
HS9818-D01-108-004	PINK	213	96	N/A	2.00	76.1				
HS9818-D01-108-005	PINK	164	43	N/A	0.29	78.3				
HS9818-D01-108-006	PINK	169	47	N/A	0.36	78.0				
HS9818-D01-108-007	PINK	195	72	N/A	0.62	78.2				
HS9818-D02-108-001	PINK	556	2199	M	N/A	N/A				
HS9818-D02-108-002	PINK	570	2243	M	N/A	N/A				
HS9818-D02-108-003	PINK	496	1323	F	N/A	N/A				
HS9818-J01-108-001	PINK	171	49	N/A	1.15	78.6				
HS9818-J01-108-002	PINK	167	43	N/A	0.77	77.5				
HS9818-J01-108-003	PINK	162	39	N/A	1.51	78.6				
HS9818-J01-108-004	PINK	162	51	N/A	2.28	81.5				
HS9818-J01-108-005	PINK	162	54	N/A	1.32	79.1				
HS9818-J01-108-006	PINK	164	47	N/A	0.90	79.3				
HS9818-J01-108-007	PINK	155	35	N/A	0.52	78.8				
HS9818-J01-108-008	PINK	160	42	N/A	1.10	78.3				
HS9818-J01-108-009	PINK	159	41	N/A	0.87	77.5				
HS9818-J01-108-010	PINK	156	39	N/A	1.21	77.8				
HS9818-J01-108-011	PINK	193	63	N/A	1.62	77.8				
HS9818-J01-108-012	PINK	161	42	N/A	0.69	77.3				
HS9818-J01-108-013	PINK	144	29	N/A	0.93	79.9				
HS9818-J01-108-014	PINK	161	41	N/A	0.86	77.7				
HS9818-J01-108-015	PINK	169	45	N/A	0.50	78.8				
HS9818-J01-108-016	PINK	167	45	N/A	1.91	78.1				
HS9818-J01-108-017	PINK	161	N/A	N/A	N/A	N/A				
HS9818-T05-108-001	PINK	153	34	N/A	0.28	79.3				
HS9818-T05-108-002	PINK	166	43	N/A	0.38	78.8				
HS9818-T05-108-003	PINK	163	41	N/A	0.36	79.3				
HS9818-X01-108-001	PINK	515	1684	F	N/A	N/A				
HS9818-X01-108-002	PINK	509	1680	F	N/A	N/A				
HS9818-X01-108-003	PINK	507	1624	F	N/A	N/A				
HS9818-X02-108-001	PINK	569	2061	M	N/A	N/A				
HS9818-X03-108-001	PINK	510	1450	F	N/A	N/A				
HS9818-B01-118-001	SOCKEYE	398	678	N/A	N/A	N/A				
HS9818-CS2-118-001	SOCKEYE	153	39	N/A	1.84	75.7				
HS9818-CS2-118-002	SOCKEYE	146	36	N/A	1.47	77.0				
HS9818-CS2-118-003	SOCKEYE	146	33	N/A	1.38	77.4				
HS9818-CS2-118-004	SOCKEYE	130	25	N/A	1.08	78.7				
HS9818-CS2-118-005	SOCKEYE	162	44	N/A	1.53	75.8				
HS9818-D01-118-001	SOCKEYE	155	35	N/A	0.13	77.0				
HS9818-D01-118-002	SOCKEYE	150	34	N/A	0.24	76.9				
HS9818-J01-118-001	SOCKEYE	138	27	N/A	0.55	77.2				
HS9818-X01-118-001	SOCKEYE	141	27	N/A	0.10	77.5				
HS9818-X01-118-002	SOCKEYE	156	34	N/A	0.68	78.2				
HS9818-X01-118-003	SOCKEYE	161	34	N/A	0.38	77.8				
HS9818-X02-118-001	SOCKEYE	105	11	N/A	0.15	78.6				

Table 8. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, October 5-21, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body	Stomach Content			CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water			
HS9819-D04-124-001	CHINOOK	339	494	N/A	16.65	76.4			
HS9819-R085-124-001	CHINOOK	271	233	N/A	0.00	78.1			
HS9819-R085-124-002	CHINOOK	244	139	N/A	0.00	80.4			
HS9819-R085-124-003	CHINOOK	509	N/A	N/A	N/A	N/A			
HS9819-R085-124-004	CHINOOK	240	150	N/A	1.71	81.3			
HS9819-R085-124-005	CHINOOK	258	207	N/A	0.00	78.9			
HS9819-R091-124-001	CHINOOK	205	99	N/A	0.16	78.4			
HS9819-R091-124-002	CHINOOK	220	137	N/A	0.00	78.4			
HS9819-R091-124-003	CHINOOK	210	128	N/A	0.00	79.1			
HS9819-R091-124-004	CHINOOK	208	108	N/A	0.02	78.9			
HS9819-R091-124-005	CHINOOK	222	123	N/A	0.02	79.3			
HS9819-R091-124-006	CHINOOK	200	102	N/A	0.00	78.8			
HS9819-R091-124-007	CHINOOK	204	105	N/A	0.01	79.0			
HS9819-R091-124-008	CHINOOK	241	166	N/A	0.42	79.8			
HS9819-R091-124-009	CHINOOK	261	207	N/A	0.00	77.8			
HS9819-R091-124-010	CHINOOK	258	209	N/A	0.58	79.1	18-32-04		
HS9819-R091-124-011	CHINOOK	293	294	N/A	0.52	77.9	63-01-34		
HS9819-R091-124-012	CHINOOK	300	333	N/A	1.05	77.8	63-01-24		
HS9819-R091-124-013	CHINOOK	261	217	N/A	0.00	78.8			
HS9819-R091-124-014	CHINOOK	264	197	N/A	0.09	79.2			
HS9819-R091-124-015	CHINOOK	248	198	N/A	0.07	77.5			
HS9819-R091-124-016	CHINOOK	274	237	N/A	0.24	79.7			
HS9819-R091-124-017	CHINOOK	256	226	N/A	1.79	77.1			
HS9819-R091-124-018	CHINOOK	243	163	N/A	0.00	79.2			
HS9819-R091-124-019	CHINOOK	188	77	N/A	0.00	78.6			
HS9819-R092-124-001	CHINOOK	215	126	N/A	0.32	78.0			
HS9819-R092-124-002	CHINOOK	250	203	N/A	1.06	78.8			
HS9819-R092-124-003	CHINOOK	222	126	N/A	0.14	79.7			
HS9819-R092-124-004	CHINOOK	211	99	N/A	0.30	80.1			
HS9819-R092-124-005	CHINOOK	218	128	N/A	0.20	77.3			
HS9819-R098-124-001	CHINOOK	199	99	N/A	1.78	79.4			
HS9819-R098-124-002	CHINOOK	203	104	N/A	0.75	79.9			
HS9819-R098-124-003	CHINOOK	203	102	N/A	1.36	80.1			
HS9819-R098-124-004	CHINOOK	197	98	N/A	0.06	79.4			
HS9819-R098-124-005	CHINOOK	196	98	N/A	3.72	80.0			
HS9819-R098-124-006	CHINOOK	224	132	N/A	1.56	78.4			
HS9819-R098-124-007	CHINOOK	216	121	N/A	0.04	79.1			
HS9819-R098-124-008	CHINOOK	190	101	N/A	3.95	79.8			
HS9819-R098-124-009	CHINOOK	205	113	N/A	1.69	78.1			
HS9819-R098-124-010	CHINOOK	233	162	N/A	5.44	79.1			
HS9819-R098-124-011	CHINOOK	225	158	N/A	0.76	79.2			
HS9819-R098-124-012	CHINOOK	210	113	N/A	0.65	79.8			
HS9819-R098-124-013	CHINOOK	210	114	N/A	1.19	80.4			
HS9819-R098-124-014	CHINOOK	219	138	N/A	0.95	78.4	18-39-10		
HS9819-R098-124-015	CHINOOK	204	102	N/A	2.60	79.0			
HS9819-R098-124-016	CHINOOK	213	123	N/A	0.05	79.2			
HS9819-R098-124-017	CHINOOK	205	103	N/A	0.94	79.7			
HS9819-R098-124-018	CHINOOK	222	154	N/A	3.05	77.8			
HS9819-R098-124-019	CHINOOK	230	151	N/A	1.58	78.4			
HS9819-R098-124-020	CHINOOK	205	102	N/A	0.46	78.7			
HS9819-R098-124-021	CHINOOK	292	324	N/A	22.25	78.8			
HS9819-R098-124-022	CHINOOK	206	112	N/A	2.60	79.2			
HS9819-R098-124-023	CHINOOK	179	65	N/A	0.40	80.3			
HS9819-R098-124-024	CHINOOK	220	112	N/A	0.21	78.7			
HS9819-R098-124-025	CHINOOK	207	108	N/A	2.48	79.9			

Table 8. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, October 5-21, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body		Stomach Content		CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water			
HS9819-R098-124-026	CHINOOK	199	107	N/A	1.72	79.0			
HS9819-R098-124-027	CHINOOK	226	127	N/A	0.07	79.2			
HS9819-R098-124-028	CHINOOK	205	97	N/A	0.04	79.1			
HS9819-R098-124-029	CHINOOK	241	175	N/A	0.79	79.4			
HS9819-R098-124-030	CHINOOK	206	109	N/A	3.05	79.6			
HS9819-R098-124-031	CHINOOK	232	161	N/A	0.97	77.7			
HS9819-R098-124-032	CHINOOK	202	101	N/A	0.90	79.0			
HS9819-R098-124-033	CHINOOK	219	135	N/A	2.57	78.9			
HS9819-R098-124-034	CHINOOK	214	130	N/A	2.34	79.2			
HS9819-R098-124-035	CHINOOK	219	134	N/A	0.00	79.1			
HS9819-R098-124-036	CHINOOK	259	207	N/A	4.13	78.5	63-02-20		
HS9819-R098-124-037	CHINOOK	171	62	N/A	1.37	80.5			
HS9819-R098-124-038	CHINOOK	217	130	N/A	0.58	79.2			
HS9819-R098-124-039	CHINOOK	220	127	N/A	0.99	79.5			
HS9819-R098-124-040	CHINOOK	203	91	N/A	0.81	78.5			
HS9819-R105-124-001	CHINOOK	247	198	N/A	0.15	77.5			
HS9819-R107-124-001	CHINOOK	241	157	N/A	0.00	81.0			
HS9819-R107-124-002	CHINOOK	260	209	N/A	0.00	79.9			
HS9819-D07-112-001	CHUM	714	4550	N/A	N/A	N/A			
HS9819-D11-112-001	CHUM	630	3242	N/A	N/A	N/A			
HS9819-R091-112-001	CHUM	168	46	N/A	0.05	78.9			
HS9819-R091-112-002	CHUM	192	65	N/A	0.05	78.7			
HS9819-R091-112-003	CHUM	175	48	N/A	0.06	79.4			
HS9819-R110-112-001	CHUM	710	N/A	M	N/A	N/A			
HS9819-R110-112-002	CHUM	701	N/A	F	N/A	N/A			
HS9819-R113-112-001	CHUM	221	115	N/A	1.14	78.7			
HS9819-R113-112-002	CHUM	218	118	N/A	1.78	78.4			
HS9819-R113-112-003	CHUM	230	134	N/A	0.87	77.8			
HS9819-R113-112-004	CHUM	230	138	N/A	1.24	77.1			
HS9819-R113-112-005	CHUM	219	108	N/A	0.73	76.7			
HS9819-R113-112-006	CHUM	225	122	N/A	1.02	76.7			
HS9819-R113-112-007	CHUM	220	115	N/A	0.54	77.4			
HS9819-R113-112-008	CHUM	214	111	N/A	0.62	79.0			
HS9819-R113-112-009	CHUM	214	92	N/A	0.64	78.3			
HS9819-R113-112-010	CHUM	212	94	N/A	1.16	79.6			
HS9819-R113-112-011	CHUM	217	113	N/A	0.99	78.6			
HS9819-R113-112-012	CHUM	205	95	N/A	0.73	77.0			
HS9819-R113-112-013	CHUM	211	103	N/A	0.99	77.3			
HS9819-R113-112-014	CHUM	218	114	N/A	1.35	76.3			
HS9819-T01-112-001	CHUM	197	77	N/A	0.29	78.4			
HS9819-T01-112-002	CHUM	210	90	N/A	0.24	76.7			
HS9819-T01-112-003	CHUM	195	72	N/A	0.00	75.9			
HS9819-T02-112-001	CHUM	217	108	N/A	2.37	73.5			
HS9819-T03-112-001	CHUM	218	107	N/A	1.56	76.9			
HS9819-T05-112-001	CHUM	228	137	N/A	2.37	75.0			
HS9819-B01-115-001	COHO	341	462	N/A	2.01	72.2			
HS9819-B01-115-002	COHO	321	381	N/A	5.51	74.8			
HS9819-B01-115-003	COHO	328	437	N/A	0.39	74.9			
HS9819-B01-115-004	COHO	326	432	N/A	5.35	75.5			
HS9819-B01-115-005	COHO	301	318	N/A	1.96	75.2			
HS9819-B01-115-006	COHO	303	330	N/A	6.01	77.2			
HS9819-B01-115-007	COHO	306	387	N/A	5.85	76.0			
HS9819-B02-115-001	COHO	313	356	N/A	1.36	75.7			

Table 8. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, October 5-21, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	% Water	CWT	Pit Tag	Fin Clip
HS9819-B02-115-002	COHO	298	321	N/A	5.42	76.3			
HS9819-B02-115-003	COHO	343	439	N/A	0.00	74.7			
HS9819-B02-115-004	COHO	295	309	N/A	5.09	76.9			
HS9819-B02-115-005	COHO	342	479	N/A	0.00	72.4			
HS9819-B02-115-006	COHO	331	423	N/A	0.35	77.0			
HS9819-B03-115-001	COHO	338	428	N/A	0.60	75.1			
HS9819-D01-115-001	COHO	302	296	N/A	0.58	76.5			
HS9819-D01-115-002	COHO	301	306	N/A	1.66	76.3			
HS9819-D01-115-003	COHO	330	393	N/A	0.00	76.3			
HS9819-D01-115-004	COHO	294	300	N/A	0.56	73.8			
HS9819-D01-115-005	COHO	322	415	N/A	0.00	76.6			
HS9819-D01-115-006	COHO	303	325	N/A	4.28	77.4			
HS9819-D02-115-001	COHO	353	533	N/A	0.49	74.1			
HS9819-D02-115-002	COHO	347	466	N/A	1.05	74.2			
HS9819-D02-115-003	COHO	330	407	N/A	3.91	77.0			
HS9819-D02-115-004	COHO	341	484	N/A	1.35	74.4			
HS9819-D02-115-005	COHO	309	363	N/A	0.00	76.0			
HS9819-D02-115-006	COHO	319	350	N/A	0.51	75.8			
HS9819-D02-115-007	COHO	343	476	N/A	0.53	74.6			
HS9819-D02-115-008	COHO	331	430	N/A	0.55	76.5			
HS9819-D02-115-009	COHO	313	363	N/A	1.14	76.3			
HS9819-D02-115-010	COHO	297	264	N/A	0.67	78.1			
HS9819-D02-115-011	COHO	351	520	N/A	4.25	73.9			
HS9819-D02-115-012	COHO	323	433	N/A	4.95	76.8			
HS9819-D02-115-013	COHO	338	443	N/A	0.00	76.1			
HS9819-D02-115-014	COHO	743	N/A	F	N/A	N/A			
HS9819-D03-115-001	COHO	300	332	N/A	0.49	76.8			
HS9819-D03-115-002	COHO	302	329	N/A	1.22	76.5			
HS9819-D03-115-003	COHO	314	399	N/A	0.87	72.8			
HS9819-D03-115-004	COHO	335	460	N/A	6.43	74.3			
HS9819-D03-115-005	COHO	352	564	N/A	25.59	76.2			
HS9819-D03-115-006	COHO	311	350	N/A	4.54	77.4			
HS9819-D03-115-007	COHO	337	438	N/A	1.02	74.9			
HS9819-D03-115-008	COHO	332	422	N/A	0.37	75.7			
HS9819-D03-115-009	COHO	310	356	N/A	0.27	75.7			
HS9819-D03-115-010	COHO	321	356	N/A	1.15	78.0			
HS9819-D03-115-011	COHO	333	434	N/A	2.54	78.1			
HS9819-D03-115-012	COHO	383	704	N/A	1.53	74.2			
HS9819-D03-115-013	COHO	295	298	N/A	1.40	76.8			
HS9819-D03-115-014	COHO	349	520	N/A	1.05	74.2			
HS9819-D03-115-015	COHO	350	469	N/A	0.97	77.3			
HS9819-D04-115-001	COHO	333	432	N/A	25.48	77.8			
HS9819-R085-115-002	COHO	273	227	N/A	1.17	77.1			
HS9819-R085-115-003	COHO	253	191	N/A	0.00	78.5			
HS9819-R085-115-005	COHO	303	342	N/A	0.41	75.9			
HS9819-R092-115-001	COHO	275	265	N/A	0.00	79.0			
HS9819-R092-115-002	COHO	273	249	N/A	0.04	78.1			
HS9819-R092-115-003	COHO	273	240	N/A	0.00	77.7			
HS9819-R092-115-004	COHO	280	245	N/A	0.00	79.5			
HS9819-R092-115-005	COHO	261	210	N/A	0.24	78.5			
HS9819-R092-115-006	COHO	269	243	N/A	3.61	76.8			
HS9819-R092-115-007	COHO	275	242	N/A	0.95	77.3			
HS9819-R092-115-008	COHO	238	150	N/A	0.00	79.5	63-62-07		
HS9819-R092-115-009	COHO	233	156	N/A	0.08	76.9			
HS9819-R092-115-010	COHO	260	206	N/A	0.06	78.6			

Table 8. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, October 5-21, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body	Stomach Content			CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water			
HS9819-R092-115-011	COHO	250	182	N/A	0.09	78.2			
HS9819-R092-115-012	COHO	266	220	N/A	N/A	N/A			
HS9819-R092-115-013	COHO	249	168	N/A	N/A	N/A			
HS9819-R092-115-014	COHO	269	227	N/A	N/A	N/A			
HS9819-R092-115-015	COHO	265	206	N/A	N/A	N/A			
HS9819-R092-115-016	COHO	280	264	N/A	N/A	N/A			
HS9819-R092-115-017	COHO	280	275	N/A	N/A	N/A			
HS9819-R092-115-018	COHO	255	191	N/A	N/A	N/A			
HS9819-R092-115-019	COHO	284	262	N/A	N/A	N/A			
HS9819-R092-115-020	COHO	276	254	N/A	N/A	N/A			
HS9819-R092-115-021	COHO	291	298	N/A	N/A	N/A			
HS9819-R092-115-022	COHO	280	260	N/A	N/A	N/A			
HS9819-R092-115-023	COHO	285	282	N/A	N/A	N/A			
HS9819-R092-115-024	COHO	256	190	N/A	N/A	N/A			
HS9819-R092-115-025	COHO	248	190	N/A	N/A	N/A			
HS9819-R092-115-026	COHO	261	218	N/A	N/A	N/A			
HS9819-R092-115-027	COHO	257	192	N/A	N/A	N/A			
HS9819-R092-115-028	COHO	272	220	N/A	N/A	N/A			
HS9819-R092-115-029	COHO	299	308	N/A	N/A	N/A			
HS9819-R098-115-001	COHO	272	250	N/A	5.28	77.9			
HS9819-R098-115-002	COHO	247	167	N/A	1.17	78.9			
HS9819-R098-115-003	COHO	287	313	N/A	6.54	79.0			
HS9819-R098-115-004	COHO	276	258	N/A	2.14	79.0			
HS9819-R098-115-005	COHO	240	170	N/A	4.89	80.6			
HS9819-R098-115-006	COHO	273	230	N/A	2.48	78.6			
HS9819-R098-115-007	COHO	250	180	N/A	0.22	78.5			
HS9819-R098-115-008	COHO	258	209	N/A	0.39	78.5			
HS9819-R098-115-009	COHO	271	269	N/A	11.76	78.2			
HS9819-R098-115-010	COHO	219	141	N/A	1.64	76.6			
HS9819-R098-115-011	COHO	254	205	N/A	4.03	77.0			
HS9819-R098-115-012	COHO	242	151	N/A	1.46	78.0			
HS9819-R098-115-013	COHO	231	161	N/A	3.15	78.3			
HS9819-R098-115-014	COHO	290	302	N/A	5.70	78.0			
HS9819-R098-115-015	COHO	266	229	N/A	2.11	78.5			
HS9819-R098-115-016	COHO	287	284	N/A	6.27	77.7			
HS9819-R098-115-017	COHO	266	228	N/A	1.89	77.4			
HS9819-R098-115-018	COHO	251	183	N/A	4.07	82.1			
HS9819-R098-115-019	COHO	269	247	N/A	3.42	77.8			
HS9819-R098-115-020	COHO	258	206	N/A	7.67	78.4	18-29-57		
HS9819-R098-115-021	COHO	291	298	N/A	5.71	76.5			
HS9819-R098-115-022	COHO	255	213	N/A	1.83	76.7			
HS9819-R098-115-023	COHO	272	264	N/A	8.85	77.8			
HS9819-R098-115-024	COHO	255	190	N/A	3.06	78.5			
HS9819-R098-115-025	COHO	276	241	N/A	1.60	78.3			
HS9819-R098-115-026	COHO	273	273	N/A	5.48	74.7			
HS9819-R098-115-027	COHO	249	226	N/A	1.99	75.9			
HS9819-R098-115-028	COHO	266	221	N/A	5.29	78.3			
HS9819-R098-115-029	COHO	257	218	N/A	6.18	78.3			
HS9819-R098-115-030	COHO	270	246	N/A	3.12	78.4			
HS9819-R098-115-031	COHO	259	200	N/A	N/A	N/A			
HS9819-R098-115-032	COHO	271	237	N/A	N/A	N/A			
HS9819-R098-115-033	COHO	274	249	N/A	N/A	N/A			
HS9819-R098-115-034	COHO	273	250	N/A	N/A	N/A			
HS9819-R098-115-035	COHO	252	201	N/A	N/A	N/A			
HS9819-R098-115-036	COHO	257	222	N/A	N/A	N/A			

Table 8. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, October 5-21, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body	Stomach Content			CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water			
HS9819-R098-115-037	COHO	259	220	N/A	N/A	N/A			
HS9819-R098-115-038	COHO	250	181	N/A	N/A	N/A			
HS9819-R098-115-039	COHO	273	272	N/A	N/A	N/A			
HS9819-R098-115-040	COHO	284	290	N/A	N/A	N/A			
HS9819-R098-115-041	COHO	273	254	N/A	N/A	N/A			
HS9819-R098-115-042	COHO	272	239	N/A	N/A	N/A			
HS9819-R098-115-043	COHO	264	217	N/A	N/A	N/A			
HS9819-R098-115-044	COHO	271	243	N/A	1.89	77.7	21-30-56		
HS9819-R098-115-045	COHO	272	246	N/A	N/A	N/A			
HS9819-R098-115-046	COHO	236	183	N/A	N/A	N/A			
HS9819-R098-115-047	COHO	263	244	N/A	N/A	N/A			
HS9819-R098-115-048	COHO	260	224	N/A	N/A	N/A			
HS9819-R098-115-049	COHO	279	243	N/A	N/A	N/A			
HS9819-R098-115-050	COHO	246	182	N/A	N/A	N/A			
HS9819-R098-115-051	COHO	208	104	N/A	N/A	N/A			
HS9819-R098-115-052	COHO	245	196	N/A	N/A	N/A			
HS9819-R105-115-001	COHO	251	183	N/A	0.41	78.0			
HS9819-R105-115-002	COHO	256	198	N/A	0.01	77.5			
HS9819-R105-115-003	COHO	284	266	N/A	0.00	78.0			
HS9819-R105-115-005	COHO	276	237	N/A	0.34	77.8			
HS9819-R105-115-006	COHO	258	192	N/A	0.11	77.8			
HS9819-R105-115-007	COHO	267	223	N/A	0.11	78.1			
HS9819-R105-115-008	COHO	255	206	N/A	4.53	78.5			
HS9819-R106-115-001	COHO	248	178	N/A	0.91	79.1			
HS9819-R106-115-002	COHO	267	208	N/A	4.40	78.7			
HS9819-R106-115-003	COHO	258	201	N/A	4.64	78.6			
HS9819-R106-115-004	COHO	256	204	N/A	0.84	78.4			
HS9819-R106-115-005	COHO	239	164	N/A	0.85	78.9			
HS9819-R108-115-001	COHO	255	186	N/A	0.22	78.8			
HS9819-R108-115-002	COHO	268	224	N/A	0.02	77.2			
HS9819-R108-115-003	COHO	246	174	N/A	0.00	77.9			
HS9819-R108-115-004	COHO	251	157	N/A	0.00	78.9			
HS9819-R108-115-005	COHO	259	194	N/A	0.37	77.3			
HS9819-R109-115-001	COHO	295	248	N/A	N/A	N/A			
HS9819-R109-115-002	COHO	247	185	N/A	8.33	77.7			
HS9819-R109-115-003	COHO	256	180	N/A	0.01	78.4			
HS9819-R109-115-004	COHO	268	247	N/A	24.30	79.6			
HS9819-R109-115-005	COHO	261	224	N/A	20.67	79.4			
HS9819-R109-115-006	COHO	233	144	N/A	7.99	78.9			
HS9819-R109-115-007	COHO	254	200	N/A	2.06	77.7			
HS9819-R109-115-008	COHO	316	349	N/A	N/A	N/A			
HS9819-R109-115-009	COHO	260	222	N/A	19.59	79.0			
HS9819-R109-115-010	COHO	242	180	N/A	6.63	78.8			
HS9819-R109-115-011	COHO	227	144	N/A	11.79	80.0			
HS9819-R109-115-012	COHO	241	165	N/A	5.04	79.9			
HS9819-R109-115-013	COHO	286	278	N/A	15.69	78.6			
HS9819-R109-115-014	COHO	273	231	N/A	0.24	78.5			
HS9819-R109-115-015	COHO	230	139	N/A	0.30	78.4			
HS9819-R109-115-016	COHO	255	186	N/A	1.65	78.9			
HS9819-R109-115-017	COHO	267	224	N/A	12.38	79.3			
HS9819-R109-115-018	COHO	260	213	N/A	4.40	78.2			
HS9819-R109-115-019	COHO	250	175	N/A	3.53	78.5			
HS9819-R109-115-020	COHO	277	237	N/A	0.11	78.6			
HS9819-R109-115-021	COHO	240	157	N/A	0.07	78.7			
HS9819-R109-115-022	COHO	284	262	N/A	1.14	76.8			

Table 8. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, October 5-21, 1998. Coded wire tag information is detailed in Table 9.

Fish Number	Species	Fork	Whole Body	Stomach Content			CWT	Pit Tag	Fin Clip
		Length (mm)	Weight (g wet)	Sex	Weight (g wet)	% Water			
HS9819-R109-115-023	COHO	238	173	N/A	7.53	77.0			
HS9819-R109-115-024	COHO	250	197	N/A	8.59	79.9			
HS9819-R109-115-025	COHO	238	168	N/A	5.83	77.1			
HS9819-R109-115-026	COHO	273	236	N/A	5.84	78.6			
HS9819-R109-115-027	COHO	277	256	N/A	10.92	78.6			
HS9819-R110-115-001	COHO	262	205	N/A	3.59	78.3			
HS9819-R110-115-002	COHO	261	203	N/A	12.19	78.6			
HS9819-R112-115-001	COHO	252	180	N/A	1.24	78.5			
HS9819-R112-115-002	COHO	293	264	N/A	9.75	78.7			
HS9819-R112-115-003	COHO	249	163	N/A	4.19	79.0			
HS9819-R112-115-004	COHO	259	209	N/A	12.94	77.4			
HS9819-R112-115-005	COHO	257	206	N/A	0.36	80.9			
HS9819-R113-115-001	COHO	282	249	N/A	0.00	77.5			
HS9819-R113-115-002	COHO	240	154	N/A	6.82	79.7			
HS9819-R113-115-003	COHO	236	148	N/A	1.79	79.4			
HS9819-R113-115-004	COHO	260	213	N/A	1.11	78.0			
HS9819-T04-115-001	COHO	304	291	N/A	0.00	77.8			
HS9819-T04-115-002	COHO	255	180	N/A	0.24	78.1			
HS9819-T06-115-001	COHO	267	216	N/A	0.36	77.2			
HS9819-T06-115-002	COHO	259	170	N/A	0.45	79.3			
HS9819-B01-108-001	PINK	212	88	N/A	0.26	77.7			
HS9819-B01-108-002	PINK	230	107	N/A	0.34	76.9			
HS9819-B01-108-003	PINK	227	111	N/A	0.51	76.7			
HS9819-B01-108-004	PINK	220	110	N/A	0.69	78.6			
HS9819-B01-108-005	PINK	219	111	N/A	0.81	76.7			
HS9819-B01-108-006	PINK	210	86	N/A	0.52	78.3			
HS9819-B01-108-007	PINK	221	116	N/A	1.85	77.2			
HS9819-B02-108-001	PINK	229	126	N/A	0.37	75.2			
HS9819-B02-108-002	PINK	203	70	N/A	0.54	79.6			
HS9819-B03-108-001	PINK	224	116	N/A	0.82	76.7			
HS9819-B03-108-002	PINK	237	138	N/A	0.79	77.1			
HS9819-D02-108-001	PINK	465	1040	N/A	N/A	N/A			
HS9819-R091-108-001	PINK	210	83	N/A	0.00	75.9			
HS9819-R091-108-002	PINK	212	94	N/A	0.00	80.3			
HS9819-R091-108-003	PINK	200	75	N/A	0.14	78.1			
HS9819-R091-108-004	PINK	192	65	N/A	0.00	79.6			
HS9819-R091-108-005	PINK	206	76	N/A	0.00	78.3			
HS9819-R113-108-001	PINK	233	139	N/A	0.69	73.2			
HS9819-R113-108-002	PINK	228	116	N/A	1.35	75.4			
HS9819-R113-108-003	PINK	196	73	N/A	0.98	77.6			
HS9819-R113-108-004	PINK	210	89	N/A	1.26	78.5			
HS9819-R113-108-005	PINK	229	128	N/A	0.83	75.8			
HS9819-T01-108-001	PINK	214	98	N/A	0.33	77.5			
HS9819-T01-108-002	PINK	221	106	N/A	0.00	74.2			

Table 9. Coded wire tag (CWT) data collected for salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, 1998.

CWT	Fish Number	Species	Recovery Date	Recovery Region	Fork Length (mm)	Recovery Area	Release Agency	1 Hatchery	Brood Year	Date of 1st Release	Date of 2nd Release
09-23-19	HS9816-001-124-008	CHINOOK	02-Jun-98	TRIANGLE ISLAND	210	WILL	ODFW	MARION FORKS	1996	02-Mar-98	03-Mar-98
05-37-16	HS9816-012-124-003	CHINOOK	03-Jun-98	TRIANGLE ISLAND	175	SNAK	FWS	DWORSHAK NAT HATCH	1996	25-Mar-98	25-Mar-98
05-49-55	HS9816-013-124-016	CHINOOK	03-Jun-98	TRIANGLE ISLAND	171	DESC	FWS	WARM SPRINGS NFH	1996	15-Apr-98	15-Apr-98
05-49-63	HS9816-012-124-016	CHINOOK	03-Jun-98	TRIANGLE ISLAND	165	DESC	FWS	WARM SPRINGS NFH	1996	08-Oct-97	15-Apr-98
05-50-05	HS9816-013-124-018	CHINOOK	03-Jun-98	TRIANGLE ISLAND	189	DESC	FWS	WARM SPRINGS NFH	1996	08-Oct-97	15-Apr-98
05-50-10	HS9816-013-124-014	CHINOOK	03-Jun-98	TRIANGLE ISLAND	212	DESC	FWS	WARM SPRINGS NFH	1996	08-Oct-97	15-Apr-98
09-22-60	HS9816-012-124-015	CHINOOK	03-Jun-98	TRIANGLE ISLAND	208	BRGT	ODFW	UMATILLA HATCHERY	1996	N/A	08-Mar-98
09-23-20	HS9816-013-124-005	CHINOOK	03-Jun-98	TRIANGLE ISLAND	219	WILL	ODFW	MARION FORKS	1996	02-Mar-98	03-Mar-98
10-49-05	HS9816-012-124-007	CHINOOK	03-Jun-98	TRIANGLE ISLAND	180	SNAK	IDFG	RAPID RIVER HATCHERY	1996	16-Mar-98	28-Apr-98
10-51-26	HS9816-012-124-006	CHINOOK	03-Jun-98	TRIANGLE ISLAND	169	SNAK	IDFG	MCCALL HATCHERY	1996	29-Mar-98	06-Apr-98
21-29-42	HS9816-011-124-002	CHINOOK	03-Jun-98	TRIANGLE ISLAND	307	WA04	MUCK	WHITE RIVER HATCHERY	1996	05-Jun-97	12-Jun-97
63-01-63	HS9816-012-124-010	CHINOOK	03-Jun-98	TRIANGLE ISLAND	209	SNAK	WDFW	LYONS FERRY HATCHERY	1996	03-Apr-98	16-Apr-98
63-03-43	HS9816-013-124-010	CHINOOK	03-Jun-98	TRIANGLE ISLAND	209	LOCO	WDFW	LEWIS RIVER HATCHERY	1996	22-Mar-98	22-Mar-98
63-23-20	HS9816-017-124-001	CHINOOK	04-Jun-98	HECATE STRAIT	220	WILL	ODFW	MARION FORKS	1996	02-Mar-98	03-Mar-98
09-22-56	HS9816-019-124-001	CHINOOK	17-Jun-98	DIXON ENTRANCE	225	BRGT	ODFW	UMATILLA HATCHERY	1996	N/A	08-Mar-98
63-03-43	HS9816-028-124-001	CHINOOK	18-Jun-98	DIXON ENTRANCE	189	LOCO	WDFW	LEWIS RIVER HATCHERY	1996	22-Mar-98	22-Mar-98
05-50-31	HS9816-012-115-012	COHO	03-Jun-98	TRIANGLE ISLAND	199	UPWA	FWS	MAKAH NFH ON SOOES R	1996	14-Apr-98	15-Apr-98
05-50-31	HS9816-013-115-002	COHO	03-Jun-98	TRIANGLE ISLAND	199	UPWA	FWS	MAKAH NFH ON SOOES R	1996	14-Apr-98	15-Apr-98
09-20-04	HS9816-012-115-005	COHO	03-Jun-98	TRIANGLE ISLAND	226	UPOR	ODFW	ROCK CREEK	1996	N/A	01-Apr-98
21-30-62	HS9816-012-115-002	COHO	03-Jun-98	TRIANGLE ISLAND	285	WA04	COOP	AGATE PASS SEA PENS	1996	23-Apr-98	09-May-98
63-05-39	HS9816-013-115-001	COHO	03-Jun-98	TRIANGLE ISLAND	232	LOCO	WDFW	FALLERT CR HATCHERY	1996	01-Apr-98	19-Apr-98
18-28-36	HS9817-001-115-006	COHO	16-Jul-98	JOHNSTONE STRAIT	195	GSMV	CDFO	BIG QUALICUM RIVER	1996	05-May-98	26-May-98
18-34-16	HS9817-002-115-014	COHO	16-Jul-98	JOHNSTONE STRAIT	202	WA04	CDFO	NANAIMO RIVER CDP	1996	08-May-98	08-May-98
21-30-56	HS9817-001-115-008	COHO	16-Jul-98	JOHNSTONE STRAIT	205	WA04	COOP	ELLIOT BY TRIBAL NP	1996	11-Jun-98	11-Jun-98
63-62-49	HS9817-003-115-014	COHO	18-Jul-98	TRIANGLE ISLAND	230	GRAY	WDFW	YOUNGS BAY NET PENS	1996	15-Apr-98	21-Apr-98
05-37-32	HS9817-B04-115-002	COHO	21-Jul-98	S.E. ALASKA	241	LOCO	ODFW	NORTH TOUTLE HATCHERY	1996	N/A	01-May-98
63-05-35	HS9817-B03-115-004	COHO	21-Jul-98	S.E. ALASKA	276	LOCO	WDFW	NORTH TOUTLE HATCHERY	1996	01-Apr-98	30-Apr-98
18-26-20	HS9818-D02-115-005	COHO	29-Aug-98	DIXON ENTRANCE	419	GSMN	CDFO	CAPILANO RIVER	1995	27-May-97	28-May-97
04-48-10	HS9818-CS2-115-009	COHO	31-Aug-98	INSIDE S.E. ALASKA	275	SIAK	SSRA	BURNETT INLET	1996	01-Jun-98	01-Jun-98
18-32-04	HS9819-R091-124-010	CHINOOK	07-Oct-98	VANCOUVER ISLAND	258	UPFR	CDFO	PENNY CDP	1996	17-Apr-98	17-Apr-98
18-38-10	HS9819-R098-124-014	CHINOOK	07-Oct-98	VANCOUVER ISLAND	219	SWVI	CDFO	TOFINO PIP	1997	29-May-98	29-May-98
63-01-24	HS9819-R091-124-012	CHINOOK	07-Oct-98	VANCOUVER ISLAND	300	HEAD	WDFW	TURTLE ROCK HATCHERY	1996	15-Apr-98	05-May-98
63-01-34	HS9819-R091-124-011	CHINOOK	07-Oct-98	VANCOUVER ISLAND	293	HEAD	WDFW	WELLS HATCHERY	1996	15-Apr-98	24-Apr-98
63-02-20	HS9819-R098-124-036	CHINOOK	07-Oct-98	VANCOUVER ISLAND	259	HEAD	WDFW	SIMLKAMEEN HATCHERY	1996	13-Mar-98	18-Mar-98
18-29-57	HS9819-R098-115-020	COHO	07-Oct-98	VANCOUVER ISLAND	258	SWVI	CDFO	SAN JUAN RIVER CDP	1996	11-May-98	11-May-98
21-30-56	HS9819-R098-115-044	COHO	07-Oct-98	VANCOUVER ISLAND	271	WA04	COOP	ELLIOT BY TRIBAL NP	1996	11-Jun-98	11-Jun-98
63-62-07	HS9819-R092-115-008	COHO	07-Oct-98	VANCOUVER ISLAND	238	LOCO	WDFW	KLIKKITAT HATCHERY	1996	17-Apr-98	06-Jun-98

Table 9. Coded wire tag (CWT) data collected for salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, 1998.

CWT	Fish Number	Species	Recovery Date	Recovery Region	Fork Length (mm)	Release Agency	Brood Year	Date of 1st Release	Date of 2nd Release
Release Areas:									
Release Agencies:									
BRGT	Brights (Columbia)					CDFO	Canada Department of Fisheries and Oceans		
DESC	Deschutes					COOP	Washington Department of Fisheries - Cooperative		
GRAY	Grays Harbor					FWS	US Fish and Wildlife Service		
GSMN	Georgia Strait Mainland, North of Fraser River					IDFG	Idaho Department of Fish and Game		
GSVI	Georgia Strait Vancouver Island					MUCK	Muckleshoot Tribe (WA)		
HEAD	Head waters (Columbia)					ODFW	Oregon Department of Fish and Wildlife		
LOCO	Lower Columbia					SSRA	Southern Southeast Regional Aquaculture Association (AK)		
SIAK	Southern Inside Alaska					WDFW	Washington Department of Fish and Wildlife		
SNAK	Snake River								
SWVI	Southwest Vancouver Island								
UPFR	Upper Fraser River								
UPOR	Upper Oregon								
UPWA	Upper Washington								
WA04	Washington Management Area 4								
WILL	Willamette								

Table 10. Pit tag data collected for salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, June 2-18, 1998.

Pit Tag	CWT	Fish Number	Species	Recovery Date	Recovery Region	Recovery Fork Length (mm)	Tag Site	Columbia River km	Release Date
510D294C46		HS9816-012-124-005	CHINOOK	03-Jun-98	TRIANGLE_ISLAND	149	LOWER_GRANITE_DAM	522	18-Apr-98
51104F2D16		HS9816-013-124-007	CHINOOK	03-Jun-98	TRIANGLE_ISLAND	163	LOWER_GRANITE_DAM	522	19-Apr-98

Table 11. Physical oceanographic data collected on the CCGS W.E. Ricker survey to the Gulf of Alaska, June 2-18, 1998.

Station ID	CTD Filename	Transect	Region	Date	Time UTC	Latitude (°N)	Longitude (°W)	SST (°C)	SSS (ppt)	SSS Bottle (ppt)	NO _x (μmol/L)	SiO ₄ (μmol/L)	PO ₄ (μmol/L)	Chlorophyll a (μg/L)	Phaeophytin (μg/L)	Fo / Fa
HS9816CTD03	98160003	TRIANGLE ISLAND TRIANGLE ISLAND	02-Jun-98	01:25	51.121	128.490	30.84	30.857	0.00	2.70	0.30	0.459	0.327	1.66		
HS981604	98160004	TRIANGLE ISLAND TRIANGLE ISLAND	02-Jun-98	03:14	51.011	128.739	12.41	30.25	30.237	0.00	1.41	0.25	3.379	2.103	1.70	
HS981601	98160001	TRIANGLE ISLAND TRIANGLE ISLAND	02-Jun-98	20:58	51.250	128.212	12.69	29.78	29.718	0.10	0.59	N/A	0.924	0.947	1.56	
HS981602	98160002	TRIANGLE ISLAND TRIANGLE ISLAND	02-Jun-98	23:35	51.150	128.385	12.44	30.56	30.072	0.00	1.46	0.21	0.241	0.165	1.67	
HS9816CTD05	98160005	TRIANGLE ISLAND TRIANGLE ISLAND	03-Jun-98	11:52	50.309	130.333	12.16	32.13	32.123	0.00	3.11	0.38	0.276	0.206	1.65	
HS9816CTD06	98160006	TRIANGLE ISLAND TRIANGLE ISLAND	03-Jun-98	13:12	50.381	130.160	12.08	31.78	31.787	0.00	4.49	0.36	0.297	0.222	1.65	
HS9816CTD07	98160007	TRIANGLE ISLAND TRIANGLE ISLAND	03-Jun-98	14:35	50.460	129.990	11.78	31.79	31.791	0.00	4.74	0.37	0.450	0.348	1.64	
HS981608	98160008	TRIANGLE ISLAND TRIANGLE ISLAND	03-Jun-98	17:05	50.558	129.738	11.71	31.81	31.824	0.00	4.91	0.39	0.521	0.457	1.60	
HS9816CTD09	98160009	TRIANGLE ISLAND TRIANGLE ISLAND	03-Jun-98	18:25	50.608	129.643	11.79	31.88	31.900	0.00	4.70	0.38	0.118	0.115	1.57	
HS981610	98160010	TRIANGLE ISLAND TRIANGLE ISLAND	03-Jun-98	19:32	50.681	129.459	12.40	32.09	32.118	0.00	2.48	0.34	0.273	0.207	1.64	
HS981611	98160011	TRIANGLE ISLAND TRIANGLE ISLAND	03-Jun-98	21:55	50.771	129.300	12.14	31.46	31.227	0.00	1.34	0.25	1.386	1.137	1.62	
HS981612	98160012	TRIANGLE ISLAND TRIANGLE ISLAND	03-Jun-98	23:07	50.867	129.121	11.09	31.48	31.300	0.00	2.99	0.34	2.483	2.466	1.57	
HS981613	98160014	TRIANGLE ISLAND TRIANGLE ISLAND	04-Jun-98	00:26	50.928	128.958	11.03	30.84	30.332	0.00	0.85	0.19	1.145	1.791	1.44	
HS981615	98160016	HECATE STRAIT	04-Jun-98	13:00	52.160	129.000	12.02	31.48	31.507	0.00	5.60	0.37	0.231	0.215	1.59	
HS981616	98160017	HECATE STRAIT	04-Jun-98	15:31	52.230	129.710	12.19	31.53	31.557	0.00	3.72	0.37	0.206	0.323	1.32	
HS981617	98160018	HECATE STRAIT	04-Jun-98	16:21	52.300	129.887	12.27	31.56	31.588	0.00	6.27	0.38	0.314	0.528	1.42	
HS981618	98160019	HECATE STRAIT	04-Jun-98	18:05	52.380	129.380	N/A	31.169	0.00	4.88	0.33	0.141	0.216	1.45		
HS981619	98160020	HECATE STRAIT	04-Jun-98	19:18	51.016	128.729	12.58	30.04	30.175	0.00	0.98	0.22	0.531	0.500	1.58	
HS981620	98160024	TRIANGLE ISLAND TRIANGLE ISLAND	04-Jun-98	19:30	54.318	133.401	11.06	31.919	0.00	6.97	0.46	0.254	0.227	1.60		
HS981621	98160025	DIXON ENTRANCE DIXON ENTRANCE	16-Jun-98	23:00	54.370	133.185	9.33	31.76	31.235	0.20	1.40	0.44	0.385	0.387	1.56	
HS981622	98160026	DIXON ENTRANCE DIXON ENTRANCE	17-Jun-98	00:35	54.428	132.968	10.93	31.29	31.301	0.00	0.59	0.37	0.905	0.988	1.54	
HS981623	98160027	DIXON ENTRANCE DIXON ENTRANCE	17-Jun-98	01:55	54.477	132.757	9.94	31.72	31.560	0.07	1.38	0.40	0.953	1.821	1.39	
HS981624	98160028	DIXON ENTRANCE DIXON ENTRANCE	17-Jun-98	03:15	54.530	132.537	11.09	30.66	30.686	0.07	0.76	0.35	3.504	2.870	1.62	
HS981625	98160124	DIXON ENTRANCE DIXON ENTRANCE	17-Jun-98	04:30	54.582	132.333	11.47	30.13	30.152	0.18	1.02	0.35	3.485	2.802	1.63	
HS981626	98160125	DIXON ENTRANCE DIXON ENTRANCE	17-Jun-98	18:50	54.212	133.825	11.04	32.19	32.215	0.04	3.91	0.46	0.221	0.196	1.60	
HS981627	98160130	DIXON ENTRANCE DIXON ENTRANCE	17-Jun-98	20:22	54.159	134.039	11.36	32.16	32.180	0.00	4.87	0.45	0.194	0.219	1.53	
HS981628	98160132	DIXON ENTRANCE DIXON ENTRANCE	17-Jun-98	21:50	54.107	134.253	11.20	32.26	32.275	0.36	4.52	0.47	0.154	0.185	1.51	
HS981629	98160133	DIXON ENTRANCE DIXON ENTRANCE	18-Jun-98	00:09	54.053	134.468	10.87	32.32	32.343	0.53	3.82	0.49	0.161	0.123	1.64	
HS981630	98160134	DIXON ENTRANCE DIXON ENTRANCE	18-Jun-98	02:05	54.002	134.682	10.98	32.34	32.344	1.73	6.51	0.60	0.450	0.348	1.64	
HS9816CTD31	98160135	DIXON ENTRANCE DIXON ENTRANCE	18-Jun-98	03:55	53.948	134.895	10.58	32.29	32.317	2.05	7.20	0.61	0.924	0.555	1.71	
HS9816CTD32	98160136	DIXON ENTRANCE DIXON ENTRANCE	18-Jun-98	05:05	53.897	135.108	10.96	32.03	32.043	0.36	4.51	0.56	1.078	0.673	1.70	
HS9816CTD33	98160137	DIXON ENTRANCE DIXON ENTRANCE	18-Jun-98	06:51	53.839	135.327	10.85	32	32.023	0.00	3.65	0.49	0.510	0.458	1.60	

Table 12. Physical oceanographic data collected on the CCGS W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998.

Station ID	CTD	Filename	Transsect	Region	Date	Time	Latitude	Longitude	SST	SSS	Bottle (ppt)	NO ₃	SiO ₄	PO ₄	Chlorophyll a	Phaeophytin (μg/L)	Fo/Fa
						UTC	(°N)	(°W)	(°C)	(ppt)		(μmol/L)	(μmol/L)	(μmol/L)	(μg/L)		
HS9817T07	98170019	TRIANGLE ISLAND TRIANGLE ISLAND	TRIANGLE ISLAND	17-Jul-98	02:47	50.818	128.203	13.05	31.86	31.933	3.92	10.67	0.61	0.491	0.466	1.58	
HS9817T02	98170005	TRIANGLE ISLAND TRIANGLE ISLAND	TRIANGLE ISLAND	17-Jul-98	15:30	51.196	128.330	10.42	31.61	31.652	11.00	17.49	1.09	0.534	0.548	1.56	
HS9817T03A	98170008	TRIANGLE ISLAND TRIANGLE ISLAND	TRIANGLE ISLAND	17-Jul-98	17:45	51.125	128.494	12.60	30.47	30.524	2.05	5.84	0.45	0.395	0.410	1.55	
HS9817T04A	98170011	TRIANGLE ISLAND TRIANGLE ISLAND	TRIANGLE ISLAND	17-Jul-98	19:33	51.054	128.656	11.00	31.82	31.876	9.35	16.30	0.97	2.021	1.068	1.74	
HS9817T05	98170014	TRIANGLE ISLAND TRIANGLE ISLAND	TRIANGLE ISLAND	17-Jul-98	21:20	50.983	128.817	12.29	32.08	32.170	6.25	13.06	0.77	0.770	0.764	1.57	
HS9817T06	98170017	TRIANGLE ISLAND TRIANGLE ISLAND	TRIANGLE ISLAND	17-Jul-98	23:34	50.912	128.979	10.93	32.24	32.299	10.12	18.43	1.08	1.126	0.799	1.66	
HS9817T08	98170022	TRIANGLE ISLAND TRIANGLE ISLAND	TRIANGLE ISLAND	18-Jul-98	03:45	50.766	129.299	13.74	31.70	31.762	2.72	11.55	0.56	0.246	0.245	1.57	
HS9817T09	98170025	TRIANGLE ISLAND TRIANGLE ISLAND	TRIANGLE ISLAND	18-Jul-98	05:06	50.684	129.470	13.73	31.66	31.716	0.78	9.17	0.44	0.243	0.122	1.75	
HS9817T10	98170028	TRIANGLE ISLAND TRIANGLE ISLAND	TRIANGLE ISLAND	18-Jul-98	06:45	50.609	129.639	13.91	31.67	31.724	1.00	9.80	0.30	0.031	-0.026	N/A	
HS9817T11	98170031	TRIANGLE ISLAND TRIANGLE ISLAND	TRIANGLE ISLAND	18-Jul-98	09:31	50.533	129.810	13.65	31.81	31.883	0.20	7.80	0.31	0.082	0.107	1.49	
HS9817T12	98170034	TRIANGLE ISLAND TRIANGLE ISLAND	TRIANGLE ISLAND	18-Jul-98	11:15	50.459	129.986	13.93	32.04	32.097	0.50	3.57	0.42	0.088	0.116	1.49	
HS9817T13	98170037	TRIANGLE ISLAND TRIANGLE ISLAND	TRIANGLE ISLAND	18-Jul-98	12:50	50.384	130.159	13.55	32.05	32.102	0.28	3.13	0.40	0.394	0.467	1.52	
HS9817H01	98170046	HECATE STRAIT	HECATE STRAIT	19-Jul-98	14:15	52.205	129.176	13.12	31.38	31.417	1.27	10.76	0.50	0.529	0.624	1.52	
HS9817H02	98170049	HECATE STRAIT	HECATE STRAIT	19-Jul-98	16:41	52.362	129.459	13.08	31.36	31.423	0.60	11.60	0.35	0.587	0.555	1.58	
HS9817H03	98170052	HECATE STRAIT	HECATE STRAIT	19-Jul-98	18:33	52.399	129.719	13.57	31.37	31.422	0.00	7.88	0.41	0.502	0.485	1.57	
HS9817H04	98170055	HECATE STRAIT	HECATE STRAIT	19-Jul-98	20:34	52.444	129.976	13.67	31.22	31.274	0.14	7.33	0.41	0.256	0.305	1.52	
HS9817H05	98170058	HECATE STRAIT	HECATE STRAIT	19-Jul-98	22:55	52.489	130.236	13.89	31.29	31.352	0.00	6.50	0.28	0.751	0.696	1.59	
HS9817H06	98170061	HECATE STRAIT	HECATE STRAIT	20-Jul-98	00:55	52.482	130.481	13.11	31.35	31.507	0.64	10.42	0.46	0.325	0.503	1.44	
HS9817D01	98170070	DIXON ENTRANCE	DIXON ENTRANCE	20-Jul-98	17:59	54.583	132.330	11.81	31.33	31.380	6.31	18.03	0.81	1.511	0.947	1.69	
HS9817D02	98170074	DIXON ENTRANCE	DIXON ENTRANCE	20-Jul-98	19:53	54.529	132.547	11.48	31.44	31.522	7.12	24.47	0.87	1.492	1.151	1.64	
HS9817B01	98170077	BARANOF ISLAND	S.E. ALASKA	21-Jul-98	13:31	56.293	134.917	11.57	31.46	31.635	5.36	10.92	0.81	0.392	0.416	1.55	
HS9817B02	98170080	BARANOF ISLAND	S.E. ALASKA	21-Jul-98	15:37	56.256	135.023	12.87	32.28	32.335	0.60	6.68	0.50	0.799	0.626	1.63	
HS9817B03	98170083	BARANOF ISLAND	S.E. ALASKA	21-Jul-98	17:16	56.209	135.130	13.09	32.24	32.298	0.18	5.65	0.47	0.290	0.237	1.62	
HS9817B04	98170086	BARANOF ISLAND	S.E. ALASKA	21-Jul-98	18:52	56.163	135.239	12.90	32.28	32.341	1.09	6.52	0.53	0.161	0.196	1.51	
HS9817B05	98170089	BARANOF ISLAND	S.E. ALASKA	21-Jul-98	20:38	56.118	135.354	13.06	32.32	32.382	0.85	6.36	0.51	0.254	0.255	1.56	
HS9817B09	98170095	BARANOF ISLAND	S.E. ALASKA	22-Jul-98	03:11	55.860	135.997	13.06	32.06	32.117	0.57	5.96	0.49	0.262	0.266	1.56	
HS9817B08	98170098	BARANOF ISLAND	S.E. ALASKA	22-Jul-98	04:34	55.899	135.885	13.51	31.94	31.994	0.25	4.91	0.48	0.261	0.234	1.60	
HS9817B07	98170101	BARANOF ISLAND	S.E. ALASKA	22-Jul-98	06:31	55.984	135.688	13.02	32.33	32.385	0.85	6.21	0.52	0.201	0.221	1.65	
HS9817B06	98170104	BARANOF ISLAND	S.E. ALASKA	22-Jul-98	07:59	56.027	135.574	13.10	32.32	32.380	0.74	6.64	0.51	0.235	0.175	1.65	
HS9817D03	98170107	DIXON ENTRANCE	DIXON ENTRANCE	23-Jul-98	09:13	56.073	135.465	13.08	32.31	32.367	0.74	6.81	0.53	0.149	0.155	1.55	
HS9817D04	98170110	DIXON ENTRANCE	DIXON ENTRANCE	23-Jul-98	03:20	54.426	132.977	11.92	31.45	31.510	5.61	23.10	0.78	1.819	0.987	1.73	
HS9817B08	98170098	DIXON ENTRANCE	DIXON ENTRANCE	23-Jul-98	11:16	53.998	134.671	13.69	32.04	32.098	0.00	3.40	0.38	0.074	0.092	1.55	
HS9817B07	98170113	DIXON ENTRANCE	DIXON ENTRANCE	23-Jul-98	13:13	54.051	134.460	13.61	32.13	32.187	0.00	3.78	0.47	0.080	0.108	1.48	
HS9817D05	98170119	DIXON ENTRANCE	DIXON ENTRANCE	23-Jul-98	15:11	54.105	134.253	13.51	32.09	32.117	0.04	6.13	0.48	0.226	0.274	1.51	
HS9817D09	98170122	DIXON ENTRANCE	DIXON ENTRANCE	23-Jul-98	17:25	54.158	134.038	13.39	32.11	32.169	0.00	4.21	0.45	0.099	0.102	1.56	
HS9817D08	98170125	DIXON ENTRANCE	DIXON ENTRANCE	23-Jul-98	19:27	54.214	133.826	13.11	32.07	32.131	0.00	6.73	0.40	0.315	0.261	1.62	
HS9817D12	98170133	DIXON ENTRANCE	DIXON ENTRANCE	23-Jul-98	21:20	54.266	133.612	13.56	32.13	32.188	0.07	3.85	0.97	0.108	0.147	1.48	
HS9817D11	98170116	DIXON ENTRANCE	DIXON ENTRANCE	23-Jul-98	23:02	54.319	133.404	13.45	32.09	32.152	0.00	2.89	0.39	0.171	0.179	1.55	
HS9817D06	98170131	DIXON ENTRANCE	DIXON ENTRANCE	23-Jul-98	00:56	54.372	133.189	13.48	32.10	32.155	0.04	3.06	0.40	0.118	0.088	1.65	
HS9817D05	98170134	DIXON ENTRANCE	DIXON ENTRANCE	24-Jul-98	19:05	52.626	131.083	13.64	31.51	31.599	0.99	9.13	0.56	0.437	0.538	1.51	
HS9817H08	98170137	HECATE STRAIT	HECATE STRAIT	25-Jul-98	20:18	52.611	131.008	13.95	31.48	31.520	0.32	10.90	0.47	0.370	0.518	1.47	

Table 13. Physical oceanographic data collected on the CCGS W.E. Ricker survey to the Gulf of Alaska, August 25 - September 3, 1998.

Station ID	CTD Filename	Transect	Region	Date	Time UTC	Latitude (°N)	Longitude (°W)	SST (°C)	SSS (ppt)	SSS	NO ₃ (μmol/L)	SiO ₄ (μmol/L)	Po ₄ (μmol/L)	Chlorophyll a (μg/L)	Phaeophytin (μg/L)	Fo / Fa
HS9818J01	98180001	JOHNSTONE STRAIT	JOHNSTONE STRAIT	26-Aug-98	02:05	50.475	126.153	10.34	30.89	30.895	22.70	41.93	2.04	0.219	1.47	
HS9818T01	98180005	TRIANGLE ISLAND	TRIANGLE ISLAND	26-Aug-98	14:18	51.252	128.222	11.75	30.26	29.236	3.30	22.20	0.64	4.110	2.557	
HS9818T02	98180007	TRIANGLE ISLAND	TRIANGLE ISLAND	26-Aug-98	15:24	51.208	128.343	12.88	30.27	30.284	2.36	22.20	0.67	4.322	2.542	
HS9818T03	98180009	TRIANGLE ISLAND	TRIANGLE ISLAND	26-Aug-98	17:07	51.127	128.491	12.53	30.52	30.827	8.15	28.03	1.01	2.243	1.67	
HS9818T04	98180011	TRIANGLE ISLAND	TRIANGLE ISLAND	26-Aug-98	19:20	51.018	128.739	11.95	31.12	30.980	11.02	31.86	1.22	2.936	1.622	
HS9818T05	98180013	TRIANGLE ISLAND	TRIANGLE ISLAND	26-Aug-98	21:54	50.918	128.993	12.15	31.25	30.888	5.78	26.91	0.90	4.592	1.859	
HS9818T06	98180015	TRIANGLE ISLAND	TRIANGLE ISLAND	26-Aug-98	23:39	50.847	129.149	11.58	32.15	32.099	11.37	26.29	1.26	2.070	1.313	
HS9818T15	98180017	TRIANGLE ISLAND	TRIANGLE ISLAND	27-Aug-98	08:58	50.156	130.675	15.45	32.05	32.055	0.09	4.77	0.38	0.146	0.206	
HS9818T14	98180019	TRIANGLE ISLAND	TRIANGLE ISLAND	27-Aug-98	11:21	50.242	130.503	15.95	31.75	31.740	0.09	8.55	0.31	1.020	1.54	
HS9818T13	98180021	TRIANGLE ISLAND	TRIANGLE ISLAND	27-Aug-98	13:03	50.313	130.334	15.85	31.67	31.758	0.06	9.05	0.30	0.190	0.254	
HS9818T12	98180023	TRIANGLE ISLAND	TRIANGLE ISLAND	27-Aug-98	15:21	50.369	130.171	15.84	31.77	31.771	0.09	8.65	0.31	0.210	0.288	
HS9818T11	98180025	TRIANGLE ISLAND	TRIANGLE ISLAND	27-Aug-98	16:42	50.467	129.995	15.67	31.80	31.796	0.09	9.64	0.41	0.246	0.333	
HS9818T09	98180027	TRIANGLE ISLAND	TRIANGLE ISLAND	27-Aug-98	18:22	50.561	129.743	15.99	31.85	31.855	0.06	7.95	0.35	0.189	0.262	
HS9818T08	98180031	TRIANGLE ISLAND	TRIANGLE ISLAND	27-Aug-98	19:18	50.613	129.655	15.86	31.75	31.753	0.06	9.04	0.32	0.177	0.254	
HS9818T07	98180033	TRIANGLE ISLAND	TRIANGLE ISLAND	27-Aug-98	21:39	50.689	129.462	15.34	31.81	31.817	0.18	8.64	0.29	0.297	1.46	
HS9818H01	98180035	HECATE STRAIT	HECATE STRAIT	28-Aug-98	13:05	51.928	128.559	14.63	31.14	31.127	0.84	11.22	0.39	0.703	0.766	
HS9818H02	98180037	HECATE STRAIT	HECATE STRAIT	28-Aug-98	14:58	51.984	128.755	14.70	31.35	31.354	0.36	11.12	0.37	0.732	1.54	
HS9818H03	98180039	HECATE STRAIT	HECATE STRAIT	28-Aug-98	16:55	52.044	128.860	14.73	31.26	31.261	0.63	10.92	0.39	0.495	0.556	
HS9818H04	98180041	HECATE STRAIT	HECATE STRAIT	28-Aug-98	18:50	52.093	129.142	14.62	31.37	31.376	0.36	11.21	0.42	0.770	0.644	
HS9818H05	98180043	HECATE STRAIT	HECATE STRAIT	28-Aug-98	20:36	52.157	129.342	14.38	31.44	31.446	0.81	11.71	0.44	0.780	1.59	
HS9818H06	98180045	HECATE STRAIT	HECATE STRAIT	28-Aug-98	22:27	52.204	129.534	15.20	31.41	31.412	0.12	10.02	0.41	0.321	0.470	
HS9818H07	98180047	HECATE STRAIT	HECATE STRAIT	29-Aug-98	00:18	52.263	129.741	15.20	31.43	31.392	0.12	9.71	0.39	0.374	0.421	
HS9818D01	98180049	DIXON ENTRANCE	DIXON ENTRANCE	29-Aug-98	19:47	54.590	132.343	12.08	30.98	30.909	8.32	21.77	0.98	0.568	0.629	
HS9818D02	98180051	DIXON ENTRANCE	DIXON ENTRANCE	29-Aug-98	22:47	54.539	132.555	12.95	30.96	30.959	5.75	19.17	0.75	0.483	0.504	
HS9818D03	98180053	DIXON ENTRANCE	DIXON ENTRANCE	30-Aug-98	00:59	54.482	132.771	13.08	31.86	31.860	3.65	14.68	0.68	0.537	0.488	
HS9818D04	98180055	DIXON ENTRANCE	DIXON ENTRANCE	30-Aug-98	03:36	54.382	133.020	13.71	32.08	32.012	1.19	8.41	0.51	N/A	N/A	
HS9818D05	98180057	DIXON ENTRANCE	DIXON ENTRANCE	30-Aug-98	04:53	54.372	133.193	13.95	32.10	32.095	6.63	6.43	0.49	0.208	1.54	
HS9818D06	98180059	DIXON ENTRANCE	DIXON ENTRANCE	30-Aug-98	06:09	54.318	133.409	13.93	32.13	32.126	0.33	5.63	0.45	0.190	0.280	
HS9818D07	98180061	DIXON ENTRANCE	DIXON ENTRANCE	30-Aug-98	07:23	54.271	133.619	14.28	32.12	32.127	0.03	4.14	0.42	0.144	1.45	
HS9818D08	98180063	DIXON ENTRANCE	DIXON ENTRANCE	30-Aug-98	08:39	54.220	133.832	14.38	32.13	32.134	0.00	3.65	0.40	0.136	1.46	
HS9818D09	98180065	DIXON ENTRANCE	DIXON ENTRANCE	30-Aug-98	09:57	54.164	134.040	14.43	32.12	32.128	0.00	3.55	0.40	0.136	1.47	
HS9818D05	98180067	DIXON ENTRANCE	DIXON ENTRANCE	30-Aug-98	11:38	54.111	134.256	14.33	32.15	32.142	0.03	3.74	0.40	0.158	0.230	
HS9818D10	98180067	DIXON ENTRANCE	DIXON ENTRANCE	30-Aug-98	13:12	54.058	134.473	14.36	32.14	32.131	0.00	3.35	0.39	0.373	1.54	
HS9818D11	98180069	DIXON ENTRANCE	DIXON ENTRANCE	30-Aug-98	14:55	54.008	134.686	14.31	32.15	32.144	0.00	3.44	0.42	0.144	1.45	
HS9818D12	98180071	DIXON ENTRANCE	DIXON ENTRANCE	30-Aug-98	16:32	53.958	134.897	14.09	32.16	32.160	0.00	4.72	0.46	0.102	0.158	
HS9818D13	98180073	DIXON ENTRANCE	DIXON ENTRANCE	30-Aug-98	18:13	53.905	135.113	14.24	32.12	32.123	0.09	4.03	0.43	0.079	1.39	
HS9818D14	98180075	DIXON ENTRANCE	DIXON ENTRANCE	30-Aug-98	19:51	53.848	135.322	14.19	32.14	32.137	0.00	4.23	0.44	0.097	1.44	
HS9818D15	98180077	DIXON ENTRANCE	DIXON ENTRANCE	30-Aug-98	21:27	53.784	135.529	14.23	32.15	32.153	0.00	3.34	0.43	0.103	1.37	
S.E. ALASKA	01-Sep-98	04:06	56.174	135.249	13.30	32.14	32.156	0.98	7.08	0.53	0.46	0.102	0.158	0.329	1.50	
S.E. ALASKA	01-Sep-98	04:57	56.119	135.360	13.23	32.18	32.183	0.65	6.78	0.50	0.43	0.079	0.147	N/A	N/A	
S.E. ALASKA	01-Sep-98	05:52	56.078	135.468	13.15	32.23	32.232	0.80	7.47	0.50	0.251	0.265	1.55	0.251	1.44	
S.E. ALASKA	01-Sep-98	06:57	56.034	135.581	13.24	32.24	32.240	0.80	7.47	0.51	0.303	0.322	1.55	0.303	1.44	
S.E. ALASKA	01-Sep-98	08:05	55.994	135.691	13.32	32.25	32.245	0.83	8.36	0.49	0.239	0.312	1.49	0.312	1.44	
S.E. ALASKA	01-Sep-98	09:46	55.900	135.884	12.93	32.09	32.087	0.53	9.04	0.53	0.406	0.386	1.58	0.386	1.58	

Table 13. Physical oceanographic data collected on the CCGS W.E. Ricker survey to the Gulf of Alaska, August 25 - September 3, 1998.

Station ID	CTD	Filename	Transect	Region	Date	Time UTC	Latitude (°N)	Longitude (°W)	SST (°C)	SSS (ppt)	Bottle (ppt)	NO ₃ ⁻ (μmol/L)	SiO ₄ (μmol/L)	PO ₄ (μmol/L)	Chlorophyll a (μg/L)	Phaeophytin (μg/L)	Fo / Fa
HS9818B10	98180097	BARANOF ISLAND	S.E. ALASKA	01-Sep-98	11:30	55.828	136.083	12.79	32.21	32.210	1.06	8.45	0.54	N/A	N/A	N/A	
HS9818B11	98180099	BARANOF ISLAND	S.E. ALASKA	01-Sep-98	13:08	55.756	136.269	12.71	32.14	32.249	1.41	8.84	0.56	0.422	0.385	1.59	
HS9818B03	98180101	BARANOF ISLAND	S.E. ALASKA	01-Sep-98	20:31	56.260	135.085	12.57	31.99	31.985	3.56	13.58	0.68	0.606	0.536	1.60	
HS9818B02	98180103	BARANOF ISLAND	S.E. ALASKA	01-Sep-98	21:47	56.280	134.983	12.47	31.99	31.986	4.09	14.46	0.72	0.539	0.581	1.54	
HS9818B01	98180105	BARANOF ISLAND	S.E. ALASKA	01-Sep-98	23:09	56.238	134.927	12.50	31.95	31.955	3.82	14.56	0.70	0.253	0.310	1.51	
HS9818X01	98180107	DOUGLAS CHANNEL	INSIDE B.C.	03-Sep-98	13:16	53.392	129.209	12.26	26.42	N/A	N/A	N/A	N/A	N/A	N/A	N/A	

Table 14. Physical oceanographic data collected on the CCGS W.E. Ricker survey to the Gulf of Alaska, October 5-21, 1998.

Station ID	CTD Filename	Transect	Region	Date	Time UTC (⁰ N)	Latitude (⁰ N)	Longitude (⁰ W)	SST (⁰ C)	SSS (ppt)	SSS Bottle (ppt)	NO ₃ ($\mu\text{mol/L}$)	SiO ₄ ($\mu\text{mol/L}$)	PO ₄ ($\mu\text{mol/L}$)	Chlorophyll a ($\mu\text{g/L}$)	Phaeophytin ($\mu\text{g/L}$)	Fo / Fa
HS9819CTD04	98190004	BARKLEY SOUND	VANCOUVER ISLAND	05-Oct-98	01:22	48.866	125.227	11.54	31.10	N/A	19.66	31.67	1.84	N/A	N/A	
HS9819CTD06	98190006	BARKLEY SOUND	VANCOUVER ISLAND	06-Oct-98	03:08	48.796	125.326	11.28	31.14	31.140	12.29	15.72	1.11	N/A	N/A	
HS9819CTD08	98190008	BARKLEY SOUND	VANCOUVER ISLAND	06-Oct-98	04:02	48.730	125.410	11.14	32.40	32.395	15.24	22.40	1.43	N/A	N/A	
HS9819CTD10	98190010	BARKLEY SOUND	VANCOUVER ISLAND	06-Oct-98	04:54	48.668	125.488	11.80	32.22	32.237	12.07	15.66	N/A	N/A	N/A	
HS9819CTD12	98190012	BARKLEY SOUND	VANCOUVER ISLAND	06-Oct-98	05:45	48.599	125.570	11.97	32.29	32.299	10.12	12.69	0.99	N/A	N/A	
HS9819CTD14	98190014	BARKLEY SOUND	VANCOUVER ISLAND	06-Oct-98	06:34	48.535	125.651	11.82	32.19	32.204	11.51	15.38	1.08	N/A	N/A	
HS9819CTD16	98190016	BARKLEY SOUND	VANCOUVER ISLAND	06-Oct-98	07:24	48.471	125.730	12.78	32.02	32.031	5.85	12.63	0.81	N/A	N/A	
HS9819CTD18	98190018	BARKLEY SOUND	VANCOUVER ISLAND	06-Oct-98	08:14	48.405	125.815	11.95	32.10	32.121	8.95	13.47	1.02	N/A	N/A	
HS9819CTD20	98190020	BARKLEY SOUND	VANCOUVER ISLAND	06-Oct-98	09:04	48.342	125.891	11.91	32.22	32.186	9.53	15.65	0.99	N/A	N/A	
HS9819CTD22	98190022	ESTEVAN POINT	VANCOUVER ISLAND	07-Oct-98	13:02	49.343	126.297	11.98	31.52	31.536	11.15	31.30	1.67	N/A	N/A	
HS9819CTD24	98190024	ESTEVAN POINT	VANCOUVER ISLAND	07-Oct-98	14:49	49.284	126.376	11.82	31.68	31.694	9.63	28.53	1.60	N/A	N/A	
HS9819CTD26	98190026	ESTEVAN POINT	VANCOUVER ISLAND	07-Oct-98	16:27	49.221	126.455	11.03	31.59	31.599	17.68	30.22	1.67	N/A	N/A	
HS9819CTD28	98190028	ESTEVAN POINT	VANCOUVER ISLAND	07-Oct-98	18:07	49.155	126.541	10.76	31.80	31.815	21.09	32.30	1.68	N/A	N/A	
HS9819CTD30	98190030	ESTEVAN POINT	VANCOUVER ISLAND	07-Oct-98	19:49	49.091	126.621	11.75	31.83	31.839	13.54	30.32	1.45	N/A	N/A	
HS9819CTD32	98190032	ESTEVAN POINT	VANCOUVER ISLAND	08-Oct-98	03:43	49.027	126.710	12.11	32.17	32.174	2.03	11.21	0.69	N/A	N/A	
HS9819CTD34	98190034	ESTEVAN POINT	VANCOUVER ISLAND	08-Oct-98	04:45	48.959	126.791	12.52	32.19	32.196	0.90	7.75	0.54	N/A	N/A	
HS9819CTD36	98190036	KYUQUOT SOUND	VANCOUVER ISLAND	08-Oct-98	12:51	49.926	127.313	11.71	31.76	31.704	7.49	24.26	1.38	N/A	N/A	
HS9819CTD38	98190038	KYUQUOT SOUND	VANCOUVER ISLAND	08-Oct-98	14:48	49.873	127.392	11.30	31.77	31.776	12.55	27.08	1.56	N/A	N/A	
HS9819CTD40	98190040	KYUQUOT SOUND	VANCOUVER ISLAND	08-Oct-98	16:25	49.808	127.475	11.81	32.04	32.001	3.17	16.51	0.84	N/A	N/A	
HS9819CTD42	98190042	KYUQUOT SOUND	VANCOUVER ISLAND	08-Oct-98	18:08	49.746	127.558	12.38	32.19	32.203	2.91	9.65	0.69	N/A	N/A	
HS9819CTD44	98190044	KYUQUOT SOUND	VANCOUVER ISLAND	09-Oct-98	04:16	49.683	127.645	13.37	32.13	32.133	2.28	8.37	0.57	N/A	N/A	
HS9819CTD46	98190046	KYUQUOT SOUND	VANCOUVER ISLAND	09-Oct-98	05:21	49.619	127.733	13.94	32.10	32.111	1.80	9.28	0.51	N/A	N/A	
HS9819CTD48	98190048	KYUQUOT SOUND	VANCOUVER ISLAND	09-Oct-98	06:34	49.558	127.819	14.60	32.25	32.257	0.80	6.03	0.43	N/A	N/A	
HS9819D01	98190052	DIXON ENTRANCE	DIXON ENTRANCE	12-Oct-98	17:46	54.583	132.341	10.80	31.14	31.141	10.57	24.02	0.96	0.339	0.507	
HS9819D02	98190054	DIXON ENTRANCE	DIXON ENTRANCE	12-Oct-98	19:41	54.531	132.554	10.80	31.30	31.323	10.32	22.10	1.12	0.368	0.620	
HS9819D03	98190056	DIXON ENTRANCE	DIXON ENTRANCE	12-Oct-98	21:38	54.481	132.813	10.80	31.30	31.447	11.81	24.83	1.16	0.350	0.711	
HS9819D04	98190058	DIXON ENTRANCE	DIXON ENTRANCE	12-Oct-98	23:38	54.428	132.976	10.50	31.50	31.901	14.32	27.69	1.32	0.159	0.544	
HS9819D05	98190060	DIXON ENTRANCE	DIXON ENTRANCE	13-Oct-98	02:02	54.375	133.189	11.50	32.10	32.156	4.83	12.69	0.77	0.238	0.614	
HS9819D06	98190062	DIXON ENTRANCE	DIXON ENTRANCE	13-Oct-98	03:22	54.322	133.401	12.10	32.20	32.201	1.64	6.48	0.52	0.185	0.357	
HS9819D07	98190064	DIXON ENTRANCE	DIXON ENTRANCE	13-Oct-98	04:34	54.283	133.614	12.40	32.20	32.198	1.50	6.19	0.53	0.252	0.572	
HS9819D08	98190066	DIXON ENTRANCE	DIXON ENTRANCE	13-Oct-98	05:47	54.212	133.827	12.80	32.10	32.142	0.25	5.10	0.43	0.261	0.482	
HS9819D09	98190068	DIXON ENTRANCE	DIXON ENTRANCE	13-Oct-98	07:09	54.159	134.047	12.80	32.20	32.171	0.27	4.37	0.43	0.134	0.339	
HS9819D10	98190070	DIXON ENTRANCE	DIXON ENTRANCE	13-Oct-98	08:44	54.117	134.264	12.72	32.17	32.186	0.40	4.65	0.44	0.135	0.338	
HS9819D11	98190072	DIXON ENTRANCE	DIXON ENTRANCE	13-Oct-98	10:16	54.049	134.468	12.60	32.17	32.184	0.10	4.33	0.42	0.148	0.391	
HS9819D12	98190074	DIXON ENTRANCE	DIXON ENTRANCE	13-Oct-98	11:40	53.994	134.677	12.50	32.17	32.184	0.27	4.57	0.44	0.141	0.261	
HS9819D13	98190076	DIXON ENTRANCE	DIXON ENTRANCE	13-Oct-98	13:03	53.939	134.888	11.45	32.20	32.230	1.14	5.05	0.52	0.095	0.426	
HS9819B01	98190078	BARANOF ISLAND	S.E. ALASKA	14-Oct-98	13:04	56.302	134.909	8.39	31.11	31.064	20.84	37.57	1.73	0.212	0.626	
HS9819B02	98190080	BARANOF ISLAND	S.E. ALASKA	14-Oct-98	14:32	56.258	135.027	8.27	31.05	31.059	20.05	37.41	1.75	0.163	0.469	
HS9819B03	98190082	BARANOF ISLAND	S.E. ALASKA	14-Oct-98	16:03	56.207	135.135	8.26	31.05	31.051	21.23	39.19	1.75	0.203	0.293	
HS9819B04	98190084	BARANOF ISLAND	S.E. ALASKA	14-Oct-98	17:40	56.165	135.254	9.61	31.29	31.293	13.72	28.03	1.20	0.251	0.52	
HS9819B05	98190086	BARANOF ISLAND	S.E. ALASKA	14-Oct-98	19:13	56.119	135.353	11.43	32.16	32.198	3.34	10.37	0.66	0.288	0.412	
HS9819B06	98190088	BARANOF ISLAND	S.E. ALASKA	15-Oct-98	03:47	55.743	135.285	11.23	32.15	32.156	1.90	8.28	0.59	0.103	0.199	
HS9819B07	98190090	BARANOF ISLAND	S.E. ALASKA	15-Oct-98	05:39	55.828	136.077	11.13	32.11	32.118	2.07	8.84	0.59	0.114	0.196	
HS9819B08	98190092	BARANOF ISLAND	S.E. ALASKA	15-Oct-98	07:05	55.902	135.883	11.56	32.17	32.179	1.72	6.72	0.59	0.070	0.161	
HS9819B09	98190094	BARANOF ISLAND	S.E. ALASKA	15-Oct-98	08:36	55.983	135.693	11.33	32.11	32.122	2.11	6.47	0.60	0.120	0.242	

Table 14. Physical oceanographic data collected on the CCGS W.E. Ricker survey to the Gulf of Alaska, October 5-21, 1998.

Station ID	CTD Filename	Transect	Region	Date	Time UTC	Latitude (°N)	Longitude (°W)	SST (°C)	SSS (ppt)	SSS Bottle (ppt)	NO ₃ (μmol/L)	SiO ₄ (μmol/L)	PO ₄ (μmol/L)	Chlorophyll a (μg/L)	Phaeophytin (μg/L)	Fo / Fa
HS9819807	98190096	BARANOF ISLAND	S.E. ALASKA	15-Oct-98	09:47	56.029	135.578	11.46	32.12	32.129	1.89	6.56	0.60	0.092	0.242	1.31
HS9819806	98190098	BARANOF ISLAND	S.E. ALASKA	15-Oct-98	10:44	56.073	135.467	11.51	32.20	32.207	1.30	6.62	0.55	0.071	0.246	1.25
HS9819705	98190100	TRIANGLE ISLAND	TRIANGLE ISLAND	17-Oct-98	03:40	50.983	128.818	12.60	32.10	32.084	5.19	12.51	0.79	0.067	0.363	1.18
HS9819704	98190102	TRIANGLE ISLAND	TRIANGLE ISLAND	17-Oct-98	04:40	51.054	128.656	12.50	32.20	32.203	5.76	13.27	0.78	0.090	0.243	1.30
HS9819703	98190104	TRIANGLE ISLAND	TRIANGLE ISLAND	17-Oct-98	05:45	51.126	128.496	12.70	32.10	32.142	4.86	11.84	0.75	0.174	0.358	1.37
HS9819702	98190106	TRIANGLE ISLAND	TRIANGLE ISLAND	17-Oct-98	06:56	51.197	128.329	12.80	32.10	32.123	4.16	10.85	0.67	0.111	0.224	1.37
HS9819701	98190108	TRIANGLE ISLAND	TRIANGLE ISLAND	17-Oct-98	07:46	51.251	128.215	11.95	32.10	32.083	7.70	16.51	0.87	0.191	0.430	1.35
HS9819708	98190110	TRIANGLE ISLAND	TRIANGLE ISLAND	18-Oct-98	01:38	50.758	129.304	12.90	32.10	32.121	4.07	10.69	0.68	0.161	0.275	1.42
HS9819707	98190112	TRIANGLE ISLAND	TRIANGLE ISLAND	18-Oct-98	02:39	50.841	129.140	12.00	32.10	32.123	7.62	16.56	0.89	0.101	0.308	1.28
HS9819706	98190114	TRIANGLE ISLAND	TRIANGLE ISLAND	18-Oct-98	03:47	50.910	128.980	12.20	32.10	32.105	6.25	13.89	0.89	0.209	0.553	1.31
HS9819709	98190116	TRIANGLE ISLAND	TRIANGLE ISLAND	20-Oct-98	14:21	50.679	129.470	13.01	32.17	32.169	2.67	8.79	0.61	0.159	0.294	1.40
HS9819710	98190118	TRIANGLE ISLAND	TRIANGLE ISLAND	20-Oct-98	15:38	50.607	129.648	12.98	32.23	32.241	3.07	9.06	0.60	0.202	0.352	1.41
HS9819711	98190120	TRIANGLE ISLAND	TRIANGLE ISLAND	20-Oct-98	16:46	50.550	129.750	12.73	32.23	32.253	1.63	7.72	0.55	0.128	0.375	1.29
HS9819712	98190122	TRIANGLE ISLAND	TRIANGLE ISLAND	20-Oct-98	18:32	50.461	129.999	12.82	32.23	32.244	1.63	7.99	0.54	0.074	0.172	1.34
HS9819713	98190124	TRIANGLE ISLAND	TRIANGLE ISLAND	20-Oct-98	21:27	50.381	130.164	12.79	32.26	32.269	2.01	9.17	0.55	0.080	0.212	1.31
HS9819714	98190126	TRIANGLE ISLAND	TRIANGLE ISLAND	20-Oct-98	23:02	50.307	130.337	13.02	32.15	32.140	3.34	11.41	0.62	0.086	0.269	1.27
HS9819715	98190128	TRIANGLE ISLAND	TRIANGLE ISLAND	21-Oct-98	00:55	50.229	130.503	12.60	32.18	32.188	3.72	11.14	0.67	0.070	0.206	1.29
HS9819716	98190130	TRIANGLE ISLAND	TRIANGLE ISLAND	21-Oct-98	02:16	50.154	130.670	12.81	32.20	32.202	3.39	10.06	0.64	0.068	0.445	1.15

Table 15. Zooplankton data from bongo tows collected on the W.E. Ricker survey to the Gulf of Alaska, June 2-18, 1998.

Station ID	Transect	Region	Latitude (°N)	Longitude (°W)	Time PST	Bottom Depth (m)	Target Depth (m)	Duration	Wire Angle (°)	Wire Out (m)	Volume Sailed (m ³)	Plankton Weights by Size Fraction (g dry / 1000 m ³)					
												8.0 mm	1.7 mm	1.0 mm	0.25 mm	Total	
HS981601	TRIANGLE ISLAND	TRIANGLE ISLAND	51.247	128.217	02-Jun-98	14:18	35	25	0:07	N/A	N/A	54	98.85	29.97	1.12	16.38	146.33
HS981602	TRIANGLE ISLAND	TRIANGLE ISLAND	51.195	128.337	02-Jun-98	16:44	141	130	0:13	N/A	N/A	161	7.29	6.66	1.25	9.47	24.67
HS981604	TRIANGLE ISLAND	TRIANGLE ISLAND	51.002	128.752	02-Jun-98	20:31	66	60	0:09	N/A	N/A	41	134.70	12.34	1.97	20.23	169.24
HS981616	HECATE STRAIT	HECATE STRAIT	52.233	129.693	03-Jun-98	07:50	223	150	0:10	N/A	N/A	125	11.56	12.03	0.00	1.59	25.19
HS981608	TRIANGLE ISLAND	TRIANGLE ISLAND	50.560	129.743	03-Jun-98	10:44	2,012	150	0:08	N/A	N/A	138	4.33	3.54	0.51	4.91	13.29
HS981613	TRIANGLE ISLAND	TRIANGLE ISLAND	50.910	128.982	03-Jun-98	17:44	60	50	0:10	N/A	N/A	46	80.90	21.85	2.38	28.55	133.69
HS981614	TRIANGLE ISLAND	TRIANGLE ISLAND	51.018	128.718	03-Jun-98	20:43	66	60	0:04	N/A	N/A	71	57.86	18.26	1.97	17.55	95.64
HS981617	HECATE STRAIT	HECATE STRAIT	52.312	129.525	04-Jun-98	09:41	206	150	0:09	N/A	N/A	174	14.26	11.24	0.75	1.15	27.41
HS981618	HECATE STRAIT	HECATE STRAIT	52.378	129.367	04-Jun-98	11:14	88	80	0:08	N/A	N/A	105	71.97	21.22	0.67	11.47	105.32
HS981624	DIXON ENTRANCE	DIXON ENTRANCE	54.343	133.297	16-Jun-98	21:31	450	150	0:21	67	350	408	12.01	2.35	0.93	2.30	17.59
HS981623	DIXON ENTRANCE	DIXON ENTRANCE	54.367	133.190	16-Jun-98	23:20	458	150	0:14	62	280	265	46.68	44.37	8.39	11.53	110.96
HS981622	DIXON ENTRANCE	DIXON ENTRANCE	54.427	132.972	17-Jun-98	00:48	177	150	0:18	55	261	259	39.55	33.68	2.86	20.90	96.99
HS981621	DIXON ENTRANCE	DIXON ENTRANCE	54.480	132.747	17-Jun-98	02:20	380	150	0:10	35	190	129	32.34	23.63	2.72	8.71	67.40
HS981620	DIXON ENTRANCE	DIXON ENTRANCE	54.530	132.530	17-Jun-98	03:33	313	150	0:13	50	233	173	16.78	28.26	4.27	20.24	69.54
HS981619	DIXON ENTRANCE	DIXON ENTRANCE	54.582	132.325	17-Jun-98	04:45	247	150	0:09	50	233	120	2.75	29.74	15.66	10.41	58.57
HS981626	DIXON ENTRANCE	DIXON ENTRANCE	54.210	133.327	17-Jun-98	19:13	220	150	0:14	52	233	219	0.09	2.78	0.59	1.91	5.38
HS981627	DIXON ENTRANCE	DIXON ENTRANCE	54.156	134.062	17-Jun-98	20:47	405	150	0:13	53	260	196	25.73	26.70	1.68	3.32	57.43
HS981628	DIXON ENTRANCE	DIXON ENTRANCE	54.098	134.280	17-Jun-98	22:37	2,679	150	0:20	52	233	177	155.06	3.68	0.00	0.34	159.08
HS981629	DIXON ENTRANCE	DIXON ENTRANCE	54.053	134.468	18-Jun-98	01:01	2,842	150	0:14	56	260	206	54.07	28.50	2.67	1.75	86.99
HS981630	DIXON ENTRANCE	DIXON ENTRANCE	53.995	134.692	18-Jun-98	02:46	2,798	150	0:14	62	300	225	14.93	21.82	5.07	2.93	44.76

Table 16. Zooplankton data from bongo tows collected on the W.E. Ricker survey to the Gulf of Alaska, July 16-25, 1998.

Station ID	Transsect	Region	Latitude (°N)	Longitude (°W)	Time PST	Date	Bottom Depth (m)	Target Depth (m)	Tow Duration	Wire Angle (°)	Wipe Cut (m)	Volume Seived (m³)	Plankton Weights by Size Fraction (g dry / 1000 m³)				
													8.0 mm	7.0 mm	1.0 mm	0.25 mm	Total
HS9817T02	TRIANGLE ISLAND	TRIANGLE ISLAND TRIANGLE ISLAND	51.196	128.331	17-Jul-98	08:04	142	130	00:13	46	190	148	1.35	1.08	0.00	5.35	7.79
HS9817T03	TRIANGLE ISLAND	TRIANGLE ISLAND TRIANGLE ISLAND	51.120	128.500	17-Jul-98	10:00	160	150	00:07	27	170	157	53.61	0.06	0.32	6.30	60.29
HS9817T04	TRIANGLE ISLAND	TRIANGLE ISLAND TRIANGLE ISLAND	51.053	128.662	17-Jul-98	11:45	80	60	00:09	50	95	71	212.53	2.96	2.82	0.00	218.31
HS9817T05	TRIANGLE ISLAND	TRIANGLE ISLAND TRIANGLE ISLAND	50.982	128.810	17-Jul-98	13:40	63	50	00:03	32	60	55	13.89	10.64	0.00	117.96	142.49
HS9817T07	TRIANGLE ISLAND	TRIANGLE ISLAND TRIANGLE ISLAND	50.807	129.217	17-Jul-98	19:08	115	100	00:09	40	130	108	0.00	9.00	0.00	13.63	22.63
HS9817T08	TRIANGLE ISLAND	TRIANGLE ISLAND TRIANGLE ISLAND	50.760	129.305	17-Jul-98	20:03	152	145	00:11	45	205	138	2.90	21.53	0.00	4.86	29.29
HS9817T09	TRIANGLE ISLAND	TRIANGLE ISLAND TRIANGLE ISLAND	50.683	129.484	17-Jul-98	21:50	1,262	150	00:10	40	195	155	189.37	2.72	0.00	2.26	194.35
HS9817T10	TRIANGLE ISLAND	TRIANGLE ISLAND TRIANGLE ISLAND	50.602	129.655	18-Jul-98	00:06	183	150	00:17	35	185	137	31.93	9.64	2.34	7.60	51.51
HS9817T11	TRIANGLE ISLAND	TRIANGLE ISLAND TRIANGLE ISLAND	50.531	129.816	18-Jul-98	02:09	212	150	00:11	45	210	164	49.63	2.81	0.24	2.50	55.19
HS9817T12	TRIANGLE ISLAND	TRIANGLE ISLAND TRIANGLE ISLAND	50.456	129.990	18-Jul-98	03:49	212	150	00:11	46	215	148	26.17	7.03	0.34	4.19	37.73
HS9817H01	HECATE STRAIT	HECATE STRAIT HECATE STRAIT	52.208	129.177	19-Jul-98	06:31	135	125	00:08	30	145	87	139.87	5.51	15.49	4.82	165.69
HS9817H02	HECATE STRAIT	HECATE STRAIT HECATE STRAIT	52.361	129.462	19-Jul-98	08:54	140	130	00:08	29	150	88	66.18	2.74	3.42	6.50	78.84
HS9817H03	HECATE STRAIT	HECATE STRAIT HECATE STRAIT	52.396	129.718	19-Jul-98	10:45	210	150	00:09	34	180	126	5.49	7.40	1.59	7.08	21.55
HS9817H04	HECATE STRAIT	HECATE STRAIT HECATE STRAIT	52.446	129.985	19-Jul-98	12:56	240	150	00:12	45	210	201	15.89	2.09	0.70	3.39	22.07
HS9817H05	HECATE STRAIT	HECATE STRAIT HECATE STRAIT	52.490	130.236	19-Jul-98	15:12	174	150	00:11	40	195	162	16.16	2.22	1.60	3.70	23.68
HS9817H06	HECATE STRAIT	HECATE STRAIT HECATE STRAIT	52.483	130.475	19-Jul-98	17:33	165	150	00:16	55	260	321	21.11	4.77	1.68	3.52	31.08
HS9817D01	DIXON ENTRANCE	DIXON ENTRANCE DIXON ENTRANCE	54.583	132.329	20-Jul-98	10:16	233	150	00:13	50	235	235	29.88	7.28	2.30	3.11	42.56
HS9817D02	DIXON ENTRANCE	DIXON ENTRANCE DIXON ENTRANCE	54.529	132.549	20-Jul-98	12:13	330	150	00:12	40	195	143	26.28	19.57	2.03	3.22	51.09
HS9817B01	BARANOF ISLAND	S.E. ALASKA S.E. ALASKA	56.295	134.918	21-Jul-98	06:06	140	130	00:10	25	145	107	49.27	13.74	2.06	3.65	68.72
HS9817B02	BARANOF ISLAND	S.E. ALASKA S.E. ALASKA	56.257	135.023	21-Jul-98	07:48	150	140	00:10	25	155	146	0.00	5.00	1.51	2.74	9.25
HS9817B03	BARANOF ISLAND	S.E. ALASKA S.E. ALASKA	56.208	135.127	21-Jul-98	09:26	175	150	00:10	15	155	129	44.67	3.50	1.40	53.91	53.91
HS9817B04	BARANOF ISLAND	S.E. ALASKA S.E. ALASKA	56.163	135.236	21-Jul-98	11:03	290	150	00:11	35	185	157	8.23	1.72	4.97	1.21	16.14
HS9817B05	BARANOF ISLAND	S.E. ALASKA S.E. ALASKA	56.119	135.349	21-Jul-98	12:54	310	150	00:12	45	210	163	1.35	2.15	1.47	0.92	5.89
HS9817B10	BARANOF ISLAND	S.E. ALASKA S.E. ALASKA	55.856	135.996	21-Jul-98	19:40	2,647	150	00:10	30	175	108	24.14	29.89	2.14	0.00	56.16
HS9817B09	BARANOF ISLAND	S.E. ALASKA S.E. ALASKA	55.901	135.885	21-Jul-98	21:10	2,588	150	00:10	40	195	151	1.26	3.51	0.93	0.99	6.70
HS9817B08	BARANOF ISLAND	S.E. ALASKA S.E. ALASKA	55.987	135.686	21-Jul-98	23:05	2,012	150	00:11	40	195	178	104.91	6.56	0.78	0.73	112.98
HS9817B07	BARANOF ISLAND	S.E. ALASKA S.E. ALASKA	56.027	135.574	22-Jul-98	00:25	992	150	00:11	20	160	112	50.36	7.92	1.60	0.53	60.42
HS9817B06	BARANOF ISLAND	S.E. ALASKA S.E. ALASKA	56.068	135.462	22-Jul-98	01:40	575	150	00:10	42	200	98	45.49	25.08	1.02	0.71	72.30
HS9817D03	DIXON ENTRANCE	DIXON ENTRANCE DIXON ENTRANCE	54.474	132.774	22-Jul-98	16:17	400	150	00:12	50	235	200	2.80	4.49	2.00	10.73	10.73
HS9817D04	DIXON ENTRANCE	DIXON ENTRANCE DIXON ENTRANCE	54.426	132.978	22-Jul-98	19:34	150	140	00:14	50	220	235	29.12	5.03	3.79	5.71	43.66
HS9817D12	DIXON ENTRANCE	DIXON ENTRANCE DIXON ENTRANCE	53.998	134.662	23-Jul-98	04:11	2,814	150	00:09	20	160	116	83.90	14.38	1.81	2.24	102.33
HS9817D11	DIXON ENTRANCE	DIXON ENTRANCE DIXON ENTRANCE	54.048	134.454	23-Jul-98	06:03	2,842	150	00:08	25	165	105	120.35	26.52	1.43	1.62	149.91
HS9817D10	DIXON ENTRANCE	DIXON ENTRANCE DIXON ENTRANCE	54.101	134.260	23-Jul-98	07:45	2,679	150	00:10	20	160	107	56.07	8.10	6.24	2.29	77.70
HS9817D09	DIXON ENTRANCE	DIXON ENTRANCE DIXON ENTRANCE	54.158	134.038	23-Jul-98	09:53	1,973	150	00:10	29	170	130	26.81	0.39	2.54	14.25	43.99
HS9817D08	DIXON ENTRANCE	DIXON ENTRANCE DIXON ENTRANCE	54.214	133.824	23-Jul-98	11:50	464	150	00:13	50	235	189	136.17	1.06	0.00	0.79	138.02
HS9817D07	DIXON ENTRANCE	DIXON ENTRANCE DIXON ENTRANCE	54.266	133.611	23-Jul-98	13:39	280	150	00:14	50	235	328	16.05	0.00	1.46	2.96	20.47
HS9817D06	DIXON ENTRANCE	DIXON ENTRANCE DIXON ENTRANCE	54.320	133.404	23-Jul-98	15:19	380	150	00:11	40	195	196	8.00	1.43	0.41	2.29	12.12
HS9817D05	DIXON ENTRANCE	DIXON ENTRANCE DIXON ENTRANCE	54.369	133.188	23-Jul-98	17:17	450	150	00:14	50	235	288	49.66	1.53	2.22	1.56	54.97
HS9817H08	HECATE STRAIT	HECATE STRAIT HEcate STRAIT	52.627	131.085	25-Jul-98	11:16	90	80	00:06	11	80	60	0.00	1.67	1.17	8.67	11.50
HS9817H07	HECATE STRAIT	HECATE STRAIT HEcate STRAIT	52.613	131.011	25-Jul-98	12:24	105	95	00:11	15	100	89	1.02	7.79	3.50	8.81	21.11

Table 17. Zooplankton data from bongo tows collected on the W.E. Ricker survey to the Gulf of Alaska, August 25 - September 3, 1998.

Station ID	Transect	Region	Latitude (°N)	Longitude (°W)	Date	Time PST	Bottom Depth (m)	Target Depth (m)	Tow Duration	Wire Angle (°)	Wire Out (m)	Volume Solved (m³)	Plankton Weights by Size Fraction (g dry / 1000 m³)					
													8.0 mm	17. mm	Total			
HS9818J01	JOHNSTONE STRAIT	JOHNSTONE STRAIT	50.473	126.184	25-Aug-98	19:40	310	0:13	40	195	202	0.00	3.57	1.24	11.55	16.36		
HS9818T01	TRIANGLE ISLAND	TRIANGLE ISLAND	51.252	128.227	26-Aug-98	07:08	40	0:05	20	33	25	111.82	0.00	15.52	127.34			
HS9818T02	TRIANGLE ISLAND	TRIANGLE ISLAND	51.196	128.340	26-Aug-98	08:37	144	0:11	45	184	184	0.22	1.36	1.80	14.39	17.76		
HS9818T03	TRIANGLE ISLAND	TRIANGLE ISLAND	51.118	128.501	26-Aug-98	10:24	147	0:08	45	202	188	0.05	23.73	33.68	11.39	68.85		
HS9818T04	TRIANGLE ISLAND	TRIANGLE ISLAND	51.015	128.740	26-Aug-98	12:30	66	0:09	55	105	133	0.00	0.00	6.85	23.88	30.73		
HS9818T05	TRIANGLE ISLAND	TRIANGLE ISLAND	50.910	128.991	26-Aug-98	15:05	65	0:10	30	95	100	193.34	0.00	0.10	31.24	224.68		
HS9818T06	TRIANGLE ISLAND	TRIANGLE ISLAND	50.841	129.145	26-Aug-98	16:55	94	0:12	43	105	101	103.61	0.00	0.69	33.81	138.12		
HS9818T13	TRIANGLE ISLAND	TRIANGLE ISLAND	50.308	130.353	27-Aug-98	06:41	2,084	150	0:16	45	212	275	20.24	2.33	0.76	4.00	27.34	
HS9818T09	TRIANGLE ISLAND	TRIANGLE ISLAND	50.612	129.640	27-Aug-98	12:42	2,051	150	0:14	55	260	256	54.70	0.23	0.12	5.07	60.12	
HS9818T08	TRIANGLE ISLAND	TRIANGLE ISLAND	50.686	129.445	27-Aug-98	15:01	1,262	150	0:14	55	260	341	15.74	0.88	2.96	6.04	25.61	
HS9818T07	TRIANGLE ISLAND	TRIANGLE ISLAND	50.770	129.289	27-Aug-98	16:50	155	0:13	45	145	133	245	238	0.25	0.34	4.78	6.76	12.13
HS9818H01	HECATE STRAIT	HECATE STRAIT	51.925	128.558	28-Aug-98	06:14	122	1:18	98	40	155	133	1.73	6.26	4.90	25.57	38.47	
HS9818H02	HECATE STRAIT	HECATE STRAIT	51.977	128.751	28-Aug-98	08:14	159	0:13	54	230	207	16.15	2.22	1.50	10.30	30.16		
HS9818H03	HECATE STRAIT	HECATE STRAIT	52.037	128.954	28-Aug-98	10:12	178	0:20	55	260	368	3.80	2.80	2.12	4.67	13.38		
HS9818H05	HECATE STRAIT	HECATE STRAIT	52.150	129.351	28-Aug-98	13:46	150	0:15	30	130	130	270	25.34	3.74	0.67	5.40	35.15	
HS9818H06	HECATE STRAIT	HECATE STRAIT	52.204	129.540	28-Aug-98	15:40	206	0:15	57	260	254	0.24	1.06	1.61	5.28	8.19		
HS9818H07	HECATE STRAIT	HECATE STRAIT	52.258	129.733	28-Aug-98	17:30	200	0:18	60	295	313	1.63	0.54	0.38	5.63	8.19		
HS9818D01	DIXON ENTRANCE	DIXON ENTRANCE	54.578	132.339	29-Aug-98	13:00	242	150	0:13	47	220	206	0.00	0.81	0.24	3.68	6.74	
HS9818D02	DIXON ENTRANCE	DIXON ENTRANCE	54.503	132.630	29-Aug-98	17:05	376	150	0:13	45	212	201	0.40	1.24	0.45	4.02	6.11	
HS9818D03	DIXON ENTRANCE	DIXON ENTRANCE	54.472	132.752	29-Aug-98	18:15	381	150	0:19	60	300	399	0.40	0.13	0.35	2.88	3.76	
HS9818D04	DIXON ENTRANCE	DIXON ENTRANCE	54.373	133.037	29-Aug-98	20:56	208	0:13	50	230	212	2.54	1.46	0.24	6.26	10.50		
HS9818CS1	CHATHAM STRAIT	INSIDE S.E. ALASKA	56.442	134.393	31-Aug-98	10:28	360	150	0:14	50	230	206	1.41	0.63	1.26	3.78	7.08	
HS9818CS2	CHATHAM STRAIT	INSIDE S.E. ALASKA	56.536	134.459	31-Aug-98	12:45	120	110	0:09	55	170	204	8.14	9.36	4.17	9.95	31.61	
HS9818B03	BARANOF ISLAND	S.E. ALASKA	56.243	135.987	01-Sep-98	13:05	150	140	0:13	61	275	301	0.90	2.16	4.95	8.90	20.43	
HS9818B02	BARANOF ISLAND	S.E. ALASKA	56.288	134.960	01-Sep-98	15:00	137	130	0:14	60	260	283	7.85	0.25	3.64	8.69		

Table 18. Zooplankton data from bongo tows collected on the W.E. Ricker survey to the Gulf of Alaska, October 5-21, 1998.

Station ID	Transect	Region	Latitude (°N)	Longitude (°W)	Date	Time PST	Bottom Depth (m)	Target Depth (m)	Tow Duration	Wire Angle (°)	Wire Out (m)	Volume Sieved (m³)	Plankton Weights by Size Fraction (g dry/1000 m³)				
													8.0 mm	1.7 mm	1.0 mm	Total	
HS8819D01	DIXON ENTRANCE	DIXON ENTRANCE	54.582	132.355	12-Oct-98	11:01	215	150	0:11	40	195	116	2.93	9.72	0.52	4.82	17.98
HS8819D02	DIXON ENTRANCE	DIXON ENTRANCE	54.533	132.550	12-Oct-98	12:55	316	150	0:17	44	212	122	0.00	2.63	0.49	7.96	11.08
HS8819D03	DIXON ENTRANCE	DIXON ENTRANCE	54.483	132.758	12-Oct-98	14:52	370	150	0:10	45	212	161	0.00	0.00	0.00	0.06	0.06
HS8819D04	DIXON ENTRANCE	DIXON ENTRANCE	54.433	132.960	12-Oct-98	16:48	164	150	0:10	50	200	171	N/A	N/A	N/A	N/A	N/A
HS8819D13	DIXON ENTRANCE	DIXON ENTRANCE	53.942	134.885	13-Oct-98	06:18	2,811	150	0:12	39	200	131	0.99	11.58	1.52	6.32	20.42
HS8819D11	DIXON ENTRANCE	DIXON ENTRANCE	54.058	134.435	13-Oct-98	09:36	2,842	150	0:09	29	195	111	0.18	0.63	0.81	3.25	4.87
HS8819D09	DIXON ENTRANCE	DIXON ENTRANCE	54.163	134.037	13-Oct-98	12:15	1,388	150	0:13	45	210	171	0.12	0.58	0.00	3.15	3.85
HS8819D08	DIXON ENTRANCE	DIXON ENTRANCE	54.217	133.808	13-Oct-98	14:05	370	150	0:13	45	210	141	0.00	0.07	0.07	3.70	3.84
HS8819D07	DIXON ENTRANCE	DIXON ENTRANCE	54.272	133.602	13-Oct-98	16:00	271	150	0:11	52	230	151	0.00	0.07	0.00	1.66	1.72
HS8819D06	DIXON ENTRANCE	DIXON ENTRANCE	54.327	133.367	13-Oct-98	17:45	444	150	0:12	50	220	177	0.00	0.68	0.96	5.89	7.53
HS8819B02	BARANOF ISLAND	S.E. ALASKA	56.262	135.003	14-Oct-98	07:11	148	130	0:11	49	180	124	12.28	4.77	2.50	8.40	27.94
HS8819B03	BARANOF ISLAND	S.E. ALASKA	56.208	135.147	14-Oct-98	08:40	177	150	0:10	45	215	145	18.27	1.11	0.00	5.47	24.84
HS8819B04	BARANOF ISLAND	S.E. ALASKA	56.170	135.248	14-Oct-98	10:11	270	150	0:11	50	235	163	0.00	0.00	0.00	4.98	4.98
HS8819B05	BARANOF ISLAND	S.E. ALASKA	56.122	135.350	14-Oct-98	11:47	205	150	0:10	33	170	105	18.08	1.33	0.57	9.71	29.69
HS8819B06	BARANOF ISLAND	S.E. ALASKA	56.082	135.482	14-Oct-98	13:25	484	150	0:12	57	260	194	0.31	2.32	0.10	7.64	10.37
HS8819B07	BARANOF ISLAND	S.E. ALASKA	56.033	135.578	14-Oct-98	14:40	778	150	0:11	55	260	193	0.00	8.11	0.72	12.25	21.09
HS8819B08	BARANOF ISLAND	S.E. ALASKA	55.983	135.667	14-Oct-98	16:00	1,176	150	0:09	42	195	136	0.00	8.70	0.15	8.18	17.02
HS8819B09	BARANOF ISLAND	S.E. ALASKA	55.882	135.923	14-Oct-98	18:25	2,647	150	0:09	52	240	176	27.72	4.32	0.34	10.00	42.38
HS8819T02	TRIANGLE ISLAND	TRIANGLE ISLAND	51.197	128.328	18-Oct-98	07:09	128	120	0:11	30	125	85	0.00	0.82	0.12	18.15	19.09
HS8819T03	TRIANGLE ISLAND	TRIANGLE ISLAND	51.125	128.492	18-Oct-98	08:41	150	140	0:10	50	210	149	0.13	0.47	0.00	6.77	7.37
HS8819T04	TRIANGLE ISLAND	TRIANGLE ISLAND	51.053	128.653	18-Oct-98	10:18	68	60	0:04	25	65	38	0.00	14.39	0.52	0.00	14.92
HS8819T05	TRIANGLE ISLAND	TRIANGLE ISLAND	50.982	128.815	18-Oct-98	11:54	64	50	0:09	46	70	72	1.11	0.00	0.00	7.21	8.32
HS8819T06	TRIANGLE ISLAND	TRIANGLE ISLAND	50.912	128.980	18-Oct-98	13:27	60	50	0:10	53	70	43	0.00	0.00	0.00	3.45	3.45
HS8819T07	TRIANGLE ISLAND	TRIANGLE ISLAND	50.837	129.145	18-Oct-98	15:08	74	70	0:05	49	90	33	N/A	N/A	N/A	N/A	N/A
HS8819T08	TRIANGLE ISLAND	TRIANGLE ISLAND	50.767	129.292	18-Oct-98	16:47	150	140	0:16	48	200	113	0.00	1.69	0.44	4.52	6.65

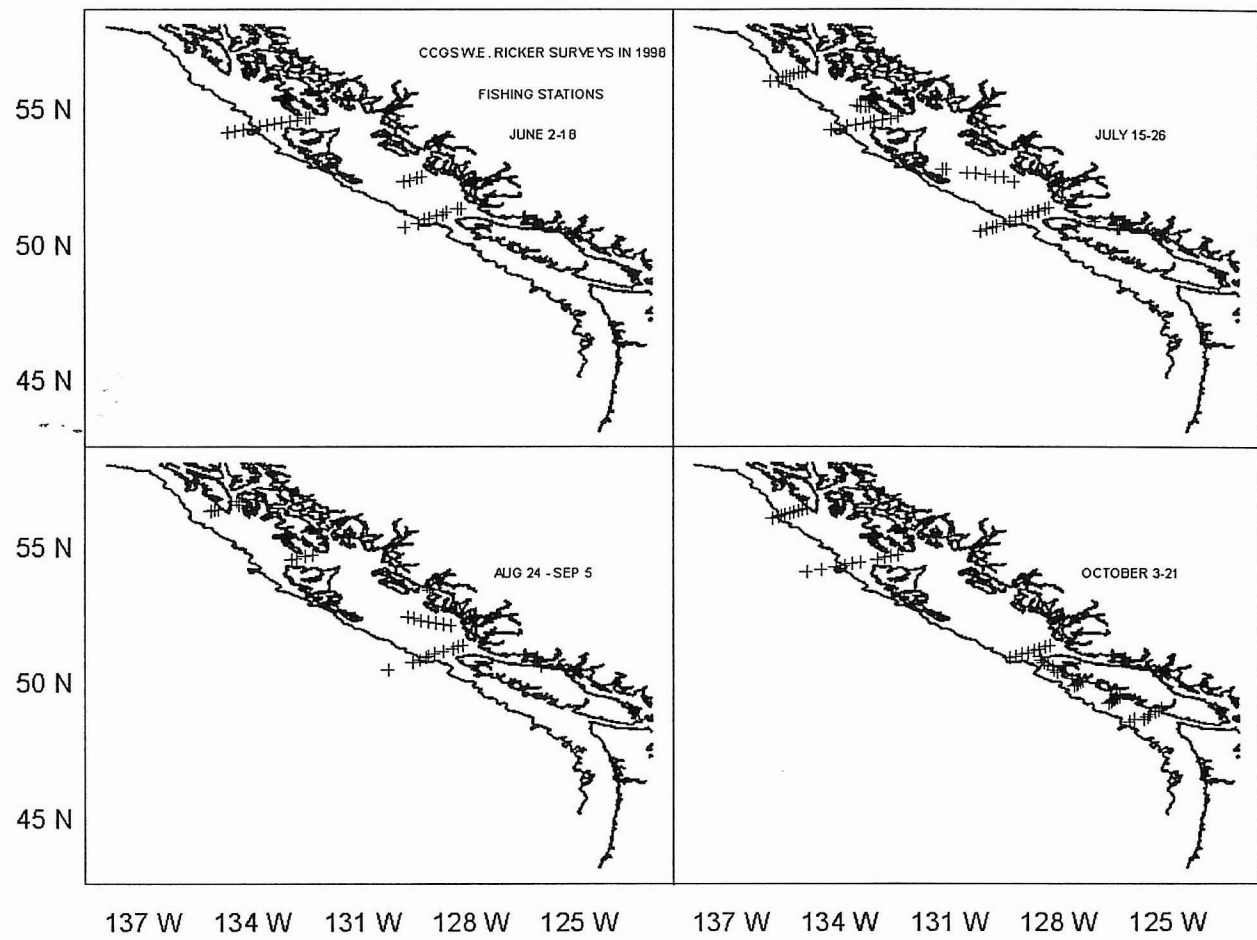


Figure 1. Fishing stations completed on the CCGS W.E. Ricker survey to the Gulf of Alaska during June to October 1998.

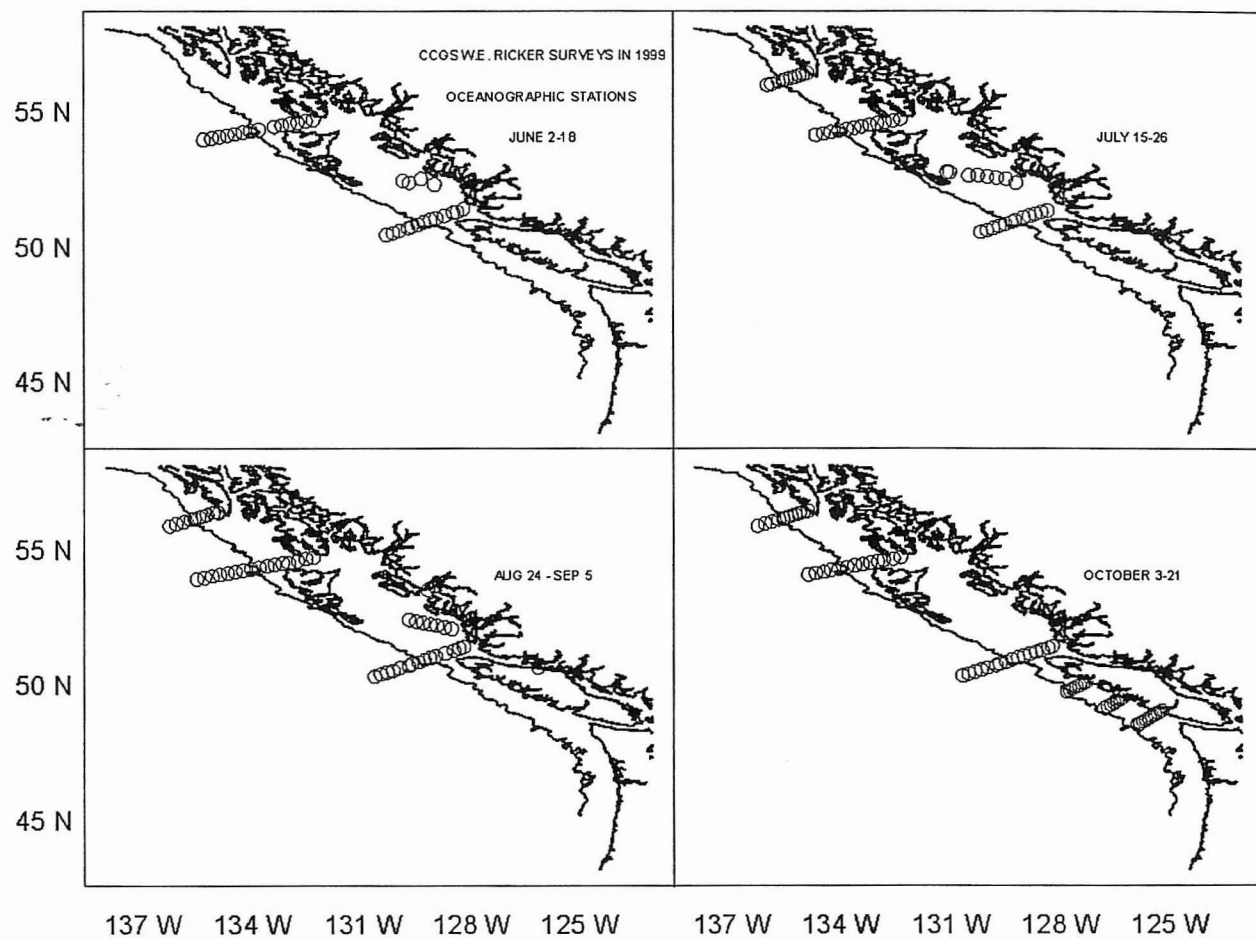


Figure 2. Oceanographic stations completed on the CCGS W.E. Ricker survey to the Gulf of Alaska during June to October 1998.

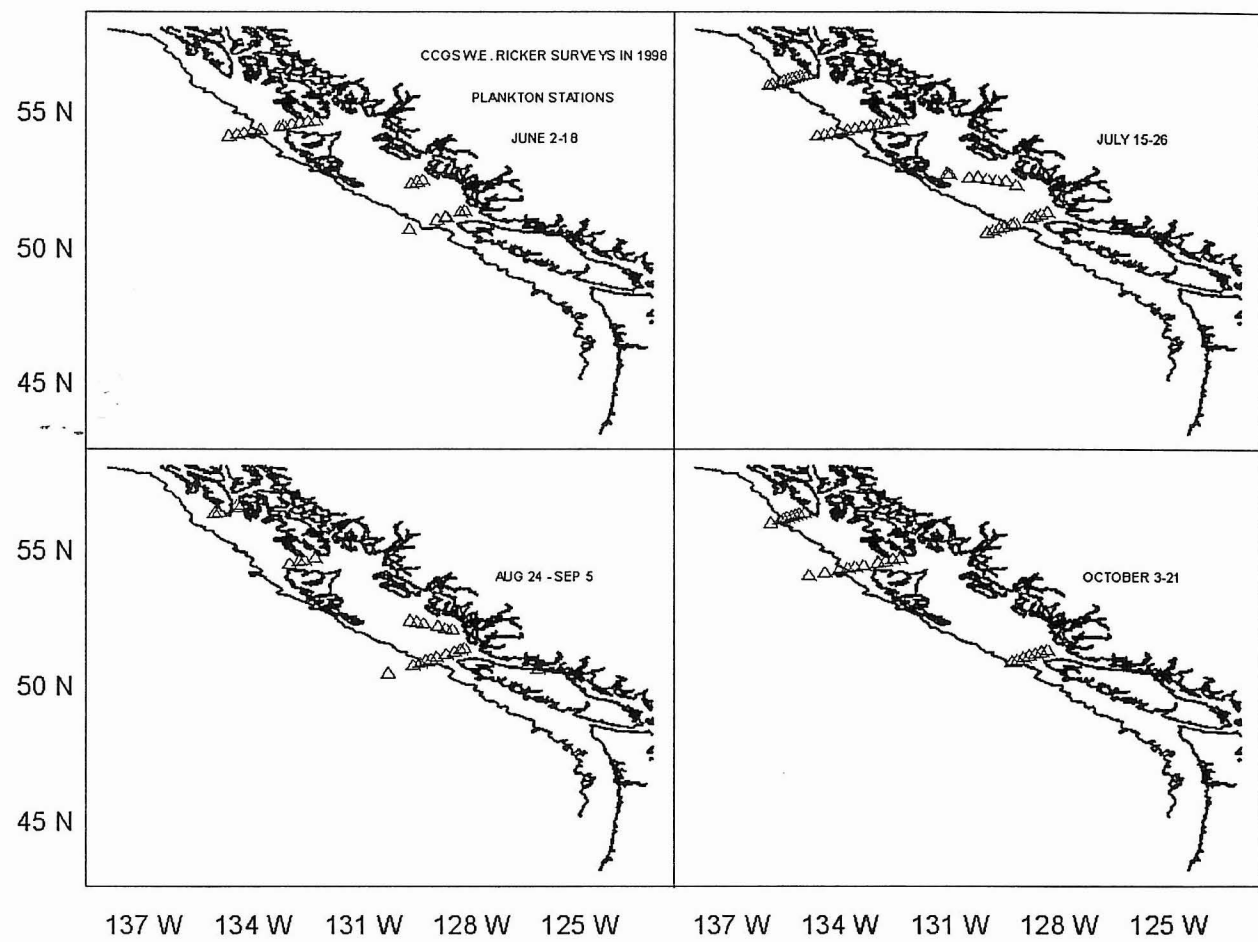


Figure 3. Zooplankton stations completed on the CCGS W.E. Ricker survey to the Gulf of Alaska during June to October 1998.

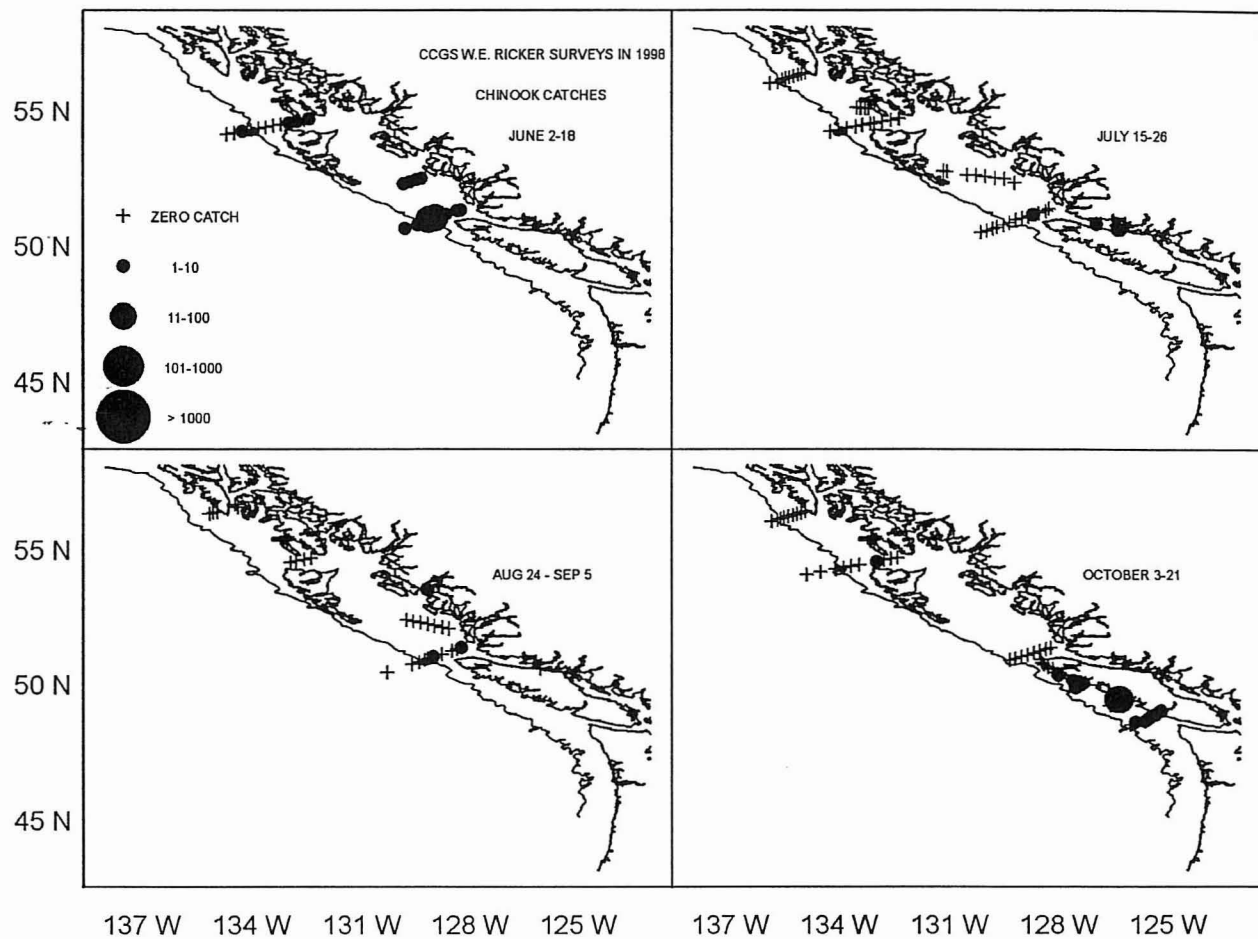


Figure 4. Summary of chinook salmon catches (all ages) on the CCGS W.E. Ricker survey to the Gulf of Alaska during June to October 1998.

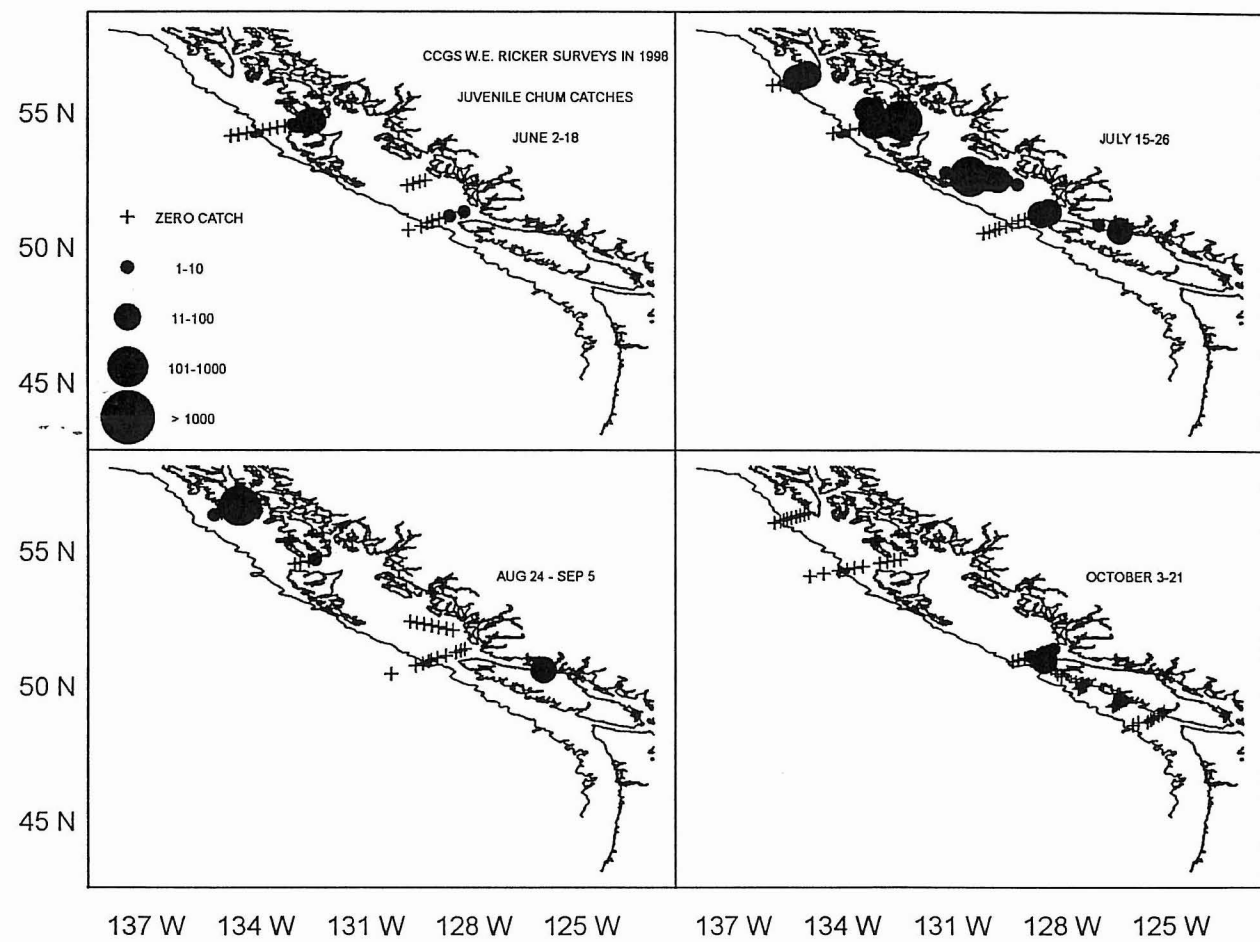


Figure 5. Summary of juvenile (age .0+) chum salmon catches on the CCGS W.E. Ricker survey to the Gulf of Alaska during June to October 1998.

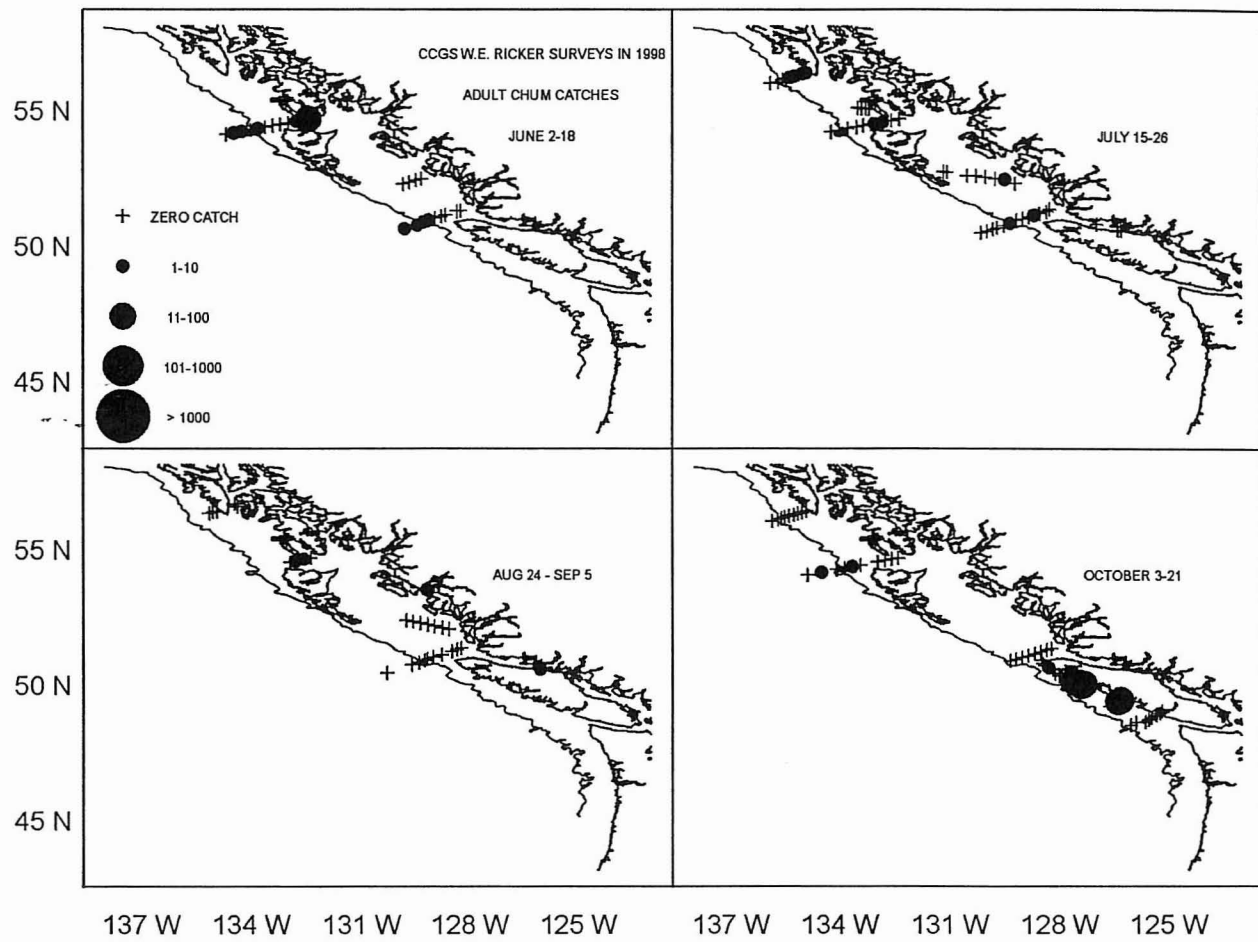


Figure 6. Summary of adult (>age .0+) chum salmon catches on the CCGS W.E. Ricker survey to the Gulf of Alaska during June to October 1998.

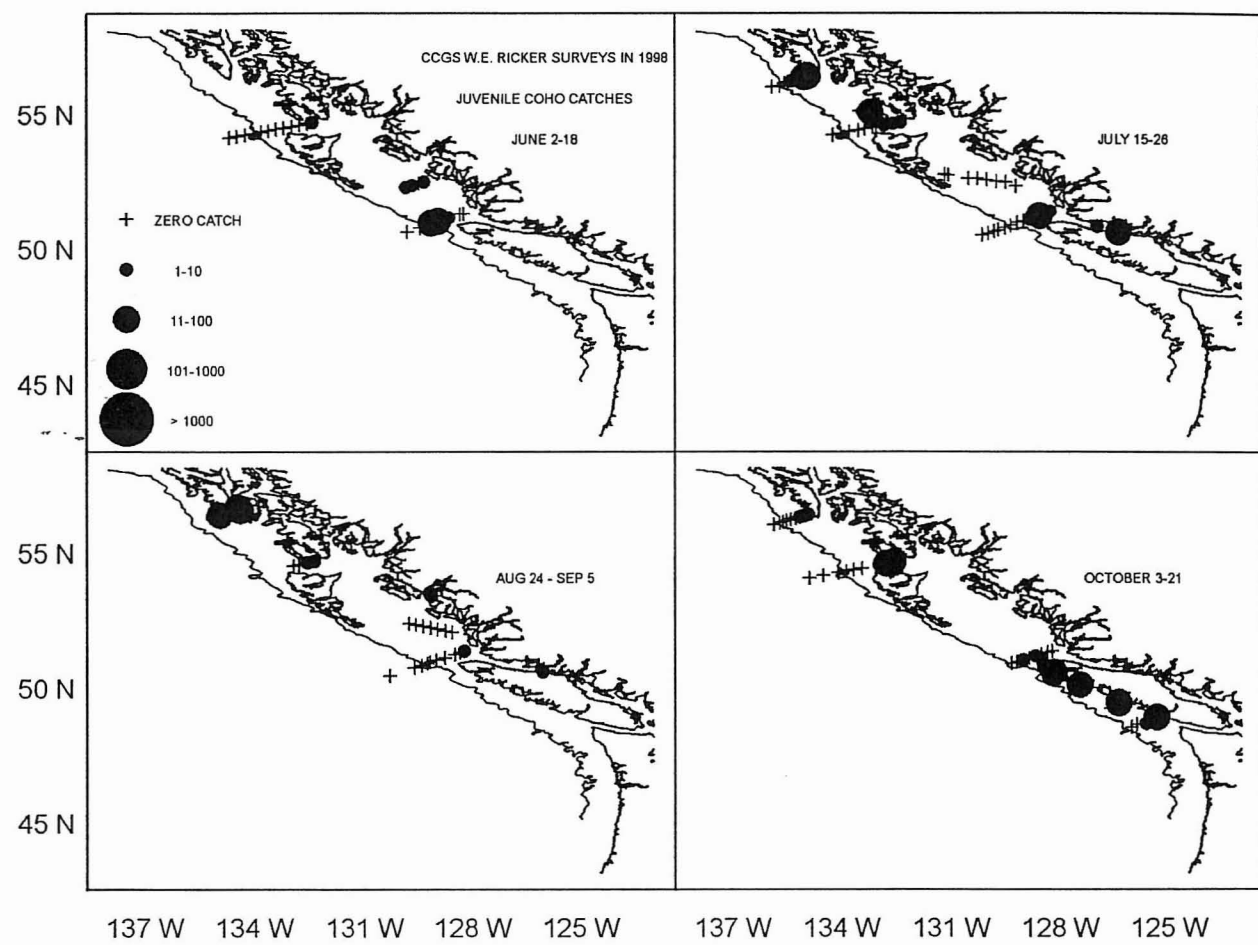


Figure 7. Summary of juvenile (age .0+) coho salmon catches on the CCGS W.E. Ricker survey to the Gulf of Alaska during June to October 1998.

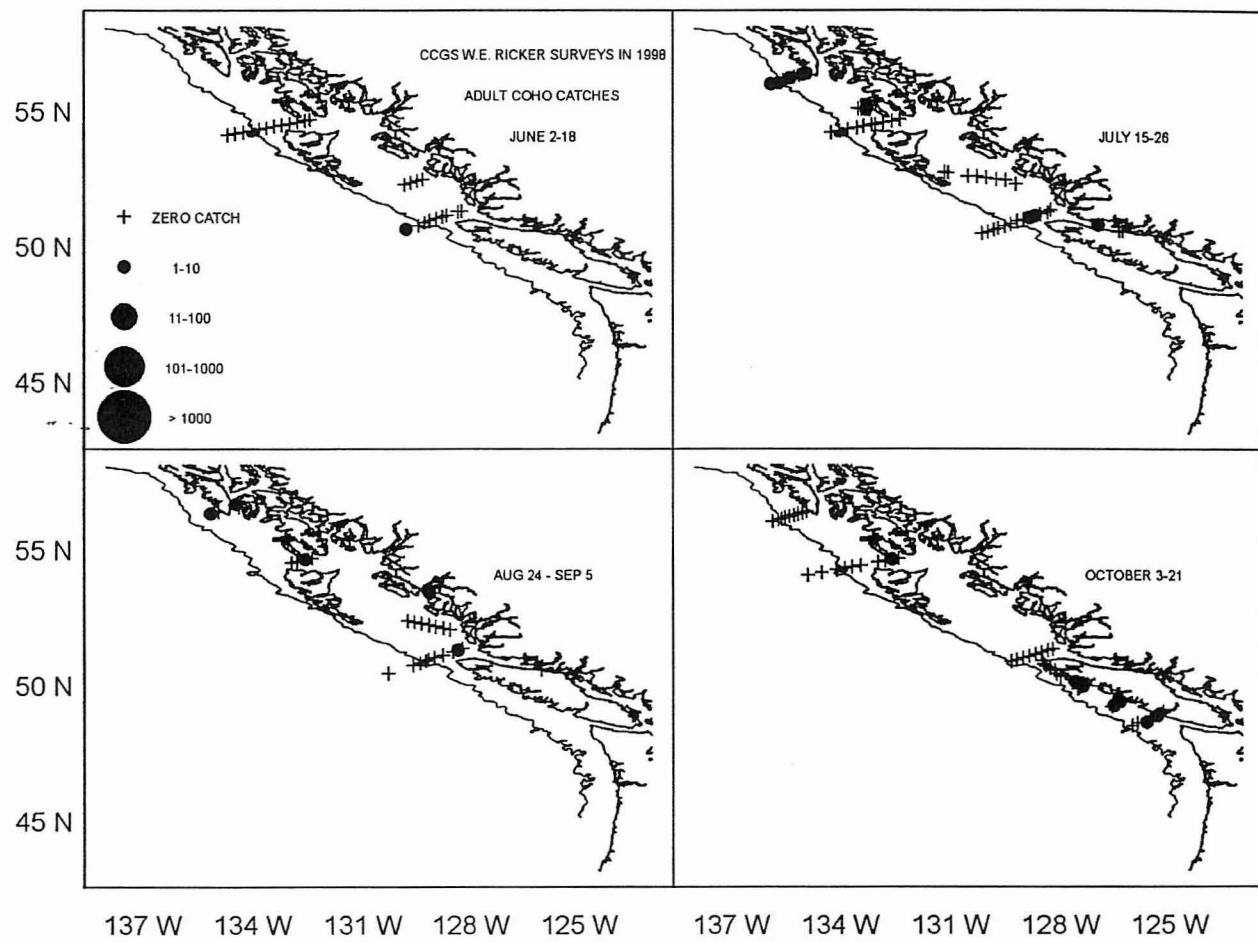


Figure 8. Summary of adult (>age .0+) coho salmon catches on the CCGS W.E. Ricker survey to the Gulf of Alaska during June to October 1998.

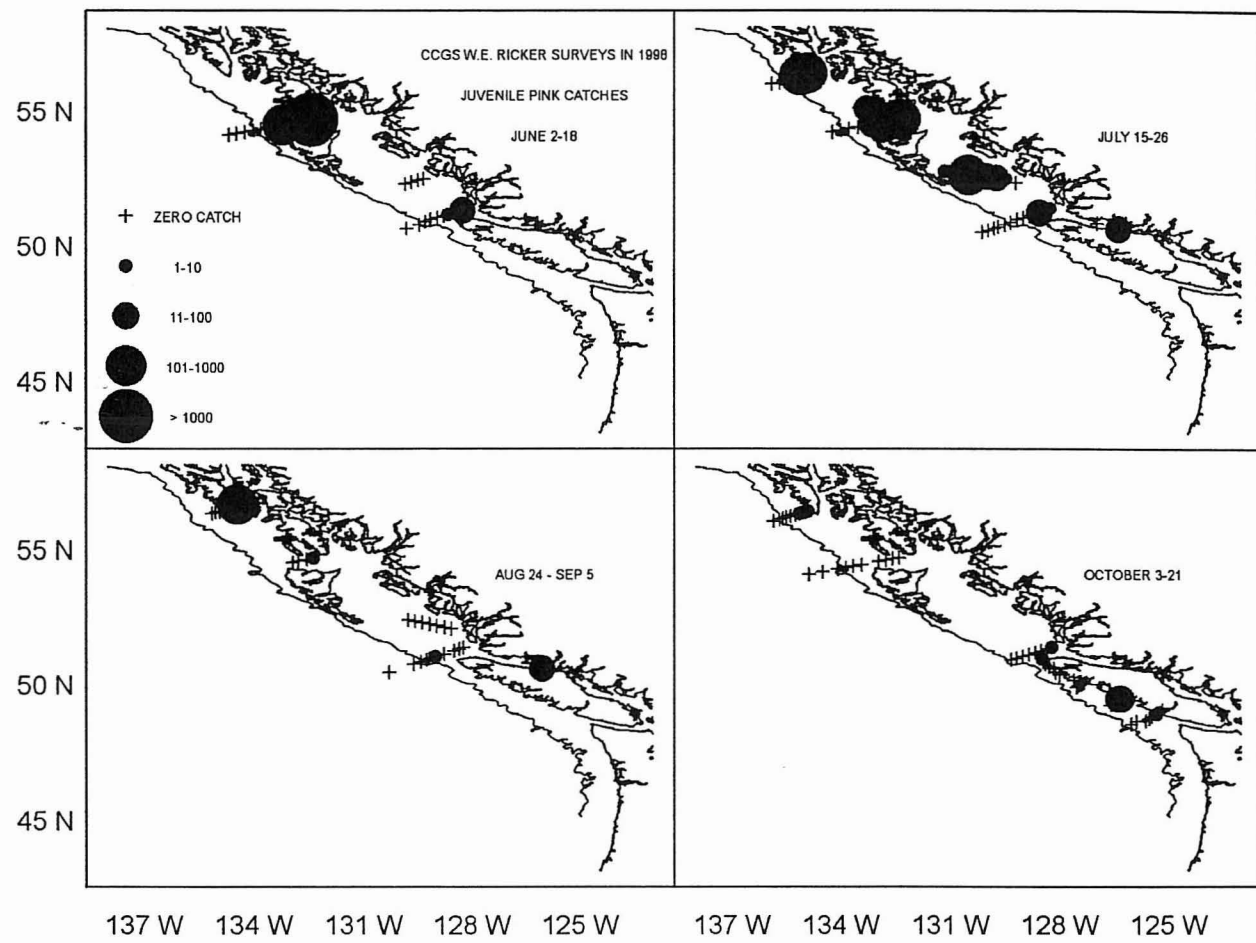


Figure 9. Summary of juvenile (age .0+) pink salmon catches on the CCGS W.E. Ricker survey to the Gulf of Alaska during June to October 1998.

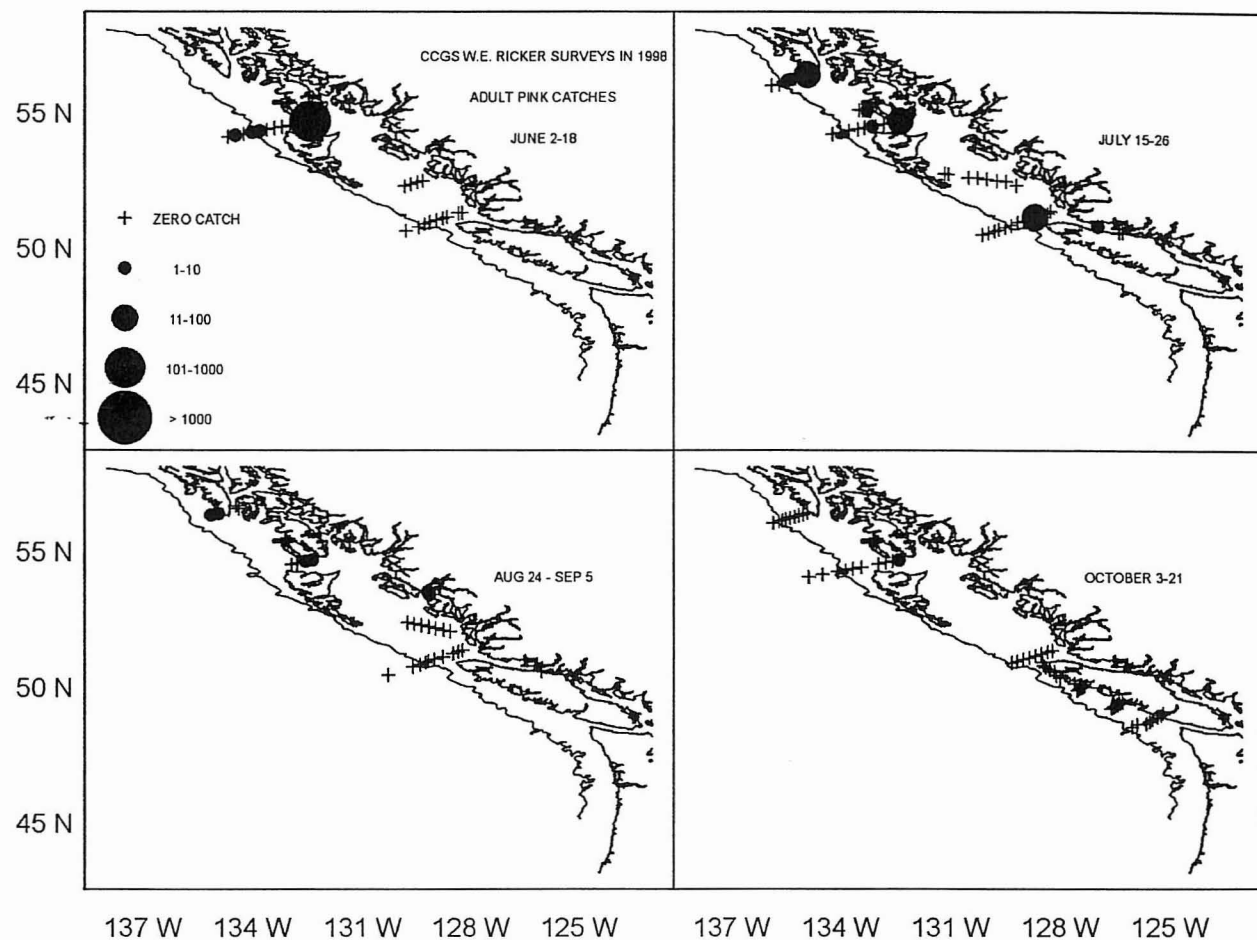


Figure 10. Summary of adult (>age .0+) pink salmon catches on the CCGS W.E. Ricker survey to the Gulf of Alaska during June to October 1998.

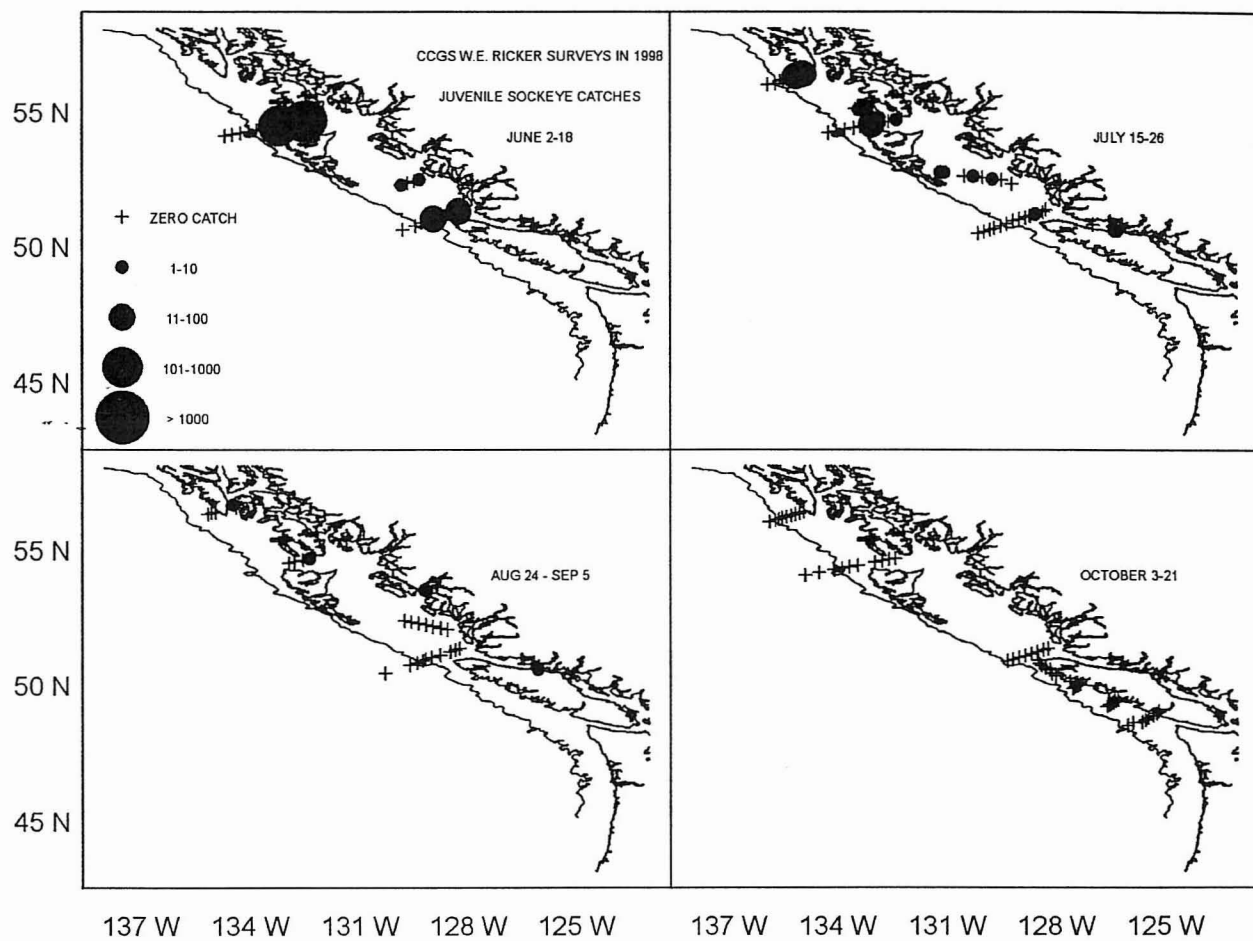


Figure 11. Summary of juvenile (age .0+) sockeye salmon catches on the CCGS W.E. Ricker survey to the Gulf of Alaska during June to October 1998.

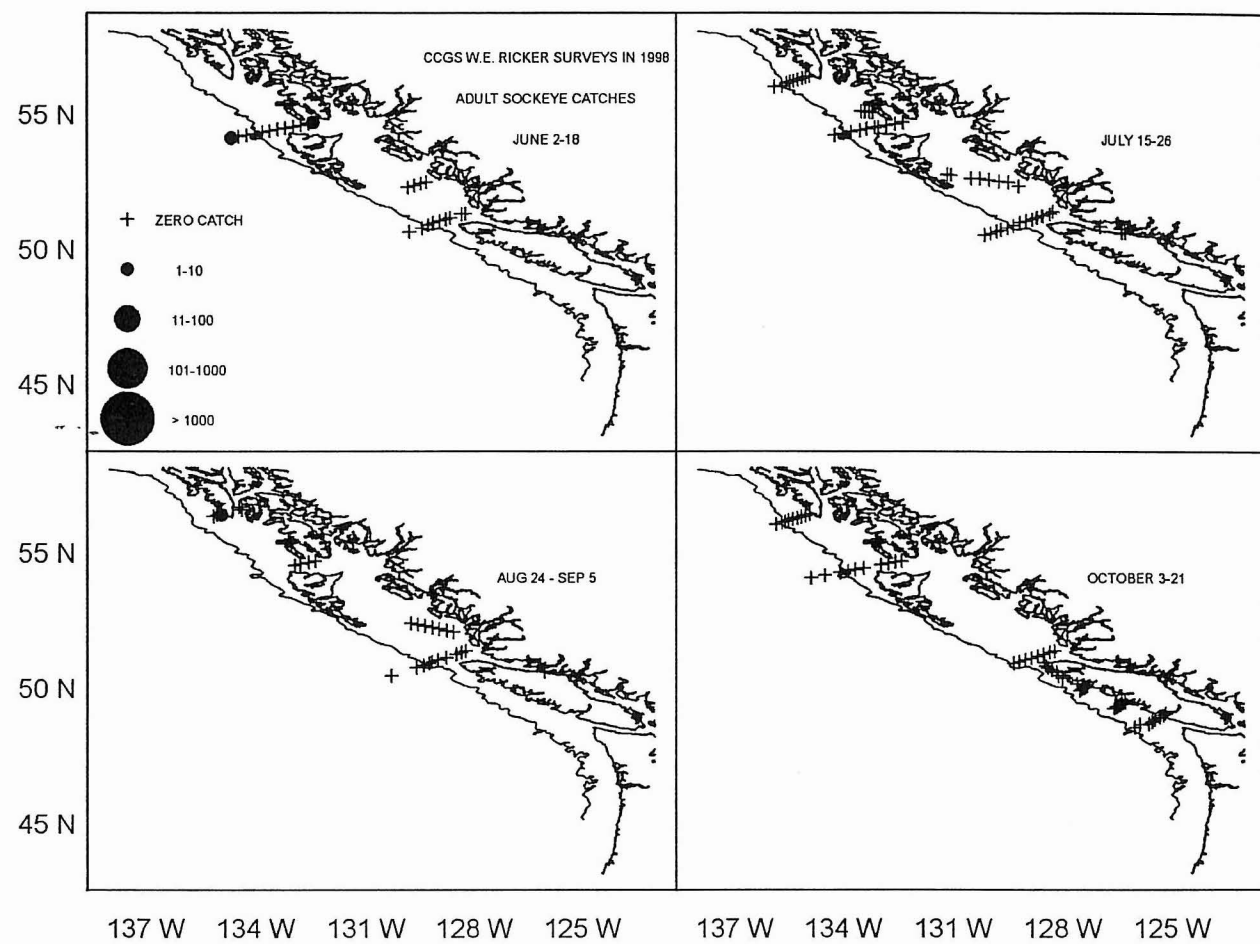


Figure 12. Summary of adult (>age .0+) sockeye salmon catches on the CCGS W.E. Ricker survey to the Gulf of Alaska during June to October 1998.

Chinook Salmon

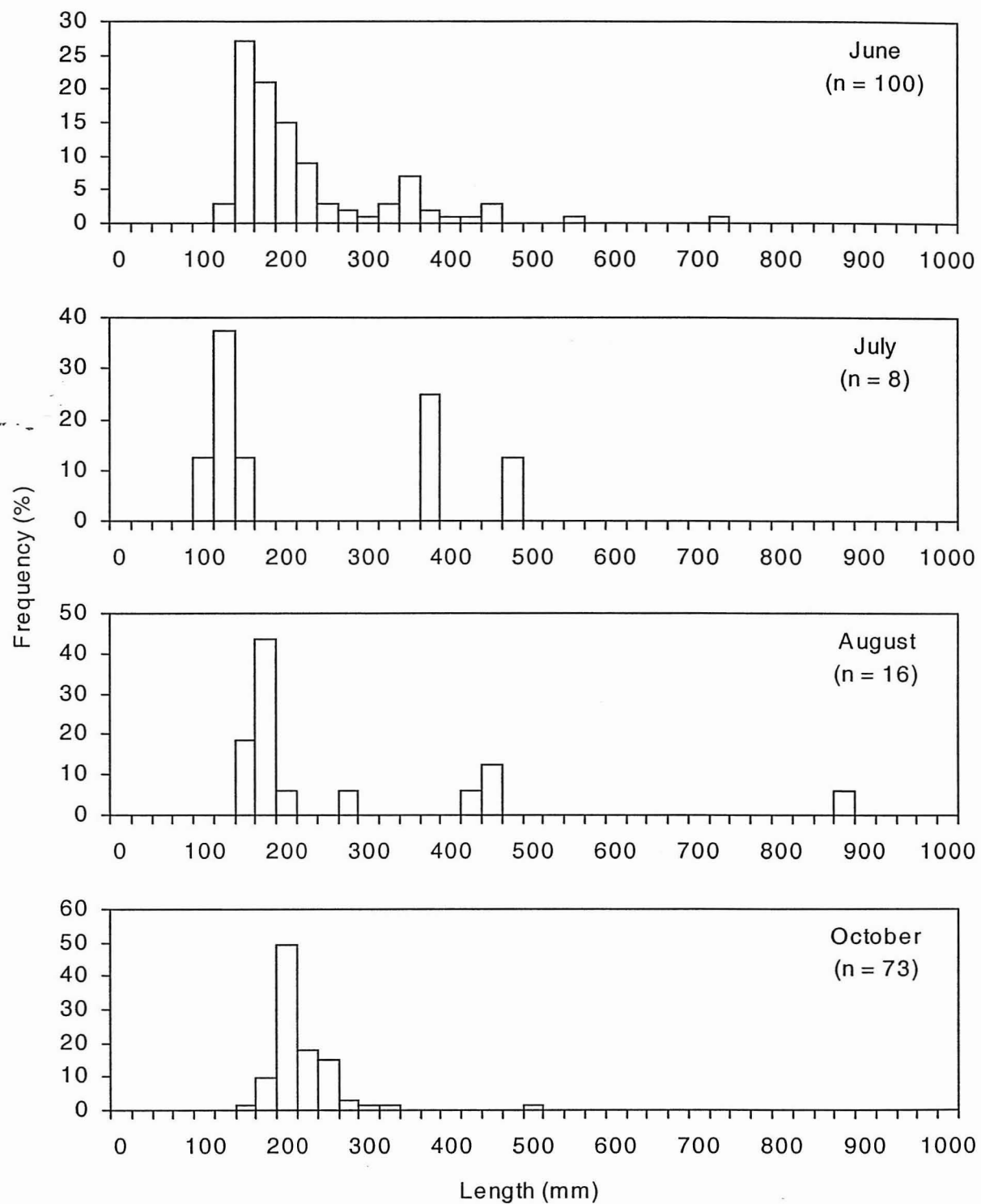


Figure 13. Size distribution (fork length; mm) of chinook salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska during June to October 1998.

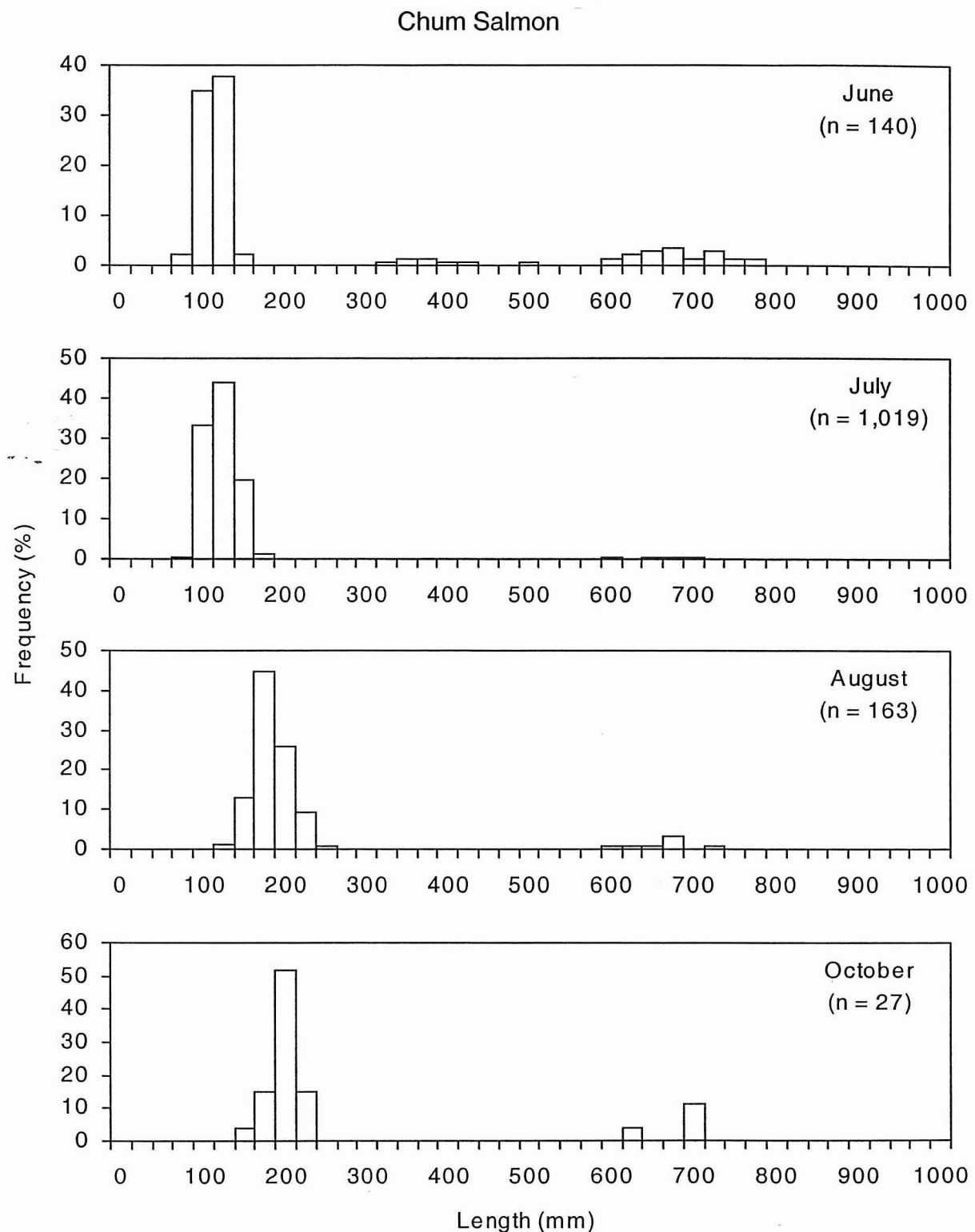


Figure 14. Size distribution (fork length; mm) of chum salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska during June to October 1998.

Coho Salmon

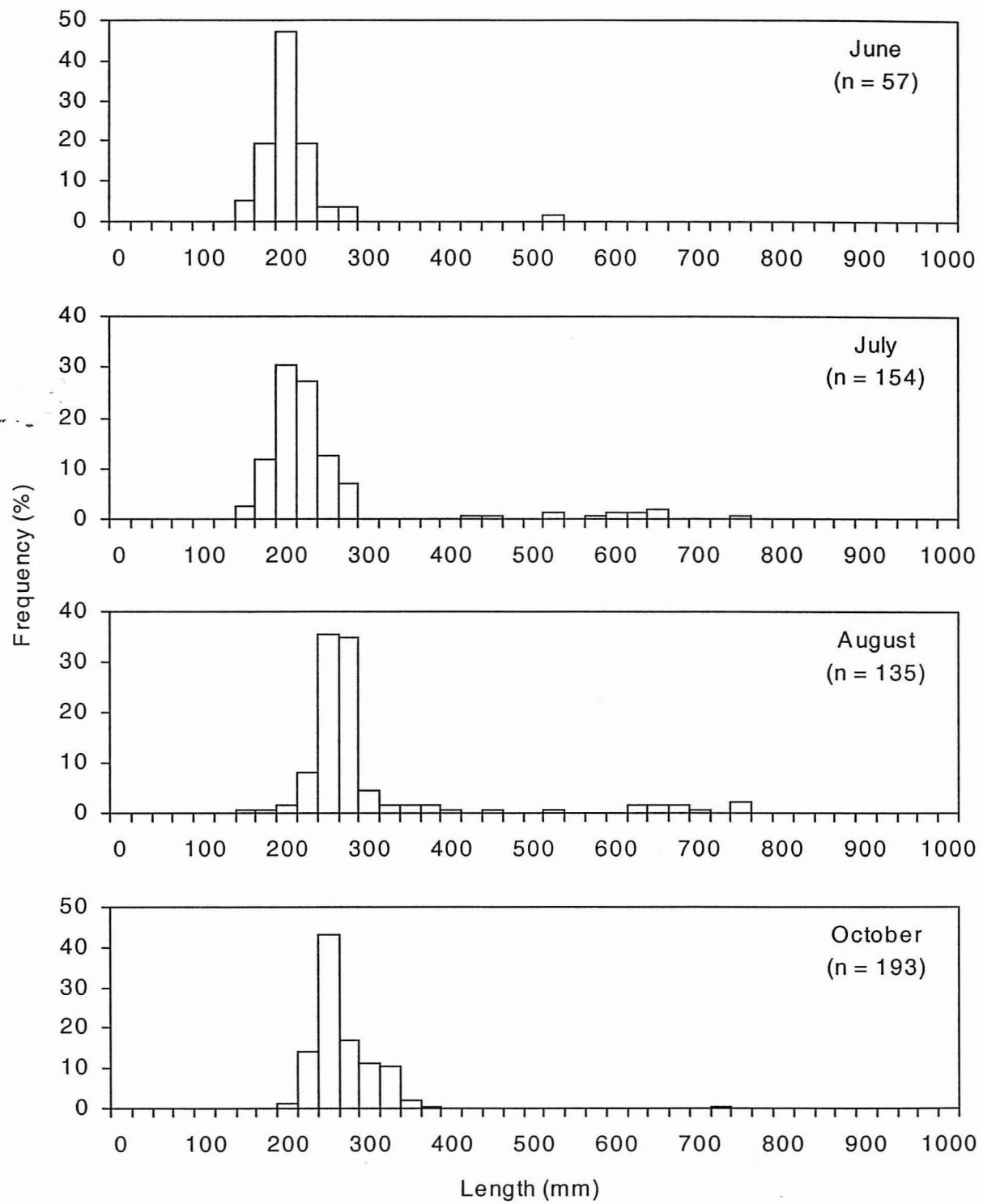


Figure 15. Size distribution (fork length; mm) of coho salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska during June to October 1998.

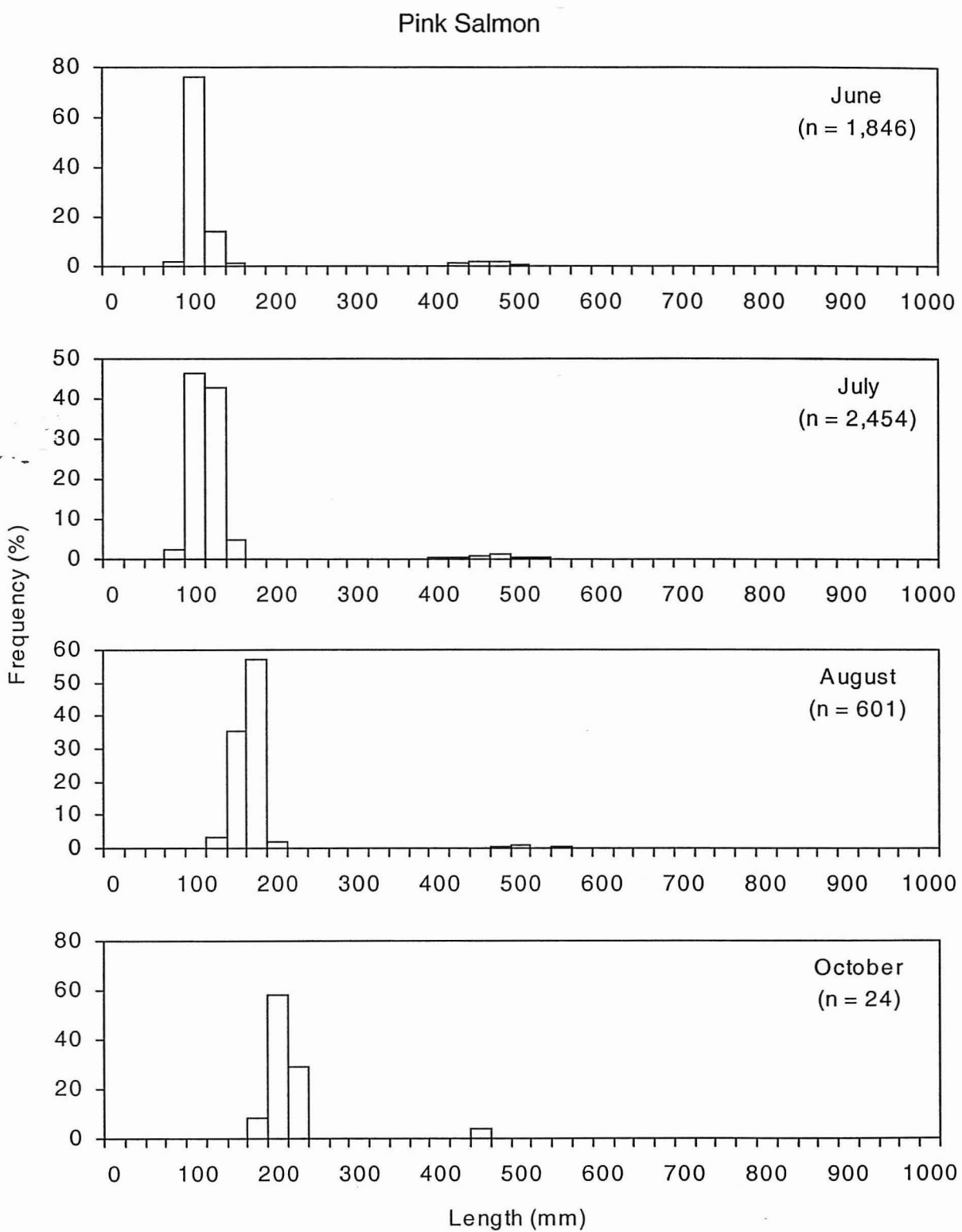


Figure 16. Size distribution (fork length; mm) of pink salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska during June to October 1998.

Sockeye Salmon

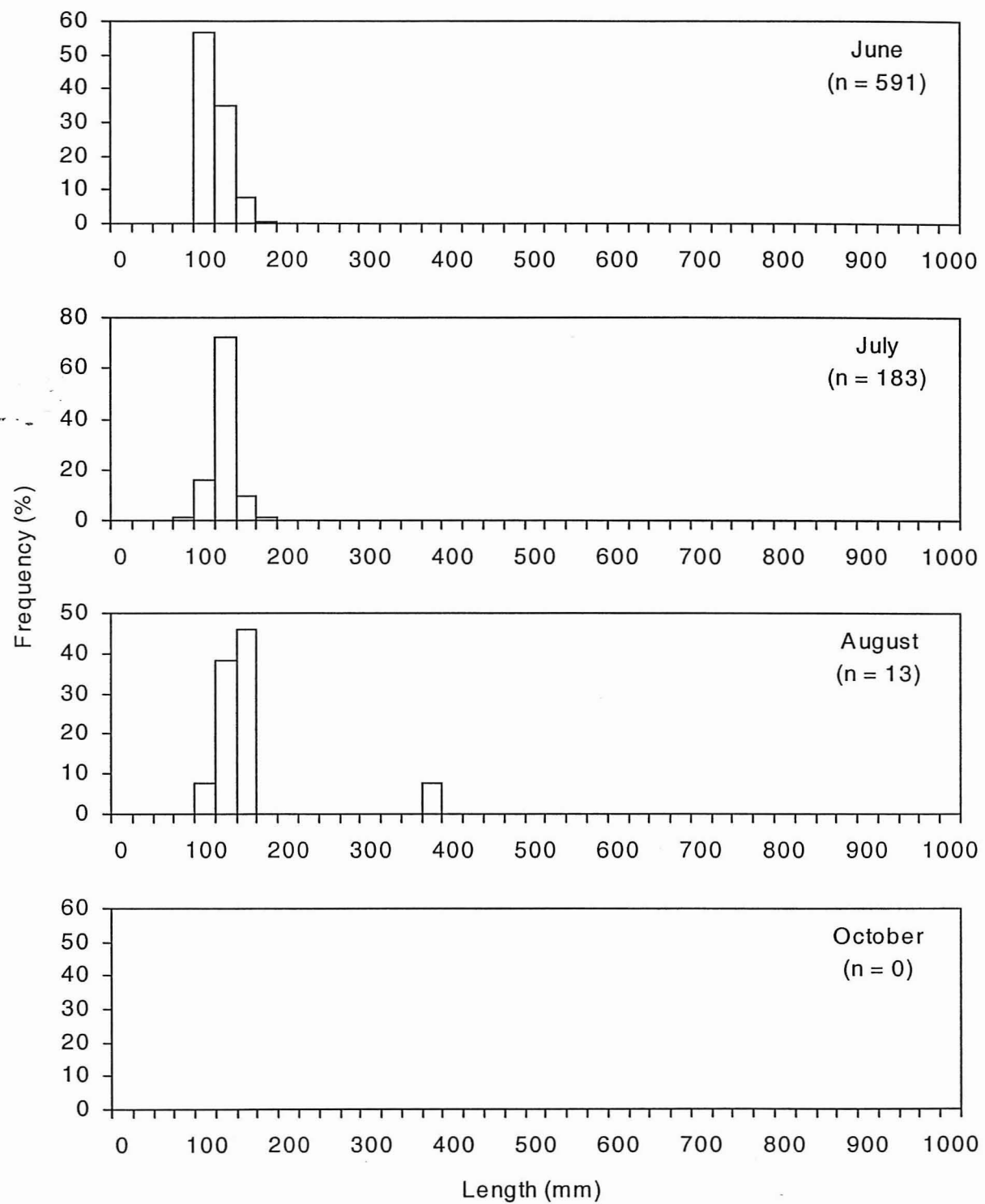


Figure 17. Size distribution (fork length; mm) of sockeye salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska during June to October 1998.

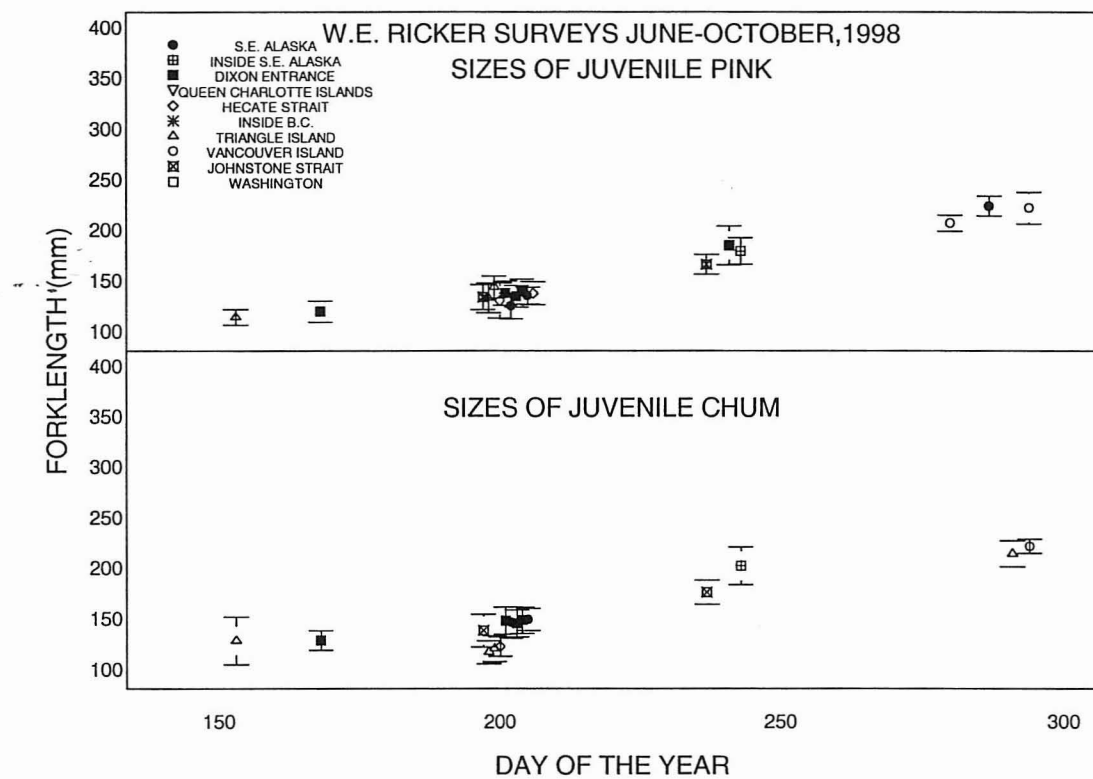


Figure 18. Regional mean sizes (fork length, mm; ± 1 standard error) of juvenile pink and chum salmon caught during each survey (by day of year) on the CCGS W.E. Ricker survey to the Gulf of Alaska during June (Days 153-169), July (Days 197-206), August-September (Days 237-246) and October (Days 278-294), 1998.

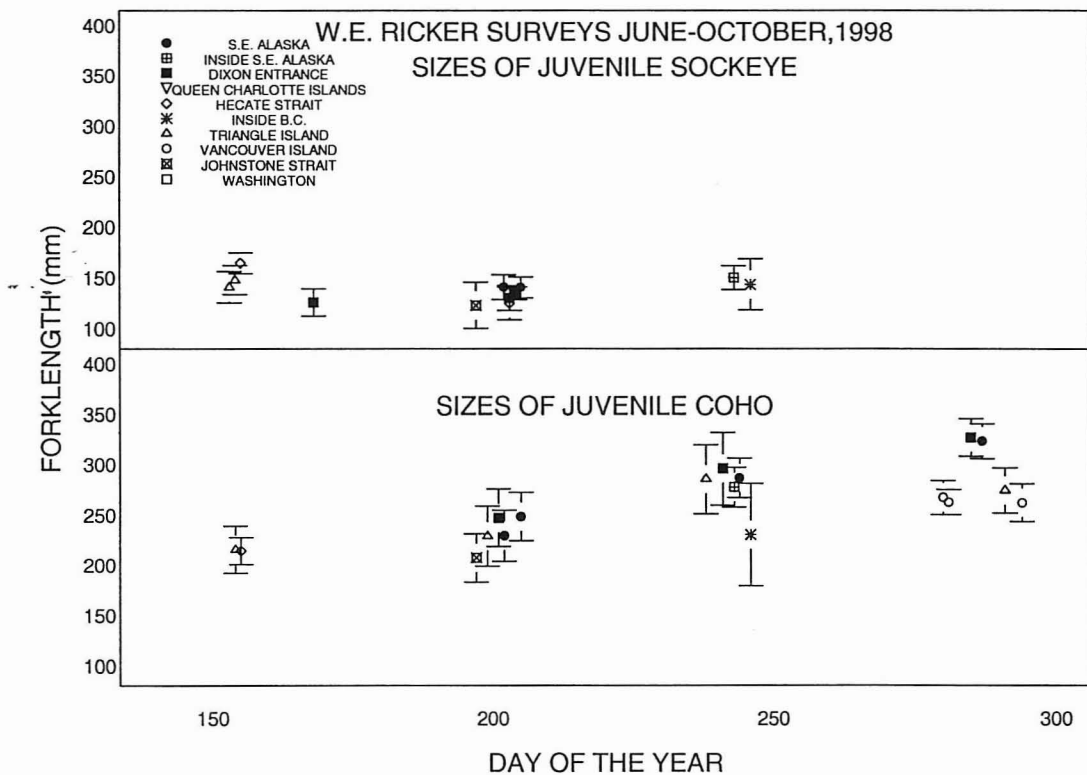


Figure 19. Regional mean sizes (fork length, mm; ± 1 standard error) of juvenile sockeye and coho salmon caught during each survey (by day of year) on the CCGS W.E. Ricker survey to the Gulf of Alaska during June (Days 153-169), July (Days 197-206), August-September (Days 237-246) and October (Days 278-294), 1998.