

CCGS W.E. Ricker Gulf of Alaska Salmon Survey, November 7 – December 5, 2006

J.F.T. Morris, M. Trudel, M.E. Thiess, C.A. Boyle,
T.B. Zubkowski, and H.R. Maclean

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

2008

Canadian Data Report of Fisheries and Aquatic Sciences 1199



Fisheries and Oceans
Canada

Pêches et Océans
Canada

Canada

Canadian Data Report of Fisheries and Aquatic Sciences

Data reports provide a medium for filing and archiving data compilations where little or no analysis is included. Such compilations commonly will have been prepared in support of other journal publications or reports. The subject matter of data reports reflects the broad interests and policies of the Department of Fisheries and Oceans, namely, fisheries and aquatic sciences.

Data reports are not intended for general distribution and the contents must not be referred to in other publications without prior written authorization from the issuing establishment. The correct citation appears above the abstract of each report. Data reports are abstracted in *Aquatic Sciences and Fisheries Abstracts* and indexed in the Department's annual index to scientific and technical publications.

Numbers 1 - 25 in this series were issued as *Fisheries and Marine Service Data Records*. Numbers 26 - 160 were issued as *Department of Fisheries and the Environment, Fisheries and Marine Service Data Reports*. The current series name was introduced with the publication of report number 161.

Data reports are produced regionally but are numbered nationally. Requests for individual reports will be filled by the issuing establishment listed on the front cover and title page. Out-of-stock reports will be supplied for a fee by commercial agents.

Rapport statistique canadien des sciences halieutiques et aquatiques

Les rapports statistiques servent à classer et à archiver les compilations de données pour lesquelles il y a peu ou point d'analyse. Ces compilations auront d'ordinaire été préparées à l'appui d'autres publications ou rapports. Les sujets des rapports statistiques reflètent la vaste gamme des intérêts et des politiques du ministère des Pêches et des Océans, c'est-à-dire les sciences halieutiques et aquatiques.

Les rapports statistiques ne sont pas destinés à une vaste distribution et leur contenu ne doit pas être mentionné dans une publication sans autorisation écrite préalable de l'établissement auteur. Le titre exact paraît au-dessus du résumé de chaque rapport. Les rapports statistiques sont résumés dans la revue *Résumés des sciences aquatiques et halieutiques*, et ils sont classés dans l'index annuel des publications scientifiques et techniques du Ministère.

Les numéros 1 à 25 de cette série ont été publiés à titre de relevés statistiques, Services des pêches et de la mer. Les numéros 26 à 160 ont été publiés à titre de rapports statistiques du Service des pêches et de la mer, ministère des Pêches et de l'Environnement. Le nom actuel de la série a été établi lors de la parution du numéro 161.

Les rapports statistiques sont produits à l'échelon régional, mais numérotés à l'échelon national. Les demandes de rapports seront satisfaites par l'établissement auteur dont le nom figure sur la couverture et la page du titre. Les rapports épuisés seront fournis contre rétribution par des agents commerciaux.

Canadian Data Report of
Fisheries and Aquatic Sciences 1199

2008

CCGS *W. E. RICKER* GULF OF ALASKA SALMON SURVEY,
NOVEMBER 7 - DECEMBER 5, 2006

by

J. F. T. Morris, M. Trudel, M. E. Thiess, C. A. Boyle, T. B. Zubkowski,
and H. R. Maclean

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

© Her Majesty the Queen in Right of Canada, 2008
Cat. No. Fs 97-13/1199E ISSN 0706-6465

Correct citation for this publication:

Morris, J. F. T., Trudel, M., Thiess, M. E., Boyle, C. A., Zubkowski, T. B., and Maclean, H. R. 2008. CCGS *W.E. Ricker* Gulf of Alaska salmon survey, November 7 - December 5, 2006. Can. Data Rep. Fish. Aquat. Sci. 1199: 144 p.

LIST OF TABLES

Table 1. Tow positions and catch summaries of Pacific salmon for the CCGS <i>W.E. Ricker</i> survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006	9
Table 2. Catch summaries for each size class of Chinook salmon for the CCGS <i>W.E. Ricker</i> survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006	13
Table 3. Biological data collected for each salmon caught on the CCGS <i>W.E.</i> <i>Ricker</i> survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006	17
Table 4. Physical oceanographic data collected on the CCGS <i>W.E. Ricker</i> survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006	115
Table 5. Zooplankton data from bongo tows collected on the CCGS <i>W.E. Ricker</i> survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006	119

LIST OF FIGURES

Figure 1. Fishing stations on the CCGS <i>W.E. Ricker</i> survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.....	123
Figure 2. Oceanographic stations on the CCGS <i>W.E. Ricker</i> survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006	124
Figure 3. Plankton stations on the CCGS <i>W.E. Ricker</i> survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.....	125
Figure 4. Distribution of age 0.0 juvenile pink salmon catches on the CCGS <i>W.E. Ricker</i> survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006. Symbol size (●) is proportional to catch per tow; zero catches are shown by a (+).	126
Figure 5. Distribution of age 0.0 juvenile chum salmon catches on the CCGS <i>W.E. Ricker</i> survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006. Symbol size (●) is proportional to catch per tow; zero catches are shown by a (+)	127
Figure 6. Distribution of age X.0 juvenile sockeye salmon catches on the CCGS <i>W.E. Ricker</i> survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006. Symbol size (●) is proportional to catch per tow; zero catches are shown by a (+).	128
Figure 7. Distribution of age X.0 juvenile coho salmon catches on the CCGS <i>W.E. Ricker</i> survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006. Symbol size (●) is proportional to catch per tow; zero catches are shown by a (+).	129
Figure 8. Distribution of catches of juvenile chinook less than 100 mm in fork length on the CCGS <i>W.E. Ricker</i> survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006. Symbol size (●) is proportional to catch per tow; zero catches are shown by a (+).	130
Figure 9. Distribution of catches of juvenile chinook salmon from 100 to 199 mm on the CCGS <i>W.E. Ricker</i> survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006. Symbol size (●) is proportional to catch per tow; zero catches are shown by a (+).....	131
Figure 10. Distribution of catches of juvenile chinook salmon from 200 to 299 mm on the CCGS <i>W.E. Ricker</i> survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006. Symbol size (●) is proportional to catch per tow; zero catches are shown by a (+).....	132
Figure 11. Distribution of catches of chinook salmon from 300 to 399 mm on the CCGS <i>W.E. Ricker</i> survey to the Gulf of Alaska, 07/11/2006 -	

05/12/2006. Symbol size (●) is proportional to catch per tow; zero catches are shown by a (+).....	133
Figure 12. Distribution of catches of chinook salmon from 400 to 499 mm on the CCGS <i>W.E. Ricker</i> survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006. Symbol size (●) is proportional to catch per tow; zero catches are shown by a (+).....	134
Figure 13. Distribution of of chinook salmon from 500 to 899 mm on the CCGS <i>W.E. Ricker</i> survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006. Symbol size (●) is proportional to catch per tow; zero catches are shown by a (+).....	135
Figure 14. Distribution of age 0.1 adult pink catches on the CCGS <i>W.E. Ricker</i> survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006. Symbol size (●) is proportional to catch per tow; zero catches are shown by a (+).	136
Figure 15. Distribution of adult chum catches on the CCGS <i>W.E. Ricker</i> survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006. Symbol size (●) is proportional to catch per tow; zero catches are shown by a (+).....	137
Figure 16. Distribution of adult sockeye catches on the CCGS <i>W.E. Ricker</i> survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006. Symbol size (●) is proportional to catch per tow; zero catches are shown by a (+).	138
Figure 17. Distribution of adult coho catches on the CCGS <i>W.E. Ricker</i> survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006. Symbol size (●) is proportional to catch per tow; zero catches are shown by a (+).....	139
Figure 18. Size distribution (fork length; mm) of Pacific salmon caught on the CCGS <i>W.E. Ricker</i> survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.....	140
Figure 19. Boxplots of size distributions by region for juvenile pink salmon on the CCGS <i>W.E. Ricker</i> survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006. Boxplots for each region are displayed along a latitudinal gradient that runs along the x-axis with the most northern region on the left.	141
Figure 20. Boxplots of size distributions by region for juvenile chum salmon on the CCGS <i>W.E. Ricker</i> survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006. Boxplots for each region are displayed along a latitudinal gradient that runs along the x-axis with the most northern region on the left.	142

Figure 21. Boxplots of size distributions by region for juvenile coho salmon on the CCGS <i>W.E. Ricker</i> survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006. Boxplots for each region are displayed along a latitudinal gradient that runs along the x-axis with the most northern region on the left.	143
Figure 22. Boxplots of size distributions by region for juvenile chinook salmon less than 300 mm in fork length on the CCGS <i>W.E. Ricker</i> survey to the Gulf of Alaska, 07/11/2006 – 05/12/2006. Boxplots for each region are displayed along a latitudinal gradient that runs along the x-axis with the most northern region on the left.	144

ABSTRACT

Morris, J. F. T., Trudel, M., Thiess, M. E., Boyle, C. A., Zubkowski, T. B., and Maclean, H. R. 2008. CCGS *W.E. Ricker* Gulf of Alaska salmon survey, November 7 - December 5, 2006. Can. Data Rep. Fish. Aquat. Sci. 1199: 144 p.

The Highseas Salmon program of Fisheries and Oceans Canada conducted a survey of Pacific salmon in the Gulf of Alaska from November 7 to December 5 on the CCGS *W. E. Ricker*. The objectives of the survey were to (1) evaluate the distribution and ecology of juvenile Pacific salmon (*Oncorhynchus spp.*) during their first year in the ocean, (2) describe the ambient oceanographic conditions, and (3) quantify the biomass of zooplankton. Fish, oceanographic, and zooplankton sampling was conducted at stations ranging from the west coast of Vancouver Island to Sumner Strait in Southeast Alaska.

A total of 3734 juvenile Pacific salmon (age X.0), that were in their first fall at sea, were caught on the survey. Of these, 1393 were juvenile pink salmon (*O. gorbuscha*), 355 were juvenile chum salmon (*O. keta*), 19 were juvenile sockeye salmon (*O. nerka*), 108 were juvenile coho salmon (*O. kisutch*) and 1859 were juvenile chinook salmon (*O. tshawytscha*) under 300 mm in fork length. Juvenile pink and chum were caught on the shelf throughout the survey. Juvenile coho were caught primarily on the shelf on the west coast of Vancouver Island and on the Forrester Island cross-shelf transect off Southeast Alaska. No juvenile coho were caught inside Southeast Alaska. Juvenile chinook from 100 to 199 mm in fork length, that were mostly age 0.0 ocean ecotypes, were caught primarily within the inlets on the west coast of Vancouver Island. Juvenile chinook from 200 to 299 mm, that were mostly age 1.0 stream ecotypes, were primarily caught both on the shelf and inlets on the west coast of Vancouver Island, and in Sumner Strait in Southeast Alaska.

RÉSUMÉ

Morris, J. F. T., Trudel, M., Thiess, M. E., Boyle, C. A., Zubkowski, T. B., and Maclean, H. R. 2008. Campagne d'évaluation des saumons dans le Golfe de l'Alaska à bord du CCGS *W. E. Ricker* du 7 novembre au 5 décembre 2006. Can. Data Rep. Fish. Aquat. Sci. 1199: 144 p

Le programme canadien des Saumons en Haute Mer de Pêches de Océans Canada a réalisé une étude sur les saumons du Pacifique dans le Golfe de l'Alaska du 7 novembre au 5 décembre 2006. Les objectifs de cette étude était de (1) évaluer la distribution et l'écologie des saumons du Pacifique (*Oncorhynchus spp.*) juvéniles durant leur première année en mer, (2) décrire les conditions océanographiques ambiantes, et (3) quantifier la biomasse de zooplancton. Nous avons mesuré les conditions océanographiques et échantillonné le zooplancton et les poissons à des stations situées entre la côte ouest de l'Île de Vancouver et le détroit de Sumner dans le sud-est de l'Alaska.

En tout, 3734 saumons juvéniles du Pacifique (âge X.0) ont été capturés durant leur première année en mer, incluant : 1393 saumons roses (*O. gorbuscha*) juvéniles, 355 saumons kétas (*O. keta*) juvéniles, 19 saumons rouges (*O. nerka*) juvéniles, 108 saumons coho (*O. kisutch*) juvéniles, et 1859 saumons quinnats (*O. tshawytscha*) juvéniles ayant une longueur à la fourche inférieure à 300 mm. Les saumons juvéniles roses et kétas ont été capturés sur le plateau continental sur toute l'aire d'échantillonnage. Les saumons coho juvéniles ont été capturés principalement sur la côte ouest de l'Île de Vancouver, ainsi qu'à un transect traversant le plateau continental près de l'Île de Forrester dans le sud-est de l'Alaska. Aucun saumon coho juvénile n'a été capturé dans les eaux intérieures du sud-est de l'Alaska. Les saumons quinnats juvéniles ayant une longueur à la fourche entre 100 et 199 mm et qui sont probablement de type océanique, ont été capturés principalement dans les goulets de la côte ouest de l'Île de Vancouver. Les saumons quinnats juvéniles ayant une longueur à la fourche entre 200 et 299 mm et qui sont probablement de type riverain, ont été capturés principalement sur le plateau continental et dans les goulets de la côte ouest de l'Île de Vancouver, ainsi que dans le détroit de Sumner dans le sud-est de l'Alaska.

INTRODUCTION

The Highseas Program of Fisheries and Oceans Canada has conducted annual Pacific salmon surveys on the continental shelf in the Gulf of Alaska since 1995⁽¹⁻²⁷⁾. The main objectives of these surveys were to collect information on (1) the distribution and ecology of Pacific salmon (*Oncorhynchus spp.*), (2) the associated physical oceanography, and (3) the distribution and biomass of zooplankton.

This report documents the scientific data collected on the CCGS *W.E. Ricker* survey to the Gulf of Alaska from November 7 to December 5, 2006. Operations were conducted from the west coast of Vancouver Island to Sumner Strait in 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* on the November 7 – December 5, 2006 survey. A total of 117 fishing stations, 116 oceanographic stations, and 110 zooplankton stations were completed.

The survey conducted scientific operations off the west coast of Vancouver Island, in Queen Charlotte Sound, Hecate Strait, Fitz-Hugh Sound, Portland Inlet, Dixon Entrance, inside the straits of Southeast Alaska, and on the shelf off Southeast Alaska. Three of the Highseas Salmon program's standard cross-shelf transects were completed: the Triangle Island transect across Queen Charlotte Sound, the Hecate Strait transect, and the Forrester Island transect off Southeast Alaska. In addition, two cross-shelf transects were completed off Barkley Sound and off Tofino on the west coast of Vancouver Island.

Fishing Gear and Fishing Operations

The survey was conducted on the CCGS *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 ship 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. (9.5 mm) and 5/16 in. (7.9 mm) Tenex rope, and a tapered body made-up of 64 in. (163 cm), 32 in. (81.3 cm), 16 in. (40.6 cm), 8 in. (20.3 cm) and 4 in. (10.2 cm) polypropylene sections, an intermediate section of 3 in. (7.6 cm) polypropylene, and a codend of 1.5 in. (3.8 cm) knotted nylon lined with 0.25 in. mesh (64 mm). The trawl has three 40 m bridles of 5/8 in. (1.6 cm) 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. (3.2 cm) warp was paid out to tow the trawl at the surface. The CCGS *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 that was approximately 28 m wide by 16 m deep as measured acoustically by a Scanmar trawl eye mounted on the headrope. In rough weather, the trawl was towed at headrope depths down to 15 m.

Oceanographic Sampling

At oceanographic stations, the scientific crew (1) conducted CTD (conductivity-temperature-depth) casts, (2) collected seawater samples at 10 m from the surface with a Niskin bottle for nitrate, phosphate, silicate, and salinity, and (3) filtered surface seawater on GF/F glass fibre filter disks for chlorophyll a. Nitrate, phosphate, and silicate samples were collected in acid-washed glass test tubes, and the glass fiber disks were folded and placed in polypropylene scintillation vials. All these samples were stored frozen. CTD casts were conducted to 250 m or within 5 m of the bottom with a Seabird SBE 911+ probe. Several calibration samples from selected CTD casts were collected over the course of the survey with Niskin bottles at depths where the salinities were stable.

Zooplankton Sampling

Vertical bongo tows to approximately 150 m or within 10 m of the bottom were conducted with two 57 cm diameter, 253 µm Nitex nets. One of the nets was equipped with a flowmeter. Zooplankton collected from the flowmeter side were preserved in 10% formalin and sent to the zooplankton laboratory at the Institute of Ocean Sciences, Fisheries and Oceans Canada (Sidney, BC) for species classification and enumeration. Zooplankton taken from the net without flowmeter were sorted into four size fractions by successively sieving through 8.0, 1.7, 1.0, and 0.25 mm screens. Each size fraction was weighed wet, dried at 60°C for 48 hours, re-weighed, and stored in plastic bags for future stable isotope, bomb calorimetry, and proximate analyses.

RESULTS

Salmon Catch Data

Tables 1 and 2 report information on trawl tows and a summary of Pacific salmon catches for this survey. Tow information includes: station ID, transect name, sampling region, date and time, start latitude (°N) and longitude (°W), heading (°T; degrees true), and bottom depth (m). Station ID numbers consisted of the Pacific Biological Station cruise designation "HS200631", where HS represents for High Seas, followed by a tow number such as "IVI01" that represents tow #1 within the inlets on the west coast of Vancouver Island, British Columbia. The station ID number, that in this example is "HS200631-IVI01", serves as the primary key in the High Seas salmon database that links fishing tow information with the oceanographic and zooplankton tables.

For each tow, catch totals are provided for all chinook salmon (*O. tshawytscha*) ("CK") that includes all ages and size classes, and separately for juveniles and adults of chum salmon (*O. keta*) ("CM"), coho salmon (*O. kisutch*) ("CO"), pink salmon (*O.*

gorbuscha) ("PK"), and sockeye salmon (*O. nerka*) ("SE"). In this report, "juveniles" are defined as fish in their first fall in the ocean (age X.0+), while "adults" include all older age groups (age X.1+ or older). Age separation was determined based on examination of fork length distributions, that showed non-overlapping size modes for chum, coho, pink, and sockeye salmon. Chinook salmon were not divided into juveniles and adults based on size since there is considerable overlap among size modes that represent the multiple age groups.

Table 2 provides catch totals per tow for the following size classes of chinook based on fork length measurements: less than 100 mm, 100 to 199 mm, 200 to 299 mm, 300 to 349 mm, 350 to 399 mm, 400 to 499 mm, and equal to or greater than 500 mm.

The abbreviations for the regions in the tables are:

ISEA	inside straits of Southeast Alaska
SEA	Southeast Alaska
DE	Dixon Entrance
HS	Hecate Strait
IBC	inside channels on the north and central coasts of British Columbia
QCSD	Queen Charlotte Sound
VI	west coast Vancouver Island
IVI	inlets on the west coast of Vancouver Island

Biological Data

Table 3 reports the detailed biological data collected from each Pacific salmon caught during the survey. Individual salmon were assigned a fish number which consisted of the cruise identifier "HS200631", followed hierarchically by tow number, species code, and sample number. For example, "HS200631-FI01-124-001" refers to tow number FI01 for tow #1 on the Forrester Island transect, species code "124" for chinook salmon, and the sample number "001" that is a consecutive number within a combined tow and species set. We used the following species codes that were borrowed from the Pacific Biological Station's Salmon Stock Assessment database: 108, pink salmon; 112, chum salmon; 115, coho salmon; 118, sockeye salmon; and 124, chinook salmon. Biological data presented for each salmon includes species common name, fork length, and observed fin clip. It will also include, when available, whole body weight (g wet), sex, stomach content weight (g wet), % water that is based on the ratio of dry to wet whole body weight, coded wire tag number, and pit tag number.

Juvenile Salmon Catch Distributions

A total of 3808 Pacific salmon were caught on the survey. Of these, 1393 were juvenile pink, 355 were juvenile chum, 19 were juvenile sockeye, 108 were juvenile coho, and 1859 were juvenile chinook in their first fall (age X.0) in the ocean. Juvenile pink and chum were caught primarily on the shelf throughout the survey (Figures 4 and 5). Juvenile pink catch rates averaged 44.6, 36.5, 6.0, and 22.8 fish per tow off the west coast of Vancouver Island, in Queen Charlotte Sound, across Hecate Strait, and off Southeast Alaska. Juvenile chum catch rates averaged 10.2, 14.5, and 3.2 fish per tow off the west coast of Vancouver Island, in Queen Charlotte Sound, and off Southeast Alaska. A total of just 19 juvenile sockeye were caught on the survey at a few scattered stations in Queen Charlotte Sound, Hecate Strait, Portland Inlet, and on the inside straits of Southeast Alaska (Figure 6). Juvenile coho were caught primarily on the shelf on the west coast of Vancouver Island and on the Forrester Island cross-shelf transect off Southeast Alaska at average rates of 5.1 fish per tow and 2.4 fish per tow (Figure 7). No juvenile coho were caught inside Southeast Alaska. Juvenile chinook from 100 to 199 mm in fork length, that were mostly age 0.0 ocean ecotypes, were caught primarily within the inlets on the west coast of Vancouver Island (Figure 9). Average catch rates were 7.3, 23.8, 25.0, 2.5, and 104.3 fish per tow in Barkley Sound, Nootka Sound, Esperanza Inlet, Kyuquot Sound, and Quatsino Sound. Some were also caught on the shelf off the west coast of Vancouver Island. Juvenile chinook from 200 to 299 mm in fork length, that were mostly age 1.0 stream ecotypes, were primarily caught on the shelf and inlets on the west coast of Vancouver Island, and in Sumner Strait in Southeast Alaska at average rates of 5.9 and 11.9 fish per tow (Figure 10). DNA stock identification analyses on samples collected in Sumner Strait in the fall since 2001 by this program has demonstrated that approximately 80% of these juvenile chinook are from Stikine River stocks.

Size Comparisons of Juvenile Salmon Among Regions

Figure 18 shows the length frequencies for each species of salmon caught on the cruise. Juvenile pink, chum, sockeye, and coho fork lengths were all normally distributed with means of 231.9, 218.1, 201.9, and 320.1 mm and standard errors of 0.73, 1.24, 5.10, and 3.10. Juvenile pink and chum were significantly greater in fork length off Southeast Alaska, where they averaged 280 mm and 253 mm, respectively ($F = 218.2$, $p < 0.001$; $F = 39.5$, $p < 0.001$) (Figures 19 and 20). Juvenile coho were not significantly different in fork length off the west coast of Vancouver Island and Southeast Alaska, where they averaged 334 and 333 mm respectively (Figure 21). However, they were significantly smaller within the inlets of the west coast of Vancouver Island where they averaged 294 mm ($F = 27.3$, $p < 0.001$). Figure 22 shows the size distributions by region for juvenile chinook salmon. A rigorous regional comparison of sizes of juvenile chinook for specific ocean age classes was not attempted due to the overlap for size modes that represent 0.0 and 1.0 age classes. However, it is interesting to note that juvenile chinook, that were mostly age 1.0 stream ecotypes, averaged 249 mm inside Southeast Alaska and just 223 mm off the west coast of Vancouver Island.

Juvenile chinook, that were mostly age 0.0 ocean ecotypes, averaged 164 mm within the inlets on the west coast of Vancouver Island.

Oceanographic Data

Table 4 reports the physical oceanographic data collected during the survey, including the station ID number, transect, 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 concentrations ($\mu\text{mol L}^{-1}$), and chlorophyll a ($\mu\text{g L}^{-1}$).

The contact procedure to obtain the CTD files is available at:

http://www-sci.pac.dfo-mpo.gc.ca/osap/data/default_e.htm

Zooplankton Data

Table 5 reports the zooplankton data by station collected by the bongo tows, including the station ID number, transect, region, latitude ($^{\circ}$ N) and longitude ($^{\circ}$ W), bottom depth (m), the date and time, target depth (m), tow duration, wire angle (degrees), and volume of ocean water sampled in cubic meters that is calculated from the flow meter readings. 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.

The contact procedure to obtain detail species records from selected plankton sampling stations is available at:

http://www.pac.dfo-mpo.gc.ca/sci/osap/projects/plankton/zooplanktondatabase_e.htm

REFERENCES

- 1) Welch, D. W., Morris, J. F. T., Demers, E., and Carlson, H. R. 2002. *F.V. Anita J.* Gulf of Alaska salmon survey, March 25 - April 9, 1995. Can. Data Rep. Fish. Aquat. Sci. 1097: 19 p.
- 2) Welch, D. W., Morris, J. F. T., Demers, E., and Carlson, H. R. 2002. *CCGS W.E. Ricker* Gulf of Alaska salmon survey, October 2-20, 1995. Can. Data Rep. Fish. Aquat. Sci. 1098: 23 p.
- 3) Welch, D. W., Morris, J. F. T., Demers E., and Wing, B. L. 2002. *F.V. Columbia* Gulf of Alaska salmon survey, October 7 - November 10, 1995. Can. Data Rep. Fish. Aquat. Sci. 1099: 112 p.
- 4) Welch, D. W., Morris, J. F. T., Demers, E., and Eveson, J.P. 2002. *CCGS W.E. Ricker* Gulf of Alaska salmon survey, October, 1996. Can. Data Rep. Fish. Aquat. Sci. 1100: 64 p.
- 5) Welch, D. W., Morris, J. F. T., and Demers, E. 2002. *CCGS W.E. Ricker* Gulf of Alaska salmon survey, March - April, 1997. Can. Data Rep. Fish. Aquat. Sci. 1101: 19 p.
- 6) Welch, D. W., Morris, J. F. T., and Demers, E. 2002. *CCGS W.E. Ricker* Gulf of Alaska salmon survey, November - December, 1997. Can. Data Rep. Fish. Aquat. Sci. 1102: 45 p.
- 7) Welch, D. W., Morris, J. F. T., Ladouceur, A. R., Tucker, S., and Demers, E. 2002. *CCGS W.E. Ricker* Gulf of Alaska salmon surveys, 1998. Can. Data Rep. Fish. Aquat. Sci. 1103: 188 p.
- 8) Welch, D. W., Morris, J. F. T., Ladouceur, A. R., Tucker, S., and Demers, E. 2002. *CCGS W.E. Ricker* Gulf of Alaska salmon surveys, 1999. Can. Data Rep. Fish. Aquat. Sci. 1104: 113p.
- 9) Welch, D. W., Morris, J. F. T., Thiess, M. E., Trudel, M., and Anderson, D. J. 2003. *CCGS W.E. Ricker* Gulf of Alaska salmon survey, June 27 to July 6, 2000. Can. Data Rep. Fish. Aquat. Sci. 1125: 110 p.
- 10) Welch, D. W., Morris, J. F. T., Thiess, M. E., Trudel, M., Ladouceur, A. R., Jacobs, M. C., Zubkowski, T. B., Demers, E., and Zamon, J. E. 2004. *CCGS W.E. Ricker* Gulf of Alaska salmon survey, June 14-24, 2001. Can. Data Rep. Fish. Aquat. Sci. 1135: 86 p.

- 11) Welch, D. W., Morris, J. F. T., Thiess, M. E., Trudel, M., Ladouceur, A. R., Zubkowski, T. B., MacLean, H. R., Jacobs, M. C., and Winchell, P. M. 2004. CCGS *W.E. Ricker* Gulf of Alaska salmon survey, October 9 to November 5, 2001. Can. Data Rep. Fish. Aquat. Sci. 1136: 145 p.
- 12) Welch, D. W., Morris, J. F. T., Thiess, M. E., Trudel, M., Ladouceur, A. R., Jacobs, M. C., Zubkowski, T. B., and MacLean. H. R. 2004. CCGS *W.E. Ricker* Gulf of Alaska salmon survey, August 15-26, 2002. Can. Data Rep. Fish. Aquat. Sci. 1137: 121 p.
- 13) Welch, D. W., Morris, J. F. T., Thiess, M. E., Trudel, M., Ladouceur, A. R., Zubkowski, T. B., Jacobs, M. C., Winchell, P.M., and MacLean, H. R. 2004. CCGS *W.E. Ricker* Gulf of Alaska salmon survey, October 17 to November 9, 2002. Can. Data Rep. Fish. Aquat. Sci. 1138: 122 p.
- 14) Welch, D. W., Morris, J. F. T., Thiess, M. E., Trudel, M., Ladouceur, A. R., Zubkowski, T. B., Jacobs, M. C., Winchell, P. M., and MacLean, H. R. 2004. CCGS *W.E. Ricker* Gulf of Alaska salmon survey, February 14-26, 2003. Can. Data Rep. Fish. Aquat. Sci. 1139: 65 p.
- 15) Welch, D. W., Morris, J. F. T., Thiess, M. E., Trudel, M., Zamon, J. E., Zubkowski, T. B., Ladouceur, A. R., Jacobs, M. C., Robert, M., and Wyeth, M. 2004. CCGS *W.E. Ricker* Gulf of Alaska salmon survey, October 4-30, 2000. Can. Data Rep. Fish. Aquat. Sci. 1141: 205 p.
- 16) Welch, D. W., Morris, J. F. T., Zamon, J. E., Thiess, M. E., Trudel, M., Ladouceur, A. R, Jacobs, M. C., Zubkowski, T. B., Demers, E., and Robert, M. 2004. CCGS *W.E. Ricker* Gulf of Alaska salmon survey, March 9-24, 2001. Can. Data Rep. Fish. Aquat. Sci. 1142: 67 p.
- 17) Welch, D. W., Morris, J. F. T., Thiess, M. E., Trudel, M., Ladouceur, A. R., Jacobs, M. C., Zubkowski, T. B., Winchell, P. M., and MacLean, H. R. 2004. CCGS *W.E. Ricker* Gulf of Alaska salmon survey, February 27 to March 17, 2002. Can. Data Rep. Fish. Aquat. Sci. 1143: 56 p.
- 18) Welch, D. W., Morris, J. F. T., Thiess, M. E., Trudel, M., Ladouceur, A. R., Zubkowski, T. B., Jacobs, M. C., Winchell, P. M., and MacLean, H. R. 2004. CCGS *W. E. Ricker* Gulf of Alaska salmon survey, June 9-11, 2003. Can. Data Rep. Fish. Aquat. Sci. 1144: 54 p.
- 19) Welch, D. W., Morris, J. F. T., Thiess, M. E., Trudel, M., Ladouceur, A. R., Jacobs, M. C., Zubkowski, T. B., and MacLean, H. R. 2004. CCGS *W. E. Ricker* Gulf of Alaska salmon survey, October 8-27, 2003. Can. Data Rep. Fish. Aquat. Sci. 1145: 116 p.

- 20) Welch, D. W., Morris, J. F. T., Thiess, M. E., Trudel, M., Ladouceur, A. R., Zubkowski, T. B., Jacobs, M. C., and MacLean, H. R. 2004. *F.V. Ocean Selector* Gulf of Alaska salmon survey, June 16-28, 2002. Can Data Rep. Fish. Aquat. Sci. 1146: 71 p.
- 21) Morris, J. F. T., Welch, D. W., Thiess, M. E., Trudel, M., Ladouceur, A. R., Jacobs, M. C., and Zubkowski, T. B. 2004. The joint USA – Canada echo integration - trawl survey in 2001: a report on the catch and biological data collected for Pacific salmon from July 28 to August 18. Can Data Rep. Fish. Aquat. Sci. 1150: 110 p.
- 22) Morris, J. F. T., Welch, D. W., Winchell, P. M., Thiess, M. E., Trudel, M., Zubkowski, T. B., and MacLean, H.R.. 2004. The joint USA – Canada echo integration - trawl survey from June 24 to September 8, 2003: a report on the catch and biological data collected for Pacific salmon off Southeast Alaska. Can Data Rep. Fish. Aquat. Sci. 1151: 43 p.
- 23) Morris, J. F. T., Trudel, M., Thiess, M. E., Zubkowski, T. B., and MacLean, H. R. 2007. *CCGS W.E. Ricker* Gulf of Alaska salmon survey, October 20 – November 21, 2004. Can. Data Rep. Fish. Aquat. Sci. 1184: 121 p.
- 24) Morris, J. F. T., Trudel, M., Thiess, M. E., Zubkowski, T. B., and MacLean, H. R. 2007. *CCGS W.E. Ricker* Gulf of Alaska salmon survey, March 4-25, 2005. Can. Data Rep. Fish. Aquat. Sci. 1185: 83 p.
- 25) Morris, J. F. T., Trudel, M., Thiess, M. E., Zubkowski, T. B., Boyle, C. A., and MacLean, H. R. 2007. *CFV Frosti* Gulf of Alaska salmon survey, October 27 - November 20, 2005. Can. Data Rep. Fish. Aquat. Sci. 1186: 136 p.
- 26) Morris, J. F. T., Trudel, M., Thiess, M. E., Zubkowski, T. B., and MacLean, H. R. 2007. *CFV Frosti* Gulf of Alaska salmon survey, June 28 - July 7, 2005. Can. Data Rep. Fish. Aquat. Sci. 1187: 125 p.
- 27) Morris, J. F. T., Trudel, M., Thiess, M. E., Zubkowski, T. B., Boyle, C. A., and MacLean, H. R. 2007. *CCGS W.E. Ricker* Gulf of Alaska salmon survey, February 28 - March 27, 2006. Can. Data Rep. Fish. Aquat. Sci. 1191: 73 p.
- 28) Morris, J. F. T., Trudel, M., Welch, D. W., Thiess, M. E., Zubkowski, T. B., and MacLean, H. R. 2007. *CCGS W.E. Ricker* Gulf of Alaska salmon survey, February 13-28, 2004. Can. Data Rep. Fish. Aquat. Sci. 1193: 47 p.

Table 1. Tow positions and catch summaries of Pacific salmon for the CCGS W.E. Ricker survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Station ID	Station Name	Region	Date	Time	Latitude (°N)	Longitude (°W)	Heading (°T)	SOG (kts)	Bottom Depth (m)	CK all	CM Juv	CM ad.	CO Juv	CO ad.	PK Juv	PK ad.	SE Juv	SE ad.
HS200631-JF01	JUAN DE FUCA - BECHER BAY	JF	08-Nov-06	09:27	48.299	123.699	289	5.84	148	3	76	0	1	0	45	0	0	0
HS200631-JF02	JUAN DE FUCA - OTTER PT	JF	08-Nov-06	10:58	48.342	123.862	288	5.72	144	1	21	4	0	0	27	0	0	0
HS200631-JF03	JUAN DE FUCA - RIVER JORDAN	JF	08-Nov-06	13:16	48.391	124.093	288	5.11	83	5	17	0	0	0	13	0	0	0
HS200631-JF04	JUAN DE FUCA - SOMBARIO PT	JF	08-Nov-06	15:10	48.451	124.326	294	4.71	105	13	9	0	0	0	13	0	0	0
HS200631-JF05	JUAN DE FUCA - SAN JUAN	JF	08-Nov-06	17:00	48.506	124.525	294	4.97	157	19	0	0	0	0	2	0	0	0
HS200631-IVI01	BARKLEY SD - IMPERIAL EAGLE CH	IVI	09-Nov-06	09:20	48.959	125.167	215	4.83	96	1	0	0	0	0	0	0	0	0
HS200631-IVI02	BARKLEY SD - IMPERIAL EAGLE CH	IVI	09-Nov-06	10:52	48.900	125.151	217	5.11	77	10	0	1	0	0	0	0	0	0
HS200631-IVI03	BARKLEY SD - IMPERIAL EAGLE CH	IVI	09-Nov-06	12:27	48.859	125.208	235	5.22	77	27	0	6	0	0	0	0	0	0
HS200631-VI01	CAPE BEALE	VI	09-Nov-06	13:53	48.801	125.267	266	5.31	97	3	5	0	0	0	0	0	0	0
HS200631-VI02	8' WEST CAPE BEALE	VI	09-Nov-06	15:18	48.780	125.423	266	5.46	96	0	0	1	0	0	1	0	0	0
HS200631-VI03	LAPEROUSE BANK	VI	09-Nov-06	16:55	48.714	125.561	247	5.17	67	4	28	2	3	0	286	0	0	0
HS200631-VI04	NOOTKA SOUND	VI	10-Nov-06	07:28	49.575	126.598	215	5.14	68	100	5	0	0	0	0	0	0	0
HS200631-VI05	NOOTKA 5'W ESCALANTE	VI	10-Nov-06	08:57	49.495	126.689	240	5.31	45	41	0	0	1	0	1	0	0	0
HS200631-EP05	ESTEVAN PT	VI	10-Nov-06	12:39	49.223	126.822	43	4.46	116	0	0	0	0	0	0	0	0	0
HS200631-VI06	TOFINO-LENNARD IS	VI	11-Nov-06	07:33	49.075	126.015	256	4.79	52	10	1	0	1	0	0	0	0	0
HS200631-VI07	TOFINO-LENNARD IS	VI	11-Nov-06	08:53	49.049	126.143	251	4.41	62	12	0	1	2	0	0	0	0	0
HS200631-VI08	TOFINO-LENNARD IS	VI	11-Nov-06	10:15	49.024	126.263	237	4.15	99	1	2	0	35	0	21	0	0	0
HS200631-VI09	TOFINO-LENNARD IS	VI	11-Nov-06	11:35	48.983	126.360	243	4.44	131	0	0	0	12	0	0	0	0	0
HS200631-VI10	TOFINO-LENNARD IS	VI	11-Nov-06	12:55	48.939	126.480	278	4.15	159	0	0	0	0	0	0	0	0	0
HS200631-VI11	CLAYQUOT CANYON	VI	11-Nov-06	14:38	48.961	126.548	75	4.24	370	0	0	0	0	0	0	0	0	0
HS200631-IVI05	NOOTKA - MUCHALAT IN	IVI	12-Nov-06	08:34	49.669	126.137	260	5.37	337	0	0	0	0	0	0	0	0	0
HS200631-IVI06	NOOTKA - MUCHALAT IN	IVI	12-Nov-06	10:10	49.647	126.261	265	5.23	334	5	0	0	0	0	0	0	0	0
HS200631-IVI07	NOOTKA - ZUCIARTE CH	IVI	12-Nov-06	12:18	49.637	126.493	211	5.03	126	51	0	0	0	0	0	0	0	0
HS200631-IVI08	NOOTKA - COOK CH	IVI	12-Nov-06	13:46	49.618	126.599	358	4.93	160	114	0	0	0	0	0	0	0	0
HS200631-IVI09	NOOTKA - TLUPANA IN	IVI	12-Nov-06	15:15	49.682	126.552	55	5.09	110	33	0	0	0	0	0	0	0	0
HS200631-IVI10	NOOTKA - TLUPANA IN	IVI	12-Nov-06	16:50	49.719	126.478	30	4.45	211	0	0	0	0	0	0	0	0	0
HS200631-IVI11	NOOTKA - TAHSIS IN	IVI	13-Nov-06	07:34	49.797	126.651	353	5.57	119	25	0	0	0	0	0	0	0	0
HS200631-IVI12	NOOTKA - TAHSIS IN	IVI	13-Nov-06	09:11	49.896	126.659	183	5.17	180	13	0	0	0	0	0	0	0	0
HS200631-IVI13	ESPERANZA - HEcate CH	IVI	13-Nov-06	10:58	49.862	126.743	324	5.65	230	22	0	0	0	0	0	0	0	0
HS200631-IVI14	ESPERANZA - ZEBALLOS IN	IVI	13-Nov-06	12:34	49.938	126.806	177	5.29	210	31	0	0	0	0	0	0	0	0

Table 1 - Page 1 of 4

Table 1. Tow positions and catch summaries of Pacific salmon for the CCGS W.E. Ricker survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Station ID	Station Name	Region	Date	Time	Latitude (°N)	Longitude (°W)	Heading (°T)	SOG (kts)	Bottom Depth (m)	CK all	CM Juv	CM ad.	CO Juv	CO ad.	PK Juv	PK ad.	SE Juv	SE ad.
HS200631-IVI15	ESPERANZA - ESPERANZA IN	IVI	13-Nov-06	13:56	49.871	126.836	256	5.35	230	61	0	0	1	0	0	0	0	0
HS200631-IVI16	ESPERANZA - ESPINOSA IN	IVI	13-Nov-06	15:51	49.965	126.870	222	6.94	180	7	0	0	0	0	0	0	0	0
HS200631-IVI17	KYUQUOT- KYUQUOT CH	IVI	14-Nov-06	07:34	50.007	127.179	239	5.2	160	4	0	0	3	0	0	0	0	0
HS200631-IVI18	KYUQUOT- KYUQUOT CH	IVI	14-Nov-06	08:50	49.989	127.233	62	4.3	150	4	0	0	0	0	0	0	0	0
HS200631-IVI19	KYUQUOT- KASHUTL IN	IVI	14-Nov-06	10:39	50.049	127.253	0	5.4	232	7	0	0	0	0	0	0	0	0
HS200631-IVI20	KYUQUOT- KASHUTL IN	IVI	14-Nov-06	12:17	50.089	127.252	179	4.32	185	1	0	0	0	0	0	0	0	0
HS200631-IVI21	KYUQUOT- TAHISH	IVI	14-Nov-06	13:44	50.069	127.200	55	5.52	195	4	0	0	0	0	0	0	0	0
HS200631-IVI22	KYUQUOT- TAHISH	IVI	14-Nov-06	14:58	50.092	127.148	231	4.24	140	4	0	0	0	0	0	0	0	0
HS200631-IVI23	QUATSINO-QUATSINO CH	IVI	15-Nov-06	16:21	50.469	127.931	78	4.54	185	10	2	0	2	0	0	0	0	0
HS200631-IVI24	QUATSINO-NEROUTSOS IN	IVI	16-Nov-06	07:58	50.406	127.492	333	5.25	144	46	1	0	2	0	0	0	0	0
HS200631-IVI25	QUATSINO-NEROUTSOS IN	IVI	16-Nov-06	09:18	50.461	127.537	322	5.52	182	74	0	0	0	0	0	0	0	0
HS200631-IVI26	QUATSINO-HOLBERG IN	IVI	16-Nov-06	12:16	50.599	127.757	102	5.3	60	332	0	0	0	0	0	0	0	0
HS200631-IVI27	QUATSINO-HOLBERG IN	IVI	16-Nov-06	13:25	50.589	127.665	96	4.9	105	308	0	0	0	0	0	0	0	0
HS200631-IVI28	QUATSINO-HOLBERG IN	IVI	16-Nov-06	14:45	50.588	127.543	57	4.89	110	112	0	0	0	0	0	0	0	0
HS200631-IVI29	QUATSINO-RUPERT IN	IVI	16-Nov-06	15:56	50.583	127.462	262	4.16	60	26	0	0	0	0	0	0	0	0
HS200631-IVI30	QUATSINO-QUATSINO CH	IVI	17-Nov-06	12:03	50.511	127.694	65	4.81	138	74	0	0	0	0	0	0	0	0
HS200631-IVI31	QUATSINO-QUATSINO CH	IVI	17-Nov-06	13:30	50.505	127.712	252	5.39	100	68	0	0	1	0	0	0	0	0
HS200631-IVI32	QUATSINO-QUATSINO CH	IVI	17-Nov-06	14:44	50.478	127.791	280	5.04	147	33	0	0	27	0	0	0	0	0
HS200631-H01	HECATE ST	HS	20-Nov-06	08:35	52.212	129.206	312	5.55	160	0	0	0	0	0	4	0	0	0
HS200631-H02	HECATE ST	HS	20-Nov-06	10:38	52.258	129.477	270	5.15	189	0	0	0	0	0	0	0	0	0
HS200631-H03	HECATE ST	HS	20-Nov-06	12:40	52.316	129.726	255	3.85	207	0	0	0	0	0	1	0	0	0
HS200631-H04	HECATE ST	HS	20-Nov-06	14:49	52.374	129.975	296	4.47	215	0	11	0	0	0	25	0	1	0
HS200631-H05	HECATE ST	HS	20-Nov-06	17:12	52.428	130.254	294	4.66	320	0	0	0	0	0	0	0	0	0
HS200631-IBC01	PORLAND INLET	ISEA	21-Nov-06	08:15	54.654	130.496	35	3.97	520	1	0	0	0	0	0	0	1	0
HS200631-IBC02	PORLAND INLET	ISEA	21-Nov-06	10:13	54.762	130.351	43	4.27	483	1	0	0	0	0	2	0	0	0
HS200631-IBC03	PORLAND INLET	ISEA	21-Nov-06	11:50	54.832	130.232	30	4.43	434	1	0	0	0	0	0	0	0	0
HS200631-IBC04	PORLAND INLET - NASS	ISEA	21-Nov-06	13:56	54.973	130.062	29	4.81	197	0	0	0	0	0	0	0	1	0
HS200631-IBC05	PORLAND INLET - OBSERVATORY IN	ISEA	21-Nov-06	15:41	55.079	129.983	27	4.57	218	0	0	0	0	0	0	0	1	0
HS200631-IBC06	PORLAND INLET - OBSERVATORY IN	ISEA	21-Nov-06	16:44	55.143	129.910	25	4.79	445	19	0	0	0	0	0	0	0	0
HS200631-ISEA01	BEHM CANAL	ISEA	22-Nov-06	07:45	55.321	130.917	5	3.62	441	3	0	0	0	0	0	0	0	0

Table 1 - Page 2 of 4

Table 1. Tow positions and catch summaries of Pacific salmon for the CCGS W.E. Ricker survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Station ID	Station Name	Region	Date	Time	Latitude (°N)	Longitude (°W)	Heading (°T)	SOG (kts)	Bottom Depth (m)	CK all	CM Juv	CM ad.	CO Juv	CO ad.	PK Juv	PK ad.	SE Juv	SE ad.
HS200631-ISEA02	BEHM CANAL	ISEA	22-Nov-06	09:34	55.435	130.947	9	4.38	395	0	0	0	0	0	0	0	0	
HS200631-ISEA03	BEHM CANAL	ISEA	22-Nov-06	11:24	55.556	130.915	4	4.34	395	1	0	0	0	0	0	0	0	
HS200631-ISEA04	BEHM CANAL	ISEA	22-Nov-06	13:09	55.671	130.933	353	4.72	518	0	0	0	0	0	0	0	0	
HS200631-ISEA05	BEHM CANAL	ISEA	22-Nov-06	14:57	55.783	131.015	337	4.03	284	0	0	0	0	0	0	0	0	
HS200631-ISEA06	BEHM CANAL	ISEA	22-Nov-06	16:26	55.854	131.078	324	4.46	525	0	0	0	0	0	0	0	0	
HS200631-FI01	FORRESTER IS	SEA	23-Nov-06	07:28	54.794	133.073	257	5.53	177	2	0	0	9	0	5	0	0	
HS200631-FI02	FORRESTER IS	SEA	23-Nov-06	08:53	54.779	133.219	254	5.12	187	0	0	0	1	0	8	0	0	
HS200631-FI03	FORRESTER IS	SEA	23-Nov-06	10:08	54.764	133.339	246	4.77	127	0	7	0	0	0	11	0	0	
HS200631-FI04	FORRESTER IS	SEA	23-Nov-06	11:28	54.746	133.455	235	3.98	146	0	0	0	6	0	10	0	0	
HS200631-FI05	FORRESTER IS	SEA	23-Nov-06	12:58	54.740	133.600	257	4.84	193	0	3	0	0	0	0	0	0	
HS200631-FI06	FORRESTER IS	SEA	23-Nov-06	14:23	54.725	133.735	255	5.46	191	0	2	0	1	0	42	0	0	
HS200631-FI07	FORRESTER IS	SEA	23-Nov-06	15:45	54.701	133.868	256	5.44	226	0	0	0	0	0	2	0	0	
HS200631-SEA01	BAKER I	SEA	24-Nov-06	07:32	55.254	133.736	338	5.03	97	0	16	0	0	0	1	0	0	
HS200631-SEA02	BAKER I	SEA	24-Nov-06	08:59	55.348	133.783	324	4.89	80	0	1	0	0	0	2	0	0	
HS200631-SEA03	NOYES I	SEA	24-Nov-06	10:20	55.415	133.880	349	4.77	88	0	0	0	0	0	0	0	0	
HS200631-SEA04	NOYES I	SEA	24-Nov-06	12:28	55.554	133.868	345	5.34	86	0	0	0	0	0	0	0	0	
HS200631-SEA05	IPHIGENIA BAY	SEA	24-Nov-06	13:54	55.659	133.932	327	5.28	81	0	0	0	0	0	0	0	0	
HS200631-SEA06	IPHIGENIA BAY	SEA	24-Nov-06	15:29	55.740	134.041	277	5.24	120	0	2	0	0	0	7	0	0	
HS200631-SEA07	CORONATION I	SEA	24-Nov-06	16:52	55.749	134.223	278	4.92	114	0	4	0	0	0	37	0	0	
HS200631-ISEA07	SUMNER ST	ISEA	25-Nov-06	07:39	56.402	133.628	105	3.72	245	10	0	0	0	0	0	0	0	
HS200631-ISEA08	SUMNER ST	ISEA	25-Nov-06	09:26	56.376	133.441	99	4.51	262	18	0	0	0	1	0	0	0	
HS200631-ISEA09	SUMNER ST	ISEA	25-Nov-06	11:17	56.375	133.198	62	4.95	156	11	0	0	0	0	0	0	0	
HS200631-ISEA10	SUMNER ST	ISEA	25-Nov-06	12:43	56.433	133.048	49	4.75	122	43	0	0	0	0	0	0	0	
HS200631-ISEA11	SUMNER ST	ISEA	25-Nov-06	14:11	56.482	132.904	93	4.38	112	35	0	0	0	0	0	0	0	
HS200631-ISEA12	SUMNER ST	ISEA	25-Nov-06	15:37	56.480	132.769	66	4.08	133	14	0	0	0	0	0	0	0	
HS200631-ISEA13	SUMNER ST	ISEA	25-Nov-06	16:59	56.478	132.673	144	3.58	109	16	0	0	0	0	0	0	0	
HS200631-ISEA14	STIKINE ST	ISEA	26-Nov-06	07:42	56.419	132.584	187	5.93	218	6	0	0	0	0	0	0	0	
HS200631-ISEA15	STIKINE ST	ISEA	26-Nov-06	09:30	56.347	132.505	239	4.95	175	0	0	0	0	5	0	0	0	
HS200631-ISEA16	STIKINE ST	ISEA	26-Nov-06	11:01	56.295	132.621	220	4.38	325	0	0	0	0	0	0	0	0	
HS200631-ISEA17	CLARENCE ST	ISEA	26-Nov-06	12:37	56.226	132.748	202	4.91	306	0	0	0	0	21	0	3	0	

Table 1 - Page 3 of 4

Table 1. Tow positions and catch summaries of Pacific salmon for the CCGS *W.E. Ricker* survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Station ID	Station Name	Region	Date	Time	Latitude (°N)	Longitude (°W)	Heading (°T)	SOG (kts)	Bottom Depth (m)	CK all	CM Juv	CM ad.	CO Juv	CO ad.	PK Juv	PK ad.	SE Juv	SE ad.
HS200631-ISEA18	CLARENCE ST	ISEA	26-Nov-06	14:10	56.135	132.768	164	7.13	156	0	0	0	0	0	44	0	1	0
HS200631-ISEA19	CLARENCE ST	ISEA	26-Nov-06	15:43	56.042	132.753	54	3.25	339	0	0	0	0	0	2	0	0	0
HS200631-ISEA20	CLARENCE ST	ISEA	26-Nov-06	16:54	55.996	132.674	132	4.64	244	2	0	0	0	0	1	0	0	0
HS200631-ISEA21	ERNEST SD	ISEA	27-Nov-06	07:34	55.988	132.118	161	5.34	378	1	0	0	0	0	0	0	0	0
HS200631-ISEA22	ERNEST SD	ISEA	27-Nov-06	09:25	55.851	132.197	227	4.73	318	1	0	0	0	0	0	0	0	0
HS200631-ISEA23	CLARENCE ST	ISEA	27-Nov-06	11:12	55.775	132.340	163	5.28	622	0	0	0	0	0	4	0	1	0
HS200631-ISEA24	CLARENCE ST	ISEA	27-Nov-06	12:58	55.638	132.318	152	5.99	664	0	0	0	0	0	0	0	0	0
HS200631-ISEA25	CLARENCE ST	ISEA	27-Nov-06	14:38	55.551	132.181	154	5.36	394	0	0	0	0	0	0	0	0	0
HS200631-ISEA26	CLARENCE ST	ISEA	27-Nov-06	16:09	55.470	132.062	155	4.89	425	1	0	0	0	0	0	0	0	0
HS200631-ISEA27	CLARENCE ST	ISEA	28-Nov-06	07:34	54.844	131.889	182	5.17	394	0	1	0	0	0	0	0	0	0
HS200631-ISEA28	CLARENCE ST	ISEA	28-Nov-06	09:08	54.738	131.908	205	5.18	393	1	11	0	0	0	13	0	1	0
HS200631-ISEA29	CLARENCE ST	ISEA	28-Nov-06	10:40	54.635	132.037	236	6.27	145	1	1	0	0	0	3	0	0	0
HS200631-ISEA30	DIXON ENTRANCE - CAPE CHACON	ISEA	28-Nov-06	12:21	54.577	132.219	268	6.34	182	0	10	0	0	0	53	0	3	0
HS200631-ISEA31	DIXON ENTRANCE - CAPE MUZON	ISEA	28-Nov-06	13:54	54.586	132.416	275	4.19	260	1	3	0	0	0	23	0	1	0
HS200631-IBC07	FISHER CH	IBC	30-Nov-06	07:33	52.159	127.866	194	3.84	572	2	0	0	0	0	0	0	0	0
HS200631-IBC08	FISHER CH	IBC	30-Nov-06	09:15	52.051	127.914	190	4.52	360	0	0	0	0	0	0	0	0	0
HS200631-IBC09	FITZ HUGH SD	IBC	30-Nov-06	10:54	51.934	127.937	179	4.8	325	0	0	0	0	0	0	0	0	0
HS200631-IBC10	FITZ HUGH SD	IBC	30-Nov-06	12:34	51.848	127.912	183	4.69	201	0	0	0	0	0	0	0	0	0
HS200631-IBC11	FITZ HUGH SD	IBC	30-Nov-06	14:14	51.732	127.944	174	4.47	340	0	0	0	0	0	0	0	0	0
HS200631-IBC12	FITZ HUGH SD	IBC	30-Nov-06	16:04	51.590	127.889	219	4.74	303	0	0	0	0	0	0	0	0	0
HS200631-T01	TRIANGLE IS	QCSD	01-Dec-06	07:38	51.271	128.355	235	4.65	85	7	0	0	0	0	0	0	0	0
HS200631-T02	TRIANGLE IS	QCSD	01-Dec-06	09:10	51.200	128.482	226	4.69	190	0	19	0	0	0	47	0	0	0
HS200631-T03	TRIANGLE IS	QCSD	01-Dec-06	10:39	51.135	128.614	227	5.46	129	0	8	0	0	0	28	0	1	0
HS200631-T04	TRIANGLE IS	QCSD	01-Dec-06	12:12	51.058	128.753	229	5.69	60	0	33	0	0	0	52	0	1	0
HS200631-T05	TRIANGLE IS	QCSD	01-Dec-06	13:29	50.993	128.887	238	5.44	63	0	7	0	0	0	58	0	0	0
HS200631-T06	TRIANGLE IS	QCSD	01-Dec-06	14:50	50.936	129.019	276	5.56	62	0	20	0	0	0	34	0	3	0
HS200631-T07	TRIANGLE IS	VI	01-Dec-06	16:57	50.819	129.244	236	5.13	120	0	29	0	0	0	439	0	0	0
									Totals	1917	355	15	108	1	1393	0	19	0
									Overall total	3808								

Table 1 - Page 4 of 4

Table 2. Catch summaries for each size class of Chinook salmon for the CCGS W.E. Ricker survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Station ID	Region	Date	Time PST	Latitude (°N)	Longitude (°W)	Bottom Depth (m)	CK<100 mm	CK 100-199 mm	CK 200-299 mm	CK 300-349 mm	CK 350-399 mm	CK 400-499mm	CK >=500 mm	CK all
HS200631-JF01	JF	08-Nov-06	09:27	48.299	123.699	148	0	3	0	0	0	0	0	3
HS200631-JF02	JF	08-Nov-06	10:58	48.342	123.862	144	0	1	0	0	0	0	0	1
HS200631-JF03	JF	08-Nov-06	13:16	48.391	124.093	83	0	1	3	0	0	0	1	5
HS200631-JF04	JF	08-Nov-06	15:10	48.451	124.326	105	0	3	8	2	0	0	0	13
HS200631-JF05	JF	08-Nov-06	17:00	48.506	124.525	157	0	0	8	2	2	5	2	19
HS200631-IVI01	IVI	09-Nov-06	09:20	48.959	125.167	98	0	1	0	0	0	0	0	1
HS200631-IVI02	IVI	09-Nov-06	10:52	48.900	125.151	77	0	10	0	0	0	0	0	10
HS200631-IVI03	IVI	09-Nov-06	12:27	48.859	125.208	77	0	11	16	0	0	0	0	27
HS200631-IVI01	VI	09-Nov-06	13:53	48.801	125.267	97	0	1	2	0	0	0	0	3
HS200631-IVI02	VI	09-Nov-06	15:18	48.780	125.423	96	0	0	0	0	0	0	0	0
HS200631-IVI03	VI	09-Nov-06	16:55	48.714	125.561	67	0	4	0	0	0	0	0	4
HS200631-IVI04	VI	10-Nov-06	07:28	49.575	126.598	68	0	14	85	0	0	0	1	100
HS200631-IVI05	VI	10-Nov-06	08:57	49.495	126.689	45	0	0	39	1	1	0	0	41
HS200631-EP05	VI	10-Nov-06	12:39	49.223	126.822	116	0	0	0	0	0	0	0	0
HS200631-IVI06	VI	11-Nov-06	07:33	49.075	126.015	52	0	2	8	0	0	0	0	10
HS200631-IVI07	VI	11-Nov-06	08:53	49.049	126.143	62	0	1	11	0	0	0	0	12
HS200631-IVI08	VI	11-Nov-06	10:15	49.024	126.263	99	0	1	0	0	0	0	0	1
HS200631-IVI09	VI	11-Nov-06	11:35	48.983	126.360	131	0	0	0	0	0	0	0	0
HS200631-IVI10	VI	11-Nov-06	12:55	48.939	126.480	159	0	0	0	0	0	0	0	0
HS200631-IVI11	VI	11-Nov-06	14:38	48.961	126.548	370	0	0	0	0	0	0	0	0
HS200631-IVI05	IVI	12-Nov-06	08:34	49.669	126.137	337	0	0	0	0	0	0	0	0
HS200631-IVI06	IVI	12-Nov-06	10:10	49.647	126.261	334	0	5	0	0	0	0	0	5
HS200631-IVI07	IVI	12-Nov-06	12:18	49.637	126.493	126	0	23	25	1	0	2	0	51
HS200631-IVI08	IVI	12-Nov-06	13:46	49.618	126.599	160	0	92	22	0	0	0	0	114
HS200631-IVI09	IVI	12-Nov-06	15:15	49.682	126.552	110	0	32	1	0	0	0	0	33
HS200631-IVI10	IVI	12-Nov-06	16:50	49.719	126.478	211	0	0	0	0	0	0	0	0
HS200631-IVI11	IVI	13-Nov-06	07:34	49.797	126.651	119	0	25	0	0	0	0	0	25
HS200631-IVI12	IVI	13-Nov-06	09:11	49.896	126.659	180	0	13	0	0	0	0	0	13
HS200631-IVI13	IVI	13-Nov-06	10:58	49.862	126.743	230	0	21	1	0	0	0	0	22
HS200631-IVI14	IVI	13-Nov-06	12:34	49.938	126.806	210	0	30	1	0	0	0	0	31

Table 2 - Page 1 of 4

Table 2. Catch summaries for each size class of Chinook salmon for the CCGS W.E. Ricker survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Station ID	Region	Date	Time PST	Latitude (°N)	Longitude (°W)	Bottom Depth (m)	CK<100 mm	CK 100-199 mm	CK 200-299 mm	CK 300-349 mm	CK 350-399 mm	CK 400-499mm	CK >=500 mm	CK all
HS200631-IVI15	IVI	13-Nov-06	13:56	49.871	126.836	230	0	43	18	0	0	0	0	61
HS200631-IVI16	IVI	13-Nov-06	15:51	49.965	126.870	180	0	6	1	0	0	0	0	7
HS200631-IVI17	IVI	14-Nov-06	07:34	50.007	127.179	160	0	1	1	0	0	1	1	4
HS200631-IVI18	IVI	14-Nov-06	08:50	49.989	127.233	150	0	0	0	0	0	1	3	4
HS200631-IVI19	IVI	14-Nov-06	10:39	50.049	127.253	232	0	5	2	0	0	0	0	7
HS200631-IVI20	IVI	14-Nov-06	12:17	50.089	127.252	185	0	1	0	0	0	0	0	1
HS200631-IVI21	IVI	14-Nov-06	13:44	50.069	127.200	195	0	4	0	0	0	0	0	4
HS200631-IVI22	IVI	14-Nov-06	14:58	50.092	127.148	140	0	4	0	0	0	0	0	4
HS200631-IVI23	IVI	15-Nov-06	16:21	50.469	127.931	185	0	9	1	0	0	0	0	10
HS200631-IVI24	IVI	16-Nov-06	07:58	50.406	127.492	144	0	44	2	0	0	0	0	46
HS200631-IVI25	IVI	16-Nov-06	09:18	50.461	127.537	182	0	71	3	0	0	0	0	74
HS200631-IVI26	IVI	16-Nov-06	12:16	50.599	127.757	60	0	331	1	0	0	0	0	332
HS200631-IVI27	IVI	16-Nov-06	13:25	50.589	127.665	105	0	306	2	0	0	0	0	308
HS200631-IVI28	IVI	16-Nov-06	14:45	50.568	127.543	110	0	104	8	0	0	0	0	112
HS200631-IVI29	IVI	16-Nov-06	15:56	50.583	127.462	60	0	8	17	0	0	1	0	26
HS200631-IVI30	IVI	17-Nov-06	12:03	50.511	127.694	138	0	69	5	0	0	0	0	74
HS200631-IVI31	IVI	17-Nov-06	13:30	50.505	127.712	100	0	68	0	0	0	0	0	68
HS200631-IVI32	IVI	17-Nov-06	14:44	50.478	127.791	147	0	33	0	0	0	0	0	33
HS200631-H01	HS	20-Nov-06	08:35	52.212	129.206	160	0	0	0	0	0	0	0	0
HS200631-H02	HS	20-Nov-06	10:38	52.258	129.477	189	0	0	0	0	0	0	0	0
HS200631-H03	HS	20-Nov-06	12:40	52.316	129.726	207	0	0	0	0	0	0	0	0
HS200631-H04	HS	20-Nov-06	14:49	52.374	129.975	215	0	0	0	0	0	0	0	0
HS200631-H05	HS	20-Nov-06	17:12	52.428	130.254	320	0	0	0	0	0	0	0	0
HS200631-IBC01	ISEA	21-Nov-06	08:15	54.654	130.496	520	0	0	1	0	0	0	0	1
HS200631-IBC02	ISEA	21-Nov-06	10:13	54.762	130.351	483	0	0	0	1	0	0	0	1
HS200631-IBC03	ISEA	21-Nov-06	11:50	54.832	130.232	434	0	0	0	1	0	0	0	1
HS200631-IBC04	ISEA	21-Nov-06	13:56	54.973	130.062	197	0	0	0	0	0	0	0	0
HS200631-IBC05	ISEA	21-Nov-06	15:41	55.079	129.983	218	0	0	0	0	0	0	0	0
HS200631-IBC06	ISEA	21-Nov-06	16:44	55.143	129.910	445	0	0	19	0	0	0	0	19
HS200631-ISEA01	ISEA	22-Nov-06	07:45	55.321	130.917	441	0	0	2	1	0	0	0	3

Table 2 - Page 2 of 4

Table 2. Catch summaries for each size class of Chinook salmon for the CCGS W.E. Ricker survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Station ID	Region	Date	Time PST	Latitude (°N)	Longitude (°W)	Bottom Depth (m)	CK<100 mm	CK 100- 199 mm	CK 200- 299 mm	CK 300- 349 mm	CK 350- 399 mm	CK 400- 499mm	CK >=500 mm	CK all
HS200631-ISEA02	ISEA	22-Nov-06	09:34	55.435	130.947	395	0	0	0	0	0	0	0	0
HS200631-ISEA03	ISEA	22-Nov-06	11:24	55.556	130.915	395	0	0	1	0	0	0	0	1
HS200631-ISEA04	ISEA	22-Nov-06	13:09	55.671	130.933	518	0	0	0	0	0	0	0	0
HS200631-ISEA05	ISEA	22-Nov-06	14:57	55.783	131.015	284	0	0	0	0	0	0	0	0
HS200631-ISEA06	ISEA	22-Nov-06	16:26	55.854	131.078	525	0	0	0	0	0	0	0	0
HS200631-FI01	SEA	23-Nov-06	07:28	54.794	133.073	177	0	0	0	1	1	0	0	2
HS200631-FI02	SEA	23-Nov-06	08:53	54.779	133.219	187	0	0	0	0	0	0	0	0
HS200631-FI03	SEA	23-Nov-06	10:08	54.764	133.339	127	0	0	0	0	0	0	0	0
HS200631-FI04	SEA	23-Nov-06	11:28	54.746	133.455	146	0	0	0	0	0	0	0	0
HS200631-FI05	SEA	23-Nov-06	12:58	54.740	133.600	193	0	0	0	0	0	0	0	0
HS200631-FI06	SEA	23-Nov-06	14:23	54.725	133.735	191	0	0	0	0	0	0	0	0
HS200631-FI07	SEA	23-Nov-06	15:45	54.701	133.868	226	0	0	0	0	0	0	0	0
HS200631-SEA01	SEA	24-Nov-06	07:32	55.254	133.736	97	0	0	0	0	0	0	0	0
HS200631-SEA02	SEA	24-Nov-06	08:59	55.348	133.783	80	0	0	0	0	0	0	0	0
HS200631-SEA03	SEA	24-Nov-06	10:20	55.415	133.880	88	0	0	0	0	0	0	0	0
HS200631-SEA04	SEA	24-Nov-06	12:28	55.554	133.868	86	0	0	0	0	0	0	0	0
HS200631-SEA05	SEA	24-Nov-06	13:54	55.659	133.932	81	0	0	0	0	0	0	0	0
HS200631-SEA06	SEA	24-Nov-06	15:29	55.740	134.041	120	0	0	0	0	0	0	0	0
HS200631-SEA07	SEA	24-Nov-06	16:52	55.749	134.223	114	0	0	0	0	0	0	0	0
HS200631-ISEA07	ISEA	25-Nov-06	07:39	56.402	133.628	245	0	0	9	0	0	0	1	10
HS200631-ISEA08	ISEA	25-Nov-06	09:26	56.376	133.441	262	0	0	10	7	0	0	1	18
HS200631-ISEA09	ISEA	25-Nov-06	11:17	56.375	133.198	156	0	0	9	2	0	0	0	11
HS200631-ISEA10	ISEA	25-Nov-06	12:43	56.433	133.048	122	0	1	38	4	0	0	0	43
HS200631-ISEA11	ISEA	25-Nov-06	14:11	56.482	132.904	112	0	0	32	3	0	0	0	35
HS200631-ISEA12	ISEA	25-Nov-06	15:37	56.480	132.769	133	0	0	14	0	0	0	0	14
HS200631-ISEA13	ISEA	25-Nov-06	16:59	56.478	132.673	109	0	0	15	0	0	0	1	16
HS200631-ISEA14	ISEA	26-Nov-06	07:42	56.419	132.584	218	0	0	4	2	0	0	0	6
HS200631-ISEA15	ISEA	26-Nov-06	09:30	56.347	132.505	175	0	0	0	0	0	0	0	0
HS200631-ISEA16	ISEA	26-Nov-06	11:01	56.295	132.621	325	0	0	0	0	0	0	0	0
HS200631-ISEA17	ISEA	26-Nov-06	12:37	56.226	132.748	306	0	0	0	0	0	0	0	0

Table 2 - Page 3 of 4

Table 2. Catch summaries for each size class of Chinook salmon for the CCGS W.E. Ricker survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Station ID	Region	Date	Time PST	Latitude (°N)	Longitude (°W)	Bottom Depth (m)	CK<100 mm	CK 100- 199 mm	CK 200- 299 mm	CK 300- 349 mm	CK 350- 399 mm	CK 400- 499mm	CK >=500 mm	CK all
HS200631-ISEA18	ISEA	26-Nov-06	14:10	56.135	132.768	156	0	0	0	0	0	0	0	
HS200631-ISEA19	ISEA	26-Nov-06	15:43	56.042	132.753	339	0	0	0	0	0	0	0	
HS200631-ISEA20	ISEA	26-Nov-06	16:54	55.996	132.674	244	0	0	1	1	0	0	0	
HS200631-ISEA21	ISEA	27-Nov-06	07:34	55.988	132.118	378	0	0	1	0	0	0	1	
HS200631-ISEA22	ISEA	27-Nov-06	09:25	55.851	132.197	318	0	0	1	0	0	0	1	
HS200631-ISEA23	ISEA	27-Nov-06	11:12	55.775	132.340	622	0	0	0	0	0	0	0	
HS200631-ISEA24	ISEA	27-Nov-06	12:58	55.638	132.318	664	0	0	0	0	0	0	0	
HS200631-ISEA25	ISEA	27-Nov-06	14:38	55.551	132.181	394	0	0	0	0	0	0	0	
HS200631-ISEA26	ISEA	27-Nov-06	16:09	55.470	132.062	425	0	0	1	0	0	0	1	
HS200631-ISEA27	ISEA	28-Nov-06	07:34	54.844	131.889	394	0	0	0	0	0	0	0	
HS200631-ISEA28	ISEA	28-Nov-06	09:08	54.738	131.908	393	0	0	0	1	0	0	1	
HS200631-ISEA29	ISEA	28-Nov-06	10:40	54.635	132.037	145	0	0	1	0	0	0	1	
HS200631-ISEA30	ISEA	28-Nov-06	12:21	54.577	132.219	182	0	0	0	0	0	0	0	
HS200631-ISEA31	ISEA	28-Nov-06	13:54	54.586	132.416	260	0	0	0	1	0	0	1	
HS200631-IBC07	IBC	30-Nov-06	07:33	52.159	127.866	572	0	0	0	2	0	0	2	
HS200631-IBC08	IBC	30-Nov-06	09:15	52.051	127.914	360	0	0	0	0	0	0	0	
HS200631-IBC09	IBC	30-Nov-06	10:54	51.934	127.937	325	0	0	0	0	0	0	0	
HS200631-IBC10	IBC	30-Nov-06	12:34	51.848	127.912	201	0	0	0	0	0	0	0	
HS200631-IBC11	IBC	30-Nov-06	14:14	51.732	127.944	340	0	0	0	0	0	0	0	
HS200631-IBC12	IBC	30-Nov-06	16:04	51.590	127.889	303	0	0	0	0	0	0	0	
HS200631-T01	QCSD	01-Dec-06	07:38	51.271	128.355	85	0	2	5	0	0	0	7	
HS200631-T02	QCSD	01-Dec-06	09:10	51.200	128.482	190	0	0	0	0	0	0	0	
HS200631-T03	QCSD	01-Dec-06	10:39	51.135	128.614	129	0	0	0	0	0	0	0	
HS200631-T04	QCSD	01-Dec-06	12:12	51.058	128.753	60	0	0	0	0	0	0	0	
HS200631-T05	QCSD	01-Dec-06	13:29	50.993	128.887	63	0	0	0	0	0	0	0	
HS200631-T06	QCSD	01-Dec-06	14:50	50.936	129.019	62	0	0	0	0	0	0	0	
HS200631-T07	VI	01-Dec-06	16:57	50.819	129.244	120	0	0	0	0	0	0	0	
TOTALS						0	1404	455	33	4	10	11	1917	

Table 2 - Page 4 of 4

Table 3. Biological data collected for each salmon caught on the CCGS *W.E. Ricker* survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-FI01-124-001	CHINOOK	349	543					AD
HS200631-FI01-124-002	CHINOOK	379	700					AD
HS200631-IBC01-124-001	CHINOOK	279	260					
HS200631-IBC02-124-001	CHINOOK	321	410					
HS200631-IBC03-124-001	CHINOOK	306	349					
HS200631-IBC06-124-001	CHINOOK	270	221					
HS200631-IBC06-124-002	CHINOOK	224	134					
HS200631-IBC06-124-003	CHINOOK	251	187					
HS200631-IBC06-124-004	CHINOOK	265	228					
HS200631-IBC06-124-005	CHINOOK	272	257					
HS200631-IBC06-124-006	CHINOOK	212	121					
HS200631-IBC06-124-007	CHINOOK	263	222					
HS200631-IBC06-124-008	CHINOOK	249	200					
HS200631-IBC06-124-009	CHINOOK	266	236					
HS200631-IBC06-124-010	CHINOOK	242	180					
HS200631-IBC06-124-011	CHINOOK	262	254					
HS200631-IBC06-124-012	CHINOOK	294	328					
HS200631-IBC06-124-013	CHINOOK	213	117					
HS200631-IBC06-124-014	CHINOOK	261	217					
HS200631-IBC06-124-015	CHINOOK	243	160					
HS200631-IBC06-124-016	CHINOOK	240	160					
HS200631-IBC06-124-017	CHINOOK	263	230					
HS200631-IBC06-124-018	CHINOOK	258	218					
HS200631-IBC06-124-019	CHINOOK	277	281					
HS200631-IBCO7-124-001	CHINOOK	323	449					
HS200631-IBCO7-124-002	CHINOOK	318	363					
HS200631-ISEA01-124-001	CHINOOK	219	129					
HS200631-ISEA01-124-002	CHINOOK	334	485					
HS200631-ISEA01-124-003	CHINOOK	280	267					
HS200631-ISEA03-124-001	CHINOOK	244	176					
HS200631-ISEA07-124-001	CHINOOK	251	193			Y		AD
HS200631-ISEA07-124-002	CHINOOK	278	269					
HS200631-ISEA07-124-003	CHINOOK	238	165					
HS200631-ISEA07-124-004	CHINOOK	232	151					
HS200631-ISEA07-124-005	CHINOOK	232	159					
HS200631-ISEA07-124-006	CHINOOK	274	255					
HS200631-ISEA07-124-007	CHINOOK	232	158					
HS200631-ISEA07-124-008	CHINOOK	268	238					
HS200631-ISEA07-124-009	CHINOOK	250	201					

Table 3. Biological data collected for each salmon caught on the CCGS *W.E. Ricker* survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-ISEA07-124-010	CHINOOK	793	7370	F				
HS200631-ISEA08-124-001	CHINOOK	314	385					
HS200631-ISEA08-124-002	CHINOOK	311	397				Y	AD
HS200631-ISEA08-124-003	CHINOOK	290	314					
HS200631-ISEA08-124-004	CHINOOK	306	369					
HS200631-ISEA08-124-005	CHINOOK	244	193					
HS200631-ISEA08-124-006	CHINOOK	273	275					
HS200631-ISEA08-124-007	CHINOOK	261	222					
HS200631-ISEA08-124-008	CHINOOK	300	339					
HS200631-ISEA08-124-009	CHINOOK	312	403					
HS200631-ISEA08-124-010	CHINOOK	283	307					
HS200631-ISEA08-124-011	CHINOOK	236	171					
HS200631-ISEA08-124-012	CHINOOK	227	142					
HS200631-ISEA08-124-013	CHINOOK	345	527					
HS200631-ISEA08-124-014	CHINOOK	300	394					
HS200631-ISEA08-124-015	CHINOOK	229	147					
HS200631-ISEA08-124-016	CHINOOK	232	164					
HS200631-ISEA08-124-017	CHINOOK	230	135					
HS200631-ISEA08-124-018	CHINOOK	750	5620	M				
HS200631-ISEA09-124-001	CHINOOK	285	311					
HS200631-ISEA09-124-002	CHINOOK	257	221					
HS200631-ISEA09-124-003	CHINOOK	332	524					
HS200631-ISEA09-124-004	CHINOOK	282	311					
HS200631-ISEA09-124-005	CHINOOK	311	401					
HS200631-ISEA09-124-006	CHINOOK	236	163					
HS200631-ISEA09-124-007	CHINOOK	227	146					
HS200631-ISEA09-124-008	CHINOOK	256	215					
HS200631-ISEA09-124-009	CHINOOK	230	153					
HS200631-ISEA09-124-010	CHINOOK	271	254					
HS200631-ISEA09-124-011	CHINOOK	266	247					
HS200631-ISEA10-124-001	CHINOOK	251	205					
HS200631-ISEA10-124-002	CHINOOK	331	517					
HS200631-ISEA10-124-003	CHINOOK	242	171					
HS200631-ISEA10-124-004	CHINOOK	251	216					
HS200631-ISEA10-124-005	CHINOOK	302	406					
HS200631-ISEA10-124-006	CHINOOK	218	137					
HS200631-ISEA10-124-007	CHINOOK	269	256					
HS200631-ISEA10-124-008	CHINOOK	291	345					
HS200631-ISEA10-124-009	CHINOOK	331	472					

Table 3. Biological data collected for each salmon caught on the CCGS *W.E. Ricker* survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT ago	CWT	Fin Clip
HS200631-ISEA10-124-010	CHINOOK	293	340					
HS200631-ISEA10-124-011	CHINOOK	271	265					
HS200631-ISEA10-124-012	CHINOOK	258	248					
HS200631-ISEA10-124-013	CHINOOK	288	282					
HS200631-ISEA10-124-014	CHINOOK	278	262				Y	AD
HS200631-ISEA10-124-015	CHINOOK	286	290					
HS200631-ISEA10-124-016	CHINOOK	222	140					
HS200631-ISEA10-124-017	CHINOOK	273	278					
HS200631-ISEA10-124-018	CHINOOK	268	223					
HS200631-ISEA10-124-019	CHINOOK	282	334					
HS200631-ISEA10-124-020	CHINOOK	236	165					
HS200631-ISEA10-124-021	CHINOOK	222	127					
HS200631-ISEA10-124-022	CHINOOK	223	145					
HS200631-ISEA10-124-023	CHINOOK	210	117					
HS200631-ISEA10-124-024	CHINOOK	244	197					
HS200631-ISEA10-124-025	CHINOOK	315	441					
HS200631-ISEA10-124-026	CHINOOK	282	299					
HS200631-ISEA10-124-027	CHINOOK	231	152					
HS200631-ISEA10-124-028	CHINOOK	231	167					
HS200631-ISEA10-124-029	CHINOOK	202	97					
HS200631-ISEA10-124-030	CHINOOK	225	149					
HS200631-ISEA10-124-031	CHINOOK	203						
HS200631-ISEA10-124-032	CHINOOK	227						
HS200631-ISEA10-124-033	CHINOOK	200						
HS200631-ISEA10-124-034	CHINOOK	260						
HS200631-ISEA10-124-035	CHINOOK	235						
HS200631-ISEA10-124-036	CHINOOK	213						
HS200631-ISEA10-124-037	CHINOOK	224						
HS200631-ISEA10-124-038	CHINOOK	218						
HS200631-ISEA10-124-039	CHINOOK	222						
HS200631-ISEA10-124-040	CHINOOK	205						
HS200631-ISEA10-124-041	CHINOOK	265						
HS200631-ISEA10-124-042	CHINOOK	217						
HS200631-ISEA10-124-043	CHINOOK	167						
HS200631-ISEA11-124-001	CHINOOK	271	241				Y	AD
HS200631-ISEA11-124-002	CHINOOK	300	365					
HS200631-ISEA11-124-003	CHINOOK	306	357					
HS200631-ISEA11-124-004	CHINOOK	267	233					
HS200631-ISEA11-124-005	CHINOOK	255	212					

Table 3. Biological data collected for each salmon caught on the CCGS *W.E. Ricker* survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-ISEA11-124-006	CHINOOK	274	291					
HS200631-ISEA11-124-007	CHINOOK	255	212					
HS200631-ISEA11-124-008	CHINOOK	226	146					
HS200631-ISEA11-124-009	CHINOOK	239	177					
HS200631-ISEA11-124-010	CHINOOK	267	240					
HS200631-ISEA11-124-011	CHINOOK	343	552					
HS200631-ISEA11-124-012	CHINOOK	240	178					
HS200631-ISEA11-124-013	CHINOOK	282	298					
HS200631-ISEA11-124-014	CHINOOK	216	127					
HS200631-ISEA11-124-015	CHINOOK	225	146					
HS200631-ISEA11-124-016	CHINOOK	271	258					
HS200631-ISEA11-124-017	CHINOOK	203	100					
HS200631-ISEA11-124-018	CHINOOK	224	132				Y	AD
HS200631-ISEA11-124-019	CHINOOK	228	153					
HS200631-ISEA11-124-020	CHINOOK	227	144					
HS200631-ISEA11-124-021	CHINOOK	233	157					
HS200631-ISEA11-124-022	CHINOOK	223	131					
HS200631-ISEA11-124-023	CHINOOK	246	196					
HS200631-ISEA11-124-024	CHINOOK	270	270					
HS200631-ISEA11-124-025	CHINOOK	253	218					
HS200631-ISEA11-124-026	CHINOOK	222	137					
HS200631-ISEA11-124-027	CHINOOK	248	195					
HS200631-ISEA11-124-028	CHINOOK	215	131					
HS200631-ISEA11-124-029	CHINOOK	226	146					
HS200631-ISEA11-124-030	CHINOOK	211	127					
HS200631-ISEA11-124-031	CHINOOK	236						
HS200631-ISEA11-124-032	CHINOOK	237						
HS200631-ISEA11-124-033	CHINOOK	232						
HS200631-ISEA11-124-034	CHINOOK	209						
HS200631-ISEA11-124-035	CHINOOK	251						
HS200631-ISEA12-124-001	CHINOOK	228	161					
HS200631-ISEA12-124-002	CHINOOK	255	204					
HS200631-ISEA12-124-003	CHINOOK	249	194					
HS200631-ISEA12-124-004	CHINOOK	268	246					
HS200631-ISEA12-124-005	CHINOOK	232	167					
HS200631-ISEA12-124-006	CHINOOK	202	104					
HS200631-ISEA12-124-007	CHINOOK	281	273					
HS200631-ISEA12-124-008	CHINOOK	236	164					
HS200631-ISEA12-124-009	CHINOOK	222	142					

Table 3. Biological data collected for each salmon caught on the CCGS *W.E. Ricker* survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-ISEA12-124-010	CHINOOK	219	130					
HS200631-ISEA12-124-011	CHINOOK	238	188					
HS200631-ISEA12-124-012	CHINOOK	245	196					
HS200631-ISEA12-124-013	CHINOOK	231	164					
HS200631-ISEA12-124-014	CHINOOK	203	103					
HS200631-ISEA13-124-001	CHINOOK	265	246					
HS200631-ISEA13-124-002	CHINOOK	297	360					
HS200631-ISEA13-124-003	CHINOOK	295	357					
HS200631-ISEA13-124-004	CHINOOK	242	194					
HS200631-ISEA13-124-005	CHINOOK	254	213					
HS200631-ISEA13-124-006	CHINOOK	277	306					
HS200631-ISEA13-124-007	CHINOOK	282	290					
HS200631-ISEA13-124-008	CHINOOK	290	358					
HS200631-ISEA13-124-009	CHINOOK	224	131					
HS200631-ISEA13-124-010	CHINOOK	274	263					
HS200631-ISEA13-124-011	CHINOOK	260	255					
HS200631-ISEA13-124-012	CHINOOK	271	264					
HS200631-ISEA13-124-013	CHINOOK	262	261					
HS200631-ISEA13-124-014	CHINOOK	263	236					AD
HS200631-ISEA13-124-015	CHINOOK	294	341					
HS200631-ISEA13-124-016	CHINOOK	625	3700	F				
HS200631-ISEA14-124-001	CHINOOK	318	424					
HS200631-ISEA14-124-002	CHINOOK	265	220					
HS200631-ISEA14-124-003	CHINOOK	296	346					
HS200631-ISEA14-124-004	CHINOOK	302	363					
HS200631-ISEA14-124-005	CHINOOK	247	185					
HS200631-ISEA14-124-006	CHINOOK	291	320					
HS200631-ISEA20-124-001	CHINOOK	257	220					
HS200631-ISEA20-124-002	CHINOOK	302	387					
HS200631-ISEA21-124-001	CHINOOK	279	270					
HS200631-ISEA22-124-001	CHINOOK	282	284					
HS200631-ISEA26-124-001	CHINOOK	231	139					
HS200631-ISEA28-124-001	CHINOOK	313	382					
HS200631-ISEA29-124-001	CHINOOK	278	269					
HS200631-ISEA31-124-001	CHINOOK	342	498					
HS200631-IVI01-124-001	CHINOOK	169	54					
HS200631-IVI02-124-001	CHINOOK	190	82					
HS200631-IVI02-124-002	CHINOOK	181	69					
HS200631-IVI02-124-003	CHINOOK	175	65					

Table 3. Biological data collected for each salmon caught on the CCGS *W.E. Ricker* survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-IVI02-124-004	CHINOOK	191	80					
HS200631-IVI02-124-005	CHINOOK	185	72					
HS200631-IVI02-124-006	CHINOOK	181	68					
HS200631-IVI02-124-007	CHINOOK	174	58					
HS200631-IVI02-124-008	CHINOOK	146	33					
HS200631-IVI02-124-009	CHINOOK	176	60					
HS200631-IVI02-124-010	CHINOOK	141	29					
HS200631-IVI03-124-001	CHINOOK	215	128					
HS200631-IVI03-124-002	CHINOOK	214	120					
HS200631-IVI03-124-003	CHINOOK	217	130					
HS200631-IVI03-124-004	CHINOOK	192	91					
HS200631-IVI03-124-005	CHINOOK	208	123					
HS200631-IVI03-124-006	CHINOOK	205	106					
HS200631-IVI03-124-007	CHINOOK	186	80					
HS200631-IVI03-124-008	CHINOOK	193	92					
HS200631-IVI03-124-009	CHINOOK	198	106					
HS200631-IVI03-124-010	CHINOOK	245	187					
HS200631-IVI03-124-011	CHINOOK	220	147					
HS200631-IVI03-124-012	CHINOOK	225	150					
HS200631-IVI03-124-013	CHINOOK	255	212			Y	AD	
HS200631-IVI03-124-014	CHINOOK	229	148					
HS200631-IVI03-124-015	CHINOOK	211	109					
HS200631-IVI03-124-016	CHINOOK	231	154					
HS200631-IVI03-124-017	CHINOOK	212	124					
HS200631-IVI03-124-018	CHINOOK	215	115					
HS200631-IVI03-124-019	CHINOOK	155	41					
HS200631-IVI03-124-020	CHINOOK	224	138					
HS200631-IVI03-124-021	CHINOOK	211	118					
HS200631-IVI03-124-022	CHINOOK	177	67					
HS200631-IVI03-124-023	CHINOOK	169	51					
HS200631-IVI03-124-024	CHINOOK	184	72					
HS200631-IVI03-124-025	CHINOOK	197	93					
HS200631-IVI03-124-026	CHINOOK	137	30					
HS200631-IVI03-124-027	CHINOOK	115	16					
HS200631-IVI06-124-001	CHINOOK	160	42					
HS200631-IVI06-124-002	CHINOOK	170	52					
HS200631-IVI06-124-003	CHINOOK	128	25					
HS200631-IVI06-124-004	CHINOOK	144	32					
HS200631-IVI06-124-005	CHINOOK	135	27					

Table 3. Biological data collected for each salmon caught on the CCGS *W.E. Ricker* survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-IVI07-124-001	CHINOOK	263	243					
HS200631-IVI07-124-002	CHINOOK	186	80					
HS200631-IVI07-124-003	CHINOOK	217	128					
HS200631-IVI07-124-004	CHINOOK	198	102					
HS200631-IVI07-124-005	CHINOOK	199	90					
HS200631-IVI07-124-006	CHINOOK	222	129					
HS200631-IVI07-124-007	CHINOOK	235	154					
HS200631-IVI07-124-008	CHINOOK	228	149					
HS200631-IVI07-124-009	CHINOOK	222	132					
HS200631-IVI07-124-010	CHINOOK	201	105					
HS200631-IVI07-124-011	CHINOOK	194	79					
HS200631-IVI07-124-012	CHINOOK	258	208					
HS200631-IVI07-124-013	CHINOOK	208	113					
HS200631-IVI07-124-014	CHINOOK	215	126					
HS200631-IVI07-124-015	CHINOOK	205	102					
HS200631-IVI07-124-016	CHINOOK	208	110					
HS200631-IVI07-124-017	CHINOOK	203	100					
HS200631-IVI07-124-018	CHINOOK	210	107					
HS200631-IVI07-124-019	CHINOOK	189	81					
HS200631-IVI07-124-020	CHINOOK	206	96					
HS200631-IVI07-124-021	CHINOOK	219	126					
HS200631-IVI07-124-022	CHINOOK	181	70					
HS200631-IVI07-124-023	CHINOOK	224	129					
HS200631-IVI07-124-024	CHINOOK	198	98					
HS200631-IVI07-124-025	CHINOOK	265	241					
HS200631-IVI07-124-026	CHINOOK	239	166					
HS200631-IVI07-124-027	CHINOOK	200	97					
HS200631-IVI07-124-028	CHINOOK	167	51					
HS200631-IVI07-124-029	CHINOOK	113	12					
HS200631-IVI07-124-030	CHINOOK	187	75					
HS200631-IVI07-124-031	CHINOOK	417	912	F				
HS200631-IVI07-124-032	CHINOOK	487	1411	F				
HS200631-IVI07-124-033	CHINOOK	181						
HS200631-IVI07-124-034	CHINOOK	224						
HS200631-IVI07-124-035	CHINOOK	199						
HS200631-IVI07-124-036	CHINOOK	182						
HS200631-IVI07-124-037	CHINOOK	210						
HS200631-IVI07-124-038	CHINOOK	195						
HS200631-IVI07-124-039	CHINOOK	176						

Table 3. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-IVI07-124-040	CHINOOK	195						
HS200631-IVI07-124-041	CHINOOK	193						
HS200631-IVI07-124-042	CHINOOK	183						
HS200631-IVI07-124-043	CHINOOK	194						
HS200631-IVI07-124-044	CHINOOK	188						
HS200631-IVI07-124-045	CHINOOK	191						
HS200631-IVI07-124-046	CHINOOK	197						
HS200631-IVI07-124-047	CHINOOK	320						
HS200631-IVI07-124-048	CHINOOK	183						
HS200631-IVI07-124-049	CHINOOK	209						
HS200631-IVI07-124-050	CHINOOK	216						
HS200631-IVI07-124-051	CHINOOK	215						
HS200631-IVI08-124-001	CHINOOK	195	82					
HS200631-IVI08-124-002	CHINOOK	191	86					
HS200631-IVI08-124-003	CHINOOK	168	51					
HS200631-IVI08-124-004	CHINOOK	181	68					
HS200631-IVI08-124-005	CHINOOK	164	45					
HS200631-IVI08-124-006	CHINOOK	189	74					
HS200631-IVI08-124-007	CHINOOK	202	100					
HS200631-IVI08-124-008	CHINOOK	194	86					
HS200631-IVI08-124-009	CHINOOK	185	71					
HS200631-IVI08-124-010	CHINOOK	202	96					
HS200631-IVI08-124-011	CHINOOK	155	43					
HS200631-IVI08-124-012	CHINOOK	158	40					
HS200631-IVI08-124-013	CHINOOK	168	55					
HS200631-IVI08-124-014	CHINOOK	182	77					
HS200631-IVI08-124-015	CHINOOK	192	84					
HS200631-IVI08-124-016	CHINOOK	196	90					
HS200631-IVI08-124-017	CHINOOK	187	68					
HS200631-IVI08-124-018	CHINOOK	150	39					
HS200631-IVI08-124-019	CHINOOK	165	59					
HS200631-IVI08-124-020	CHINOOK	181	73					
HS200631-IVI08-124-021	CHINOOK	207	102					
HS200631-IVI08-124-022	CHINOOK	174	58					
HS200631-IVI08-124-023	CHINOOK	181	74					
HS200631-IVI08-124-024	CHINOOK	183	69					
HS200631-IVI08-124-025	CHINOOK	206	104					
HS200631-IVI08-124-026	CHINOOK	204	97					
HS200631-IVI08-124-027	CHINOOK	193	91					

Table 3. Biological data collected for each salmon caught on the CCGS *W.E. Ricker* survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-IVI08-124-028	CHINOOK	177	61					
HS200631-IVI08-124-029	CHINOOK	185	73					
HS200631-IVI08-124-030	CHINOOK	203	107					
HS200631-IVI08-124-031	CHINOOK	170						
HS200631-IVI08-124-032	CHINOOK	184						
HS200631-IVI08-124-033	CHINOOK	188						
HS200631-IVI08-124-034	CHINOOK	210						
HS200631-IVI08-124-035	CHINOOK	196						
HS200631-IVI08-124-036	CHINOOK	184						
HS200631-IVI08-124-037	CHINOOK	211						
HS200631-IVI08-124-038	CHINOOK	178						
HS200631-IVI08-124-039	CHINOOK	192						
HS200631-IVI08-124-040	CHINOOK	190						
HS200631-IVI08-124-041	CHINOOK	192						
HS200631-IVI08-124-042	CHINOOK	188						
HS200631-IVI08-124-043	CHINOOK	197						
HS200631-IVI08-124-044	CHINOOK	216						
HS200631-IVI08-124-045	CHINOOK	188						
HS200631-IVI08-124-046	CHINOOK	192						
HS200631-IVI08-124-047	CHINOOK	193						
HS200631-IVI08-124-048	CHINOOK	181						
HS200631-IVI08-124-049	CHINOOK	198						
HS200631-IVI08-124-050	CHINOOK	186						
HS200631-IVI08-124-051	CHINOOK	176						
HS200631-IVI08-124-052	CHINOOK	192						
HS200631-IVI08-124-053	CHINOOK	208						
HS200631-IVI08-124-054	CHINOOK	165						
HS200631-IVI08-124-055	CHINOOK	193						
HS200631-IVI08-124-056	CHINOOK	210						
HS200631-IVI08-124-057	CHINOOK	206						
HS200631-IVI08-124-058	CHINOOK	187						
HS200631-IVI08-124-059	CHINOOK	207						
HS200631-IVI08-124-060	CHINOOK	217						
HS200631-IVI08-124-061	CHINOOK	163						
HS200631-IVI08-124-062	CHINOOK	182						
HS200631-IVI08-124-063	CHINOOK	164						
HS200631-IVI08-124-064	CHINOOK	170						
HS200631-IVI08-124-065	CHINOOK	202						
HS200631-IVI08-124-066	CHINOOK	192						

Table 3. Biological data collected for each salmon caught on the CCGS *W.E. Ricker* survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-IVI08-124-067	CHINOOK	174						
HS200631-IVI08-124-068	CHINOOK	175						
HS200631-IVI08-124-069	CHINOOK	187						
HS200631-IVI08-124-070	CHINOOK	196						
HS200631-IVI08-124-071	CHINOOK	198						
HS200631-IVI08-124-072	CHINOOK	190						
HS200631-IVI08-124-073	CHINOOK	180						
HS200631-IVI08-124-074	CHINOOK	180						
HS200631-IVI08-124-075	CHINOOK	192						
HS200631-IVI08-124-076	CHINOOK	168						
HS200631-IVI08-124-077	CHINOOK	198						
HS200631-IVI08-124-078	CHINOOK	172						
HS200631-IVI08-124-079	CHINOOK	165						
HS200631-IVI08-124-080	CHINOOK	168						
HS200631-IVI08-124-081	CHINOOK	203						
HS200631-IVI08-124-082	CHINOOK	179						
HS200631-IVI08-124-083	CHINOOK	182						
HS200631-IVI08-124-084	CHINOOK	195						
HS200631-IVI08-124-085	CHINOOK	188						
HS200631-IVI08-124-086	CHINOOK	206						
HS200631-IVI08-124-087	CHINOOK	215						
HS200631-IVI08-124-088	CHINOOK	171						
HS200631-IVI08-124-089	CHINOOK	183						
HS200631-IVI08-124-090	CHINOOK	194				Y		AD
HS200631-IVI08-124-091	CHINOOK	185						
HS200631-IVI08-124-092	CHINOOK	201						
HS200631-IVI08-124-093	CHINOOK	208						
HS200631-IVI08-124-094	CHINOOK	156						
HS200631-IVI08-124-095	CHINOOK	205						
HS200631-IVI08-124-096	CHINOOK	178						
HS200631-IVI08-124-097	CHINOOK	190						
HS200631-IVI08-124-098	CHINOOK	178						
HS200631-IVI08-124-099	CHINOOK	194						
HS200631-IVI08-124-100	CHINOOK	158						
HS200631-IVI08-124-101	CHINOOK	174						
HS200631-IVI08-124-102	CHINOOK	165						
HS200631-IVI08-124-103	CHINOOK	195						
HS200631-IVI08-124-104	CHINOOK	198						
HS200631-IVI08-124-105	CHINOOK	203						

Table 3. Biological data collected for each salmon caught on the CCGS *W.E. Ricker* survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-IVI08-124-106	CHINOOK	180						
HS200631-IVI08-124-107	CHINOOK	157						
HS200631-IVI08-124-108	CHINOOK	167						
HS200631-IVI08-124-109	CHINOOK	190						
HS200631-IVI08-124-110	CHINOOK	173						
HS200631-IVI08-124-111	CHINOOK	156						
HS200631-IVI08-124-112	CHINOOK	195						
HS200631-IVI08-124-113	CHINOOK	162						
HS200631-IVI08-124-114	CHINOOK	171						
HS200631-IVI09-124-001	CHINOOK	178	68					
HS200631-IVI09-124-002	CHINOOK	198	85					
HS200631-IVI09-124-003	CHINOOK	182	70					
HS200631-IVI09-124-004	CHINOOK	167	49					
HS200631-IVI09-124-005	CHINOOK	197	91					
HS200631-IVI09-124-006	CHINOOK	190	83					
HS200631-IVI09-124-007	CHINOOK	175	62					
HS200631-IVI09-124-008	CHINOOK	178	63					
HS200631-IVI09-124-009	CHINOOK	178	65					
HS200631-IVI09-124-010	CHINOOK	191	84					
HS200631-IVI09-124-011	CHINOOK	192	75					
HS200631-IVI09-124-012	CHINOOK	155	38					
HS200631-IVI09-124-013	CHINOOK	168	57					
HS200631-IVI09-124-014	CHINOOK	195	89					
HS200631-IVI09-124-015	CHINOOK	168	51					
HS200631-IVI09-124-016	CHINOOK	140	32					
HS200631-IVI09-124-017	CHINOOK	170	54					
HS200631-IVI09-124-018	CHINOOK	193	82					
HS200631-IVI09-124-019	CHINOOK	182	78					
HS200631-IVI09-124-020	CHINOOK	186	73					
HS200631-IVI09-124-021	CHINOOK	179	66					
HS200631-IVI09-124-022	CHINOOK	198	87					
HS200631-IVI09-124-023	CHINOOK	190	76					
HS200631-IVI09-124-024	CHINOOK	189	79					
HS200631-IVI09-124-025	CHINOOK	160	44					
HS200631-IVI09-124-026	CHINOOK	178	61					
HS200631-IVI09-124-027	CHINOOK	215	118					
HS200631-IVI09-124-028	CHINOOK	193	81					
HS200631-IVI09-124-029	CHINOOK	179	67					
HS200631-IVI09-124-030	CHINOOK	165	55					

Table 3. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-IVI09-124-031	CHINOOK	179						
HS200631-IVI09-124-032	CHINOOK	127						
HS200631-IVI09-124-033	CHINOOK	173						
HS200631-IVI11-124-001	CHINOOK	185	70					
HS200631-IVI11-124-002	CHINOOK	186	69					
HS200631-IVI11-124-003	CHINOOK	162	43					
HS200631-IVI11-124-004	CHINOOK	188	72					
HS200631-IVI11-124-005	CHINOOK	150	37					
HS200631-IVI11-124-006	CHINOOK	155	39					
HS200631-IVI11-124-007	CHINOOK	167	44					
HS200631-IVI11-124-008	CHINOOK	148	32					
HS200631-IVI11-124-009	CHINOOK	175	52					
HS200631-IVI11-124-010	CHINOOK	165	47					
HS200631-IVI11-124-011	CHINOOK	164	44					
HS200631-IVI11-124-012	CHINOOK	163	48					
HS200631-IVI11-124-013	CHINOOK	169	51					
HS200631-IVI11-124-014	CHINOOK	134	25					
HS200631-IVI11-124-015	CHINOOK	190	72					
HS200631-IVI11-124-016	CHINOOK	161	45					
HS200631-IVI11-124-017	CHINOOK	168	46					
HS200631-IVI11-124-018	CHINOOK	162	44					
HS200631-IVI11-124-019	CHINOOK	157	41					
HS200631-IVI11-124-020	CHINOOK	168	52					
HS200631-IVI11-124-021	CHINOOK	145	32					
HS200631-IVI11-124-022	CHINOOK	147	32					
HS200631-IVI11-124-023	CHINOOK	155	39					
HS200631-IVI11-124-024	CHINOOK	143	31					
HS200631-IVI11-124-025	CHINOOK	169	53					
HS200631-IVI12-124-001	CHINOOK	168	51					
HS200631-IVI12-124-002	CHINOOK	157	42					
HS200631-IVI12-124-003	CHINOOK	160	45					
HS200631-IVI12-124-004	CHINOOK	155	38					
HS200631-IVI12-124-005	CHINOOK	165	51					
HS200631-IVI12-124-006	CHINOOK	161	46					
HS200631-IVI12-124-007	CHINOOK	171	56					
HS200631-IVI12-124-008	CHINOOK	168	52					
HS200631-IVI12-124-009	CHINOOK	163	46					
HS200631-IVI12-124-010	CHINOOK	130	23					
HS200631-IVI12-124-011	CHINOOK	139	28					

Table 3. Biological data collected for each salmon caught on the CCGS *W.E. Ricker* survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-IVI12-124-012	CHINOOK	118	22					
HS200631-IVI12-124-013	CHINOOK	127	20					
HS200631-IVI13-124-001	CHINOOK	183	64					
HS200631-IVI13-124-002	CHINOOK	182	63					
HS200631-IVI13-124-003	CHINOOK	168	49					
HS200631-IVI13-124-004	CHINOOK	165	48					
HS200631-IVI13-124-005	CHINOOK	166	51					
HS200631-IVI13-124-006	CHINOOK	178	62					
HS200631-IVI13-124-007	CHINOOK	177	65					
HS200631-IVI13-124-008	CHINOOK	177	65					
HS200631-IVI13-124-009	CHINOOK	154	42					
HS200631-IVI13-124-010	CHINOOK	171	56					
HS200631-IVI13-124-011	CHINOOK	175	63					
HS200631-IVI13-124-012	CHINOOK	184	66					
HS200631-IVI13-124-013	CHINOOK	168	50					
HS200631-IVI13-124-014	CHINOOK	190	77					
HS200631-IVI13-124-015	CHINOOK	188	70					
HS200631-IVI13-124-016	CHINOOK	159	39					
HS200631-IVI13-124-017	CHINOOK	183	65					
HS200631-IVI13-124-018	CHINOOK	200	96					
HS200631-IVI13-124-019	CHINOOK	170	54					
HS200631-IVI13-124-020	CHINOOK	146	35					
HS200631-IVI13-124-021	CHINOOK	184	67					
HS200631-IVI13-124-022	CHINOOK	182	65					
HS200631-IVI14-124-001	CHINOOK	186	73					
HS200631-IVI14-124-002	CHINOOK	184	74					
HS200631-IVI14-124-003	CHINOOK	187	76					
HS200631-IVI14-124-004	CHINOOK	167	51					
HS200631-IVI14-124-005	CHINOOK	180	62					
HS200631-IVI14-124-006	CHINOOK	191	74					
HS200631-IVI14-124-007	CHINOOK	182	65					
HS200631-IVI14-124-008	CHINOOK	168	53					
HS200631-IVI14-124-009	CHINOOK	191	74					
HS200631-IVI14-124-010	CHINOOK	179	63					
HS200631-IVI14-124-011	CHINOOK	175	59					
HS200631-IVI14-124-012	CHINOOK	183	68					
HS200631-IVI14-124-013	CHINOOK	171	57					
HS200631-IVI14-124-014	CHINOOK	160	47					
HS200631-IVI14-124-015	CHINOOK	163	46					

Table 3. Biological data collected for each salmon caught on the CCGS *W.E. Ricker* survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-IVI14-124-016	CHINOOK	161	47					
HS200631-IVI14-124-017	CHINOOK	199	88					
HS200631-IVI14-124-018	CHINOOK	169	59					
HS200631-IVI14-124-019	CHINOOK	168	55					
HS200631-IVI14-124-020	CHINOOK	174	60					
HS200631-IVI14-124-021	CHINOOK	141	32					
HS200631-IVI14-124-022	CHINOOK	171	57					
HS200631-IVI14-124-023	CHINOOK	183	74					
HS200631-IVI14-124-024	CHINOOK	187	76					
HS200631-IVI14-124-025	CHINOOK	172	57					
HS200631-IVI14-124-026	CHINOOK	190	79					
HS200631-IVI14-124-027	CHINOOK	202	102					
HS200631-IVI14-124-028	CHINOOK	176	61					
HS200631-IVI14-124-029	CHINOOK	186	75					
HS200631-IVI14-124-030	CHINOOK	169	53					
HS200631-IVI14-124-031	CHINOOK	175						
HS200631-IVI15-124-001	CHINOOK	193	79					
HS200631-IVI15-124-002	CHINOOK	230	146					
HS200631-IVI15-124-003	CHINOOK	206	93					
HS200631-IVI15-124-004	CHINOOK	192	74					
HS200631-IVI15-124-005	CHINOOK	222	135					
HS200631-IVI15-124-006	CHINOOK	213	110					
HS200631-IVI15-124-007	CHINOOK	197	86					
HS200631-IVI15-124-008	CHINOOK	182	69					
HS200631-IVI15-124-009	CHINOOK	295	330					
HS200631-IVI15-124-010	CHINOOK	220	130					
HS200631-IVI15-124-011	CHINOOK	210	112					
HS200631-IVI15-124-012	CHINOOK	196	92					
HS200631-IVI15-124-013	CHINOOK	187	68					
HS200631-IVI15-124-014	CHINOOK	201	100					
HS200631-IVI15-124-015	CHINOOK	202	99					
HS200631-IVI15-124-016	CHINOOK	192	83					
HS200631-IVI15-124-017	CHINOOK	229	137					
HS200631-IVI15-124-018	CHINOOK	223	126					
HS200631-IVI15-124-019	CHINOOK	196	88					
HS200631-IVI15-124-020	CHINOOK	197	87					
HS200631-IVI15-124-021	CHINOOK	199	86					
HS200631-IVI15-124-022	CHINOOK	214	112					
HS200631-IVI15-124-023	CHINOOK	225	149					

Table 3. Biological data collected for each salmon caught on the CCGS *W.E. Ricker* survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-IVI15-124-024	CHINOOK	210	110					
HS200631-IVI15-124-025	CHINOOK	190	76					
HS200631-IVI15-124-026	CHINOOK	197	82					
HS200631-IVI15-124-027	CHINOOK	207	104					
HS200631-IVI15-124-028	CHINOOK	200	90					
HS200631-IVI15-124-029	CHINOOK	199	100					
HS200631-IVI15-124-030	CHINOOK	181	69					
HS200631-IVI15-124-031	CHINOOK	186						
HS200631-IVI15-124-032	CHINOOK	186						
HS200631-IVI15-124-033	CHINOOK	190						
HS200631-IVI15-124-034	CHINOOK	163						
HS200631-IVI15-124-035	CHINOOK	187						
HS200631-IVI15-124-036	CHINOOK	176						
HS200631-IVI15-124-037	CHINOOK	190						
HS200631-IVI15-124-038	CHINOOK	185						
HS200631-IVI15-124-039	CHINOOK	199						
HS200631-IVI15-124-040	CHINOOK	199						
HS200631-IVI15-124-041	CHINOOK	196						
HS200631-IVI15-124-042	CHINOOK	195						
HS200631-IVI15-124-043	CHINOOK	181						
HS200631-IVI15-124-044	CHINOOK	181						
HS200631-IVI15-124-045	CHINOOK	197						
HS200631-IVI15-124-046	CHINOOK	203						
HS200631-IVI15-124-047	CHINOOK	186						
HS200631-IVI15-124-048	CHINOOK	190						
HS200631-IVI15-124-049	CHINOOK	180						
HS200631-IVI15-124-050	CHINOOK	150						
HS200631-IVI15-124-051	CHINOOK	151						
HS200631-IVI15-124-052	CHINOOK	199						
HS200631-IVI15-124-053	CHINOOK	181						
HS200631-IVI15-124-054	CHINOOK	198						
HS200631-IVI15-124-055	CHINOOK	177						
HS200631-IVI15-124-056	CHINOOK	185						
HS200631-IVI15-124-057	CHINOOK	186						
HS200631-IVI15-124-058	CHINOOK	175						
HS200631-IVI15-124-059	CHINOOK	218						
HS200631-IVI15-124-060	CHINOOK	197						
HS200631-IVI15-124-061	CHINOOK	167						
HS200631-IVI15-124-001	CHINOOK	184	69					

Table 3. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-IVI16-124-002	CHINOOK	159	46					
HS200631-IVI16-124-003	CHINOOK	201	91					
HS200631-IVI16-124-004	CHINOOK	188	76					
HS200631-IVI16-124-005	CHINOOK	192	82					
HS200631-IVI16-124-006	CHINOOK	168	64					
HS200631-IVI16-124-007	CHINOOK	162	51					
HS200631-IVI17-124-001	CHINOOK	174	59					
HS200631-IVI17-124-002	CHINOOK	241	184					
HS200631-IVI17-124-003	CHINOOK	450	1611					AD
HS200631-IVI17-124-004	CHINOOK	802	7930	F				
HS200631-IVI18-124-001	CHINOOK	735	6030	F				
HS200631-IVI18-124-002	CHINOOK	750	6230	F				
HS200631-IVI18-124-003	CHINOOK	615	3310	M				
HS200631-IVI18-124-004	CHINOOK	440	1000	M				
HS200631-IVI19-124-001	CHINOOK	189	75					
HS200631-IVI19-124-002	CHINOOK	189	79					
HS200631-IVI19-124-003	CHINOOK	191	89					
HS200631-IVI19-124-004	CHINOOK	163	48					
HS200631-IVI19-124-005	CHINOOK	219	121					
HS200631-IVI19-124-006	CHINOOK	209	103					
HS200631-IVI19-124-007	CHINOOK	193	84					
HS200631-IVI20-124-001	CHINOOK	177	65					
HS200631-IVI21-124-001	CHINOOK	175	67					
HS200631-IVI21-124-002	CHINOOK	161	51					
HS200631-IVI21-124-003	CHINOOK	177	62					
HS200631-IVI21-124-004	CHINOOK	136	30					
HS200631-IVI22-124-001	CHINOOK	180	66					
HS200631-IVI22-124-002	CHINOOK	195	81					
HS200631-IVI22-124-003	CHINOOK	190	83					
HS200631-IVI22-124-004	CHINOOK	194	85					
HS200631-IVI23-124-001	CHINOOK	230	160					
HS200631-IVI23-124-002	CHINOOK	161	46					
HS200631-IVI23-124-003	CHINOOK	166	51					
HS200631-IVI23-124-004	CHINOOK	155	38					
HS200631-IVI23-124-005	CHINOOK	156	44					
HS200631-IVI23-124-006	CHINOOK	168	54					
HS200631-IVI23-124-007	CHINOOK	172	57					
HS200631-IVI23-124-008	CHINOOK	151	38					
HS200631-IVI23-124-009	CHINOOK	165	49					

Table 3. Biological data collected for each salmon caught on the CCGS *W.E. Ricker* survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-IVI24-124-010	CHINOOK	136	27					
HS200631-IVI24-124-001	CHINOOK	158	42					
HS200631-IVI24-124-002	CHINOOK	153	42					
HS200631-IVI24-124-003	CHINOOK	164	50					
HS200631-IVI24-124-004	CHINOOK	175	60					
HS200631-IVI24-124-005	CHINOOK	160	44					
HS200631-IVI24-124-006	CHINOOK	178	59					
HS200631-IVI24-124-007	CHINOOK	174	60					
HS200631-IVI24-124-008	CHINOOK	162	45					
HS200631-IVI24-124-009	CHINOOK	161	43					
HS200631-IVI24-124-010	CHINOOK	164	50					
HS200631-IVI24-124-011	CHINOOK	228	143					
HS200631-IVI24-124-012	CHINOOK	159	43					
HS200631-IVI24-124-013	CHINOOK	151	39					
HS200631-IVI24-124-014	CHINOOK	169	54					
HS200631-IVI24-124-015	CHINOOK	155	43					
HS200631-IVI24-124-016	CHINOOK	202	91					
HS200631-IVI24-124-017	CHINOOK	169	54					
HS200631-IVI24-124-018	CHINOOK	185	77				Y	AD
HS200631-IVI24-124-019	CHINOOK	182	68					
HS200631-IVI24-124-020	CHINOOK	159	46					
HS200631-IVI24-124-021	CHINOOK	162	48					
HS200631-IVI24-124-022	CHINOOK	167	52					
HS200631-IVI24-124-023	CHINOOK	175	57					
HS200631-IVI24-124-024	CHINOOK	173	60					
HS200631-IVI24-124-025	CHINOOK	168	52					
HS200631-IVI24-124-026	CHINOOK	143	33					
HS200631-IVI24-124-027	CHINOOK	165	49					
HS200631-IVI24-124-028	CHINOOK	160	44					
HS200631-IVI24-124-029	CHINOOK	169	54					
HS200631-IVI24-124-030	CHINOOK	150	37					
HS200631-IVI24-124-031	CHINOOK	156						
HS200631-IVI24-124-032	CHINOOK	152						
HS200631-IVI24-124-033	CHINOOK	156						
HS200631-IVI24-124-034	CHINOOK	163						
HS200631-IVI24-124-035	CHINOOK	166						
HS200631-IVI24-124-036	CHINOOK	167						
HS200631-IVI24-124-037	CHINOOK	144						
HS200631-IVI24-124-038	CHINOOK	151						

Table 3. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-IVI24-124-039	CHINOOK	163						
HS200631-IVI24-124-040	CHINOOK	161						
HS200631-IVI24-124-041	CHINOOK	166						
HS200631-IVI24-124-042	CHINOOK	168						
HS200631-IVI24-124-043	CHINOOK	168						
HS200631-IVI24-124-044	CHINOOK	162						
HS200631-IVI24-124-045	CHINOOK	158						
HS200631-IVI24-124-046	CHINOOK	174						
HS200631-IVI25-124-001	CHINOOK	216	123					
HS200631-IVI25-124-002	CHINOOK	153	39					
HS200631-IVI25-124-003	CHINOOK	144	32					
HS200631-IVI25-124-004	CHINOOK	164	51					
HS200631-IVI25-124-005	CHINOOK	173	58					
HS200631-IVI25-124-006	CHINOOK	161	46					
HS200631-IVI25-124-007	CHINOOK	161	46					
HS200631-IVI25-124-008	CHINOOK	164	46					
HS200631-IVI25-124-009	CHINOOK	172	57					
HS200631-IVI25-124-010	CHINOOK	145	32					
HS200631-IVI25-124-011	CHINOOK	180	69					
HS200631-IVI25-124-012	CHINOOK	161	46					
HS200631-IVI25-124-013	CHINOOK	202	88					
HS200631-IVI25-124-014	CHINOOK	180	67					
HS200631-IVI25-124-015	CHINOOK	155	41					
HS200631-IVI25-124-016	CHINOOK	152	45					
HS200631-IVI25-124-017	CHINOOK	130	22					
HS200631-IVI25-124-018	CHINOOK	151	39					
HS200631-IVI25-124-019	CHINOOK	180	70					
HS200631-IVI25-124-020	CHINOOK	148	33					
HS200631-IVI25-124-021	CHINOOK	166	50					
HS200631-IVI25-124-022	CHINOOK	168	57					
HS200631-IVI25-124-023	CHINOOK	185	74					
HS200631-IVI25-124-024	CHINOOK	176	55					
HS200631-IVI25-124-025	CHINOOK	151	41					
HS200631-IVI25-124-026	CHINOOK	161	45					
HS200631-IVI25-124-027	CHINOOK	172	56					
HS200631-IVI25-124-028	CHINOOK	161	48					
HS200631-IVI25-124-029	CHINOOK	228	143					
HS200631-IVI25-124-030	CHINOOK	159	44					
HS200631-IVI25-124-031	CHINOOK	187						

Table 3. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-IVI25-124-032	CHINOOK	138						
HS200631-IVI25-124-033	CHINOOK	159						
HS200631-IVI25-124-034	CHINOOK	128						
HS200631-IVI25-124-035	CHINOOK	179						
HS200631-IVI25-124-036	CHINOOK	167						
HS200631-IVI25-124-037	CHINOOK	159						
HS200631-IVI25-124-038	CHINOOK	164						
HS200631-IVI25-124-039	CHINOOK	153						
HS200631-IVI25-124-040	CHINOOK	188						
HS200631-IVI25-124-041	CHINOOK	157						
HS200631-IVI25-124-042	CHINOOK	169						
HS200631-IVI25-124-043	CHINOOK	170						
HS200631-IVI25-124-044	CHINOOK	169						
HS200631-IVI25-124-045	CHINOOK	179						
HS200631-IVI25-124-046	CHINOOK	139						
HS200631-IVI25-124-047	CHINOOK	178						
HS200631-IVI25-124-048	CHINOOK	180						
HS200631-IVI25-124-049	CHINOOK	163						
HS200631-IVI25-124-050	CHINOOK	149						
HS200631-IVI25-124-051	CHINOOK	161						
HS200631-IVI25-124-052	CHINOOK	163						
HS200631-IVI25-124-053	CHINOOK	172						
HS200631-IVI25-124-054	CHINOOK	183						
HS200631-IVI25-124-055	CHINOOK	166						
HS200631-IVI25-124-056	CHINOOK	170						
HS200631-IVI25-124-057	CHINOOK	167						
HS200631-IVI25-124-058	CHINOOK	170						
HS200631-IVI25-124-059	CHINOOK	152						
HS200631-IVI25-124-060	CHINOOK	180						
HS200631-IVI25-124-061	CHINOOK	162						
HS200631-IVI25-124-062	CHINOOK	151						
HS200631-IVI25-124-063	CHINOOK	170						
HS200631-IVI25-124-064	CHINOOK	170						
HS200631-IVI25-124-065	CHINOOK	186						
HS200631-IVI25-124-066	CHINOOK	205						
HS200631-IVI25-124-067	CHINOOK	152						
HS200631-IVI25-124-068	CHINOOK	145						
HS200631-IVI25-124-069	CHINOOK	149						
HS200631-IVI25-124-070	CHINOOK	160						

Table 3. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-IVI25-124-071	CHINOOK	166						
HS200631-IVI25-124-072	CHINOOK	172						
HS200631-IVI25-124-073	CHINOOK	192						
HS200631-IVI25-124-074	CHINOOK	188						
HS200631-IVI26-124-001	CHINOOK	159	42					
HS200631-IVI26-124-002	CHINOOK	154	37					
HS200631-IVI26-124-003	CHINOOK	160	43					
HS200631-IVI26-124-004	CHINOOK	158	45					
HS200631-IVI26-124-005	CHINOOK	155	43					
HS200631-IVI26-124-006	CHINOOK	189	72					
HS200631-IVI26-124-007	CHINOOK	157	43					
HS200631-IVI26-124-008	CHINOOK	154	41					
HS200631-IVI26-124-009	CHINOOK	154	38					
HS200631-IVI26-124-010	CHINOOK	154	40					
HS200631-IVI26-124-011	CHINOOK	149	39					
HS200631-IVI26-124-012	CHINOOK	166	50					
HS200631-IVI26-124-013	CHINOOK	153	40					
HS200631-IVI26-124-014	CHINOOK	148	36					
HS200631-IVI26-124-015	CHINOOK	145	38					
HS200631-IVI26-124-016	CHINOOK	156	42					
HS200631-IVI26-124-017	CHINOOK	164	51					
HS200631-IVI26-124-018	CHINOOK	149	35					
HS200631-IVI26-124-019	CHINOOK	169	51					
HS200631-IVI26-124-020	CHINOOK	162	48					
HS200631-IVI26-124-021	CHINOOK	174	61					
HS200631-IVI26-124-022	CHINOOK	152	38					
HS200631-IVI26-124-023	CHINOOK	159	36					
HS200631-IVI26-124-024	CHINOOK	167	52					
HS200631-IVI26-124-025	CHINOOK	158	42					
HS200631-IVI26-124-026	CHINOOK	166	51					
HS200631-IVI26-124-027	CHINOOK	167	53					
HS200631-IVI26-124-028	CHINOOK	154	40					
HS200631-IVI26-124-029	CHINOOK	158	44					
HS200631-IVI26-124-030	CHINOOK	150	39					
HS200631-IVI26-124-031	CHINOOK	151						
HS200631-IVI26-124-032	CHINOOK	158						
HS200631-IVI26-124-033	CHINOOK	131						
HS200631-IVI26-124-034	CHINOOK	149						
HS200631-IVI26-124-035	CHINOOK	133						

Table 3. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-IVI26-124-036	CHINOOK	153						
HS200631-IVI26-124-037	CHINOOK	151						
HS200631-IVI26-124-038	CHINOOK	138						
HS200631-IVI26-124-039	CHINOOK	142						
HS200631-IVI26-124-040	CHINOOK	152						
HS200631-IVI26-124-041	CHINOOK	141						
HS200631-IVI26-124-042	CHINOOK	152						
HS200631-IVI26-124-043	CHINOOK	141						
HS200631-IVI26-124-044	CHINOOK	149						
HS200631-IVI26-124-045	CHINOOK	161						
HS200631-IVI26-124-046	CHINOOK	153						
HS200631-IVI26-124-047	CHINOOK	130						
HS200631-IVI26-124-048	CHINOOK	149						
HS200631-IVI26-124-049	CHINOOK	147						
HS200631-IVI26-124-050	CHINOOK	155						
HS200631-IVI26-124-051	CHINOOK	162						
HS200631-IVI26-124-052	CHINOOK	137						
HS200631-IVI26-124-053	CHINOOK	143						
HS200631-IVI26-124-054	CHINOOK	152						
HS200631-IVI26-124-055	CHINOOK	128						
HS200631-IVI26-124-056	CHINOOK	142						
HS200631-IVI26-124-057	CHINOOK	154						
HS200631-IVI26-124-058	CHINOOK	141						
HS200631-IVI26-124-059	CHINOOK	145						
HS200631-IVI26-124-060	CHINOOK	149						
HS200631-IVI26-124-061	CHINOOK	141						
HS200631-IVI26-124-062	CHINOOK	140						
HS200631-IVI26-124-063	CHINOOK	155						
HS200631-IVI26-124-064	CHINOOK	155						
HS200631-IVI26-124-065	CHINOOK	146						
HS200631-IVI26-124-066	CHINOOK	158						
HS200631-IVI26-124-067	CHINOOK	153						
HS200631-IVI26-124-068	CHINOOK	143						
HS200631-IVI26-124-069	CHINOOK	148						
HS200631-IVI26-124-070	CHINOOK	181						
HS200631-IVI26-124-071	CHINOOK	163						
HS200631-IVI26-124-072	CHINOOK	152						
HS200631-IVI26-124-073	CHINOOK	158						
HS200631-IVI26-124-074	CHINOOK	152						

Table 3. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-IVI26-124-075	CHINOOK	149						
HS200631-IVI26-124-076	CHINOOK	158						
HS200631-IVI26-124-077	CHINOOK	154						
HS200631-IVI26-124-078	CHINOOK	138						
HS200631-IVI26-124-079	CHINOOK	161						
HS200631-IVI26-124-080	CHINOOK	160						
HS200631-IVI26-124-081	CHINOOK	149						
HS200631-IVI26-124-082	CHINOOK	152						
HS200631-IVI26-124-083	CHINOOK	151						
HS200631-IVI26-124-084	CHINOOK	142						
HS200631-IVI26-124-085	CHINOOK	140						
HS200631-IVI26-124-086	CHINOOK	153						
HS200631-IVI26-124-087	CHINOOK	131						
HS200631-IVI26-124-088	CHINOOK	144						
HS200631-IVI26-124-089	CHINOOK	160						
HS200631-IVI26-124-090	CHINOOK	147						
HS200631-IVI26-124-091	CHINOOK	144						
HS200631-IVI26-124-092	CHINOOK	152						
HS200631-IVI26-124-093	CHINOOK	147						
HS200631-IVI26-124-094	CHINOOK	147						
HS200631-IVI26-124-095	CHINOOK	160						
HS200631-IVI26-124-096	CHINOOK	161						
HS200631-IVI26-124-097	CHINOOK	163						
HS200631-IVI26-124-098	CHINOOK	138						
HS200631-IVI26-124-099	CHINOOK	146						
HS200631-IVI26-124-100	CHINOOK	149						
HS200631-IVI26-124-101	CHINOOK	163						
HS200631-IVI26-124-102	CHINOOK	148						
HS200631-IVI26-124-103	CHINOOK	209						
HS200631-IVI26-124-104	CHINOOK	139						
HS200631-IVI26-124-105	CHINOOK	157						
HS200631-IVI26-124-106	CHINOOK	151						
HS200631-IVI26-124-107	CHINOOK	137						
HS200631-IVI26-124-108	CHINOOK	142						
HS200631-IVI26-124-109	CHINOOK	125						
HS200631-IVI26-124-110	CHINOOK	158						
HS200631-IVI26-124-111	CHINOOK	164						
HS200631-IVI26-124-112	CHINOOK	149						
HS200631-IVI26-124-113	CHINOOK	128						

Table 3. Biological data collected for each salmon caught on the CCGS *W.E. Ricker* survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-IVI26-124-114	CHINOOK	139						
HS200631-IVI26-124-115	CHINOOK	152						
HS200631-IVI26-124-116	CHINOOK	156						
HS200631-IVI26-124-117	CHINOOK	154						
HS200631-IVI26-124-118	CHINOOK	166						
HS200631-IVI26-124-119	CHINOOK	141						
HS200631-IVI26-124-120	CHINOOK	134						
HS200631-IVI26-124-121	CHINOOK	145						
HS200631-IVI26-124-122	CHINOOK	138						
HS200631-IVI26-124-123	CHINOOK	130						
HS200631-IVI26-124-124	CHINOOK	150						
HS200631-IVI26-124-125	CHINOOK	134						
HS200631-IVI26-124-126	CHINOOK	154						
HS200631-IVI26-124-127	CHINOOK	134						
HS200631-IVI26-124-128	CHINOOK	150						
HS200631-IVI26-124-129	CHINOOK	153						
HS200631-IVI26-124-130	CHINOOK	130						
HS200631-IVI26-124-131	CHINOOK	125						
HS200631-IVI26-124-132	CHINOOK	168						
HS200631-IVI26-124-133	CHINOOK	140						
HS200631-IVI26-124-134	CHINOOK	151						
HS200631-IVI26-124-135	CHINOOK	153						
HS200631-IVI26-124-136	CHINOOK	145						
HS200631-IVI26-124-137	CHINOOK	145						
HS200631-IVI26-124-138	CHINOOK	148						
HS200631-IVI26-124-139	CHINOOK	144						
HS200631-IVI26-124-140	CHINOOK	146						
HS200631-IVI26-124-141	CHINOOK	148						
HS200631-IVI26-124-142	CHINOOK	141						
HS200631-IVI26-124-143	CHINOOK	130						
HS200631-IVI26-124-144	CHINOOK	162						
HS200631-IVI26-124-145	CHINOOK	140						
HS200631-IVI26-124-146	CHINOOK	148						
HS200631-IVI26-124-147	CHINOOK	150						
HS200631-IVI26-124-148	CHINOOK	153						
HS200631-IVI26-124-149	CHINOOK	155						
HS200631-IVI26-124-150	CHINOOK	150						
HS200631-IVI26-124-151	CHINOOK	140						
HS200631-IVI26-124-152	CHINOOK	154						

Table 3. Biological data collected for each salmon caught on the CCGS *W.E. Ricker* survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-IVI26-124-153	CHINOOK	149						
HS200631-IVI26-124-154	CHINOOK	146						
HS200631-IVI26-124-155	CHINOOK	150						
HS200631-IVI26-124-156	CHINOOK	143						
HS200631-IVI26-124-157	CHINOOK	142						
HS200631-IVI26-124-158	CHINOOK	166						
HS200631-IVI26-124-159	CHINOOK	181						
HS200631-IVI26-124-160	CHINOOK	151						
HS200631-IVI26-124-161	CHINOOK	147						
HS200631-IVI26-124-162	CHINOOK	130						
HS200631-IVI26-124-163	CHINOOK	151						
HS200631-IVI26-124-164	CHINOOK	170						
HS200631-IVI26-124-165	CHINOOK	150						
HS200631-IVI26-124-166	CHINOOK	167						
HS200631-IVI26-124-167	CHINOOK	135						
HS200631-IVI26-124-168	CHINOOK	148						
HS200631-IVI26-124-169	CHINOOK	139						
HS200631-IVI26-124-170	CHINOOK	135						
HS200631-IVI26-124-171	CHINOOK	137						
HS200631-IVI26-124-172	CHINOOK	154						
HS200631-IVI26-124-173	CHINOOK	150						
HS200631-IVI26-124-174	CHINOOK	155						
HS200631-IVI26-124-175	CHINOOK	160						
HS200631-IVI26-124-176	CHINOOK	152						
HS200631-IVI26-124-177	CHINOOK	154						
HS200631-IVI26-124-178	CHINOOK	163						
HS200631-IVI26-124-179	CHINOOK	162						
HS200631-IVI26-124-180	CHINOOK	141						
HS200631-IVI26-124-181	CHINOOK	149						
HS200631-IVI26-124-182	CHINOOK	148						
HS200631-IVI26-124-183	CHINOOK	171						
HS200631-IVI26-124-184	CHINOOK	148						
HS200631-IVI26-124-185	CHINOOK	141						
HS200631-IVI26-124-186	CHINOOK	152						
HS200631-IVI26-124-187	CHINOOK	152						
HS200631-IVI26-124-188	CHINOOK	155						
HS200631-IVI26-124-189	CHINOOK	145						
HS200631-IVI26-124-190	CHINOOK	170						
HS200631-IVI26-124-191	CHINOOK	133						

Table 3. Biological data collected for each salmon caught on the CCGS *W.E. Ricker* survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-IVI26-124-192	CHINOOK	159						
HS200631-IVI26-124-193	CHINOOK	153						
HS200631-IVI26-124-194	CHINOOK	150						
HS200631-IVI26-124-195	CHINOOK	142						
HS200631-IVI26-124-196	CHINOOK	155						
HS200631-IVI26-124-197	CHINOOK	148						
HS200631-IVI26-124-198	CHINOOK	153						
HS200631-IVI26-124-199	CHINOOK	138						
HS200631-IVI26-124-200	CHINOOK	148						
HS200631-IVI26-124-201	CHINOOK	147						
HS200631-IVI26-124-202	CHINOOK	139						
HS200631-IVI26-124-203	CHINOOK	125						
HS200631-IVI26-124-204	CHINOOK	145						
HS200631-IVI26-124-205	CHINOOK	116						
HS200631-IVI26-124-206	CHINOOK	140						
HS200631-IVI26-124-207	CHINOOK	140						
HS200631-IVI26-124-208	CHINOOK	145						
HS200631-IVI26-124-209	CHINOOK	153						
HS200631-IVI26-124-210	CHINOOK	155						
HS200631-IVI26-124-211	CHINOOK	145						
HS200631-IVI26-124-212	CHINOOK	157						
HS200631-IVI26-124-213	CHINOOK	165						
HS200631-IVI26-124-214	CHINOOK	151						
HS200631-IVI26-124-215	CHINOOK	154						
HS200631-IVI26-124-216	CHINOOK	137						
HS200631-IVI26-124-217	CHINOOK	138						
HS200631-IVI26-124-218	CHINOOK	142						
HS200631-IVI26-124-219	CHINOOK	145						
HS200631-IVI26-124-220	CHINOOK	137						
HS200631-IVI26-124-221	CHINOOK	137						
HS200631-IVI26-124-222	CHINOOK	154						
HS200631-IVI26-124-223	CHINOOK	152						
HS200631-IVI26-124-224	CHINOOK	140						
HS200631-IVI26-124-225	CHINOOK	185						
HS200631-IVI26-124-226	CHINOOK	153						
HS200631-IVI26-124-227	CHINOOK	151						
HS200631-IVI26-124-228	CHINOOK	155						
HS200631-IVI26-124-229	CHINOOK	165						
HS200631-IVI26-124-230	CHINOOK	145						

Table 3. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-IVI26-124-231	CHINOOK	168						
HS200631-IVI26-124-232	CHINOOK	153						
HS200631-IVI26-124-233	CHINOOK	159						
HS200631-IVI26-124-234	CHINOOK	136						
HS200631-IVI26-124-235	CHINOOK	150						
HS200631-IVI26-124-236	CHINOOK	145						
HS200631-IVI26-124-237	CHINOOK	147						
HS200631-IVI26-124-238	CHINOOK	144						
HS200631-IVI26-124-239	CHINOOK	155						
HS200631-IVI26-124-240	CHINOOK	146						
HS200631-IVI26-124-241	CHINOOK	143						
HS200631-IVI26-124-242	CHINOOK	146						
HS200631-IVI26-124-243	CHINOOK	142						
HS200631-IVI26-124-244	CHINOOK	154						
HS200631-IVI26-124-245	CHINOOK	137						
HS200631-IVI26-124-246	CHINOOK	158						
HS200631-IVI26-124-247	CHINOOK	154						
HS200631-IVI26-124-248	CHINOOK	165						
HS200631-IVI26-124-249	CHINOOK	174						
HS200631-IVI26-124-250	CHINOOK	173						
HS200631-IVI26-124-251	CHINOOK	136						
HS200631-IVI26-124-252	CHINOOK	152						
HS200631-IVI26-124-253	CHINOOK	135						
HS200631-IVI26-124-254	CHINOOK	151						
HS200631-IVI26-124-255	CHINOOK	165						
HS200631-IVI26-124-256	CHINOOK	160						
HS200631-IVI26-124-257	CHINOOK	129						
HS200631-IVI26-124-258	CHINOOK	163						
HS200631-IVI26-124-259	CHINOOK	142						
HS200631-IVI26-124-260	CHINOOK	163						
HS200631-IVI26-124-261	CHINOOK	152						
HS200631-IVI26-124-262	CHINOOK	148						
HS200631-IVI26-124-263	CHINOOK	144						
HS200631-IVI26-124-264	CHINOOK	155						
HS200631-IVI26-124-265	CHINOOK	140						
HS200631-IVI26-124-266	CHINOOK	135						
HS200631-IVI26-124-267	CHINOOK	137						
HS200631-IVI26-124-268	CHINOOK	140						
HS200631-IVI26-124-269	CHINOOK	137						

Table 3. Biological data collected for each salmon caught on the CCGS *W.E. Ricker* survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-IVI26-124-270	CHINOOK	156						
HS200631-IVI26-124-271	CHINOOK	150						
HS200631-IVI26-124-272	CHINOOK	147						
HS200631-IVI26-124-273	CHINOOK	160						
HS200631-IVI26-124-274	CHINOOK	145						
HS200631-IVI26-124-275	CHINOOK	172						
HS200631-IVI26-124-276	CHINOOK	134						
HS200631-IVI26-124-277	CHINOOK	142						
HS200631-IVI26-124-278	CHINOOK	154						
HS200631-IVI26-124-279	CHINOOK	149						
HS200631-IVI26-124-280	CHINOOK	145						
HS200631-IVI26-124-281	CHINOOK	145						
HS200631-IVI26-124-282	CHINOOK	147						
HS200631-IVI26-124-283	CHINOOK	138						
HS200631-IVI26-124-284	CHINOOK	157						
HS200631-IVI26-124-285	CHINOOK	153						
HS200631-IVI26-124-286	CHINOOK	149						
HS200631-IVI26-124-287	CHINOOK	153						
HS200631-IVI26-124-288	CHINOOK	154						
HS200631-IVI26-124-289	CHINOOK	152						
HS200631-IVI26-124-290	CHINOOK	154						
HS200631-IVI26-124-291	CHINOOK	145						
HS200631-IVI26-124-292	CHINOOK	149						
HS200631-IVI26-124-293	CHINOOK	150						
HS200631-IVI26-124-294	CHINOOK	153						
HS200631-IVI26-124-295	CHINOOK	127						
HS200631-IVI26-124-296	CHINOOK	160						
HS200631-IVI26-124-297	CHINOOK	149						
HS200631-IVI26-124-298	CHINOOK	148						
HS200631-IVI26-124-299	CHINOOK	142						
HS200631-IVI26-124-300	CHINOOK	156						
HS200631-IVI26-124-301	CHINOOK	158						
HS200631-IVI26-124-302	CHINOOK	120						
HS200631-IVI26-124-303	CHINOOK	150						
HS200631-IVI26-124-304	CHINOOK	155						
HS200631-IVI26-124-305	CHINOOK	152						
HS200631-IVI26-124-306	CHINOOK	122						
HS200631-IVI26-124-307	CHINOOK	137						
HS200631-IVI26-124-308	CHINOOK	166						

Table 3. Biological data collected for each salmon caught on the CCGS *W.E. Ricker* survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-IVI26-124-309	CHINOOK	161						
HS200631-IVI26-124-310	CHINOOK	149						
HS200631-IVI26-124-311	CHINOOK	150						
HS200631-IVI26-124-312	CHINOOK	141						
HS200631-IVI26-124-313	CHINOOK	150						
HS200631-IVI26-124-314	CHINOOK	157						
HS200631-IVI26-124-315	CHINOOK	146						
HS200631-IVI26-124-316	CHINOOK	150						
HS200631-IVI26-124-317	CHINOOK	142						
HS200631-IVI26-124-318	CHINOOK	151						
HS200631-IVI26-124-319	CHINOOK	138						
HS200631-IVI26-124-320	CHINOOK	131						
HS200631-IVI26-124-321	CHINOOK	161						
HS200631-IVI26-124-322	CHINOOK	156						
HS200631-IVI26-124-323	CHINOOK	169						
HS200631-IVI26-124-324	CHINOOK	145						
HS200631-IVI26-124-325	CHINOOK	147						
HS200631-IVI26-124-326	CHINOOK	165						
HS200631-IVI26-124-327	CHINOOK	137						
HS200631-IVI26-124-328	CHINOOK	146						
HS200631-IVI26-124-329	CHINOOK	139						
HS200631-IVI26-124-330	CHINOOK	142						
HS200631-IVI26-124-331	CHINOOK	140						
HS200631-IVI26-124-332	CHINOOK	140						
HS200631-IVI27-124-001	CHINOOK	167	52					
HS200631-IVI27-124-002	CHINOOK	165	54					
HS200631-IVI27-124-003	CHINOOK	168	51					
HS200631-IVI27-124-004	CHINOOK	146	35					
HS200631-IVI27-124-005	CHINOOK	143	31					
HS200631-IVI27-124-006	CHINOOK	146	35					
HS200631-IVI27-124-007	CHINOOK	171	58					
HS200631-IVI27-124-008	CHINOOK	173	58					
HS200631-IVI27-124-009	CHINOOK	164	47					
HS200631-IVI27-124-010	CHINOOK	157	43					
HS200631-IVI27-124-011	CHINOOK	142	31					
HS200631-IVI27-124-012	CHINOOK	148	37					
HS200631-IVI27-124-013	CHINOOK	172	62					
HS200631-IVI27-124-014	CHINOOK	150	37					
HS200631-IVI27-124-015	CHINOOK	176	59					

Table 3. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-IVI27-124-016	CHINOOK	168	54					
HS200631-IVI27-124-017	CHINOOK	146	35					
HS200631-IVI27-124-018	CHINOOK	158	44					
HS200631-IVI27-124-019	CHINOOK	149	33					
HS200631-IVI27-124-020	CHINOOK	166	55					
HS200631-IVI27-124-021	CHINOOK	153	42					
HS200631-IVI27-124-022	CHINOOK	168	55					
HS200631-IVI27-124-023	CHINOOK	137	28					
HS200631-IVI27-124-024	CHINOOK	205	98					
HS200631-IVI27-124-025	CHINOOK	160	46					
HS200631-IVI27-124-026	CHINOOK	157	43					
HS200631-IVI27-124-027	CHINOOK	160	42					
HS200631-IVI27-124-028	CHINOOK	158	46					
HS200631-IVI27-124-029	CHINOOK	177	59					
HS200631-IVI27-124-030	CHINOOK	152	39					
HS200631-IVI27-124-031	CHINOOK	143				Y	AD	
HS200631-IVI27-124-032	CHINOOK	148				Y	AD	
HS200631-IVI27-124-033	CHINOOK	158						
HS200631-IVI27-124-034	CHINOOK	167						
HS200631-IVI27-124-035	CHINOOK	159						
HS200631-IVI27-124-036	CHINOOK	154						
HS200631-IVI27-124-037	CHINOOK	159						
HS200631-IVI27-124-038	CHINOOK	140						
HS200631-IVI27-124-039	CHINOOK	163						
HS200631-IVI27-124-040	CHINOOK	156						
HS200631-IVI27-124-041	CHINOOK	160						
HS200631-IVI27-124-042	CHINOOK	158						
HS200631-IVI27-124-043	CHINOOK	161						
HS200631-IVI27-124-044	CHINOOK	154						
HS200631-IVI27-124-045	CHINOOK	176						
HS200631-IVI27-124-046	CHINOOK	150						
HS200631-IVI27-124-047	CHINOOK	153						
HS200631-IVI27-124-048	CHINOOK	162						
HS200631-IVI27-124-049	CHINOOK	156						
HS200631-IVI27-124-050	CHINOOK	156						
HS200631-IVI27-124-051	CHINOOK	160						
HS200631-IVI27-124-052	CHINOOK	152						
HS200631-IVI27-124-053	CHINOOK	160						
HS200631-IVI27-124-054	CHINOOK	167						

Table 3. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-IVI27-124-055	CHINOOK	151						
HS200631-IVI27-124-056	CHINOOK	145						
HS200631-IVI27-124-057	CHINOOK	175						
HS200631-IVI27-124-058	CHINOOK	149						
HS200631-IVI27-124-059	CHINOOK	160						
HS200631-IVI27-124-060	CHINOOK	167						
HS200631-IVI27-124-061	CHINOOK	158						
HS200631-IVI27-124-062	CHINOOK	158						
HS200631-IVI27-124-063	CHINOOK	169						
HS200631-IVI27-124-064	CHINOOK	146						
HS200631-IVI27-124-065	CHINOOK	152						
HS200631-IVI27-124-066	CHINOOK	160						
HS200631-IVI27-124-067	CHINOOK	158						
HS200631-IVI27-124-068	CHINOOK	148						
HS200631-IVI27-124-069	CHINOOK	157						
HS200631-IVI27-124-070	CHINOOK	149						
HS200631-IVI27-124-071	CHINOOK	155						
HS200631-IVI27-124-072	CHINOOK	152						
HS200631-IVI27-124-073	CHINOOK	159						
HS200631-IVI27-124-074	CHINOOK	155						
HS200631-IVI27-124-075	CHINOOK	164						
HS200631-IVI27-124-076	CHINOOK	148						
HS200631-IVI27-124-077	CHINOOK	138						
HS200631-IVI27-124-078	CHINOOK	151						
HS200631-IVI27-124-079	CHINOOK	157						
HS200631-IVI27-124-080	CHINOOK	149						
HS200631-IVI27-124-081	CHINOOK	151						
HS200631-IVI27-124-082	CHINOOK	161						
HS200631-IVI27-124-083	CHINOOK	150						
HS200631-IVI27-124-084	CHINOOK	148						
HS200631-IVI27-124-085	CHINOOK	150						
HS200631-IVI27-124-086	CHINOOK	162						
HS200631-IVI27-124-087	CHINOOK	151						
HS200631-IVI27-124-088	CHINOOK	146						
HS200631-IVI27-124-089	CHINOOK	154						
HS200631-IVI27-124-090	CHINOOK	149						
HS200631-IVI27-124-091	CHINOOK	167						
HS200631-IVI27-124-092	CHINOOK	153						
HS200631-IVI27-124-093	CHINOOK	161						

Table 3. Biological data collected for each salmon caught on the CCGS *W.E. Ricker* survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-IVI27-124-094	CHINOOK	153						
HS200631-IVI27-124-095	CHINOOK	140						
HS200631-IVI27-124-096	CHINOOK	143						
HS200631-IVI27-124-097	CHINOOK	159						
HS200631-IVI27-124-098	CHINOOK	157						
HS200631-IVI27-124-099	CHINOOK	151						
HS200631-IVI27-124-100	CHINOOK	152						
HS200631-IVI27-124-101	CHINOOK	155						
HS200631-IVI27-124-102	CHINOOK	155						
HS200631-IVI27-124-103	CHINOOK	149						
HS200631-IVI27-124-104	CHINOOK	156						
HS200631-IVI27-124-105	CHINOOK	142						
HS200631-IVI27-124-106	CHINOOK	151						
HS200631-IVI27-124-107	CHINOOK	149						
HS200631-IVI27-124-108	CHINOOK	149						
HS200631-IVI27-124-109	CHINOOK	191						
HS200631-IVI27-124-110	CHINOOK	155						
HS200631-IVI27-124-111	CHINOOK	150						
HS200631-IVI27-124-112	CHINOOK	141						
HS200631-IVI27-124-113	CHINOOK	120						
HS200631-IVI27-124-114	CHINOOK	140						
HS200631-IVI27-124-115	CHINOOK	149						
HS200631-IVI27-124-116	CHINOOK	148						
HS200631-IVI27-124-117	CHINOOK	140						
HS200631-IVI27-124-118	CHINOOK	156						
HS200631-IVI27-124-119	CHINOOK	179						
HS200631-IVI27-124-120	CHINOOK	163						
HS200631-IVI27-124-121	CHINOOK	147						
HS200631-IVI27-124-122	CHINOOK	157						
HS200631-IVI27-124-123	CHINOOK	178						
HS200631-IVI27-124-124	CHINOOK	160						
HS200631-IVI27-124-125	CHINOOK	149						
HS200631-IVI27-124-126	CHINOOK	159						
HS200631-IVI27-124-127	CHINOOK	149						
HS200631-IVI27-124-128	CHINOOK	163						
HS200631-IVI27-124-129	CHINOOK	201						
HS200631-IVI27-124-130	CHINOOK	153						
HS200631-IVI27-124-131	CHINOOK	146						
HS200631-IVI27-124-132	CHINOOK	166						

Table 3. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-IVI27-124-133	CHINOOK	151						
HS200631-IVI27-124-134	CHINOOK	151						
HS200631-IVI27-124-135	CHINOOK	115						
HS200631-IVI27-124-136	CHINOOK	170						
HS200631-IVI27-124-137	CHINOOK	153						
HS200631-IVI27-124-138	CHINOOK	170						
HS200631-IVI27-124-139	CHINOOK	154						
HS200631-IVI27-124-140	CHINOOK	144						
HS200631-IVI27-124-141	CHINOOK	156						
HS200631-IVI27-124-142	CHINOOK	160						
HS200631-IVI27-124-143	CHINOOK	150						
HS200631-IVI27-124-144	CHINOOK	162						
HS200631-IVI27-124-145	CHINOOK	154						
HS200631-IVI27-124-146	CHINOOK	147						
HS200631-IVI27-124-147	CHINOOK	160						
HS200631-IVI27-124-148	CHINOOK	150						
HS200631-IVI27-124-149	CHINOOK	158						
HS200631-IVI27-124-150	CHINOOK	140						
HS200631-IVI27-124-151	CHINOOK	142						
HS200631-IVI27-124-152	CHINOOK	165						AD
HS200631-IVI27-124-153	CHINOOK	153						
HS200631-IVI27-124-154	CHINOOK	145						
HS200631-IVI27-124-155	CHINOOK	166						
HS200631-IVI27-124-156	CHINOOK	150						
HS200631-IVI27-124-157	CHINOOK	147						
HS200631-IVI27-124-158	CHINOOK	132						
HS200631-IVI27-124-159	CHINOOK	137						
HS200631-IVI27-124-160	CHINOOK	163						
HS200631-IVI27-124-161	CHINOOK	143						
HS200631-IVI27-124-162	CHINOOK	154						
HS200631-IVI27-124-163	CHINOOK	153						
HS200631-IVI27-124-164	CHINOOK	166						
HS200631-IVI27-124-165	CHINOOK	155						
HS200631-IVI27-124-166	CHINOOK	156						
HS200631-IVI27-124-167	CHINOOK	150						
HS200631-IVI27-124-168	CHINOOK	139						
HS200631-IVI27-124-169	CHINOOK	164						
HS200631-IVI27-124-170	CHINOOK	153						
HS200631-IVI27-124-171	CHINOOK	157						

Table 3. Biological data collected for each salmon caught on the CCGS *W.E. Ricker* survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-IVI27-124-172	CHINOOK	148						
HS200631-IVI27-124-173	CHINOOK	132						
HS200631-IVI27-124-174	CHINOOK	150						
HS200631-IVI27-124-175	CHINOOK	168						
HS200631-IVI27-124-176	CHINOOK	154						
HS200631-IVI27-124-177	CHINOOK	131						
HS200631-IVI27-124-178	CHINOOK	127						
HS200631-IVI27-124-179	CHINOOK	171						
HS200631-IVI27-124-180	CHINOOK	153						
HS200631-IVI27-124-181	CHINOOK	174						
HS200631-IVI27-124-182	CHINOOK	165						
HS200631-IVI27-124-183	CHINOOK	165						
HS200631-IVI27-124-184	CHINOOK	151						
HS200631-IVI27-124-185	CHINOOK	152						
HS200631-IVI27-124-186	CHINOOK	152						
HS200631-IVI27-124-187	CHINOOK	153						
HS200631-IVI27-124-188	CHINOOK	137						
HS200631-IVI27-124-189	CHINOOK	147						
HS200631-IVI27-124-190	CHINOOK	140						
HS200631-IVI27-124-191	CHINOOK	126						
HS200631-IVI27-124-192	CHINOOK	150						
HS200631-IVI27-124-193	CHINOOK	153						
HS200631-IVI27-124-194	CHINOOK	174						
HS200631-IVI27-124-195	CHINOOK	144						
HS200631-IVI27-124-196	CHINOOK	160						
HS200631-IVI27-124-197	CHINOOK	158						
HS200631-IVI27-124-198	CHINOOK	151						
HS200631-IVI27-124-199	CHINOOK	151						
HS200631-IVI27-124-200	CHINOOK	165						
HS200631-IVI27-124-201	CHINOOK	165						
HS200631-IVI27-124-202	CHINOOK	158						
HS200631-IVI27-124-203	CHINOOK	150						
HS200631-IVI27-124-204	CHINOOK	163						
HS200631-IVI27-124-205	CHINOOK	159						
HS200631-IVI27-124-206	CHINOOK	153						
HS200631-IVI27-124-207	CHINOOK	160						
HS200631-IVI27-124-208	CHINOOK	142						
HS200631-IVI27-124-209	CHINOOK	156						
HS200631-IVI27-124-210	CHINOOK	153						

Table 3. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-IVI27-124-211	CHINOOK	159						
HS200631-IVI27-124-212	CHINOOK	148						
HS200631-IVI27-124-213	CHINOOK	146						
HS200631-IVI27-124-214	CHINOOK	135						
HS200631-IVI27-124-215	CHINOOK	151						
HS200631-IVI27-124-216	CHINOOK	147						
HS200631-IVI27-124-217	CHINOOK	145						
HS200631-IVI27-124-218	CHINOOK	160						
HS200631-IVI27-124-219	CHINOOK	154						
HS200631-IVI27-124-220	CHINOOK	150						
HS200631-IVI27-124-221	CHINOOK	148						
HS200631-IVI27-124-222	CHINOOK	143						
HS200631-IVI27-124-223	CHINOOK	148						
HS200631-IVI27-124-224	CHINOOK	134						
HS200631-IVI27-124-225	CHINOOK	154						
HS200631-IVI27-124-226	CHINOOK	157						
HS200631-IVI27-124-227	CHINOOK	153						
HS200631-IVI27-124-228	CHINOOK	178						
HS200631-IVI27-124-229	CHINOOK	167						
HS200631-IVI27-124-230	CHINOOK	138						
HS200631-IVI27-124-231	CHINOOK	130						
HS200631-IVI27-124-232	CHINOOK	144						
HS200631-IVI27-124-233	CHINOOK	158						
HS200631-IVI27-124-234	CHINOOK	117						
HS200631-IVI27-124-235	CHINOOK	154						
HS200631-IVI27-124-236	CHINOOK	158						
HS200631-IVI27-124-237	CHINOOK	148						
HS200631-IVI27-124-238	CHINOOK	156						
HS200631-IVI27-124-239	CHINOOK	142						
HS200631-IVI27-124-240	CHINOOK	162						
HS200631-IVI27-124-241	CHINOOK	158						
HS200631-IVI27-124-242	CHINOOK	150						
HS200631-IVI27-124-243	CHINOOK	134						
HS200631-IVI27-124-244	CHINOOK	150						
HS200631-IVI27-124-245	CHINOOK	140						
HS200631-IVI27-124-246	CHINOOK	153						
HS200631-IVI27-124-247	CHINOOK	151						
HS200631-IVI27-124-248	CHINOOK	157						
HS200631-IVI27-124-249	CHINOOK	146						

Table 3. Biological data collected for each salmon caught on the CCGS *W.E. Ricker* survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-IVI27-124-250	CHINOOK	158						
HS200631-IVI27-124-251	CHINOOK	158						
HS200631-IVI27-124-252	CHINOOK	148						
HS200631-IVI27-124-253	CHINOOK	144						
HS200631-IVI27-124-254	CHINOOK	158						
HS200631-IVI27-124-255	CHINOOK	126						
HS200631-IVI27-124-256	CHINOOK	196						
HS200631-IVI27-124-257	CHINOOK	157						
HS200631-IVI27-124-258	CHINOOK	168						
HS200631-IVI27-124-259	CHINOOK	129						
HS200631-IVI27-124-260	CHINOOK	163						
HS200631-IVI27-124-261	CHINOOK	145						
HS200631-IVI27-124-262	CHINOOK	155						
HS200631-IVI27-124-263	CHINOOK	135						
HS200631-IVI27-124-264	CHINOOK	158						
HS200631-IVI27-124-265	CHINOOK	151						
HS200631-IVI27-124-266	CHINOOK	153						
HS200631-IVI27-124-267	CHINOOK	165						
HS200631-IVI27-124-268	CHINOOK	164						
HS200631-IVI27-124-269	CHINOOK	161						
HS200631-IVI27-124-270	CHINOOK	164						
HS200631-IVI27-124-271	CHINOOK	160						
HS200631-IVI27-124-272	CHINOOK	165						
HS200631-IVI27-124-273	CHINOOK	157						
HS200631-IVI27-124-274	CHINOOK	158						
HS200631-IVI27-124-275	CHINOOK	153						
HS200631-IVI27-124-276	CHINOOK	154						
HS200631-IVI27-124-277	CHINOOK	147						
HS200631-IVI27-124-278	CHINOOK	160						
HS200631-IVI27-124-279	CHINOOK	134						
HS200631-IVI27-124-280	CHINOOK	150						
HS200631-IVI27-124-281	CHINOOK	162						
HS200631-IVI27-124-282	CHINOOK	150						
HS200631-IVI27-124-283	CHINOOK	142						
HS200631-IVI27-124-284	CHINOOK	123						
HS200631-IVI27-124-285	CHINOOK	151						
HS200631-IVI27-124-286	CHINOOK	148						
HS200631-IVI27-124-287	CHINOOK	182						
HS200631-IVI27-124-288	CHINOOK	132						

Table 3. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-IVI27-124-289	CHINOOK	172						
HS200631-IVI27-124-290	CHINOOK	160						
HS200631-IVI27-124-291	CHINOOK	145						
HS200631-IVI27-124-292	CHINOOK	152						
HS200631-IVI27-124-293	CHINOOK	134						
HS200631-IVI27-124-294	CHINOOK	130						
HS200631-IVI27-124-295	CHINOOK	140						
HS200631-IVI27-124-296	CHINOOK	157						
HS200631-IVI27-124-297	CHINOOK	163						
HS200631-IVI27-124-298	CHINOOK	165						
HS200631-IVI27-124-299	CHINOOK	155						
HS200631-IVI27-124-300	CHINOOK	148						
HS200631-IVI27-124-301	CHINOOK	151						
HS200631-IVI27-124-302	CHINOOK	136						
HS200631-IVI27-124-303	CHINOOK	157						
HS200631-IVI27-124-304	CHINOOK	152						
HS200631-IVI27-124-305	CHINOOK	140						
HS200631-IVI27-124-306	CHINOOK	141						
HS200631-IVI27-124-307	CHINOOK	144						
HS200631-IVI27-124-308	CHINOOK	145						
HS200631-IVI27-124-309	CHINOOK	155						
HS200631-IVI28-124-001	CHINOOK	234	150					
HS200631-IVI28-124-002	CHINOOK	206	103					
HS200631-IVI28-124-003	CHINOOK	210	99					
HS200631-IVI28-124-004	CHINOOK	214	113					
HS200631-IVI28-124-005	CHINOOK	205	104			Y	AD	
HS200631-IVI28-124-006	CHINOOK	205	100					
HS200631-IVI28-124-007	CHINOOK	197	84					
HS200631-IVI28-124-008	CHINOOK	194	84			Y		
HS200631-IVI28-124-009	CHINOOK	208	102					
HS200631-IVI28-124-010	CHINOOK	198	87					
HS200631-IVI28-124-011	CHINOOK	191	83					AD
HS200631-IVI28-124-012	CHINOOK	174	61					
HS200631-IVI28-124-013	CHINOOK	182	72					
HS200631-IVI28-124-014	CHINOOK	196	87					
HS200631-IVI28-124-015	CHINOOK	184	69					
HS200631-IVI28-124-016	CHINOOK	142	31					AD
HS200631-IVI28-124-017	CHINOOK	146	33					
HS200631-IVI28-124-018	CHINOOK	134	29					

Table 3. Biological data collected for each salmon caught on the CCGS *W.E. Ricker* survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-IVI28-124-019	CHINOOK	149	38					
HS200631-IVI28-124-020	CHINOOK	138	28					
HS200631-IVI28-124-021	CHINOOK	151	40					
HS200631-IVI28-124-022	CHINOOK	148	38					
HS200631-IVI28-124-023	CHINOOK	161	46					AD
HS200631-IVI28-124-024	CHINOOK	126	21					
HS200631-IVI28-124-025	CHINOOK	159	45					
HS200631-IVI28-124-026	CHINOOK	164	47					
HS200631-IVI28-124-027	CHINOOK	154	40					
HS200631-IVI28-124-028	CHINOOK	145	33					
HS200631-IVI28-124-029	CHINOOK	160	46					
HS200631-IVI28-124-030	CHINOOK	169	52					
HS200631-IVI28-124-031	CHINOOK	147					Y	AD
HS200631-IVI28-124-032	CHINOOK	136						
HS200631-IVI28-124-033	CHINOOK	170						
HS200631-IVI28-124-034	CHINOOK	205						
HS200631-IVI28-124-035	CHINOOK	114						
HS200631-IVI28-124-036	CHINOOK	157						
HS200631-IVI28-124-037	CHINOOK	135						
HS200631-IVI28-124-038	CHINOOK	167						
HS200631-IVI28-124-039	CHINOOK	172						
HS200631-IVI28-124-040	CHINOOK	171						
HS200631-IVI28-124-041	CHINOOK	190						
HS200631-IVI28-124-042	CHINOOK	163						
HS200631-IVI28-124-043	CHINOOK	145						
HS200631-IVI28-124-044	CHINOOK	157						
HS200631-IVI28-124-045	CHINOOK	179						
HS200631-IVI28-124-046	CHINOOK	166						
HS200631-IVI28-124-047	CHINOOK	163						
HS200631-IVI28-124-048	CHINOOK	153						
HS200631-IVI28-124-049	CHINOOK	169						
HS200631-IVI28-124-050	CHINOOK	146						
HS200631-IVI28-124-051	CHINOOK	131						
HS200631-IVI28-124-052	CHINOOK	130						
HS200631-IVI28-124-053	CHINOOK	156						
HS200631-IVI28-124-054	CHINOOK	152						
HS200631-IVI28-124-055	CHINOOK	134						
HS200631-IVI28-124-056	CHINOOK	151						
HS200631-IVI28-124-057	CHINOOK	150						

Table 3. Biological data collected for each salmon caught on the CCGS *W.E. Ricker* survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-IVI28-124-058	CHINOOK	121						
HS200631-IVI28-124-059	CHINOOK	152						
HS200631-IVI28-124-060	CHINOOK	152						
HS200631-IVI28-124-061	CHINOOK	158						
HS200631-IVI28-124-062	CHINOOK	129						
HS200631-IVI28-124-063	CHINOOK	144						
HS200631-IVI28-124-064	CHINOOK	140						
HS200631-IVI28-124-065	CHINOOK	146						
HS200631-IVI28-124-066	CHINOOK	158						
HS200631-IVI28-124-067	CHINOOK	145						
HS200631-IVI28-124-068	CHINOOK	167						
HS200631-IVI28-124-069	CHINOOK	176						
HS200631-IVI28-124-070	CHINOOK	166						
HS200631-IVI28-124-071	CHINOOK	155						
HS200631-IVI28-124-072	CHINOOK	134						
HS200631-IVI28-124-073	CHINOOK	165						
HS200631-IVI28-124-074	CHINOOK	167						
HS200631-IVI28-124-075	CHINOOK	140						
HS200631-IVI28-124-076	CHINOOK	132						
HS200631-IVI28-124-077	CHINOOK	140						
HS200631-IVI28-124-078	CHINOOK	142						
HS200631-IVI28-124-079	CHINOOK	127						
HS200631-IVI28-124-080	CHINOOK	164						
HS200631-IVI28-124-081	CHINOOK	159						
HS200631-IVI28-124-082	CHINOOK	124						
HS200631-IVI28-124-083	CHINOOK	125						
HS200631-IVI28-124-084	CHINOOK	171						
HS200631-IVI28-124-085	CHINOOK	166						
HS200631-IVI28-124-086	CHINOOK	187						
HS200631-IVI28-124-087	CHINOOK	128						
HS200631-IVI28-124-088	CHINOOK	127						
HS200631-IVI28-124-089	CHINOOK	162						
HS200631-IVI28-124-090	CHINOOK	183						
HS200631-IVI28-124-091	CHINOOK	125						
HS200631-IVI28-124-092	CHINOOK	140						
HS200631-IVI28-124-093	CHINOOK	136						
HS200631-IVI28-124-094	CHINOOK	155						
HS200631-IVI28-124-095	CHINOOK	135						
HS200631-IVI28-124-096	CHINOOK	188						

Table 3. Biological data collected for each salmon caught on the CCGS *W.E. Ricker* survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-IVI28-124-097	CHINOOK	173						
HS200631-IVI28-124-098	CHINOOK	159						
HS200631-IVI28-124-099	CHINOOK	155						
HS200631-IVI28-124-100	CHINOOK	151						
HS200631-IVI28-124-101	CHINOOK	119						
HS200631-IVI28-124-102	CHINOOK	165						
HS200631-IVI28-124-103	CHINOOK	177						
HS200631-IVI28-124-104	CHINOOK	140						
HS200631-IVI28-124-105	CHINOOK	116						
HS200631-IVI28-124-106	CHINOOK	137						
HS200631-IVI28-124-107	CHINOOK	147						
HS200631-IVI28-124-108	CHINOOK	160						
HS200631-IVI28-124-109	CHINOOK	149						
HS200631-IVI28-124-110	CHINOOK	152						
HS200631-IVI28-124-111	CHINOOK	137						
HS200631-IVI28-124-112	CHINOOK	158						
HS200631-IVI29-124-001	CHINOOK	265	232					
HS200631-IVI29-124-002	CHINOOK	167	45					
HS200631-IVI29-124-003	CHINOOK	150	38					
HS200631-IVI29-124-004	CHINOOK	158	42					
HS200631-IVI29-124-005	CHINOOK	142	30					
HS200631-IVI29-124-006	CHINOOK	160	45					
HS200631-IVI29-124-007	CHINOOK	122	20					
HS200631-IVI29-124-008	CHINOOK	134	26					
HS200631-IVI29-124-009	CHINOOK	129	21					
HS200631-IVI29-124-010	CHINOOK	208	103					
HS200631-IVI29-124-011	CHINOOK	219	128					
HS200631-IVI29-124-012	CHINOOK	181	69			Y	AD	
HS200631-IVI29-124-013	CHINOOK	182	68					
HS200631-IVI29-124-014	CHINOOK	178	62					
HS200631-IVI29-124-015	CHINOOK	212	117				AD	
HS200631-IVI29-124-016	CHINOOK	195	89					
HS200631-IVI29-124-017	CHINOOK	235	158					
HS200631-IVI29-124-018	CHINOOK	190	86					
HS200631-IVI29-124-019	CHINOOK	235	151					
HS200631-IVI29-124-020	CHINOOK	194	90				AD	
HS200631-IVI29-124-021	CHINOOK	248	191					
HS200631-IVI29-124-022	CHINOOK	212	121					
HS200631-IVI29-124-023	CHINOOK	190	82				AD	

Table 3. Biological data collected for each salmon caught on the CCGS *W.E. Ricker* survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-IVI29-124-024	CHINOOK	183	70					
HS200631-IVI29-124-025	CHINOOK	183	69					
HS200631-IVI29-124-026	CHINOOK	455	1146	M				
HS200631-IVI30-124-001	CHINOOK	170	53					
HS200631-IVI30-124-002	CHINOOK	157	42					
HS200631-IVI30-124-003	CHINOOK	210	111					AD
HS200631-IVI30-124-004	CHINOOK	171	57					
HS200631-IVI30-124-005	CHINOOK	161	44					
HS200631-IVI30-124-006	CHINOOK	143	33					
HS200631-IVI30-124-007	CHINOOK	183	71					
HS200631-IVI30-124-008	CHINOOK	175	57					
HS200631-IVI30-124-009	CHINOOK	169	56					
HS200631-IVI30-124-010	CHINOOK	157	44					
HS200631-IVI30-124-011	CHINOOK	189	81				Y	
HS200631-IVI30-124-012	CHINOOK	181	76					
HS200631-IVI30-124-013	CHINOOK	165	50					
HS200631-IVI30-124-014	CHINOOK	158	42					
HS200631-IVI30-124-015	CHINOOK	221	140					
HS200631-IVI30-124-016	CHINOOK	163	52					
HS200631-IVI30-124-017	CHINOOK	203	112					
HS200631-IVI30-124-018	CHINOOK	175	63					
HS200631-IVI30-124-019	CHINOOK	164	51					
HS200631-IVI30-124-020	CHINOOK	180	69					
HS200631-IVI30-124-021	CHINOOK	157	41					
HS200631-IVI30-124-022	CHINOOK	151	40					
HS200631-IVI30-124-023	CHINOOK	198	94				Y	AD
HS200631-IVI30-124-024	CHINOOK	157	42					
HS200631-IVI30-124-025	CHINOOK	189	81					
HS200631-IVI30-124-026	CHINOOK	168	50					
HS200631-IVI30-124-027	CHINOOK	167	50					
HS200631-IVI30-124-028	CHINOOK	187	80					
HS200631-IVI30-124-029	CHINOOK	217	118					
HS200631-IVI30-124-030	CHINOOK	209	110					
HS200631-IVI30-124-031	CHINOOK	162						
HS200631-IVI30-124-032	CHINOOK	166						
HS200631-IVI30-124-033	CHINOOK	157						
HS200631-IVI30-124-034	CHINOOK	166						
HS200631-IVI30-124-035	CHINOOK	141						
HS200631-IVI30-124-036	CHINOOK	194						AD

Table 3. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-IVI30-124-037	CHINOOK	157						
HS200631-IVI30-124-038	CHINOOK	171						
HS200631-IVI30-124-039	CHINOOK	161						
HS200631-IVI30-124-040	CHINOOK	162						
HS200631-IVI30-124-041	CHINOOK	159						
HS200631-IVI30-124-042	CHINOOK	158						
HS200631-IVI30-124-043	CHINOOK	162						
HS200631-IVI30-124-044	CHINOOK	160						
HS200631-IVI30-124-045	CHINOOK	156						
HS200631-IVI30-124-046	CHINOOK	169						
HS200631-IVI30-124-047	CHINOOK	147						
HS200631-IVI30-124-048	CHINOOK	154						
HS200631-IVI30-124-049	CHINOOK	173						
HS200631-IVI30-124-050	CHINOOK	155						
HS200631-IVI30-124-051	CHINOOK	164						
HS200631-IVI30-124-052	CHINOOK	177						
HS200631-IVI30-124-053	CHINOOK	146						
HS200631-IVI30-124-054	CHINOOK	158						
HS200631-IVI30-124-055	CHINOOK	164						
HS200631-IVI30-124-056	CHINOOK	161						
HS200631-IVI30-124-057	CHINOOK	171						
HS200631-IVI30-124-058	CHINOOK	157						
HS200631-IVI30-124-059	CHINOOK	163						
HS200631-IVI30-124-060	CHINOOK	147						
HS200631-IVI30-124-061	CHINOOK	150						
HS200631-IVI30-124-062	CHINOOK	152						
HS200631-IVI30-124-063	CHINOOK	152						
HS200631-IVI30-124-064	CHINOOK	157						
HS200631-IVI30-124-065	CHINOOK	175						
HS200631-IVI30-124-066	CHINOOK	147						
HS200631-IVI30-124-067	CHINOOK	130						
HS200631-IVI30-124-068	CHINOOK	156						
HS200631-IVI30-124-069	CHINOOK	154						
HS200631-IVI30-124-070	CHINOOK	173						
HS200631-IVI30-124-071	CHINOOK	146						
HS200631-IVI30-124-072	CHINOOK	142						
HS200631-IVI30-124-073	CHINOOK	145						
HS200631-IVI30-124-074	CHINOOK	162						
HS200631-IVI31-124-001	CHINOOK	163	49					

Table 3. Biological data collected for each salmon caught on the CCGS *W.E. Ricker* survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-IVI31-124-002	CHINOOK	183	69					
HS200631-IVI31-124-003	CHINOOK	153	41					
HS200631-IVI31-124-004	CHINOOK	154	42					
HS200631-IVI31-124-005	CHINOOK	173	53					
HS200631-IVI31-124-006	CHINOOK	152	36					
HS200631-IVI31-124-007	CHINOOK	164	48					
HS200631-IVI31-124-008	CHINOOK	187	67					
HS200631-IVI31-124-009	CHINOOK	157	44					
HS200631-IVI31-124-010	CHINOOK	152	38					
HS200631-IVI31-124-011	CHINOOK	168	56					
HS200631-IVI31-124-012	CHINOOK	159	43					
HS200631-IVI31-124-013	CHINOOK	148	31					
HS200631-IVI31-124-014	CHINOOK	152	41					
HS200631-IVI31-124-015	CHINOOK	165	52					
HS200631-IVI31-124-016	CHINOOK	141	30					
HS200631-IVI31-124-017	CHINOOK	141	30					
HS200631-IVI31-124-018	CHINOOK	137	29					
HS200631-IVI31-124-019	CHINOOK	155	38					
HS200631-IVI31-124-020	CHINOOK	153	41					
HS200631-IVI31-124-021	CHINOOK	159	45					
HS200631-IVI31-124-022	CHINOOK	142	32					
HS200631-IVI31-124-023	CHINOOK	137	25					
HS200631-IVI31-124-024	CHINOOK	154	40					
HS200631-IVI31-124-025	CHINOOK	141	31					
HS200631-IVI31-124-026	CHINOOK	147	37					
HS200631-IVI31-124-027	CHINOOK	152	39					
HS200631-IVI31-124-028	CHINOOK	155	41					
HS200631-IVI31-124-029	CHINOOK	126	20					
HS200631-IVI31-124-030	CHINOOK	144	32					
HS200631-IVI31-124-031	CHINOOK	158						
HS200631-IVI31-124-032	CHINOOK	154						
HS200631-IVI31-124-033	CHINOOK	155						
HS200631-IVI31-124-034	CHINOOK	157						
HS200631-IVI31-124-035	CHINOOK	163						
HS200631-IVI31-124-036	CHINOOK	144						
HS200631-IVI31-124-037	CHINOOK	158						
HS200631-IVI31-124-038	CHINOOK	167						
HS200631-IVI31-124-039	CHINOOK	163						
HS200631-IVI31-124-040	CHINOOK	135						

Table 3. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-IVI31-124-041	CHINOOK	151						
HS200631-IVI31-124-042	CHINOOK	144						
HS200631-IVI31-124-043	CHINOOK	157						
HS200631-IVI31-124-044	CHINOOK	140						
HS200631-IVI31-124-045	CHINOOK	150						
HS200631-IVI31-124-046	CHINOOK	142						
HS200631-IVI31-124-047	CHINOOK	151						
HS200631-IVI31-124-048	CHINOOK	160						
HS200631-IVI31-124-049	CHINOOK	137						
HS200631-IVI31-124-050	CHINOOK	159						
HS200631-IVI31-124-051	CHINOOK	142						
HS200631-IVI31-124-052	CHINOOK	145						
HS200631-IVI31-124-053	CHINOOK	152						
HS200631-IVI31-124-054	CHINOOK	144						
HS200631-IVI31-124-055	CHINOOK	162						
HS200631-IVI31-124-056	CHINOOK	131						
HS200631-IVI31-124-057	CHINOOK	148						
HS200631-IVI31-124-058	CHINOOK	132						
HS200631-IVI31-124-059	CHINOOK	162						
HS200631-IVI31-124-060	CHINOOK	157						
HS200631-IVI31-124-061	CHINOOK	189						
HS200631-IVI31-124-062	CHINOOK	157						
HS200631-IVI31-124-063	CHINOOK	153						
HS200631-IVI31-124-064	CHINOOK	121						
HS200631-IVI31-124-065	CHINOOK	122						
HS200631-IVI31-124-066	CHINOOK	168						
HS200631-IVI31-124-067	CHINOOK	164						
HS200631-IVI31-124-068	CHINOOK	163						
HS200631-IVI32-124-001	CHINOOK	188	72					
HS200631-IVI32-124-002	CHINOOK	168	52					
HS200631-IVI32-124-003	CHINOOK	177	60					
HS200631-IVI32-124-004	CHINOOK	158	42					
HS200631-IVI32-124-005	CHINOOK	162	48					
HS200631-IVI32-124-006	CHINOOK	159	43					
HS200631-IVI32-124-007	CHINOOK	166	51					
HS200631-IVI32-124-008	CHINOOK	147	32					
HS200631-IVI32-124-009	CHINOOK	157	44					
HS200631-IVI32-124-010	CHINOOK	167	51					
HS200631-IVI32-124-011	CHINOOK	165	49					

Table 3. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-IVI32-124-012	CHINOOK	146	32					
HS200631-IVI32-124-013	CHINOOK	156	41					
HS200631-IVI32-124-014	CHINOOK	130	23					
HS200631-IVI32-124-015	CHINOOK	162	47					
HS200631-IVI32-124-016	CHINOOK	165	49					
HS200631-IVI32-124-017	CHINOOK	162	46					
HS200631-IVI32-124-018	CHINOOK	160	41					
HS200631-IVI32-124-019	CHINOOK	148	35					
HS200631-IVI32-124-020	CHINOOK	154	36					
HS200631-IVI32-124-021	CHINOOK	133	28					
HS200631-IVI32-124-022	CHINOOK	167	59			Y		AD
HS200631-IVI32-124-023	CHINOOK	151	39					
HS200631-IVI32-124-024	CHINOOK	140	30					
HS200631-IVI32-124-025	CHINOOK	150	37					
HS200631-IVI32-124-026	CHINOOK	160	51					
HS200631-IVI32-124-027	CHINOOK	154	39					
HS200631-IVI32-124-028	CHINOOK	150	36					
HS200631-IVI32-124-029	CHINOOK	167	52					
HS200631-IVI32-124-030	CHINOOK	154	42					
HS200631-IVI32-124-031	CHINOOK	152						
HS200631-IVI32-124-032	CHINOOK	154						
HS200631-IVI32-124-033	CHINOOK	154						
HS200631-JF01-124-001	CHINOOK	130	21					
HS200631-JF01-124-002	CHINOOK	145	31					
HS200631-JF01-124-003	CHINOOK	131	23					
HS200631-JF02-124-001	CHINOOK	140	29					
HS200631-JF03-124-001	CHINOOK	275	267					
HS200631-JF03-124-002	CHINOOK	200	87			Y		AD
HS200631-JF03-124-003	CHINOOK	153	35					AD
HS200631-JF03-124-004	CHINOOK	204	100					
HS200631-JF03-124-005	CHINOOK	695	5010	F				AD
HS200631-JF04-124-001	CHINOOK	322	407					AD
HS200631-JF04-124-002	CHINOOK	305	359					AD
HS200631-JF04-124-003	CHINOOK	291	301			Y		AD
HS200631-JF04-124-004	CHINOOK	290	325					AD
HS200631-JF04-124-005	CHINOOK	265	236					
HS200631-JF04-124-006	CHINOOK	135	28					
HS200631-JF04-124-007	CHINOOK	205	103					
HS200631-JF04-124-008	CHINOOK	202	100					

Table 3. Biological data collected for each salmon caught on the CCGS *W.E. Ricker* survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-JF04-124-009	CHINOOK	222	142					
HS200631-JF04-124-010	CHINOOK	194	92					
HS200631-JF04-124-011	CHINOOK	202	87					AD
HS200631-JF04-124-012	CHINOOK	246	177					
HS200631-JF04-124-013	CHINOOK	169	55					
HS200631-JF05-124-001	CHINOOK	272	247					
HS200631-JF05-124-002	CHINOOK	262	232					
HS200631-JF05-124-003	CHINOOK	260	216					AD
HS200631-JF05-124-004	CHINOOK	306	374					
HS200631-JF05-124-005	CHINOOK	267	241					
HS200631-JF05-124-006	CHINOOK	292	328					
HS200631-JF05-124-007	CHINOOK	300	339					
HS200631-JF05-124-008	CHINOOK	249	208					
HS200631-JF05-124-009	CHINOOK	273	277					
HS200631-JF05-124-010	CHINOOK	280	302				Y	AD
HS200631-JF05-124-011	CHINOOK	370	583					
HS200631-JF05-124-012	CHINOOK	502	1469	F				
HS200631-JF05-124-013	CHINOOK	443	1145	F				AD
HS200631-JF05-124-014	CHINOOK	426	877	F				AD
HS200631-JF05-124-015	CHINOOK	385	724	M				
HS200631-JF05-124-016	CHINOOK	450	1147	F			Y	AD
HS200631-JF05-124-017	CHINOOK	550	2047	F				AD
HS200631-JF05-124-018	CHINOOK	440	1194	F				
HS200631-JF05-124-019	CHINOOK	448	1173	F				AD
HS200631-T01-124-001	CHINOOK	209	112					
HS200631-T01-124-002	CHINOOK	249	192					
HS200631-T01-124-003	CHINOOK	190	73					
HS200631-T01-124-004	CHINOOK	202	91					
HS200631-T01-124-005	CHINOOK	203	91					
HS200631-T01-124-006	CHINOOK	222	125					
HS200631-T01-124-007	CHINOOK	197	88					
HS200631-VI01-124-001	CHINOOK	282	336					
HS200631-VI01-124-002	CHINOOK	211	122					
HS200631-VI01-124-003	CHINOOK	117	16					
HS200631-VI03-124-001	CHINOOK	168	53					
HS200631-VI03-124-002	CHINOOK	168	54					
HS200631-VI03-124-003	CHINOOK	155	41					
HS200631-VI03-124-004	CHINOOK	162	45					
HS200631-VI04-124-001	CHINOOK	225	149					

Table 3. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-VI04-124-002	CHINOOK	226	135					
HS200631-VI04-124-003	CHINOOK	221	127					
HS200631-VI04-124-004	CHINOOK	225	138					
HS200631-VI04-124-005	CHINOOK	223	135					
HS200631-VI04-124-006	CHINOOK	216	112					
HS200631-VI04-124-007	CHINOOK	212	117					
HS200631-VI04-124-008	CHINOOK	223	128					
HS200631-VI04-124-009	CHINOOK	246	181					
HS200631-VI04-124-010	CHINOOK	200	98					
HS200631-VI04-124-011	CHINOOK	257	210					
HS200631-VI04-124-012	CHINOOK	215	110					
HS200631-VI04-124-013	CHINOOK	210	104					
HS200631-VI04-124-014	CHINOOK	223	142					
HS200631-VI04-124-015	CHINOOK	226	149					
HS200631-VI04-124-016	CHINOOK	254	208					
HS200631-VI04-124-017	CHINOOK	297	330					
HS200631-VI04-124-018	CHINOOK	166	46					
HS200631-VI04-124-019	CHINOOK	212	108					
HS200631-VI04-124-020	CHINOOK	217	118					
HS200631-VI04-124-021	CHINOOK	230	142					
HS200631-VI04-124-022	CHINOOK	237	159					
HS200631-VI04-124-023	CHINOOK	213	115					
HS200631-VI04-124-024	CHINOOK	218	148					
HS200631-VI04-124-025	CHINOOK	240	180					
HS200631-VI04-124-026	CHINOOK	261	226					
HS200631-VI04-124-027	CHINOOK	210	114					
HS200631-VI04-124-028	CHINOOK	194	83					
HS200631-VI04-124-029	CHINOOK	259	221					
HS200631-VI04-124-030	CHINOOK	185	68					
HS200631-VI04-124-031	CHINOOK	697	5210	M				
HS200631-VI04-124-032	CHINOOK	252						
HS200631-VI04-124-033	CHINOOK	211						
HS200631-VI04-124-034	CHINOOK	202						
HS200631-VI04-124-035	CHINOOK	270						
HS200631-VI04-124-036	CHINOOK	226						
HS200631-VI04-124-037	CHINOOK	208						
HS200631-VI04-124-038	CHINOOK	206						
HS200631-VI04-124-039	CHINOOK	217						
HS200631-VI04-124-040	CHINOOK	223						

Table 3. Biological data collected for each salmon caught on the CCGS *W.E. Ricker* survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-VI04-124-041	CHINOOK	244						
HS200631-VI04-124-042	CHINOOK	219						
HS200631-VI04-124-043	CHINOOK	225						
HS200631-VI04-124-044	CHINOOK	208						
HS200631-VI04-124-045	CHINOOK	242						
HS200631-VI04-124-046	CHINOOK	226						
HS200631-VI04-124-047	CHINOOK	207						
HS200631-VI04-124-048	CHINOOK	217						
HS200631-VI04-124-049	CHINOOK	226						
HS200631-VI04-124-050	CHINOOK	211						
HS200631-VI04-124-051	CHINOOK	212						
HS200631-VI04-124-052	CHINOOK	204						
HS200631-VI04-124-053	CHINOOK	215						
HS200631-VI04-124-054	CHINOOK	210						
HS200631-VI04-124-055	CHINOOK	188						
HS200631-VI04-124-056	CHINOOK	210						
HS200631-VI04-124-057	CHINOOK	216						
HS200631-VI04-124-058	CHINOOK	203						
HS200631-VI04-124-059	CHINOOK	234						
HS200631-VI04-124-060	CHINOOK	218						
HS200631-VI04-124-061	CHINOOK	215						
HS200631-VI04-124-062	CHINOOK	256						
HS200631-VI04-124-063	CHINOOK	190						
HS200631-VI04-124-064	CHINOOK	258						
HS200631-VI04-124-065	CHINOOK	217						
HS200631-VI04-124-066	CHINOOK	200						
HS200631-VI04-124-067	CHINOOK	238						
HS200631-VI04-124-068	CHINOOK	221						
HS200631-VI04-124-069	CHINOOK	192						
HS200631-VI04-124-070	CHINOOK	231						
HS200631-VI04-124-071	CHINOOK	186						
HS200631-VI04-124-072	CHINOOK	198						
HS200631-VI04-124-073	CHINOOK	243						
HS200631-VI04-124-074	CHINOOK	215						
HS200631-VI04-124-075	CHINOOK	229						
HS200631-VI04-124-076	CHINOOK	197						
HS200631-VI04-124-077	CHINOOK	243						
HS200631-VI04-124-078	CHINOOK	220						
HS200631-VI04-124-079	CHINOOK	230						

Table 3. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-VI04-124-080	CHINOOK	192						
HS200631-VI04-124-081	CHINOOK	212						
HS200631-VI04-124-082	CHINOOK	221						
HS200631-VI04-124-083	CHINOOK	173						
HS200631-VI04-124-084	CHINOOK	187						
HS200631-VI04-124-085	CHINOOK	205						
HS200631-VI04-124-086	CHINOOK	206						
HS200631-VI04-124-087	CHINOOK	230						
HS200631-VI04-124-088	CHINOOK	228						
HS200631-VI04-124-089	CHINOOK	203						
HS200631-VI04-124-090	CHINOOK	173						
HS200631-VI04-124-091	CHINOOK	215						
HS200631-VI04-124-092	CHINOOK	197						
HS200631-VI04-124-093	CHINOOK	205						
HS200631-VI04-124-094	CHINOOK	215						
HS200631-VI04-124-095	CHINOOK	223						
HS200631-VI04-124-096	CHINOOK	237						
HS200631-VI04-124-097	CHINOOK	210						
HS200631-VI04-124-098	CHINOOK	208						
HS200631-VI04-124-099	CHINOOK	210						
HS200631-VI04-124-100	CHINOOK	231						
HS200631-VI05-124-001	CHINOOK	247	209					
HS200631-VI05-124-002	CHINOOK	251	198					
HS200631-VI05-124-003	CHINOOK	259	240					
HS200631-VI05-124-004	CHINOOK	233	161					
HS200631-VI05-124-005	CHINOOK	232	164					
HS200631-VI05-124-006	CHINOOK	253	216					
HS200631-VI05-124-007	CHINOOK	281	287					
HS200631-VI05-124-008	CHINOOK	247	197					
HS200631-VI05-124-009	CHINOOK	247	187					
HS200631-VI05-124-010	CHINOOK	261	231					
HS200631-VI05-124-011	CHINOOK	215	117					
HS200631-VI05-124-012	CHINOOK	233	175					
HS200631-VI05-124-013	CHINOOK	227	167					
HS200631-VI05-124-014	CHINOOK	254	241					
HS200631-VI05-124-015	CHINOOK	252	220					
HS200631-VI05-124-016	CHINOOK	253	225					
HS200631-VI05-124-017	CHINOOK	306	371				AD	
HS200631-VI05-124-018	CHINOOK	250	194					

Table 3. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-VI05-124-019	CHINOOK	239	198					
HS200631-VI05-124-020	CHINOOK	249	193					
HS200631-VI05-124-021	CHINOOK	257	237					
HS200631-VI05-124-022	CHINOOK	248	197					
HS200631-VI05-124-023	CHINOOK	249	204					
HS200631-VI05-124-024	CHINOOK	246	192					
HS200631-VI05-124-025	CHINOOK	217	133					
HS200631-VI05-124-026	CHINOOK	234	174					
HS200631-VI05-124-027	CHINOOK	226	153					
HS200631-VI05-124-028	CHINOOK	222	157					
HS200631-VI05-124-029	CHINOOK	242	180					
HS200631-VI05-124-030	CHINOOK	262	236					
HS200631-VI05-124-031	CHINOOK	365	677			Y	AD	
HS200631-VI05-124-032	CHINOOK	256						
HS200631-VI05-124-033	CHINOOK	238						
HS200631-VI05-124-034	CHINOOK	245						
HS200631-VI05-124-035	CHINOOK	228						
HS200631-VI05-124-036	CHINOOK	233						
HS200631-VI05-124-037	CHINOOK	226						
HS200631-VI05-124-038	CHINOOK	237						
HS200631-VI05-124-039	CHINOOK	243						
HS200631-VI05-124-040	CHINOOK	239						
HS200631-VI05-124-041	CHINOOK	242						
HS200631-VI06-124-001	CHINOOK	240	185					
HS200631-VI06-124-002	CHINOOK	211	120					
HS200631-VI06-124-003	CHINOOK	241	167					
HS200631-VI06-124-004	CHINOOK	209	107					
HS200631-VI06-124-005	CHINOOK	239	157					
HS200631-VI06-124-006	CHINOOK	177	58					
HS200631-VI06-124-007	CHINOOK	210	114					
HS200631-VI06-124-008	CHINOOK	219	131					
HS200631-VI06-124-009	CHINOOK	235	162					
HS200631-VI06-124-010	CHINOOK	116	15					
HS200631-VI07-124-001	CHINOOK	258	222					
HS200631-VI07-124-002	CHINOOK	244	212					
HS200631-VI07-124-003	CHINOOK	145	36					
HS200631-VI07-124-004	CHINOOK	223	142					
HS200631-VI07-124-005	CHINOOK	202	99					
HS200631-VI07-124-006	CHINOOK	278	296					

Table 3. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-VI07-124-007	CHINOOK	229	158					
HS200631-VI07-124-008	CHINOOK	251	213					
HS200631-VI07-124-009	CHINOOK	211	126				Y	AD
HS200631-VI07-124-010	CHINOOK	216	141					
HS200631-VI07-124-011	CHINOOK	216	121					
HS200631-VI07-124-012	CHINOOK	211	124					
HS200631-VI08-124-001	CHINOOK	278	272					
HS200631-FI03-112-001	CHUM	219	104					
HS200631-FI03-112-002	CHUM	267	226					
HS200631-FI03-112-003	CHUM	274	206					
HS200631-FI03-112-004	CHUM	250	163					
HS200631-FI03-112-005	CHUM	281	239					
HS200631-FI03-112-006	CHUM	280	248					
HS200631-FI03-112-007	CHUM	262	199					
HS200631-FI05-112-001	CHUM	282	246					
HS200631-FI05-112-002	CHUM	294	273					
HS200631-FI05-112-003	CHUM	272	234					
HS200631-FI06-112-001	CHUM	273	214					
HS200631-FI06-112-002	CHUM	255	183					
HS200631-H04-112-001	CHUM	256	169					
HS200631-H04-112-002	CHUM	225	120					
HS200631-H04-112-003	CHUM	221	95					
HS200631-H04-112-004	CHUM	195	73					
HS200631-H04-112-005	CHUM	196	63					
HS200631-H04-112-006	CHUM	233	125					
HS200631-H04-112-007	CHUM	208	77					
HS200631-H04-112-008	CHUM	204	75					
HS200631-H04-112-009	CHUM	225	112					
HS200631-H04-112-010	CHUM	244	139					
HS200631-H04-112-011	CHUM	216	84					
HS200631-ISEA27-112-001	CHUM	227	124					
HS200631-ISEA28-112-001	CHUM	227	123					
HS200631-ISEA28-112-002	CHUM	224	120					
HS200631-ISEA28-112-003	CHUM	213	99					
HS200631-ISEA28-112-004	CHUM	216	102					
HS200631-ISEA28-112-005	CHUM	230	132					
HS200631-ISEA28-112-006	CHUM	234	135					
HS200631-ISEA28-112-007	CHUM	220	98					
HS200631-ISEA28-112-008	CHUM	191	67					

Table 3. Biological data collected for each salmon caught on the CCGS *W.E. Ricker* survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-ISEA28-112-009	CHUM	231	139					
HS200631-ISEA28-112-010	CHUM	222	122					
HS200631-ISEA28-112-011	CHUM	213	102					
HS200631-ISEA29-112-001	CHUM	218	104					
HS200631-ISEA30-112-001	CHUM	215	98					
HS200631-ISEA30-112-002	CHUM	240	124					
HS200631-ISEA30-112-003	CHUM	234	135					
HS200631-ISEA30-112-004	CHUM	237	140					
HS200631-ISEA30-112-005	CHUM	217	110					
HS200631-ISEA30-112-006	CHUM	230	128					
HS200631-ISEA30-112-007	CHUM	215	100					
HS200631-ISEA30-112-008	CHUM	225	112					
HS200631-ISEA30-112-009	CHUM	223	119					
HS200631-ISEA30-112-010	CHUM	261	188					
HS200631-ISEA31-112-001	CHUM	227	118					
HS200631-ISEA31-112-002	CHUM	229	116					
HS200631-ISEA31-112-003	CHUM	208	90					
HS200631-IVI02-112-001	CHUM	700	4272	M				
HS200631-IVI03-112-001	CHUM	689	3970	M				
HS200631-IVI03-112-002	CHUM	712	4670	F				
HS200631-IVI03-112-003	CHUM	730	5100	M				
HS200631-IVI03-112-004	CHUM	657	3558	M				
HS200631-IVI03-112-005	CHUM	645	3900	F				
HS200631-IVI03-112-006	CHUM	695	4320	F				
HS200631-IVI23-112-001	CHUM	183	62					
HS200631-IVI23-112-002	CHUM	184	61					
HS200631-IVI24-112-001	CHUM	193	73					
HS200631-JF01-112-001	CHUM	210	89					
HS200631-JF01-112-002	CHUM	202	77					
HS200631-JF01-112-003	CHUM	206	79					
HS200631-JF01-112-004	CHUM	211	88					
HS200631-JF01-112-005	CHUM	213	92					
HS200631-JF01-112-006	CHUM	189	58					
HS200631-JF01-112-007	CHUM	191	62					
HS200631-JF01-112-008	CHUM	223	108					
HS200631-JF01-112-009	CHUM	196	65					
HS200631-JF01-112-010	CHUM	191	62					
HS200631-JF01-112-011	CHUM	203	77					
HS200631-JF01-112-012	CHUM	185	56					

Table 3. Biological data collected for each salmon caught on the CCGS *W.E. Ricker* survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-JF01-112-013	CHUM	217	98					
HS200631-JF01-112-014	CHUM	210	78					
HS200631-JF01-112-015	CHUM	226	105					
HS200631-JF01-112-016	CHUM	214						
HS200631-JF01-112-017	CHUM	213						
HS200631-JF01-112-018	CHUM	171						
HS200631-JF01-112-019	CHUM	208						
HS200631-JF01-112-020	CHUM	188						
HS200631-JF01-112-021	CHUM	195						
HS200631-JF01-112-022	CHUM	211						
HS200631-JF01-112-023	CHUM	238						
HS200631-JF01-112-024	CHUM	187						
HS200631-JF01-112-025	CHUM	210						
HS200631-JF01-112-026	CHUM	203						
HS200631-JF01-112-027	CHUM	203						
HS200631-JF01-112-028	CHUM	225						
HS200631-JF01-112-029	CHUM	179						
HS200631-JF01-112-030	CHUM	212						
HS200631-JF01-112-031	CHUM	220						
HS200631-JF01-112-032	CHUM	205						
HS200631-JF01-112-033	CHUM	211						
HS200631-JF01-112-034	CHUM	194						
HS200631-JF01-112-035	CHUM	198						
HS200631-JF01-112-036	CHUM	164						
HS200631-JF01-112-037	CHUM	180						
HS200631-JF01-112-038	CHUM	198						
HS200631-JF01-112-039	CHUM	223						
HS200631-JF01-112-040	CHUM	212						
HS200631-JF01-112-041	CHUM	207						
HS200631-JF01-112-042	CHUM	211						
HS200631-JF01-112-043	CHUM	215						
HS200631-JF01-112-044	CHUM	210						
HS200631-JF01-112-045	CHUM	217						
HS200631-JF01-112-046	CHUM	196						
HS200631-JF01-112-047	CHUM	183						
HS200631-JF01-112-048	CHUM	184						
HS200631-JF01-112-049	CHUM	202						
HS200631-JF01-112-050	CHUM	234						
HS200631-JF01-112-051	CHUM	186						

Table 3. Biological data collected for each salmon caught on the CCGS *W.E. Ricker* survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-JF01-112-052	CHUM	205						
HS200631-JF01-112-053	CHUM	190						
HS200631-JF01-112-054	CHUM	176						
HS200631-JF01-112-055	CHUM	211						
HS200631-JF01-112-056	CHUM	191						
HS200631-JF01-112-057	CHUM	178						
HS200631-JF01-112-058	CHUM	211						
HS200631-JF01-112-059	CHUM	193						
HS200631-JF01-112-060	CHUM	210						
HS200631-JF01-112-061	CHUM	184						
HS200631-JF01-112-062	CHUM	179						
HS200631-JF01-112-063	CHUM	205						
HS200631-JF01-112-064	CHUM	234						
HS200631-JF01-112-065	CHUM	200						
HS200631-JF01-112-066	CHUM	191						
HS200631-JF01-112-067	CHUM	198						
HS200631-JF01-112-068	CHUM	208						
HS200631-JF01-112-069	CHUM	192						
HS200631-JF01-112-070	CHUM	186						
HS200631-JF01-112-071	CHUM	183						
HS200631-JF01-112-072	CHUM	181						
HS200631-JF01-112-073	CHUM	191						
HS200631-JF01-112-074	CHUM	198						
HS200631-JF01-112-075	CHUM	184						
HS200631-JF01-112-076	CHUM	195						
HS200631-JF02-112-001	CHUM	232	124					
HS200631-JF02-112-002	CHUM	199	74					
HS200631-JF02-112-003	CHUM	211	89					
HS200631-JF02-112-004	CHUM	188	64					
HS200631-JF02-112-005	CHUM	190	64					
HS200631-JF02-112-006	CHUM	211	87					
HS200631-JF02-112-007	CHUM	229	112					
HS200631-JF02-112-008	CHUM	206	79					
HS200631-JF02-112-009	CHUM	233	130					
HS200631-JF02-112-010	CHUM	210	86					
HS200631-JF02-112-011	CHUM	242	130					
HS200631-JF02-112-012	CHUM	218	104					
HS200631-JF02-112-013	CHUM	187	55					
HS200631-JF02-112-014	CHUM	202	80					

Table 3. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-JF02-112-015	CHUM	214	89					
HS200631-JF02-112-016	CHUM	190						
HS200631-JF02-112-017	CHUM	199						
HS200631-JF02-112-018	CHUM	211						
HS200631-JF02-112-019	CHUM	181						
HS200631-JF02-112-020	CHUM	192						
HS200631-JF02-112-021	CHUM	204						
HS200631-JF02-112-022	CHUM	682	3670	F				
HS200631-JF02-112-023	CHUM	698	4540	F				
HS200631-JF02-112-024	CHUM	655	3200	M				
HS200631-JF02-112-025	CHUM	713	4320	F				
HS200631-JF03-112-001	CHUM	228	111					
HS200631-JF03-112-002	CHUM	208	86					
HS200631-JF03-112-003	CHUM	190	68					
HS200631-JF03-112-004	CHUM	168	42					
HS200631-JF03-112-005	CHUM	192	81					
HS200631-JF03-112-006	CHUM	200	77					
HS200631-JF03-112-007	CHUM	208	84					
HS200631-JF03-112-008	CHUM	184	58					
HS200631-JF03-112-009	CHUM	182	56					
HS200631-JF03-112-010	CHUM	182	56					
HS200631-JF03-112-011	CHUM	187	70					
HS200631-JF03-112-012	CHUM	219	99					
HS200631-JF03-112-013	CHUM	220	97					
HS200631-JF03-112-014	CHUM	215	98					
HS200631-JF03-112-015	CHUM	192	67					
HS200631-JF03-112-016	CHUM	235						
HS200631-JF03-112-017	CHUM	179						
HS200631-JF04-112-001	CHUM	248	149					
HS200631-JF04-112-002	CHUM	254	151					
HS200631-JF04-112-003	CHUM	263	175					
HS200631-JF04-112-004	CHUM	213	94					
HS200631-JF04-112-005	CHUM	206	78					
HS200631-JF04-112-006	CHUM	230	114					
HS200631-JF04-112-007	CHUM	255	171					
HS200631-JF04-112-008	CHUM	248	148					
HS200631-JF04-112-009	CHUM	234	130					
HS200631-SEA01-112-001	CHUM	236	129					
HS200631-SEA01-112-002	CHUM	237	141					

Table 3. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-SEA01-112-003	CHUM	251	168					
HS200631-SEA01-112-004	CHUM	252	176					
HS200631-SEA01-112-005	CHUM	256	171					
HS200631-SEA01-112-006	CHUM	235	145					
HS200631-SEA01-112-007	CHUM	255	195					
HS200631-SEA01-112-008	CHUM	225	117					
HS200631-SEA01-112-009	CHUM	202	87					
HS200631-SEA01-112-010	CHUM	211	86					
HS200631-SEA01-112-011	CHUM	225	115					
HS200631-SEA01-112-012	CHUM	231	131					
HS200631-SEA01-112-013	CHUM	270	224					
HS200631-SEA01-112-014	CHUM	266	201					
HS200631-SEA01-112-015	CHUM	247	154					
HS200631-SEA01-112-016	CHUM	256						
HS200631-SEA02-112-001	CHUM	278	254					
HS200631-SEA06-112-001	CHUM	250	181					
HS200631-SEA06-112-002	CHUM	276	225					
HS200631-SEA07-112-001	CHUM	257	182					
HS200631-SEA07-112-002	CHUM	265	217					
HS200631-SEA07-112-003	CHUM	249	188					
HS200631-SEA07-112-004	CHUM	225	128					
HS200631-T02-112-001	CHUM	208	95					
HS200631-T02-112-002	CHUM	207	85					
HS200631-T02-112-003	CHUM	221	99					
HS200631-T02-112-004	CHUM	212	88					
HS200631-T02-112-005	CHUM	214	96					
HS200631-T02-112-006	CHUM	231	126					
HS200631-T02-112-007	CHUM	234	128					
HS200631-T02-112-008	CHUM	208	86					
HS200631-T02-112-009	CHUM	249	151					
HS200631-T02-112-010	CHUM	216	96					
HS200631-T02-112-011	CHUM	212	104					
HS200631-T02-112-012	CHUM	221	109					
HS200631-T02-112-013	CHUM	223	100					
HS200631-T02-112-014	CHUM	219	99					
HS200631-T02-112-015	CHUM	243	131					
HS200631-T02-112-016	CHUM	212						
HS200631-T02-112-017	CHUM	187						
HS200631-T02-112-018	CHUM	224						

Table 3. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-T02-112-019	CHUM	197						
HS200631-T03-112-001	CHUM	240	140					
HS200631-T03-112-002	CHUM	229	136					
HS200631-T03-112-003	CHUM	223	103					
HS200631-T03-112-004	CHUM	232	127					
HS200631-T03-112-005	CHUM	200	83					
HS200631-T03-112-006	CHUM	218	91					
HS200631-T03-112-007	CHUM	206	85					
HS200631-T03-112-008	CHUM	201	82					
HS200631-T04-112-001	CHUM	237	125					
HS200631-T04-112-002	CHUM	222	112					
HS200631-T04-112-003	CHUM	243	144					
HS200631-T04-112-004	CHUM	248	156					
HS200631-T04-112-005	CHUM	225	102					
HS200631-T04-112-006	CHUM	245	145					
HS200631-T04-112-007	CHUM	235	129					
HS200631-T04-112-008	CHUM	229	117					
HS200631-T04-112-009	CHUM	220	109					
HS200631-T04-112-010	CHUM	226	118					
HS200631-T04-112-011	CHUM	255	147					
HS200631-T04-112-012	CHUM	222	118					
HS200631-T04-112-013	CHUM	228	121					
HS200631-T04-112-014	CHUM	245	154					
HS200631-T04-112-015	CHUM	238	142					
HS200631-T04-112-016	CHUM	214						
HS200631-T04-112-017	CHUM	228						
HS200631-T04-112-018	CHUM	232						
HS200631-T04-112-019	CHUM	214						
HS200631-T04-112-020	CHUM	215						
HS200631-T04-112-021	CHUM	237						
HS200631-T04-112-022	CHUM	222						
HS200631-T04-112-023	CHUM	226						
HS200631-T04-112-024	CHUM	215						
HS200631-T04-112-025	CHUM	226						
HS200631-T04-112-026	CHUM	210						
HS200631-T04-112-027	CHUM	201						
HS200631-T04-112-028	CHUM	225						
HS200631-T04-112-029	CHUM	230						
HS200631-T04-112-030	CHUM	220						

Table 3. Biological data collected for each salmon caught on the CCGS *W.E. Ricker* survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-T04-112-031	CHUM	206						
HS200631-T04-112-032	CHUM	212						
HS200631-T04-112-033	CHUM	219						
HS200631-T05-112-001	CHUM	222						
HS200631-T05-112-002	CHUM	220						
HS200631-T05-112-003	CHUM	232						
HS200631-T05-112-004	CHUM	232						
HS200631-T05-112-005	CHUM	218						
HS200631-T05-112-006	CHUM	221						
HS200631-T05-112-007	CHUM	227						
HS200631-T06-112-001	CHUM	224	113					
HS200631-T06-112-002	CHUM	213	95					
HS200631-T06-112-003	CHUM	238	132					
HS200631-T06-112-004	CHUM	220	106					
HS200631-T06-112-005	CHUM	225	108					
HS200631-T06-112-006	CHUM	230	132					
HS200631-T06-112-007	CHUM	236	145					
HS200631-T06-112-008	CHUM	224	106					
HS200631-T06-112-009	CHUM	220	111					
HS200631-T06-112-010	CHUM	224	107					
HS200631-T06-112-011	CHUM	217	106					
HS200631-T06-112-012	CHUM	235	149					
HS200631-T06-112-013	CHUM	227	113					
HS200631-T06-112-014	CHUM	207	89					
HS200631-T06-112-015	CHUM	208	97					
HS200631-T06-112-016	CHUM	212						
HS200631-T06-112-017	CHUM	228						
HS200631-T06-112-018	CHUM	215						
HS200631-T06-112-019	CHUM	215						
HS200631-T06-112-020	CHUM	221						
HS200631-T07-112-001	CHUM	234	128					
HS200631-T07-112-002	CHUM	249	168					
HS200631-T07-112-003	CHUM	236	124					
HS200631-T07-112-004	CHUM	221	106					
HS200631-T07-112-005	CHUM	243	138					
HS200631-T07-112-006	CHUM	239	151					
HS200631-T07-112-007	CHUM	229	124					
HS200631-T07-112-008	CHUM	266	206					
HS200631-T07-112-009	CHUM	238	142					

Table 3. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-T07-112-010	CHUM	252	189					
HS200631-T07-112-011	CHUM	233	126					
HS200631-T07-112-012	CHUM	238	148					
HS200631-T07-112-013	CHUM	237	141					
HS200631-T07-112-014	CHUM	230	128					
HS200631-T07-112-015	CHUM	258	189					
HS200631-T07-112-016	CHUM	256						
HS200631-T07-112-017	CHUM	242						
HS200631-T07-112-018	CHUM	232						
HS200631-T07-112-019	CHUM	250						
HS200631-T07-112-020	CHUM	234						
HS200631-T07-112-021	CHUM	245						
HS200631-T07-112-022	CHUM	211						
HS200631-T07-112-023	CHUM	221						
HS200631-T07-112-024	CHUM	241						
HS200631-T07-112-025	CHUM	202						
HS200631-T07-112-026	CHUM	247						
HS200631-T07-112-027	CHUM	212						
HS200631-T07-112-028	CHUM	242						
HS200631-T07-112-029	CHUM	210						
HS200631-VI01-112-001	CHUM	188	67					
HS200631-VI01-112-002	CHUM	187	65					
HS200631-VI01-112-003	CHUM	204	91					
HS200631-VI01-112-004	CHUM	176	57					
HS200631-VI01-112-005	CHUM	185	65					
HS200631-VI02-112-001	CHUM	639	2864	M				
HS200631-VI03-112-001	CHUM	183	66					
HS200631-VI03-112-002	CHUM	238	136					
HS200631-VI03-112-003	CHUM	219	112					
HS200631-VI03-112-004	CHUM	221	114					
HS200631-VI03-112-005	CHUM	198	80					
HS200631-VI03-112-006	CHUM	199	85					
HS200631-VI03-112-007	CHUM	210	94					
HS200631-VI03-112-008	CHUM	208	87					
HS200631-VI03-112-009	CHUM	224	112					
HS200631-VI03-112-010	CHUM	234	126					
HS200631-VI03-112-011	CHUM	229	126					
HS200631-VI03-112-012	CHUM	229	134					
HS200631-VI03-112-013	CHUM	185	66					

Table 3. Biological data collected for each salmon caught on the CCGS *W.E. Ricker* survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-VI03-112-014	CHUM	236	142					
HS200631-VI03-112-015	CHUM	184	71					
HS200631-VI03-112-016	CHUM	748	5480	F				
HS200631-VI03-112-017	CHUM	707	4320	F				
HS200631-VI03-112-018	CHUM	197						
HS200631-VI03-112-019	CHUM	210						
HS200631-VI03-112-020	CHUM	230						
HS200631-VI03-112-021	CHUM	198						
HS200631-VI03-112-022	CHUM	223						
HS200631-VI03-112-023	CHUM	230						
HS200631-VI03-112-024	CHUM	206						
HS200631-VI03-112-025	CHUM	223						
HS200631-VI03-112-026	CHUM	177						
HS200631-VI03-112-027	CHUM	237						
HS200631-VI03-112-028	CHUM	203						
HS200631-VI03-112-029	CHUM	205						
HS200631-VI03-112-030	CHUM	217						
HS200631-VI03-112-031	CHUM	181						
HS200631-VI03-112-032	CHUM	200						
HS200631-VI04-112-001	CHUM	209	85					
HS200631-VI04-112-002	CHUM	199	75					
HS200631-VI04-112-003	CHUM	170	47					
HS200631-VI04-112-004	CHUM	172	47					
HS200631-VI04-112-005	CHUM	168	42					
HS200631-VI06-112-001	CHUM	215	98					
HS200631-VI07-112-001	CHUM	660	3650	F				
HS200631-VI08-112-001	CHUM	218	98					
HS200631-VI08-112-002	CHUM	220	98					
HS200631-FI01-115-001	COHO	303	316	M	0.58			
HS200631-FI01-115-002	COHO	330	435	M	8.53			
HS200631-FI01-115-003	COHO	380	673	M	1.8			
HS200631-FI01-115-004	COHO	341	472	M	1.94			
HS200631-FI01-115-005	COHO	347	490	F	6.47	Y	AD	
HS200631-FI01-115-006	COHO	347	510	F	0.96			
HS200631-FI01-115-007	COHO	394	700	F	3.95			
HS200631-FI01-115-008	COHO	275	249	M	3.28			
HS200631-FI01-115-009	COHO	324	409	F	20.03			
HS200631-FI02-115-001	COHO	305	337	M	1.79			
HS200631-FI04-115-001	COHO	377	681	F	7.63			

Table 3. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-FI04-115-002	COHO	341	510	F	3.08			
HS200631-FI04-115-003	COHO	312	371	M	2.35			
HS200631-FI04-115-004	COHO	314	412	M	3.7			
HS200631-FI04-115-005	COHO	284	284	M	0.95			
HS200631-FI04-115-006	COHO	336	468	F	6.26			
HS200631-FI06-115-001	COHO	349	561	F	9.79			
HS200631-ISEA08-115-001	COHO	654	2920	M				
HS200631-IVI15-115-001	COHO	188	65	M	2.77			
HS200631-IVI17-115-001	COHO	327	427	M	1.27			
HS200631-IVI17-115-002	COHO	272	257	F	7.72			
HS200631-IVI17-115-003	COHO	292	322	F	0.62			
HS200631-IVI23-115-001	COHO	298	313	M	4.08			
HS200631-IVI23-115-002	COHO	271	243	F	10.73			
HS200631-IVI24-115-001	COHO	292	300	M	9.72			
HS200631-IVI24-115-002	COHO	300	347	M	0.6			
HS200631-IVI31-115-001	COHO	329	433	F	0.6			
HS200631-IVI32-115-001	COHO	278	278	M	10.15			
HS200631-IVI32-115-002	COHO	307	348	F	9.3			
HS200631-IVI32-115-003	COHO	297	323	M	1.34			
HS200631-IVI32-115-004	COHO	316	438	F	15.91			
HS200631-IVI32-115-005	COHO	298	333	M	8.79			
HS200631-IVI32-115-006	COHO	313	367	F	10.31			
HS200631-IVI32-115-007	COHO	308	333	F	0.59			
HS200631-IVI32-115-008	COHO	301	343	M	20.85			
HS200631-IVI32-115-009	COHO	300	339	M	8.36			
HS200631-IVI32-115-010	COHO	277	244	M	2.84			
HS200631-IVI32-115-011	COHO	310	354	F	9.37			
HS200631-IVI32-115-012	COHO	310	369	F	2.79			
HS200631-IVI32-115-013	COHO	307	357	M	3.53			
HS200631-IVI32-115-014	COHO	271	235	M	0.18			
HS200631-IVI32-115-015	COHO	314	380	F	2.03			
HS200631-IVI32-115-016	COHO	307	357	M	5.93			
HS200631-IVI32-115-017	COHO	300	339	M	1.04			
HS200631-IVI32-115-018	COHO	293	340	F	9.82			
HS200631-IVI32-115-019	COHO	323	444	M	14.97			
HS200631-IVI32-115-020	COHO	300	334	M	1.27			
HS200631-IVI32-115-021	COHO	279	242	M	0.52			
HS200631-IVI32-115-022	COHO	308	387	F	14.04			
HS200631-IVI32-115-023	COHO	308	361	F	5.18			

Table 3. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-IVI32-115-024	COHO	267	238	M	5.2			
HS200631-IVI32-115-025	COHO	257	201	M	3.96			
HS200631-IVI32-115-026	COHO	299	346	F	15.45			
HS200631-IVI32-115-027	COHO	270	238	M	10.17			
HS200631-JF01-115-001	COHO	280	271	M	1.1			
HS200631-VI03-115-001	COHO	318	408	M	2.43			
HS200631-VI03-115-002	COHO	350	519	F	3.82			
HS200631-VI03-115-003	COHO	296	332	F	1.47			
HS200631-VI05-115-001	COHO	302	335	F	7.75			
HS200631-VI06-115-001	COHO	274	248					
HS200631-VI07-115-001	COHO	373	641	F	4.16			AD
HS200631-VI07-115-002	COHO	326	430	F	1.76			
HS200631-VI08-115-001	COHO	337	480	F	1.86			
HS200631-VI08-115-002	COHO	329	436	M	8.84			
HS200631-VI08-115-003	COHO	330	513	F	10.37			AD
HS200631-VI08-115-004	COHO	323	423	M	11.25			
HS200631-VI08-115-005	COHO	357	559	M	4.14			
HS200631-VI08-115-006	COHO	361	637	F	2.43			
HS200631-VI08-115-007	COHO	388	749	M	2.45			
HS200631-VI08-115-008	COHO	338	463	F	4.01			
HS200631-VI08-115-009	COHO	338	493	M	0.87			
HS200631-VI08-115-010	COHO	364	679	M	4.01			
HS200631-VI08-115-011	COHO	362	572	F	9.26			
HS200631-VI08-115-012	COHO	346	530	F	14.62			
HS200631-VI08-115-013	COHO	328	427	M	2.34			
HS200631-VI08-115-014	COHO	389	829	M	3.91			AD
HS200631-VI08-115-015	COHO	316	411	M	2.77			AD
HS200631-VI08-115-016	COHO	303	358	F	4.09			
HS200631-VI08-115-017	COHO	327	421	F	7.43			
HS200631-VI08-115-018	COHO	342	543	F	2			AD
HS200631-VI08-115-019	COHO	307	368	F	3.41			
HS200631-VI08-115-020	COHO	349	514	F	6.03			AD
HS200631-VI08-115-021	COHO	326	475	M	15.07			
HS200631-VI08-115-022	COHO	322	465	F	8.45			
HS200631-VI08-115-023	COHO	348	517	M	6.79			
HS200631-VI08-115-024	COHO	315	403	F	8.69			
HS200631-VI08-115-025	COHO	309	383	M	3.64			
HS200631-VI08-115-026	COHO	316	438	F	2.14			
HS200631-VI08-115-027	COHO	319	416	M	10.3			

Table 3. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-VI08-115-028	COHO	335	504	M	0.48			AD
HS200631-VI08-115-029	COHO	332	455	M	11.25			
HS200631-VI08-115-030	COHO	311	375	F	1.89			
HS200631-VI08-115-031	COHO	313						
HS200631-VI08-115-032	COHO	339						AD
HS200631-VI08-115-033	COHO	320						
HS200631-VI08-115-034	COHO	288						
HS200631-VI08-115-035	COHO	312						AD
HS200631-VI09-115-001	COHO	345	505	F	3.04			
HS200631-VI09-115-002	COHO	332	469	M	5.83			
HS200631-VI09-115-003	COHO	328	436	F	1.05			
HS200631-VI09-115-004	COHO	340	454	F	5.73			
HS200631-VI09-115-005	COHO	320	399	F	8.2			
HS200631-VI09-115-006	COHO	377	630	F	0.81			AD
HS200631-VI09-115-007	COHO	349	559	F	12.17			AD
HS200631-VI09-115-008	COHO	314	375	M	2.36			
HS200631-VI09-115-009	COHO	357	586	M	11.22			
HS200631-VI09-115-010	COHO	357	605	F	10.04			AD
HS200631-VI09-115-011	COHO	377	732	M	13.27			AD
HS200631-VI09-115-012	COHO	366	700	M	14.7			
HS200631-FI01-108-001	PINK	294	226					
HS200631-FI01-108-002	PINK	277	204					
HS200631-FI01-108-003	PINK	309	314					
HS200631-FI01-108-004	PINK	291	223					
HS200631-FI01-108-005	PINK	244	154					
HS200631-FI02-108-001	PINK	299	294					
HS200631-FI02-108-002	PINK	282	255					
HS200631-FI02-108-003	PINK	284	243					
HS200631-FI02-108-004	PINK	255	139					
HS200631-FI02-108-005	PINK	240	134					
HS200631-FI02-108-006	PINK	289	251					
HS200631-FI02-108-007	PINK	311	330					
HS200631-FI02-108-008	PINK	239	132					
HS200631-FI03-108-001	PINK	298	274					
HS200631-FI03-108-002	PINK	290	266					
HS200631-FI03-108-003	PINK	274	225					
HS200631-FI03-108-004	PINK	286	259					
HS200631-FI03-108-005	PINK	278	222					
HS200631-FI03-108-006	PINK	283	237					

Table 3. Biological data collected for each salmon caught on the CCGS *W.E. Ricker* survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-FI03-108-007	PINK	269	189					
HS200631-FI03-108-008	PINK	251	147					
HS200631-FI03-108-009	PINK	246	149					
HS200631-FI03-108-010	PINK	262	158					
HS200631-FI03-108-011	PINK	288	234					
HS200631-FI04-108-001	PINK	333	386					
HS200631-FI04-108-002	PINK	314	354					
HS200631-FI04-108-003	PINK	285	242					
HS200631-FI04-108-004	PINK	302	292					
HS200631-FI04-108-005	PINK	326	367					
HS200631-FI04-108-006	PINK	328	430					
HS200631-FI04-108-007	PINK	286	245					
HS200631-FI04-108-008	PINK	288	250					
HS200631-FI04-108-009	PINK	301	303					
HS200631-FI04-108-010	PINK	286	260					
HS200631-FI06-108-001	PINK	312	359					
HS200631-FI06-108-002	PINK	270	203					
HS200631-FI06-108-003	PINK	299	295					
HS200631-FI06-108-004	PINK	322	362					
HS200631-FI06-108-005	PINK	300	262					
HS200631-FI06-108-006	PINK	272	218					
HS200631-FI06-108-007	PINK	340	429					
HS200631-FI06-108-008	PINK	306	323					
HS200631-FI06-108-009	PINK	324	361					
HS200631-FI06-108-010	PINK	308	326					
HS200631-FI06-108-011	PINK	288	253					
HS200631-FI06-108-012	PINK	305	310					
HS200631-FI06-108-013	PINK	315	354					
HS200631-FI06-108-014	PINK	281	237					
HS200631-FI06-108-015	PINK	310	357					
HS200631-FI06-108-016	PINK	280						
HS200631-FI06-108-017	PINK	277						
HS200631-FI06-108-018	PINK	320						
HS200631-FI06-108-019	PINK	301						
HS200631-FI06-108-020	PINK	309						
HS200631-FI06-108-021	PINK	280						
HS200631-FI06-108-022	PINK	301						
HS200631-FI06-108-023	PINK	291						
HS200631-FI06-108-024	PINK	282						

Table 3. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-FI06-108-025	PINK	305						
HS200631-FI06-108-026	PINK	277						
HS200631-FI06-108-027	PINK	294						
HS200631-FI06-108-028	PINK	292						
HS200631-FI06-108-029	PINK	287						
HS200631-FI06-108-030	PINK	280						
HS200631-FI06-108-031	PINK	310						
HS200631-FI06-108-032	PINK	280						
HS200631-FI06-108-033	PINK	283						
HS200631-FI06-108-034	PINK	295						
HS200631-FI06-108-035	PINK	290						
HS200631-FI06-108-036	PINK	294						
HS200631-FI06-108-037	PINK	298						
HS200631-FI06-108-038	PINK	306						
HS200631-FI06-108-039	PINK	298						
HS200631-FI06-108-040	PINK	305						
HS200631-FI06-108-041	PINK	304						
HS200631-FI06-108-042	PINK	278						
HS200631-FI07-108-001	PINK	331	386					
HS200631-FI07-108-002	PINK	303	248					
HS200631-H01-108-001	PINK	202	77					
HS200631-H01-108-002	PINK	232	110					
HS200631-H01-108-003	PINK	200	68					
HS200631-H01-108-004	PINK	210	80					
HS200631-H03-108-001	PINK	228	99					
HS200631-H04-108-001	PINK	211	87					
HS200631-H04-108-002	PINK	209	87					
HS200631-H04-108-003	PINK	232	112					
HS200631-H04-108-004	PINK	211	90					
HS200631-H04-108-005	PINK	214	88					
HS200631-H04-108-006	PINK	217	93					
HS200631-H04-108-007	PINK	207	80					
HS200631-H04-108-008	PINK	222	112					
HS200631-H04-108-009	PINK	239	137					
HS200631-H04-108-010	PINK	213	94					
HS200631-H04-108-011	PINK	251	154					
HS200631-H04-108-012	PINK	240	126					
HS200631-H04-108-013	PINK	210	89					
HS200631-H04-108-014	PINK	202	72					

Table 3. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-H04-108-015	PINK	236	123					
HS200631-H04-108-016	PINK	200						
HS200631-H04-108-017	PINK	224						
HS200631-H04-108-018	PINK	232						
HS200631-H04-108-019	PINK	236						
HS200631-H04-108-020	PINK	245						
HS200631-H04-108-021	PINK	236						
HS200631-H04-108-022	PINK	222						
HS200631-H04-108-023	PINK	202						
HS200631-H04-108-024	PINK	240						
HS200631-H04-108-025	PINK	246						
HS200631-IBC02-108-001	PINK	225	104					
HS200631-IBC02-108-002	PINK	234	120					
HS200631-ISEA15-108-001	PINK	248	138					
HS200631-ISEA15-108-002	PINK	229	125					
HS200631-ISEA15-108-003	PINK	220	99					
HS200631-ISEA15-108-004	PINK	229	121					
HS200631-ISEA15-108-005	PINK	214	86					
HS200631-ISEA17-108-001	PINK	243	147					
HS200631-ISEA17-108-002	PINK	233	131					
HS200631-ISEA17-108-003	PINK	236	129					
HS200631-ISEA17-108-004	PINK	249	149					
HS200631-ISEA17-108-005	PINK	233	131					
HS200631-ISEA17-108-006	PINK	263	158					
HS200631-ISEA17-108-007	PINK	258	179					
HS200631-ISEA17-108-008	PINK	236	129					
HS200631-ISEA17-108-009	PINK	236	125					
HS200631-ISEA17-108-010	PINK	230	123					
HS200631-ISEA17-108-011	PINK	225	109					
HS200631-ISEA17-108-012	PINK	235	116					
HS200631-ISEA17-108-013	PINK	239	135					
HS200631-ISEA17-108-014	PINK	246	137					
HS200631-ISEA17-108-015	PINK	239	131					
HS200631-ISEA17-108-016	PINK	244						
HS200631-ISEA17-108-017	PINK	244						
HS200631-ISEA17-108-018	PINK	255						
HS200631-ISEA17-108-019	PINK	230						
HS200631-ISEA17-108-020	PINK	237						
HS200631-ISEA17-108-021	PINK	235						

Table 3. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-ISEA18-108-001	PINK	223	112					
HS200631-ISEA18-108-002	PINK	242	146					
HS200631-ISEA18-108-003	PINK	240	136					
HS200631-ISEA18-108-004	PINK	249	155					
HS200631-ISEA18-108-005	PINK	240	146					
HS200631-ISEA18-108-006	PINK	240	140					
HS200631-ISEA18-108-007	PINK	235	122					
HS200631-ISEA18-108-008	PINK	256	158					
HS200631-ISEA18-108-009	PINK	244	136					
HS200631-ISEA18-108-010	PINK	238	135					
HS200631-ISEA18-108-011	PINK	250	158					
HS200631-ISEA18-108-012	PINK	262	169					
HS200631-ISEA18-108-013	PINK	261	183					
HS200631-ISEA18-108-014	PINK	240	151					
HS200631-ISEA18-108-015	PINK	238	135					
HS200631-ISEA18-108-016	PINK	257						
HS200631-ISEA18-108-017	PINK	253						
HS200631-ISEA18-108-018	PINK	248						
HS200631-ISEA18-108-019	PINK	240						
HS200631-ISEA18-108-020	PINK	248						
HS200631-ISEA18-108-021	PINK	250						
HS200631-ISEA18-108-022	PINK	238						
HS200631-ISEA18-108-023	PINK	256						
HS200631-ISEA18-108-024	PINK	235						
HS200631-ISEA18-108-025	PINK	260						
HS200631-ISEA18-108-026	PINK	244						
HS200631-ISEA18-108-027	PINK	244						
HS200631-ISEA18-108-028	PINK	244						
HS200631-ISEA18-108-029	PINK	230						
HS200631-ISEA18-108-030	PINK	235						
HS200631-ISEA18-108-031	PINK	235						
HS200631-ISEA18-108-032	PINK	230						
HS200631-ISEA18-108-033	PINK	236						
HS200631-ISEA18-108-034	PINK	230						
HS200631-ISEA18-108-035	PINK	230						
HS200631-ISEA18-108-036	PINK	237						
HS200631-ISEA18-108-037	PINK	244						
HS200631-ISEA18-108-038	PINK	231						
HS200631-ISEA18-108-039	PINK	237						

Table 3. Biological data collected for each salmon caught on the CCGS *W.E. Ricker* survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-ISEA18-108-040	PINK	222						
HS200631-ISEA18-108-041	PINK	237						
HS200631-ISEA18-108-042	PINK	245						
HS200631-ISEA18-108-043	PINK	246						
HS200631-ISEA18-108-044	PINK	236						
HS200631-ISEA19-108-001	PINK	253	166					
HS200631-ISEA19-108-002	PINK	246	142					
HS200631-ISEA20-108-001	PINK	248	146					
HS200631-ISEA23-108-001	PINK	231	125					
HS200631-ISEA23-108-002	PINK	238	133					
HS200631-ISEA23-108-003	PINK	238	141					
HS200631-ISEA23-108-004	PINK	244	142					
HS200631-ISEA28-108-001	PINK	251	155					
HS200631-ISEA28-108-002	PINK	248	152					
HS200631-ISEA28-108-003	PINK	244	148					
HS200631-ISEA28-108-004	PINK	252	147					
HS200631-ISEA28-108-005	PINK	251	159					
HS200631-ISEA28-108-006	PINK	232	127					
HS200631-ISEA28-108-007	PINK	230	130					
HS200631-ISEA28-108-008	PINK	240	138					
HS200631-ISEA28-108-009	PINK	264	190					
HS200631-ISEA28-108-010	PINK	232	133					
HS200631-ISEA28-108-011	PINK	251	158					
HS200631-ISEA28-108-012	PINK	252	150					
HS200631-ISEA28-108-013	PINK	246	149					
HS200631-ISEA29-108-001	PINK	262	163					
HS200631-ISEA29-108-002	PINK	237	126					
HS200631-ISEA29-108-003	PINK	240	119					
HS200631-ISEA30-108-001	PINK	246	133					
HS200631-ISEA30-108-002	PINK	230	175					
HS200631-ISEA30-108-003	PINK	246	149					
HS200631-ISEA30-108-004	PINK	236	129					
HS200631-ISEA30-108-005	PINK	251	155					
HS200631-ISEA30-108-006	PINK	251	152					
HS200631-ISEA30-108-007	PINK	270	188					
HS200631-ISEA30-108-008	PINK	274	208					
HS200631-ISEA30-108-009	PINK	254	161					
HS200631-ISEA30-108-010	PINK	289	226					
HS200631-ISEA30-108-011	PINK	236	121					

Table 3. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-ISEA30-108-012	PINK	263	184					
HS200631-ISEA30-108-013	PINK	264	161					
HS200631-ISEA30-108-014	PINK	258	160					
HS200631-ISEA30-108-015	PINK	250	139					
HS200631-ISEA30-108-016	PINK	256						
HS200631-ISEA30-108-017	PINK	243						
HS200631-ISEA30-108-018	PINK	235						
HS200631-ISEA30-108-019	PINK	253						
HS200631-ISEA30-108-020	PINK	243						
HS200631-ISEA30-108-021	PINK	257						
HS200631-ISEA30-108-022	PINK	234						
HS200631-ISEA30-108-023	PINK	254						
HS200631-ISEA30-108-024	PINK	284						
HS200631-ISEA30-108-025	PINK	260						
HS200631-ISEA30-108-026	PINK	251						
HS200631-ISEA30-108-027	PINK	268						
HS200631-ISEA30-108-028	PINK	248						
HS200631-ISEA30-108-029	PINK	276						
HS200631-ISEA30-108-030	PINK	243						
HS200631-ISEA30-108-031	PINK	271						
HS200631-ISEA30-108-032	PINK	248						
HS200631-ISEA30-108-033	PINK	245						
HS200631-ISEA30-108-034	PINK	243						
HS200631-ISEA30-108-035	PINK	246						
HS200631-ISEA30-108-036	PINK	265						
HS200631-ISEA30-108-037	PINK	251						
HS200631-ISEA30-108-038	PINK	242						
HS200631-ISEA30-108-039	PINK	236						
HS200631-ISEA30-108-040	PINK	243						
HS200631-ISEA30-108-041	PINK	245						
HS200631-ISEA30-108-042	PINK	244						
HS200631-ISEA30-108-043	PINK	250						
HS200631-ISEA30-108-044	PINK	284						
HS200631-ISEA30-108-045	PINK	257						
HS200631-ISEA30-108-046	PINK	255						
HS200631-ISEA30-108-047	PINK	248						
HS200631-ISEA30-108-048	PINK	232						
HS200631-ISEA30-108-049	PINK	238						
HS200631-ISEA30-108-050	PINK	223						

Table 3. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT ago	CWT	Fin Clip
HS200631-ISEA30-108-051	PINK	251						
HS200631-ISEA30-108-052	PINK	250						
HS200631-ISEA30-108-053	PINK	245						
HS200631-ISEA31-108-001	PINK	255	179					
HS200631-ISEA31-108-002	PINK	259	155					
HS200631-ISEA31-108-003	PINK	257	161					
HS200631-ISEA31-108-004	PINK	264	185					
HS200631-ISEA31-108-005	PINK	241	142					
HS200631-ISEA31-108-006	PINK	238	128					
HS200631-ISEA31-108-007	PINK	266	168					
HS200631-ISEA31-108-008	PINK	263	169					
HS200631-ISEA31-108-009	PINK	249	152					
HS200631-ISEA31-108-010	PINK	232	133					
HS200631-ISEA31-108-011	PINK	269	197					
HS200631-ISEA31-108-012	PINK	264	170					
HS200631-ISEA31-108-013	PINK	268	190					
HS200631-ISEA31-108-014	PINK	253	154					
HS200631-ISEA31-108-015	PINK	253	160					
HS200631-ISEA31-108-016	PINK	234						
HS200631-ISEA31-108-017	PINK	250						
HS200631-ISEA31-108-018	PINK	244						
HS200631-ISEA31-108-019	PINK	268						
HS200631-ISEA31-108-020	PINK	247						
HS200631-ISEA31-108-021	PINK	252						
HS200631-ISEA31-108-022	PINK	257						
HS200631-ISEA31-108-023	PINK	274						
HS200631-JF01-108-001	PINK	190	64					
HS200631-JF01-108-002	PINK	186	59					
HS200631-JF01-108-003	PINK	207	80					
HS200631-JF01-108-004	PINK	182	49					
HS200631-JF01-108-005	PINK	170	45					
HS200631-JF01-108-006	PINK	195	64					
HS200631-JF01-108-007	PINK	185	60					
HS200631-JF01-108-008	PINK	199	66					
HS200631-JF01-108-009	PINK	195	74					
HS200631-JF01-108-010	PINK	177	52					
HS200631-JF01-108-011	PINK	203	77					
HS200631-JF01-108-012	PINK	206	81					
HS200631-JF01-108-013	PINK	192	62					

Table 3. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-JF01-108-014	PINK	183	54					
HS200631-JF01-108-015	PINK	193	69					
HS200631-JF01-108-016	PINK	228						
HS200631-JF01-108-017	PINK	201						
HS200631-JF01-108-018	PINK	196						
HS200631-JF01-108-019	PINK	198						
HS200631-JF01-108-020	PINK	189						
HS200631-JF01-108-021	PINK	196						
HS200631-JF01-108-022	PINK	200						
HS200631-JF01-108-023	PINK	205						
HS200631-JF01-108-024	PINK	180						
HS200631-JF01-108-025	PINK	174						
HS200631-JF01-108-026	PINK	212						
HS200631-JF01-108-027	PINK	186						
HS200631-JF01-108-028	PINK	181						
HS200631-JF01-108-029	PINK	203						
HS200631-JF01-108-030	PINK	218						
HS200631-JF01-108-031	PINK	174						
HS200631-JF01-108-032	PINK	191						
HS200631-JF01-108-033	PINK	197						
HS200631-JF01-108-034	PINK	195						
HS200631-JF01-108-035	PINK	188						
HS200631-JF01-108-036	PINK	187						
HS200631-JF01-108-037	PINK	183						
HS200631-JF01-108-038	PINK	189						
HS200631-JF01-108-039	PINK	185						
HS200631-JF01-108-040	PINK	184						
HS200631-JF01-108-041	PINK	177						
HS200631-JF01-108-042	PINK	204						
HS200631-JF01-108-043	PINK	188						
HS200631-JF01-108-044	PINK	187						
HS200631-JF01-108-045	PINK	184						
HS200631-JF02-108-001	PINK	210	76					
HS200631-JF02-108-002	PINK	190	73					
HS200631-JF02-108-003	PINK	190	63					
HS200631-JF02-108-004	PINK	180	51					
HS200631-JF02-108-005	PINK	204	75					
HS200631-JF02-108-006	PINK	198	73					
HS200631-JF02-108-007	PINK	165	41					

Table 3. Biological data collected for each salmon caught on the CCGS *W.E. Ricker* survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-JF02-108-008	PINK	198	70					
HS200631-JF02-108-009	PINK	172	44					
HS200631-JF02-108-010	PINK	222	116					
HS200631-JF02-108-011	PINK	208	91					
HS200631-JF02-108-012	PINK	181	53					
HS200631-JF02-108-013	PINK	204	83					
HS200631-JF02-108-014	PINK	196	68					
HS200631-JF02-108-015	PINK	181	51					
HS200631-JF02-108-016	PINK	186						
HS200631-JF02-108-017	PINK	206						
HS200631-JF02-108-018	PINK	190						
HS200631-JF02-108-019	PINK	202						
HS200631-JF02-108-020	PINK	194						
HS200631-JF02-108-021	PINK	206						
HS200631-JF02-108-022	PINK	180						
HS200631-JF02-108-023	PINK	213						
HS200631-JF02-108-024	PINK	183						
HS200631-JF02-108-025	PINK	176						
HS200631-JF02-108-026	PINK	210						
HS200631-JF02-108-027	PINK	185						
HS200631-JF03-108-001	PINK	208	78					
HS200631-JF03-108-002	PINK	216	95					
HS200631-JF03-108-003	PINK	191	61					
HS200631-JF03-108-004	PINK	179	46					
HS200631-JF03-108-005	PINK	197	67					
HS200631-JF03-108-006	PINK	186	57					
HS200631-JF03-108-007	PINK	204	76					
HS200631-JF03-108-008	PINK	205	84					
HS200631-JF03-108-009	PINK	206	82					
HS200631-JF03-108-010	PINK	204	84					
HS200631-JF03-108-011	PINK	204	70					
HS200631-JF03-108-012	PINK	215	89					
HS200631-JF03-108-013	PINK	175	48					
HS200631-JF04-108-001	PINK	213	90					
HS200631-JF04-108-002	PINK	216	97					
HS200631-JF04-108-003	PINK	243	139					
HS200631-JF04-108-004	PINK	208	84					
HS200631-JF04-108-005	PINK	268	217					
HS200631-JF04-108-006	PINK	255	174					

Table 3. Biological data collected for each salmon caught on the CCGS *W.E. Ricker* survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-JF04-108-007	PINK	218	103					
HS200631-JF04-108-008	PINK	258	176					
HS200631-JF04-108-009	PINK	229	111					
HS200631-JF04-108-010	PINK	242	149					
HS200631-JF04-108-011	PINK	205	75					
HS200631-JF04-108-012	PINK	211	98					
HS200631-JF04-108-013	PINK	228	121					
HS200631-JF05-108-001	PINK	216	95					
HS200631-JF05-108-002	PINK	241	133					
HS200631-SEA01-108-001	PINK	238	129					
HS200631-SEA02-108-001	PINK	274	210					
HS200631-SEA02-108-002	PINK	266	192					
HS200631-SEA06-108-001	PINK	238	138					
HS200631-SEA06-108-002	PINK	266	183					
HS200631-SEA06-108-003	PINK	252	151					
HS200631-SEA06-108-004	PINK	242	148					
HS200631-SEA06-108-005	PINK	262	187					
HS200631-SEA06-108-006	PINK	268	200					
HS200631-SEA06-108-007	PINK	245	135					
HS200631-SEA07-108-001	PINK	262	182					
HS200631-SEA07-108-002	PINK	238	135					
HS200631-SEA07-108-003	PINK	268	195					
HS200631-SEA07-108-004	PINK	252	168					
HS200631-SEA07-108-005	PINK	244	148					
HS200631-SEA07-108-006	PINK	266	209					
HS200631-SEA07-108-007	PINK	244	133					
HS200631-SEA07-108-008	PINK	288	272					
HS200631-SEA07-108-009	PINK	255	176					
HS200631-SEA07-108-010	PINK	252	157					
HS200631-SEA07-108-011	PINK	275	226					
HS200631-SEA07-108-012	PINK	270	208					
HS200631-SEA07-108-013	PINK	275	216					
HS200631-SEA07-108-014	PINK	254	166					
HS200631-SEA07-108-015	PINK	239	140					
HS200631-SEA07-108-016	PINK	256						
HS200631-SEA07-108-017	PINK	282						
HS200631-SEA07-108-018	PINK	249						
HS200631-SEA07-108-019	PINK	234						
HS200631-SEA07-108-020	PINK	255						

Table 3. Biological data collected for each salmon caught on the CCGS *W.E. Ricker* survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-SEA07-108-021	PINK	285						
HS200631-SEA07-108-022	PINK	234						
HS200631-SEA07-108-023	PINK	250						
HS200631-SEA07-108-024	PINK	265						
HS200631-SEA07-108-025	PINK	244						
HS200631-SEA07-108-026	PINK	252						
HS200631-SEA07-108-027	PINK	245						
HS200631-SEA07-108-028	PINK	273						
HS200631-SEA07-108-029	PINK	256						
HS200631-SEA07-108-030	PINK	244						
HS200631-SEA07-108-031	PINK	288						
HS200631-SEA07-108-032	PINK	273						
HS200631-SEA07-108-033	PINK	275						
HS200631-SEA07-108-034	PINK	265						
HS200631-SEA07-108-035	PINK	278						
HS200631-SEA07-108-036	PINK	270						
HS200631-SEA07-108-037	PINK	265						
HS200631-T02-108-001	PINK	256	183					
HS200631-T02-108-002	PINK	211	92					
HS200631-T02-108-003	PINK	216	105					
HS200631-T02-108-004	PINK	221	103					
HS200631-T02-108-005	PINK	208	84					
HS200631-T02-108-006	PINK	198	74					
HS200631-T02-108-007	PINK	222	103					
HS200631-T02-108-008	PINK	204	84					
HS200631-T02-108-009	PINK	252	154					
HS200631-T02-108-010	PINK	243	126					
HS200631-T02-108-011	PINK	231	125					
HS200631-T02-108-012	PINK	218	109					
HS200631-T02-108-013	PINK	252	158					
HS200631-T02-108-014	PINK	255	154					
HS200631-T02-108-015	PINK	202	82					
HS200631-T02-108-016	PINK	219						
HS200631-T02-108-017	PINK	206						
HS200631-T02-108-018	PINK	228						
HS200631-T02-108-019	PINK	237						
HS200631-T02-108-020	PINK	220						
HS200631-T02-108-021	PINK	215						
HS200631-T02-108-022	PINK	214						

Table 3. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-T02-108-023	PINK	210						
HS200631-T02-108-024	PINK	217						
HS200631-T02-108-025	PINK	223						
HS200631-T02-108-026	PINK	255						
HS200631-T02-108-027	PINK	231						
HS200631-T02-108-028	PINK	228						
HS200631-T02-108-029	PINK	221						
HS200631-T02-108-030	PINK	210						
HS200631-T02-108-031	PINK	204						
HS200631-T02-108-032	PINK	216						
HS200631-T02-108-033	PINK	219						
HS200631-T02-108-034	PINK	240						
HS200631-T02-108-035	PINK	234						
HS200631-T02-108-036	PINK	211						
HS200631-T02-108-037	PINK	230						
HS200631-T02-108-038	PINK	226						
HS200631-T02-108-039	PINK	224						
HS200631-T02-108-040	PINK	222						
HS200631-T02-108-041	PINK	244						
HS200631-T02-108-042	PINK	226						
HS200631-T02-108-043	PINK	225						
HS200631-T02-108-044	PINK	194						
HS200631-T02-108-045	PINK	223						
HS200631-T02-108-046	PINK	238						
HS200631-T02-108-047	PINK	200						
HS200631-T03-108-001	PINK	223	113					
HS200631-T03-108-002	PINK	234	131					
HS200631-T03-108-003	PINK	256	169					
HS200631-T03-108-004	PINK	229	126					
HS200631-T03-108-005	PINK	233	116					
HS200631-T03-108-006	PINK	229	114					
HS200631-T03-108-007	PINK	217	114					
HS200631-T03-108-008	PINK	221	109					
HS200631-T03-108-009	PINK	217	111					
HS200631-T03-108-010	PINK	213	95					
HS200631-T03-108-011	PINK	221	92					
HS200631-T03-108-012	PINK	214	100					
HS200631-T03-108-013	PINK	202	83					
HS200631-T03-108-014	PINK	220	110					

Table 3. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-T03-108-015	PINK	206	78					
HS200631-T03-108-016	PINK	205						
HS200631-T03-108-017	PINK	198						
HS200631-T03-108-018	PINK	252						
HS200631-T03-108-019	PINK	260						
HS200631-T03-108-020	PINK	223						
HS200631-T03-108-021	PINK	230						
HS200631-T03-108-022	PINK	211						
HS200631-T03-108-023	PINK	217						
HS200631-T03-108-024	PINK	207						
HS200631-T03-108-025	PINK	212						
HS200631-T03-108-026	PINK	224						
HS200631-T03-108-027	PINK	234						
HS200631-T03-108-028	PINK	228						
HS200631-T04-108-001	PINK	259	170					
HS200631-T04-108-002	PINK	220	96					
HS200631-T04-108-003	PINK	246	142					
HS200631-T04-108-004	PINK	260	160					
HS200631-T04-108-005	PINK	230	119					
HS200631-T04-108-006	PINK	243	150					
HS200631-T04-108-007	PINK	220	106					
HS200631-T04-108-008	PINK	249	163					
HS200631-T04-108-009	PINK	245	145					
HS200631-T04-108-010	PINK	218	105					
HS200631-T04-108-011	PINK	234	127					
HS200631-T04-108-012	PINK	223	111					
HS200631-T04-108-013	PINK	256	161					
HS200631-T04-108-014	PINK	228	106					
HS200631-T04-108-015	PINK	234	132					
HS200631-T04-108-016	PINK	260						
HS200631-T04-108-017	PINK	243						
HS200631-T04-108-018	PINK	240						
HS200631-T04-108-019	PINK	258						
HS200631-T04-108-020	PINK	198						
HS200631-T04-108-021	PINK	220						
HS200631-T04-108-022	PINK	207						
HS200631-T04-108-023	PINK	218						
HS200631-T04-108-024	PINK	217						
HS200631-T04-108-025	PINK	241						

Table 3. Biological data collected for each salmon caught on the CCGS *W.E. Ricker* survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-T04-108-026	PINK	215						
HS200631-T04-108-027	PINK	202						
HS200631-T04-108-028	PINK	242						
HS200631-T04-108-029	PINK	219						
HS200631-T04-108-030	PINK	236						
HS200631-T04-108-031	PINK	241						
HS200631-T04-108-032	PINK	250						
HS200631-T04-108-033	PINK	241						
HS200631-T04-108-034	PINK	226						
HS200631-T04-108-035	PINK	226						
HS200631-T04-108-036	PINK	209						
HS200631-T04-108-037	PINK	224						
HS200631-T04-108-038	PINK	220						
HS200631-T04-108-039	PINK	241						
HS200631-T04-108-040	PINK	230						
HS200631-T04-108-041	PINK	220						
HS200631-T04-108-042	PINK	217						
HS200631-T04-108-043	PINK	223						
HS200631-T04-108-044	PINK	202						
HS200631-T04-108-045	PINK	234						
HS200631-T04-108-046	PINK	202						
HS200631-T04-108-047	PINK	222						
HS200631-T04-108-048	PINK	249						
HS200631-T04-108-049	PINK	253						
HS200631-T04-108-050	PINK	246						
HS200631-T04-108-051	PINK	213						
HS200631-T04-108-052	PINK	230						
HS200631-T05-108-001	PINK	256	165					
HS200631-T05-108-002	PINK	243	147					
HS200631-T05-108-003	PINK	243	140					
HS200631-T05-108-004	PINK	254	174					
HS200631-T05-108-005	PINK	250	168					
HS200631-T05-108-006	PINK	242	149					
HS200631-T05-108-007	PINK	245	139					
HS200631-T05-108-008	PINK	268	198					
HS200631-T05-108-009	PINK	244	152					
HS200631-T05-108-010	PINK	248	155					
HS200631-T05-108-011	PINK	254	152					
HS200631-T05-108-012	PINK	254	149					

Table 3. Biological data collected for each salmon caught on the CCGS *W.E. Ricker* survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-T05-108-013	PINK	238	128					
HS200631-T05-108-014	PINK	214	93					
HS200631-T05-108-015	PINK	259	175					
HS200631-T05-108-016	PINK	244						
HS200631-T05-108-017	PINK	246						
HS200631-T05-108-018	PINK	256						
HS200631-T05-108-019	PINK	219						
HS200631-T05-108-020	PINK	218						
HS200631-T05-108-021	PINK	229						
HS200631-T05-108-022	PINK	209						
HS200631-T05-108-023	PINK	228						
HS200631-T05-108-024	PINK	240						
HS200631-T05-108-025	PINK	241						
HS200631-T05-108-026	PINK	242						
HS200631-T05-108-027	PINK	234						
HS200631-T05-108-028	PINK	233						
HS200631-T05-108-029	PINK	230						
HS200631-T05-108-030	PINK	230						
HS200631-T05-108-031	PINK	234						
HS200631-T05-108-032	PINK	226						
HS200631-T05-108-033	PINK	252						
HS200631-T05-108-034	PINK	231						
HS200631-T05-108-035	PINK	231						
HS200631-T05-108-036	PINK	209						
HS200631-T05-108-037	PINK	225						
HS200631-T05-108-038	PINK	217						
HS200631-T05-108-039	PINK	254						
HS200631-T05-108-040	PINK	268						
HS200631-T05-108-041	PINK	256						
HS200631-T05-108-042	PINK	248						
HS200631-T05-108-043	PINK	225						
HS200631-T05-108-044	PINK	217						
HS200631-T05-108-045	PINK	211						
HS200631-T05-108-046	PINK	248						
HS200631-T05-108-047	PINK	220						
HS200631-T05-108-048	PINK	222						
HS200631-T05-108-049	PINK	245						
HS200631-T05-108-050	PINK	236						
HS200631-T05-108-051	PINK	222						

Table 3. Biological data collected for each salmon caught on the CCGS *W.E. Ricker* survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-T05-108-052	PINK	251						
HS200631-T05-108-053	PINK	219						
HS200631-T05-108-054	PINK	220						
HS200631-T05-108-055	PINK	227						
HS200631-T05-108-056	PINK	222						
HS200631-T05-108-057	PINK	197						
HS200631-T05-108-058	PINK	224						
HS200631-T06-108-001	PINK	261	182					
HS200631-T06-108-002	PINK	238	124					
HS200631-T06-108-003	PINK	207	86					
HS200631-T06-108-004	PINK	232	122					
HS200631-T06-108-005	PINK	253	153					
HS200631-T06-108-006	PINK	262	180					
HS200631-T06-108-007	PINK	222	105					
HS200631-T06-108-008	PINK	200	80					
HS200631-T06-108-009	PINK	250	151					
HS200631-T06-108-010	PINK	221	117					
HS200631-T06-108-011	PINK	228	107					
HS200631-T06-108-012	PINK	250	157					
HS200631-T06-108-013	PINK	235	116					
HS200631-T06-108-014	PINK	235	130					
HS200631-T06-108-015	PINK	238	138					
HS200631-T06-108-016	PINK	200						
HS200631-T06-108-017	PINK	222						
HS200631-T06-108-018	PINK	230						
HS200631-T06-108-019	PINK	254						
HS200631-T06-108-020	PINK	218						
HS200631-T06-108-021	PINK	222						
HS200631-T06-108-022	PINK	219						
HS200631-T06-108-023	PINK	204						
HS200631-T06-108-024	PINK	248						
HS200631-T06-108-025	PINK	228						
HS200631-T06-108-026	PINK	235						
HS200631-T06-108-027	PINK	238						
HS200631-T06-108-028	PINK	228						
HS200631-T06-108-029	PINK	258						
HS200631-T06-108-030	PINK	240						
HS200631-T06-108-031	PINK	227						
HS200631-T06-108-032	PINK	204						

Table 3. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-T06-108-033	PINK	232						
HS200631-T06-108-034	PINK	218						
HS200631-T07-108-001	PINK	282	222					
HS200631-T07-108-002	PINK	238	136					
HS200631-T07-108-003	PINK	253	166					
HS200631-T07-108-004	PINK	254	146					
HS200631-T07-108-005	PINK	234	118					
HS200631-T07-108-006	PINK	223	111					
HS200631-T07-108-007	PINK	234	117					
HS200631-T07-108-008	PINK	215	91					
HS200631-T07-108-009	PINK	265	176					
HS200631-T07-108-010	PINK	235	125					
HS200631-T07-108-011	PINK	238	116					
HS200631-T07-108-012	PINK	224	105					
HS200631-T07-108-013	PINK	262	159					
HS200631-T07-108-014	PINK	235	120					
HS200631-T07-108-015	PINK	250	165					
HS200631-T07-108-016	PINK	266						
HS200631-T07-108-017	PINK	217						
HS200631-T07-108-018	PINK	253						
HS200631-T07-108-019	PINK	243						
HS200631-T07-108-020	PINK	215						
HS200631-T07-108-021	PINK	233						
HS200631-T07-108-022	PINK	230						
HS200631-T07-108-023	PINK	258						
HS200631-T07-108-024	PINK	240						
HS200631-T07-108-025	PINK	244						
HS200631-T07-108-026	PINK	238						
HS200631-T07-108-027	PINK	219						
HS200631-T07-108-028	PINK	241						
HS200631-T07-108-029	PINK	238						
HS200631-T07-108-030	PINK	212						
HS200631-T07-108-031	PINK	260						
HS200631-T07-108-032	PINK	237						
HS200631-T07-108-033	PINK	230						
HS200631-T07-108-034	PINK	278						
HS200631-T07-108-035	PINK	262						
HS200631-T07-108-036	PINK	249						
HS200631-T07-108-037	PINK	218						

Table 3. Biological data collected for each salmon caught on the CCGS *W.E. Ricker* survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-T07-108-038	PINK	237						
HS200631-T07-108-039	PINK	265						
HS200631-T07-108-040	PINK	277						
HS200631-T07-108-041	PINK	211						
HS200631-T07-108-042	PINK	243						
HS200631-T07-108-043	PINK	258						
HS200631-T07-108-044	PINK	245						
HS200631-T07-108-045	PINK	230						
HS200631-T07-108-046	PINK	264						
HS200631-T07-108-047	PINK	250						
HS200631-T07-108-048	PINK	252						
HS200631-T07-108-049	PINK	227						
HS200631-T07-108-050	PINK	260						
HS200631-T07-108-051	PINK	266						
HS200631-T07-108-052	PINK	252						
HS200631-T07-108-053	PINK	265						
HS200631-T07-108-054	PINK	245						
HS200631-T07-108-055	PINK	248						
HS200631-T07-108-056	PINK	218						
HS200631-T07-108-057	PINK	224						
HS200631-T07-108-058	PINK	246						
HS200631-T07-108-059	PINK	233						
HS200631-T07-108-060	PINK	249						
HS200631-T07-108-061	PINK	217						
HS200631-T07-108-062	PINK	245						
HS200631-T07-108-063	PINK	234						
HS200631-T07-108-064	PINK	231						
HS200631-T07-108-065	PINK	260						
HS200631-T07-108-066	PINK	257						
HS200631-T07-108-067	PINK	241						
HS200631-T07-108-068	PINK	237						
HS200631-T07-108-069	PINK	227						
HS200631-T07-108-070	PINK	218						
HS200631-T07-108-071	PINK	265						
HS200631-T07-108-072	PINK	255						
HS200631-T07-108-073	PINK	255						
HS200631-T07-108-074	PINK	247						
HS200631-T07-108-075	PINK	245						
HS200631-T07-108-076	PINK	234						

Table 3. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-T07-108-077	PINK	230						
HS200631-T07-108-078	PINK	265						
HS200631-T07-108-079	PINK	244						
HS200631-T07-108-080	PINK	242						
HS200631-T07-108-081	PINK	236						
HS200631-T07-108-082	PINK	235						
HS200631-T07-108-083	PINK	231						
HS200631-T07-108-084	PINK	247						
HS200631-T07-108-085	PINK	242						
HS200631-T07-108-086	PINK	253						
HS200631-T07-108-087	PINK	244						
HS200631-T07-108-088	PINK	272						
HS200631-T07-108-089	PINK	223						
HS200631-T07-108-090	PINK	226						
HS200631-T07-108-091	PINK	228						
HS200631-T07-108-092	PINK	250						
HS200631-T07-108-093	PINK	215						
HS200631-T07-108-094	PINK	216						
HS200631-T07-108-095	PINK	224						
HS200631-T07-108-096	PINK	253						
HS200631-T07-108-097	PINK	225						
HS200631-T07-108-098	PINK	227						
HS200631-T07-108-099	PINK	241						
HS200631-T07-108-100	PINK	229						
HS200631-T07-108-101	PINK	248						
HS200631-T07-108-102	PINK	230						
HS200631-T07-108-103	PINK	251						
HS200631-T07-108-104	PINK	270						
HS200631-T07-108-105	PINK	266						
HS200631-T07-108-106	PINK	225						
HS200631-T07-108-107	PINK	248						
HS200631-T07-108-108	PINK	247						
HS200631-T07-108-109	PINK	250						
HS200631-T07-108-110	PINK	222						
HS200631-T07-108-111	PINK	240						
HS200631-T07-108-112	PINK	253						
HS200631-T07-108-113	PINK	234						
HS200631-T07-108-114	PINK	246						
HS200631-T07-108-115	PINK	270						

Table 3. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-T07-108-116	PINK	245						
HS200631-T07-108-117	PINK	241						
HS200631-T07-108-118	PINK	272						
HS200631-T07-108-119	PINK	247						
HS200631-T07-108-120	PINK	255						
HS200631-T07-108-121	PINK	257						
HS200631-T07-108-122	PINK	233						
HS200631-T07-108-123	PINK	244						
HS200631-T07-108-124	PINK	245						
HS200631-T07-108-125	PINK	254						
HS200631-T07-108-126	PINK	253						
HS200631-T07-108-127	PINK	230						
HS200631-T07-108-128	PINK	228						
HS200631-T07-108-129	PINK	236						
HS200631-T07-108-130	PINK	248						
HS200631-T07-108-131	PINK	247						
HS200631-T07-108-132	PINK	231						
HS200631-T07-108-133	PINK	230						
HS200631-T07-108-134	PINK	249						
HS200631-T07-108-135	PINK	235						
HS200631-T07-108-136	PINK	227						
HS200631-T07-108-137	PINK	216						
HS200631-T07-108-138	PINK	249						
HS200631-T07-108-139	PINK	206						
HS200631-T07-108-140	PINK	250						
HS200631-T07-108-141	PINK	233						
HS200631-T07-108-142	PINK	247						
HS200631-T07-108-143	PINK	236						
HS200631-T07-108-144	PINK	267						
HS200631-T07-108-145	PINK	221						
HS200631-T07-108-146	PINK	225						
HS200631-T07-108-147	PINK	241						
HS200631-T07-108-148	PINK	228						
HS200631-T07-108-149	PINK	243						
HS200631-T07-108-150	PINK	222						
HS200631-T07-108-151	PINK	257						
HS200631-T07-108-152	PINK	256						
HS200631-T07-108-153	PINK	242						
HS200631-T07-108-154	PINK	245						

Table 3. Biological data collected for each salmon caught on the CCGS *W.E. Ricker* survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-T07-108-155	PINK	247						
HS200631-T07-108-156	PINK	254						
HS200631-T07-108-157	PINK	253						
HS200631-T07-108-158	PINK	240						
HS200631-T07-108-159	PINK	248						
HS200631-T07-108-160	PINK	223						
HS200631-T07-108-161	PINK	230						
HS200631-T07-108-162	PINK	261						
HS200631-T07-108-163	PINK	232						
HS200631-T07-108-164	PINK	250						
HS200631-T07-108-165	PINK	235						
HS200631-T07-108-166	PINK	247						
HS200631-T07-108-167	PINK	222						
HS200631-T07-108-168	PINK	234						
HS200631-T07-108-169	PINK	234						
HS200631-T07-108-170	PINK	243						
HS200631-T07-108-171	PINK	224						
HS200631-T07-108-172	PINK	245						
HS200631-T07-108-173	PINK	253						
HS200631-T07-108-174	PINK	240						
HS200631-T07-108-175	PINK	238						
HS200631-T07-108-176	PINK	227						
HS200631-T07-108-177	PINK	236						
HS200631-T07-108-178	PINK	240						
HS200631-T07-108-179	PINK	236						
HS200631-T07-108-180	PINK	220						
HS200631-T07-108-181	PINK	221						
HS200631-T07-108-182	PINK	252						
HS200631-T07-108-183	PINK	206						
HS200631-T07-108-184	PINK	238						
HS200631-T07-108-185	PINK	222						
HS200631-T07-108-186	PINK	226						
HS200631-T07-108-187	PINK	283						
HS200631-T07-108-188	PINK	235						
HS200631-T07-108-189	PINK	237						
HS200631-T07-108-190	PINK	244						
HS200631-T07-108-191	PINK	254						
HS200631-T07-108-192	PINK	233						
HS200631-T07-108-193	PINK	220						

Table 3. Biological data collected for each salmon caught on the CCGS *W.E. Ricker* survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-T07-108-194	PINK	215						
HS200631-T07-108-195	PINK	260						
HS200631-T07-108-196	PINK	257						
HS200631-T07-108-197	PINK	234						
HS200631-T07-108-198	PINK	248						
HS200631-T07-108-199	PINK	256						
HS200631-T07-108-200	PINK	220						
HS200631-T07-108-201	PINK	223						
HS200631-T07-108-202	PINK	222						
HS200631-T07-108-203	PINK	232						
HS200631-T07-108-204	PINK	248						
HS200631-T07-108-205	PINK	254						
HS200631-T07-108-206	PINK	243						
HS200631-T07-108-207	PINK	212						
HS200631-T07-108-208	PINK	230						
HS200631-T07-108-209	PINK	259						
HS200631-T07-108-210	PINK	233						
HS200631-T07-108-211	PINK	205						
HS200631-T07-108-212	PINK	240						
HS200631-T07-108-213	PINK	232						
HS200631-T07-108-214	PINK	208						
HS200631-T07-108-215	PINK	251						
HS200631-T07-108-216	PINK	239						
HS200631-T07-108-217	PINK	252						
HS200631-T07-108-218	PINK	250						
HS200631-T07-108-219	PINK	255						
HS200631-T07-108-220	PINK	268						
HS200631-T07-108-221	PINK	230						
HS200631-T07-108-222	PINK	220						
HS200631-T07-108-223	PINK	252						
HS200631-T07-108-224	PINK	258						
HS200631-T07-108-225	PINK	222						
HS200631-T07-108-226	PINK	234						
HS200631-T07-108-227	PINK	253						
HS200631-T07-108-228	PINK	260						
HS200631-T07-108-229	PINK	235						
HS200631-T07-108-230	PINK	248						
HS200631-T07-108-231	PINK	215						
HS200631-T07-108-232	PINK	242						

Table 3. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-T07-108-233	PINK	228						
HS200631-T07-108-234	PINK	257						
HS200631-T07-108-235	PINK	229						
HS200631-T07-108-236	PINK	220						
HS200631-T07-108-237	PINK	218						
HS200631-T07-108-238	PINK	222						
HS200631-T07-108-239	PINK	246						
HS200631-T07-108-240	PINK	240						
HS200631-T07-108-241	PINK	246						
HS200631-T07-108-242	PINK	215						
HS200631-T07-108-243	PINK	217						
HS200631-T07-108-244	PINK	248						
HS200631-T07-108-245	PINK	243						
HS200631-T07-108-246	PINK	237						
HS200631-T07-108-247	PINK	220						
HS200631-T07-108-248	PINK	257						
HS200631-T07-108-249	PINK	248						
HS200631-T07-108-250	PINK	242						
HS200631-T07-108-251	PINK	210						
HS200631-T07-108-252	PINK	228						
HS200631-T07-108-253	PINK	253						
HS200631-T07-108-254	PINK	242						
HS200631-T07-108-255	PINK	240						
HS200631-T07-108-256	PINK	236						
HS200631-T07-108-257	PINK	243						
HS200631-T07-108-258	PINK	243						
HS200631-T07-108-259	PINK	258						
HS200631-T07-108-260	PINK	240						
HS200631-T07-108-261	PINK	247						
HS200631-T07-108-262	PINK	232						
HS200631-T07-108-263	PINK	245						
HS200631-T07-108-264	PINK	239						
HS200631-T07-108-265	PINK	244						
HS200631-T07-108-266	PINK	231						
HS200631-T07-108-267	PINK	242						
HS200631-T07-108-268	PINK	259						
HS200631-T07-108-269	PINK	250						
HS200631-T07-108-270	PINK	240						
HS200631-T07-108-271	PINK	224						

Table 3. Biological data collected for each salmon caught on the CCGS *W.E. Ricker* survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-T07-108-272	PINK	214						
HS200631-T07-108-273	PINK	247						
HS200631-T07-108-274	PINK	226						
HS200631-T07-108-275	PINK	250						
HS200631-T07-108-276	PINK	232						
HS200631-T07-108-277	PINK	266						
HS200631-T07-108-278	PINK	237						
HS200631-T07-108-279	PINK	234						
HS200631-T07-108-280	PINK	229						
HS200631-T07-108-281	PINK	235						
HS200631-T07-108-282	PINK	230						
HS200631-T07-108-283	PINK	240						
HS200631-T07-108-284	PINK	215						
HS200631-T07-108-285	PINK	260						
HS200631-T07-108-286	PINK	220						
HS200631-T07-108-287	PINK	220						
HS200631-T07-108-288	PINK	246						
HS200631-T07-108-289	PINK	217						
HS200631-T07-108-290	PINK	298						
HS200631-T07-108-291	PINK	245						
HS200631-T07-108-292	PINK	237						
HS200631-T07-108-293	PINK	243						
HS200631-T07-108-294	PINK	248						
HS200631-T07-108-295	PINK	242						
HS200631-T07-108-296	PINK	255						
HS200631-T07-108-297	PINK	239						
HS200631-T07-108-298	PINK	216						
HS200631-T07-108-299	PINK	237						
HS200631-T07-108-300	PINK	244						
HS200631-T07-108-301	PINK	231						
HS200631-T07-108-302	PINK	244						
HS200631-T07-108-303	PINK	235						
HS200631-T07-108-304	PINK	211						
HS200631-T07-108-305	PINK	260						
HS200631-T07-108-306	PINK	246						
HS200631-T07-108-307	PINK	236						
HS200631-T07-108-308	PINK	246						
HS200631-T07-108-309	PINK	259						
HS200631-T07-108-310	PINK	246						

Table 3. Biological data collected for each salmon caught on the CCGS *W.E. Ricker* survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-T07-108-311	PINK	246						
HS200631-T07-108-312	PINK	264						
HS200631-T07-108-313	PINK	238						
HS200631-T07-108-314	PINK	220						
HS200631-T07-108-315	PINK	244						
HS200631-T07-108-316	PINK	245						
HS200631-T07-108-317	PINK	228						
HS200631-T07-108-318	PINK	263						
HS200631-T07-108-319	PINK	243						
HS200631-T07-108-320	PINK	249						
HS200631-T07-108-321	PINK	250						
HS200631-T07-108-322	PINK	259						
HS200631-T07-108-323	PINK	257						
HS200631-T07-108-324	PINK	222						
HS200631-T07-108-325	PINK	248						
HS200631-T07-108-326	PINK	247						
HS200631-T07-108-327	PINK	243						
HS200631-T07-108-328	PINK	222						
HS200631-T07-108-329	PINK	237						
HS200631-T07-108-330	PINK	220						
HS200631-T07-108-331	PINK	223						
HS200631-T07-108-332	PINK	247						
HS200631-T07-108-333	PINK	200						
HS200631-T07-108-334	PINK	240						
HS200631-T07-108-335	PINK	227						
HS200631-T07-108-336	PINK	256						
HS200631-T07-108-337	PINK	259						
HS200631-T07-108-338	PINK	233						
HS200631-T07-108-339	PINK	268						
HS200631-T07-108-340	PINK	259						
HS200631-T07-108-341	PINK	220						
HS200631-T07-108-342	PINK	237						
HS200631-T07-108-343	PINK	220						
HS200631-T07-108-344	PINK	221						
HS200631-T07-108-345	PINK	227						
HS200631-T07-108-346	PINK	210						
HS200631-T07-108-347	PINK	231						
HS200631-T07-108-348	PINK	229						
HS200631-T07-108-349	PINK	245						

Table 3. Biological data collected for each salmon caught on the CCGS *W.E. Ricker* survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-T07-108-350	PINK	250						
HS200631-T07-108-351	PINK	272						
HS200631-T07-108-352	PINK	211						
HS200631-T07-108-353	PINK	241						
HS200631-T07-108-354	PINK	223						
HS200631-T07-108-355	PINK	239						
HS200631-T07-108-356	PINK	225						
HS200631-T07-108-357	PINK	250						
HS200631-T07-108-358	PINK	222						
HS200631-T07-108-359	PINK	222						
HS200631-T07-108-360	PINK	241						
HS200631-T07-108-361	PINK	248						
HS200631-T07-108-362	PINK	220						
HS200631-T07-108-363	PINK	230						
HS200631-T07-108-364	PINK	217						
HS200631-T07-108-365	PINK	260						
HS200631-T07-108-366	PINK	225						
HS200631-T07-108-367	PINK	232						
HS200631-T07-108-368	PINK	252						
HS200631-T07-108-369	PINK	268						
HS200631-T07-108-370	PINK	218						
HS200631-T07-108-371	PINK	216						
HS200631-T07-108-372	PINK	253						
HS200631-T07-108-373	PINK	225						
HS200631-T07-108-374	PINK	234						
HS200631-T07-108-375	PINK	248						
HS200631-T07-108-376	PINK	224						
HS200631-T07-108-377	PINK	258						
HS200631-T07-108-378	PINK	255						
HS200631-T07-108-379	PINK	254						
HS200631-T07-108-380	PINK	248						
HS200631-T07-108-381	PINK	232						
HS200631-T07-108-382	PINK	217						
HS200631-T07-108-383	PINK	236						
HS200631-T07-108-384	PINK	248						
HS200631-T07-108-385	PINK	245						
HS200631-T07-108-386	PINK	249						
HS200631-T07-108-387	PINK	245						
HS200631-T07-108-388	PINK	246						

Table 3. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-T07-108-389	PINK	227						
HS200631-T07-108-390	PINK	246						
HS200631-T07-108-391	PINK	230						
HS200631-T07-108-392	PINK	242						
HS200631-T07-108-393	PINK	221						
HS200631-T07-108-394	PINK	235						
HS200631-T07-108-395	PINK	245						
HS200631-T07-108-396	PINK	235						
HS200631-T07-108-397	PINK	236						
HS200631-T07-108-398	PINK	250						
HS200631-T07-108-399	PINK	245						
HS200631-T07-108-400	PINK	210						
HS200631-T07-108-401	PINK	222						
HS200631-T07-108-402	PINK	262						
HS200631-T07-108-403	PINK	246						
HS200631-T07-108-404	PINK	244						
HS200631-T07-108-405	PINK	242						
HS200631-T07-108-406	PINK	224						
HS200631-T07-108-407	PINK	256						
HS200631-T07-108-408	PINK	238						
HS200631-T07-108-409	PINK	210						
HS200631-T07-108-410	PINK	240						
HS200631-T07-108-411	PINK	254						
HS200631-T07-108-412	PINK	225						
HS200631-T07-108-413	PINK	237						
HS200631-T07-108-414	PINK	221						
HS200631-T07-108-415	PINK	220						
HS200631-T07-108-416	PINK	217						
HS200631-T07-108-417	PINK	264						
HS200631-T07-108-418	PINK	245						
HS200631-T07-108-419	PINK	244						
HS200631-T07-108-420	PINK	240						
HS200631-T07-108-421	PINK	248						
HS200631-T07-108-422	PINK	266						
HS200631-T07-108-423	PINK	238						
HS200631-T07-108-424	PINK	237						
HS200631-T07-108-425	PINK	232						
HS200631-T07-108-426	PINK	235						
HS200631-T07-108-427	PINK	251						

Table 3. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-T07-108-428	PINK	228						
HS200631-T07-108-429	PINK	257						
HS200631-T07-108-430	PINK	256						
HS200631-T07-108-431	PINK	253						
HS200631-T07-108-432	PINK	226						
HS200631-T07-108-433	PINK	214						
HS200631-T07-108-434	PINK	246						
HS200631-T07-108-435	PINK	232						
HS200631-T07-108-436	PINK	225						
HS200631-T07-108-437	PINK	240						
HS200631-T07-108-438	PINK	190						
HS200631-T07-108-439	PINK	219						
HS200631-VI02-108-001	PINK	250	178					
HS200631-VI03-108-001	PINK	269	201					
HS200631-VI03-108-002	PINK	225	121					
HS200631-VI03-108-003	PINK	243	139					
HS200631-VI03-108-004	PINK	222	114					
HS200631-VI03-108-005	PINK	187	63					
HS200631-VI03-108-006	PINK	186	66					
HS200631-VI03-108-007	PINK	203	90					
HS200631-VI03-108-008	PINK	225	113					
HS200631-VI03-108-009	PINK	212	94					
HS200631-VI03-108-010	PINK	217	103					
HS200631-VI03-108-011	PINK	205	87					
HS200631-VI03-108-012	PINK	200	81					
HS200631-VI03-108-013	PINK	228	117					
HS200631-VI03-108-014	PINK	229	131					
HS200631-VI03-108-015	PINK	179	56					
HS200631-VI03-108-016	PINK	188						
HS200631-VI03-108-017	PINK	206						
HS200631-VI03-108-018	PINK	209						
HS200631-VI03-108-019	PINK	202						
HS200631-VI03-108-020	PINK	225						
HS200631-VI03-108-021	PINK	215						
HS200631-VI03-108-022	PINK	200						
HS200631-VI03-108-023	PINK	228						
HS200631-VI03-108-024	PINK	188						
HS200631-VI03-108-025	PINK	235						
HS200631-VI03-108-026	PINK	202						

Table 3. Biological data collected for each salmon caught on the CCGS *W.E. Ricker* survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-VI03-108-027	PINK	190						
HS200631-VI03-108-028	PINK	182						
HS200631-VI03-108-029	PINK	218						
HS200631-VI03-108-030	PINK	214						
HS200631-VI03-108-031	PINK	228						
HS200631-VI03-108-032	PINK	225						
HS200631-VI03-108-033	PINK	221						
HS200631-VI03-108-034	PINK	194						
HS200631-VI03-108-035	PINK	211						
HS200631-VI03-108-036	PINK	221						
HS200631-VI03-108-037	PINK	193						
HS200631-VI03-108-038	PINK	201						
HS200631-VI03-108-039	PINK	227						
HS200631-VI03-108-040	PINK	223						
HS200631-VI03-108-041	PINK	195						
HS200631-VI03-108-042	PINK	217						
HS200631-VI03-108-043	PINK	197						
HS200631-VI03-108-044	PINK	210						
HS200631-VI03-108-045	PINK	210						
HS200631-VI03-108-046	PINK	192						
HS200631-VI03-108-047	PINK	215						
HS200631-VI03-108-048	PINK	214						
HS200631-VI03-108-049	PINK	210						
HS200631-VI03-108-050	PINK	205						
HS200631-VI03-108-051	PINK	228						
HS200631-VI03-108-052	PINK	215						
HS200631-VI03-108-053	PINK	202						
HS200631-VI03-108-054	PINK	210						
HS200631-VI03-108-055	PINK	204						
HS200631-VI03-108-056	PINK	208						
HS200631-VI03-108-057	PINK	176						
HS200631-VI03-108-058	PINK	173						
HS200631-VI03-108-059	PINK	211						
HS200631-VI03-108-060	PINK	204						
HS200631-VI03-108-061	PINK	200						
HS200631-VI03-108-062	PINK	194						
HS200631-VI03-108-063	PINK	225						
HS200631-VI03-108-064	PINK	200						
HS200631-VI03-108-065	PINK	218						

Table 3. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-VI03-108-066	PINK	207						
HS200631-VI03-108-067	PINK	190						
HS200631-VI03-108-068	PINK	190						
HS200631-VI03-108-069	PINK	238						
HS200631-VI03-108-070	PINK	222						
HS200631-VI03-108-071	PINK	224						
HS200631-VI03-108-072	PINK	217						
HS200631-VI03-108-073	PINK	192						
HS200631-VI03-108-074	PINK	209						
HS200631-VI03-108-075	PINK	189						
HS200631-VI03-108-076	PINK	220						
HS200631-VI03-108-077	PINK	234						
HS200631-VI03-108-078	PINK	220						
HS200631-VI03-108-079	PINK	197						
HS200631-VI03-108-080	PINK	195						
HS200631-VI03-108-081	PINK	215						
HS200631-VI03-108-082	PINK	215						
HS200631-VI03-108-083	PINK	224						
HS200631-VI03-108-084	PINK	213						
HS200631-VI03-108-085	PINK	181						
HS200631-VI03-108-086	PINK	212						
HS200631-VI03-108-087	PINK	239						
HS200631-VI03-108-088	PINK	177						
HS200631-VI03-108-089	PINK	203						
HS200631-VI03-108-090	PINK	215						
HS200631-VI03-108-091	PINK	216						
HS200631-VI03-108-092	PINK	204						
HS200631-VI03-108-093	PINK	197						
HS200631-VI03-108-094	PINK	206						
HS200631-VI03-108-095	PINK	204						
HS200631-VI03-108-096	PINK	260						
HS200631-VI03-108-097	PINK	223						
HS200631-VI03-108-098	PINK	200						
HS200631-VI03-108-099	PINK	217						
HS200631-VI03-108-100	PINK	228						
HS200631-VI03-108-101	PINK	215						
HS200631-VI03-108-102	PINK	211						
HS200631-VI03-108-103	PINK	199						
HS200631-VI03-108-104	PINK	197						

Table 3. Biological data collected for each salmon caught on the CCGS *W.E. Ricker* survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-VI03-108-105	PINK	191						
HS200631-VI03-108-106	PINK	215						
HS200631-VI03-108-107	PINK	219						
HS200631-VI03-108-108	PINK	200						
HS200631-VI03-108-109	PINK	191						
HS200631-VI03-108-110	PINK	201						
HS200631-VI03-108-111	PINK	222						
HS200631-VI03-108-112	PINK	194						
HS200631-VI03-108-113	PINK	228						
HS200631-VI03-108-114	PINK	214						
HS200631-VI03-108-115	PINK	185						
HS200631-VI03-108-116	PINK	182						
HS200631-VI03-108-117	PINK	218						
HS200631-VI03-108-118	PINK	195						
HS200631-VI03-108-119	PINK	167						
HS200631-VI03-108-120	PINK	225						
HS200631-VI03-108-121	PINK	231						
HS200631-VI03-108-122	PINK	206						
HS200631-VI03-108-123	PINK	208						
HS200631-VI03-108-124	PINK	198						
HS200631-VI03-108-125	PINK	250						
HS200631-VI03-108-126	PINK	214						
HS200631-VI03-108-127	PINK	191						
HS200631-VI03-108-128	PINK	201						
HS200631-VI03-108-129	PINK	222						
HS200631-VI03-108-130	PINK	200						
HS200631-VI03-108-131	PINK	205						
HS200631-VI03-108-132	PINK	213						
HS200631-VI03-108-133	PINK	193						
HS200631-VI03-108-134	PINK	203						
HS200631-VI03-108-135	PINK	214						
HS200631-VI03-108-136	PINK	205						
HS200631-VI03-108-137	PINK	205						
HS200631-VI03-108-138	PINK	191						
HS200631-VI03-108-139	PINK	202						
HS200631-VI03-108-140	PINK	210						
HS200631-VI03-108-141	PINK	214						
HS200631-VI03-108-142	PINK	218						
HS200631-VI03-108-143	PINK	224						

Table 3. Biological data collected for each salmon caught on the CCGS *W.E. Ricker* survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-VI03-108-144	PINK	221						
HS200631-VI03-108-145	PINK	200						
HS200631-VI03-108-146	PINK	214						
HS200631-VI03-108-147	PINK	179						
HS200631-VI03-108-148	PINK	179						
HS200631-VI03-108-149	PINK	210						
HS200631-VI03-108-150	PINK	209						
HS200631-VI03-108-151	PINK	188						
HS200631-VI03-108-152	PINK	202						
HS200631-VI03-108-153	PINK	191						
HS200631-VI03-108-154	PINK	193						
HS200631-VI03-108-155	PINK	211						
HS200631-VI03-108-156	PINK	220						
HS200631-VI03-108-157	PINK	202						
HS200631-VI03-108-158	PINK	223						
HS200631-VI03-108-159	PINK	210						
HS200631-VI03-108-160	PINK	204						
HS200631-VI03-108-161	PINK	195						
HS200631-VI03-108-162	PINK	208						
HS200631-VI03-108-163	PINK	204						
HS200631-VI03-108-164	PINK	204						
HS200631-VI03-108-165	PINK	210						
HS200631-VI03-108-166	PINK	189						
HS200631-VI03-108-167	PINK	209						
HS200631-VI03-108-168	PINK	201						
HS200631-VI03-108-169	PINK	242						
HS200631-VI03-108-170	PINK	225						
HS200631-VI03-108-171	PINK	174						
HS200631-VI03-108-172	PINK	206						
HS200631-VI03-108-173	PINK	207						
HS200631-VI03-108-174	PINK	197						
HS200631-VI03-108-175	PINK	192						
HS200631-VI03-108-176	PINK	202						
HS200631-VI03-108-177	PINK	201						
HS200631-VI03-108-178	PINK	194						
HS200631-VI03-108-179	PINK	204						
HS200631-VI03-108-180	PINK	208						
HS200631-VI03-108-181	PINK	210						
HS200631-VI03-108-182	PINK	213						

Table 3. Biological data collected for each salmon caught on the CCGS *W.E. Ricker* survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-VI03-108-183	PINK	208						
HS200631-VI03-108-184	PINK	200						
HS200631-VI03-108-185	PINK	212						
HS200631-VI03-108-186	PINK	188						
HS200631-VI03-108-187	PINK	198						
HS200631-VI03-108-188	PINK	220						
HS200631-VI03-108-189	PINK	195						
HS200631-VI03-108-190	PINK	198						
HS200631-VI03-108-191	PINK	210						
HS200631-VI03-108-192	PINK	190						
HS200631-VI03-108-193	PINK	217						
HS200631-VI03-108-194	PINK	176						
HS200631-VI03-108-195	PINK	206						
HS200631-VI03-108-196	PINK	200						
HS200631-VI03-108-197	PINK	215						
HS200631-VI03-108-198	PINK	186						
HS200631-VI03-108-199	PINK	211						
HS200631-VI03-108-200	PINK	195						
HS200631-VI03-108-201	PINK	195						
HS200631-VI03-108-202	PINK	201						
HS200631-VI03-108-203	PINK	245						
HS200631-VI03-108-204	PINK	191						
HS200631-VI03-108-205	PINK	185						
HS200631-VI03-108-206	PINK	260						
HS200631-VI03-108-207	PINK	230						
HS200631-VI03-108-208	PINK	206						
HS200631-VI03-108-209	PINK	211						
HS200631-VI03-108-210	PINK	184						
HS200631-VI03-108-211	PINK	215						
HS200631-VI03-108-212	PINK	216						
HS200631-VI03-108-213	PINK	216						
HS200631-VI03-108-214	PINK	193						
HS200631-VI03-108-215	PINK	212						
HS200631-VI03-108-216	PINK	210						
HS200631-VI03-108-217	PINK	193						
HS200631-VI03-108-218	PINK	197						
HS200631-VI03-108-219	PINK	195						
HS200631-VI03-108-220	PINK	205						
HS200631-VI03-108-221	PINK	200						

Table 3. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-VI03-108-222	PINK	207						
HS200631-VI03-108-223	PINK	212						
HS200631-VI03-108-224	PINK	192						
HS200631-VI03-108-225	PINK	187						
HS200631-VI03-108-226	PINK	204						
HS200631-VI03-108-227	PINK	203						
HS200631-VI03-108-228	PINK	196						
HS200631-VI03-108-229	PINK	223						
HS200631-VI03-108-230	PINK	215						
HS200631-VI03-108-231	PINK	203						
HS200631-VI03-108-232	PINK	215						
HS200631-VI03-108-233	PINK	192						
HS200631-VI03-108-234	PINK	206						
HS200631-VI03-108-235	PINK	230						
HS200631-VI03-108-236	PINK	249						
HS200631-VI03-108-237	PINK	215						
HS200631-VI03-108-238	PINK	209						
HS200631-VI03-108-239	PINK	200						
HS200631-VI03-108-240	PINK	196						
HS200631-VI03-108-241	PINK	208						
HS200631-VI03-108-242	PINK	188						
HS200631-VI03-108-243	PINK	223						
HS200631-VI03-108-244	PINK	216						
HS200631-VI03-108-245	PINK	193						
HS200631-VI03-108-246	PINK	216						
HS200631-VI03-108-247	PINK	233						
HS200631-VI03-108-248	PINK	198						
HS200631-VI03-108-249	PINK	207						
HS200631-VI03-108-250	PINK	205						
HS200631-VI03-108-251	PINK	212						
HS200631-VI03-108-252	PINK	188						
HS200631-VI03-108-253	PINK	200						
HS200631-VI03-108-254	PINK	202						
HS200631-VI03-108-255	PINK	188						
HS200631-VI03-108-256	PINK	205						
HS200631-VI03-108-257	PINK	228						
HS200631-VI03-108-258	PINK	181						
HS200631-VI03-108-259	PINK	202						
HS200631-VI03-108-260	PINK	215						

Table 3. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-VI03-108-261	PINK	202						
HS200631-VI03-108-262	PINK	203						
HS200631-VI03-108-263	PINK	205						
HS200631-VI03-108-264	PINK	232						
HS200631-VI03-108-265	PINK	192						
HS200631-VI03-108-266	PINK	194						
HS200631-VI03-108-267	PINK	204						
HS200631-VI03-108-268	PINK	182						
HS200631-VI03-108-269	PINK	220						
HS200631-VI03-108-270	PINK	219						
HS200631-VI03-108-271	PINK	198						
HS200631-VI03-108-272	PINK	208						
HS200631-VI03-108-273	PINK	217						
HS200631-VI03-108-274	PINK	213						
HS200631-VI03-108-275	PINK	191						
HS200631-VI03-108-276	PINK	223						
HS200631-VI03-108-277	PINK	185						
HS200631-VI03-108-278	PINK	190						
HS200631-VI03-108-279	PINK	179						
HS200631-VI03-108-280	PINK	224						
HS200631-VI03-108-281	PINK	204						
HS200631-VI03-108-282	PINK	207						
HS200631-VI03-108-283	PINK	245						
HS200631-VI03-108-284	PINK	185						
HS200631-VI03-108-285	PINK	196						
HS200631-VI03-108-286	PINK	190						
HS200631-VI05-108-001	PINK	198	76					
HS200631-VI08-108-001	PINK	216	110					
HS200631-VI08-108-002	PINK	227	99					
HS200631-VI08-108-003	PINK	232	125					
HS200631-VI08-108-004	PINK	198	69					
HS200631-VI08-108-005	PINK	230	124					
HS200631-VI08-108-006	PINK	192	64					
HS200631-VI08-108-007	PINK	207	84					
HS200631-VI08-108-008	PINK	234	132					
HS200631-VI08-108-009	PINK	176	48					
HS200631-VI08-108-010	PINK	200	75					
HS200631-VI08-108-011	PINK	218	100					
HS200631-VI08-108-012	PINK	177	44					

Table 3. Biological data collected for each salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Fish Number	Species	Fork Length (mm)	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200631-VI08-108-013	PINK	218	108					
HS200631-VI08-108-014	PINK	200	75					
HS200631-VI08-108-015	PINK	225	108					
HS200631-VI08-108-016	PINK	192						
HS200631-VI08-108-017	PINK	211						
HS200631-VI08-108-018	PINK	213						
HS200631-VI08-108-019	PINK	232						
HS200631-VI08-108-020	PINK	212						
HS200631-VI08-108-021	PINK	207						
HS200631-H04-118-001	SOCKEYE	180	58					
HS200631-IBC01-118-001	SOCKEYE	177	55					
HS200631-IBC04-118-001	SOCKEYE	188	68					
HS200631-IBC05-118-001	SOCKEYE	180	58					
HS200631-ISEA17-118-001	SOCKEYE	228	117					
HS200631-ISEA17-118-002	SOCKEYE	213	96					
HS200631-ISEA17-118-003	SOCKEYE	223	118					
HS200631-ISEA18-118-001	SOCKEYE	207	91					
HS200631-ISEA23-118-001	SOCKEYE	210	95					
HS200631-ISEA28-118-001	SOCKEYE	207	93					
HS200631-ISEA30-118-001	SOCKEYE	221	104					
HS200631-ISEA30-118-002	SOCKEYE	242	151					
HS200631-ISEA30-118-003	SOCKEYE	232	128					
HS200631-ISEA31-118-001	SOCKEYE	218	107					
HS200631-T03-118-001	SOCKEYE	203	87					
HS200631-T04-118-001	SOCKEYE	173	52					
HS200631-T06-118-001	SOCKEYE	179	61					
HS200631-T06-118-002	SOCKEYE	185	67					
HS200631-T06-118-003	SOCKEYE	171	52					

Table 4. Physical oceanographic data collected on the CCGS W.E. Ricker survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Station ID	Station Name	Region	Date UTC	Time UTC	Latitude (°N)	Longitude (°W)	Bottom Depth (m)	SST (°C)	SSS (ppt)	NO3 μmoles/L	Si μmoles/L	PO4 μmoles/L	Chl A μg/L
HS200631-JF01	JUAN DE FUCA - BECHER BAY	JF	08-Nov-06	16:53	48.298	123.664	156	8.72	32.58	27.78	45.54	2.36	0.43
HS200631-JF02	JUAN DE FUCA - OTTER PT	JF	08-Nov-06	18:26	48.332	123.832	149	9.07	32.07	26.63	43.48	2.31	0.415
HS200631-JF03	JUAN DE FUCA - RIVER JORDAN	JF	08-Nov-06	20:17	48.388	124.065	75	8.96	32.11	28.37	46.32	2.5	0.405
HS200631-JF04	JUAN DE FUCA - SOMBARIO PT	JF	08-Nov-06	22:43	48.446	124.304	106	8.93	32.05	26.69	44.26	2.28	0.435
HS200631-JF05	JUAN DE FUCA - SAN JUAN	JF	09-Nov-06	00:28	48.500	124.498	159	9.71	30.43	15.53	33.15	1.48	1.795
HS200631-IVI01	BARKLEY SD - IMPERIAL EAGLE CH	IVI	09-Nov-06	16:50	48.966	125.139	97	9.41	30.51	24.02	40.15	2.1	0.345
HS200631-IVI02	BARKLEY SD - IMPERIAL EAGLE CH	IVI	09-Nov-06	18:26	48.909	125.140	77	9.55	28.52	25.58	42.17	2.18	0.33
HS200631-IVI03	BARKLEY SD - IMPERIAL EAGLE CH	IVI	09-Nov-06	20:03	48.867	125.189	70	9.49	30.59	23.17	37.89	1.94	0.39
HS200631-VI01	CAPE BEALE	VI	09-Nov-06	21:29	48.804	125.241	40	9.7	31.11	14.17	23.12	1.29	0.39
HS200631-VI02	8' WEST CAPE BEALE	VI	09-Nov-06	22:52	48.781	125.397	97	9.94	32.12	10.55	23.64	1.14	0.865
HS200631-VI03	LAPEROUSE BANK	VI	10-Nov-06	00:23	48.724	125.518	127	9.96	32.38	10.71	21.9	1.12	1.29
HS200631-VI04	NOOTKA SOUND	VI	10-Nov-06	15:02	49.590	126.579	56	9.68	30.41	21.43	37.36	1.84	0.78
HS200631-VI05	NOOTKA 5' W ESCALANTE	VI	10-Nov-06	16:32	49.505	126.686	45	9.42	31.26	24.73	43.21	2.19	0.795
HS200631-VI07	TOFINO-LENNARD IS	VI	11-Nov-06	16:38	49.053	126.128	60	9.5	32.6	14.94	24.34	1.51	0.46
HS200631-VI08	TOFINO-LENNARD IS	VI	11-Nov-06	17:59	49.024	126.249	94	9.4	32.62	16.65	23.59	1.56	0.88
HS200631-VI09	TOFINO-LENNARD IS	VI	11-Nov-06	19:19	48.988	126.349	133	10.83	32.34	8.95	13.25	1.01	1.435
HS200631-VI10	TOFINO-LENNARD IS	VI	11-Nov-06	20:39	48.942	126.468	157	10.99	32.27	7.27	11.14	0.8	0.895
HS200631-VI11	CLAYQUOT CANYON	VI	11-Nov-06	22:00	48.959	126.563	485	11.09	32.28	6.52	9.56	0.79	0.85
HS200631-VI12	CLAYQUOT CANYON	VI	11-Nov-06	23:41	49.011	126.507	150	10.84	32.3	8.09	12.25	1.12	1.095
HS200631-IVI05	NOOTKA - MUCHALAT IN	VI	12-Nov-06	15:59	49.670	126.113	185	10.03	29.24	21.98	38.18	2.04	0.105
HS200631-IVI06	NOOTKA - MUCHALAT IN	VI	12-Nov-06	17:31	49.650	126.241	356	9.92	30.45	23.63	41.39	1.96	0.145
HS200631-IVI07	NOOTKA - ZUCIARTE CH	VI	12-Nov-06	19:33	49.649	126.484	249	9.7	28.9	23.43	41.44	1.8	0.27
HS200631-IVI08	NOOTKA - COOK CH	VI	12-Nov-06	21:20	49.607	126.598	123	9.4	29.47	22.47	39.67	1.78	0.4
HS200631-IVI09	NOOTKA - TLUPANA IN	VI	12-Nov-06	22:46	49.676	126.568	175	9.72	28.39	17.14	34.56	1.55	0.425
HS200631-IVI10	NOOTKA - TLUPANA IN	VI	13-Nov-06	00:12	49.714	126.486	185	10.18	29.67	21.84	39.64	2.05	0.135
HS200631-IVI11	NOOTKA - TAHSIS IN	VI	13-Nov-06	15:04	49.796	126.653	120	9.83	29.23	20.05	38.62	1.92	0.175
HS200631-IVI12	NOOTKA - TAHSIS IN	VI	13-Nov-06	16:43	49.904	126.658	119	10.02	27.52	19.16	38.16	1.87	0.145
HS200631-IVI13	ESPERANZA - HEcate CH	VI	13-Nov-06	18:32	49.852	126.733	120	9.9	29.98	21.42	39.84	2.07	0.275
HS200631-IVI14	ESPERANZA - ZEBALLOS IN	VI	13-Nov-06	20:07	49.949	126.812	130	9.91	28.93	20.63	39.64	1.91	0.25
HS200631-IVI15	ESPERANZA - ESPERANZA IN	VI	13-Nov-06	21:26	49.876	126.817	228	9.65	29.71	20.87	37.9	2.04	0.31

Table 4 - Page 1 of 4

Table 4. Physical oceanographic data collected on the CCGS *W.E. Ricker* survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Station ID	Station Name	Region	Date UTC	Time UTC	Latitude (°N)	Longitude (°W)	Bottom Depth (m)	SST (°C)	SSS (ppt)	NO ₃ μmoles/L	Si μmoles/L	PO ₄ μmoles/L	Chl A μg/L
HS200631-IVI16	ESPERANZA - ESPINOSA IN	IVI	13-Nov-06	23:25	49.977	126.935	135	10.21	29.01	19.48	37.9	1.89	0.425
HS200631-IVI17	KYUQUOT- KYUQUOT CH	IVI	14-Nov-06	15:08	50.012	127.162	90	9.33	29.75	21.61	37.84	1.96	0.3
HS200631-IVI18	KYUQUOT- KYUQUOT CH	IVI	14-Nov-06	16:21	49.984	127.246	144	9.39	29.47	18.92	33.16	1.86	0.665
HS200631-IVI19	KYUQUOT- KASHUTL IN	IVI	14-Nov-06	18:05	50.037	127.247	280	9.6	27.45	22.03	38.05	1.92	0.405
HS200631-IVI20	KYUQUOT- KASHUTL IN	IVI	14-Nov-06	19:29	50.099	127.251	125	9.6	29.34	18.43	32.17	1.85	0.245
HS200631-IVI21	KYUQUOT- TAHSISH	IVI	14-Nov-06	21:26	50.060	127.217	190	9.73	29.37	19.88	35.92	1.97	0.245
HS200631-IVI22	KYUQUOT- TAHSISH	IVI	14-Nov-06	22:32	50.099	127.135	162	9.81	28.05	16.56	31.64	1.76	0.27
HS200631-IVI23	QUATSINO-QUATSINO CH	IVI	15-Nov-06	23:48	50.470	127.946	190	8.9	28.97	21.18	35.12	1.86	0.3
HS200631-IVI24	QUATSINO-NEROUTSOS IN	IVI	16-Nov-06	15:21	50.395	127.483	106	9.04	28.44	21.64	36.4	1.89	0.18
HS200631-IVI25	QUATSINO-NEROUTSOS IN	IVI	16-Nov-06	16:46	50.450	127.526	191	8.48	25.62	21.41	36.33	1.88	0.13
HS200631-IVI26	QUATSINO-HOLBERG IN	IVI	16-Nov-06	19:54	50.602	127.769	60	7.4	16.98	20.56	37.88	1.88	0.155
HS200631-IVI27	QUATSINO-HOLBERG IN	IVI	16-Nov-06	21:02	50.589	127.685	108	8.44	22.25	19.01	34.73	1.74	0.095
HS200631-IVI28	QUATSINO-HOLBERG IN	IVI	16-Nov-06	22:19	50.563	127.558	124	9	26.84	20.45	37.35	1.84	0.12
HS200631-IVI29	QUATSINO-RUPERT IN	IVI	16-Nov-06	23:34	50.586	127.444	58	9.1	28.1	19.72	37.09	1.79	0.14
HS200631-IVI30	QUATSINO-QUATSINO CH	IVI	17-Nov-06	19:03	50.528	127.626	76	8.32	25.71	20.4	35.28	1.89	0.085
HS200631-IVI31	QUATSINO-QUATSINO CH	IVI	17-Nov-06	21:05	50.511	127.694	125	9.2	28.47	19.95	34.88	1.86	0.105
HS200631-IVI32	QUATSINO-QUATSINO CH	IVI	17-Nov-06	22:16	50.486	127.785	140	8.4	26.4	19.94	36.36	1.68	0.365
HS200631-H01	HECATE ST	HS	20-Nov-06	16:00	52.204	129.173	159	8.76	32.23	18.96	28.81	1.32	0.27
HS200631-H02	HECATE ST	HS	20-Nov-06	17:59	52.262	129.442	182	8.63	32.32	22.64	35.16	1.65	0.23
HS200631-H03	HECATE ST	HS	20-Nov-06	20:07	52.315	129.700	204	8.72	32.24	18.54	30.68	1.54	0.44
HS200631-H04	HECATE ST	HS	20-Nov-06	22:18	52.372	129.960	200	8.63	32.36	18.7	30.54	1.5	0.485
HS200631-H05	HECATE ST	HS	21-Nov-06	00:25	52.432	130.224	314	8.66	32.31	17.74	27.78	1.45	0.512
HS200631-IBC01	PORTLAND INLET	ISEA	21-Nov-06	15:43	54.643	130.512	187	7.73	31.15	21.92	40.15	1.83	0.207
HS200631-IBC02	PORTLAND INLET	ISEA	21-Nov-06	17:41	54.750	130.363	415	6.68	30.09	22.66	42.21	1.83	0.326
HS200631-IBC03	PORTLAND INLET	ISEA	21-Nov-06	19:17	54.822	130.245	465	6.42	29.74	22.16	41.38	1.7	0.383
HS200631-IBC04	PORTLAND INLET - NASS	ISEA	21-Nov-06	21:25	54.966	130.074	275	7.21	30.55	22.7	42.37	1.86	0.288
HS200631-IBC05	PORTLAND INLET - OBSERVATORY IN	ISEA	21-Nov-06	23:10	55.070	129.994	208	6.98	30.01	22.56	42.81	1.76	0.282
HS200631-IBC06	PORTLAND INLET - OBSERVATORY IN	ISEA	22-Nov-06	01:57	55.179	129.881	512	6.26	30.17	29.97	57.36	2.35	0.024
HS200631-ISEA01	BEHM CANAL	ISEA	22-Nov-06	15:03	55.313	130.919	452	6.15	28.48	18.79	34.25	1.47	0.292
HS200631-ISEA02	BEHM CANAL	ISEA	22-Nov-06	17:01	55.422	130.941	305	6.88	29.11	18.33	33.43	1.46	0.334

Table 4 - Page 2 of 4

Table 4. Physical oceanographic data collected on the CCGS *W.E. Ricker* survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Station ID	Station Name	Region	Date UTC	Time UTC	Latitude (°N)	Longitude (°W)	Bottom Depth (m)	SST (°C)	SSS (ppt)	NO ₃ μmoles/L	Si μmoles/L	PO ₄ μmoles/L	Chl A μg/L
HS200631-ISEA03	BEHM CANAL	ISEA	22-Nov-06	18:52	55.542	130.921	286	5.75	28.09	17.69	33.01	1.39	0.405
HS200631-ISEA04	BEHM CANAL	ISEA	22-Nov-06	20:39	55.664	130.927	529	5.87	28.28	16.25	30.19	1.34	0.495
HS200631-ISEA05	BEHM CANAL	ISEA	22-Nov-06	22:27	55.778	131.011	399	5.88	28.43	17.19	31.84	1.39	0.4
HS200631-ISEA06	BEHM CANAL	ISEA	22-Nov-06	23:56	55.847	131.070	526	5.99	28.6	16.5	30.55	1.28	0.37
HS200631-FI01	FORRESTER IS	SEA	23-Nov-06	15:02	54.793	133.053	124	7.39	31.39	15.26	31.4	1.26	0.305
HS200631-FI02	FORRESTER IS	SEA	23-Nov-06	16:22	54.776	133.185	200	7.45	31.72	13	63.74	2.35	0.25
HS200631-FI03	FORRESTER IS	SEA	23-Nov-06	17:42	54.764	133.314	111	7.81	31.94	15.98	25.14	1.49	0.405
HS200631-FI04	FORRESTER IS	SEA	23-Nov-06	19:00	54.753	133.440	143	7.57	31.75	19.07	31.74	1.48	0.29
HS200631-FI05	FORRESTER IS	SEA	23-Nov-06	20:28	54.738	133.577	198	8.09	32.04	14.16	20.5	1.25	0.435
HS200631-FI06	FORRESTER IS	SEA	23-Nov-06	21:52	54.726	133.709	221	7.98	31.95	14.37	21.54	1.17	0.535
HS200631-FI07	FORRESTER IS	SEA	23-Nov-06	23:14	54.706	133.837	230	7.95	31.94	15.32	23.23	1.36	0.46
HS200631-SEA01	BAKER I	SEA	24-Nov-06	15:06	55.240	133.729	100	7.28	31.64	19.28	33.27	1.58	0.29
HS200631-SEA02	BAKER I	SEA	24-Nov-06	16:34	55.338	133.777	83	7.14	31.41	18.67	31.33	1.56	0.2
HS200631-SEA03	NOYES I	SEA	24-Nov-06	17:56	55.405	133.867	91	7.18	31.38	18.38	30.5	1.43	0.2
HS200631-SEA04	NOYES I	SEA	24-Nov-06	19:17	55.493	133.885	78	7.12	31.41	18.51	30.84	1.61	0.245
HS200631-SEA05	IPHIGENIA BAY	SEA	24-Nov-06	21:29	55.646	133.920	101	6.93	31.5	18.44	30.45	1.44	0.27
HS200631-SEA06	IPHIGENIA BAY	SEA	24-Nov-06	22:54	55.735	134.021	311	7.19	31.66	17.44	28.46	1.53	0.23
HS200631-SEA07	CORONATION I	SEA	25-Nov-06	00:25	55.748	134.191	177	6.97	31.68	17.95	28.73	1.58	0.29
HS200631-ISEA07	SUMNER ST	ISEA	25-Nov-06	15:01	56.407	133.634	183	5.77	28.71	19.49	39.7	1.73	0.154
HS200631-ISEA08	SUMNER ST	ISEA	25-Nov-06	16:51	56.381	133.459	239	5.95	30.02	24.8	45.33	1.89	0.14
HS200631-ISEA09	SUMNER ST	ISEA	25-Nov-06	18:45	56.374	133.224	176	6.02	29.81	24.19	44.93	1.79	0.125
HS200631-ISEA10	SUMNER ST	ISEA	25-Nov-06	20:19	56.426	133.063	103	5.76	30.18	22.59	37.5	1.68	0.155
HS200631-ISEA11	SUMNER ST	ISEA	25-Nov-06	21:43	56.482	132.928	117	5.67	30.28	22.11	41.47	1.71	0.13
HS200631-ISEA12	SUMNER ST	ISEA	25-Nov-06	23:10	56.479	132.784	129	5.14	29.18	23.29	45.11	1.72	0.135
HS200631-ISEA13	SUMNER ST	ISEA	26-Nov-06	00:34	56.482	132.675	128	5.89	30.08	22.27	41.77	1.72	0.16
HS200631-ISEA14	STIKINE ST	ISEA	26-Nov-06	15:06	56.429	132.580	136	5.88	30.04	29.9	54.83	2.28	0.015
HS200631-ISEA15	STIKINE ST	ISEA	26-Nov-06	16:58	56.350	132.484	160	5.7	29.66	25.29	46.32	1.91	0.04
HS200631-ISEA16	STIKINE ST	ISEA	26-Nov-06	18:28	56.302	132.607	321	5.87	29.28	20.34	37.15	1.46	0.17
HS200631-ISEA17	CLARENCE ST	ISEA	26-Nov-06	20:06	56.235	132.751	214	5.36	28.84	20.34	36.32	1.75	0.195
HS200631-ISEA18	CLARENCE ST	ISEA	26-Nov-06	21:39	56.141	132.760	360	5.47	29.27	17.64	32.45	1.82	0.27

Table 4 - Page 3 of 4

Table 4. Physical oceanographic data collected on the CCGS W.E. Ricker survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Station ID	Station Name	Region	Date UTC	Time UTC	Latitude (°N)	Longitude (°W)	Bottom Depth (m)	SST (°C)	SSS (ppt)	NO ₃ μmoles/L	Si μmoles/L	PO ₄ μmoles/L	Chl A μg/L
HS200631-ISEA19	CLARENCE ST	ISEA	26-Nov-06	23:12	56.049	132.760	359	5.75	30	19.18	35.68	1.58	0.275
HS200631-ISEA20	CLARENCE ST	ISEA	27-Nov-06	00:33	56.001	132.687	274	5.64	26.17	18.12	33.77	1.54	0.2
HS200631-ISEA21	ERNEST SD	ISEA	27-Nov-06	14:56	56.002	132.124	379	5.13	28.39	20.07	38.16	1.66	0.185
HS200631-ISEA22	ERNEST SD	ISEA	27-Nov-06	16:52	55.860	132.172	361	5.02	28.39	17.95	34.44	1.49	0.195
HS200631-ISEA23	CLARENCE ST	ISEA	27-Nov-06	18:37	55.789	132.352	650	5.43	28.82	20.03	37.03	1.77	0.19
HS200631-ISEA24	CLARENCE ST	ISEA	27-Nov-06	20:26	55.653	132.335	620	5.32	28.08	22.01	40	1.82	0.175
HS200631-ISEA25	CLARENCE ST	ISEA	27-Nov-06	22:05	55.558	132.188	407	5.58	30.03	18.64	34.71	1.6	0.255
HS200631-ISEA26	CLARENCE ST	ISEA	27-Nov-06	23:39	55.475	132.078	445	5.4	29.88	17.84	33.11	1.48	0.28
HS200631-ISEA27	CLARENCE ST	ISEA	28-Nov-06	14:59	54.854	131.890	406	6.14	30.43	18.73	34.04	1.54	0.23
HS200631-ISEA28	CLARENCE ST	ISEA	28-Nov-06	16:35	54.752	131.893	365	6.29	30.72	20.9	37.72	1.79	0.265
HS200631-ISEA29	CLARENCE ST	ISEA	28-Nov-06	18:11	54.650	132.008	156	6.11	30.82	19.61	35.91	1.6	0.28
HS200631-ISEA30	DIXON ENTRANCE - CAPE CHACON	ISEA	28-Nov-06	19:53	54.584	132.188	165	6.27	30.9	19.55	35.25	1.63	0.29
HS200631-ISEA31	DIXON ENTRANCE - CAPE MUZON	ISEA	28-Nov-06	21:25	54.586	132.407	250	6.4	31.07	19.89	35.53	1.65	0.3
HS200631-IBC07	FISHER CH	IBC	30-Nov-06	14:59	52.162	127.868	585	6.76	30.55	22.57	40.74	1.81	0.135
HS200631-IBC08	FISHER CH	IBC	30-Nov-06	16:43	52.063	127.915	398	6.73	30.53	23.71	42.4	1.88	0.125
HS200631-IBC09	FITZ HUGH SD	IBC	30-Nov-06	18:24	51.945	127.936	336	6.74	30.53	24.63	44.06	2.12	0.155
HS200631-IBC10	FITZ HUGH SD	IBC	30-Nov-06	20:05	51.853	127.912	303	6.76	30.5	23.25	41.59	1.76	0.17
HS200631-IBC11	FITZ HUGH SD	IBC	30-Nov-06	21:44	51.739	127.946	339	6.58	30.38	23.41	40.42	1.96	0.215
HS200631-IBC12	FITZ HUGH SD	IBC	30-Nov-06	23:36	51.601	127.891	357	6.71	30.39	23.53	41.21	2.03	0.16
HS200631-T01	TRIANGLE IS	QCSD	01-Dec-06	15:14	51.275	128.340	81	7.94	31.85	23.01	37.8	2.03	0.215
HS200631-T02	TRIANGLE IS	QCSD	01-Dec-06	16:42	51.209	128.467	193	8.23	32.08	17.48	27.2	1.55	0.295
HS200631-T03	TRIANGLE IS	QCSD	01-Dec-06	18:12	51.145	128.601	144	9.05	32.33	12.99	18.76	1.18	0.305
HS200631-T04	TRIANGLE IS	QCSD	01-Dec-06	19:50	51.072	128.733	61	8.91	32.24	12.15	18.25	1.23	0.29
HS200631-T05	TRIANGLE IS	QCSD	01-Dec-06	21:09	51.001	128.864	60	9.06	32.2	10.87	15.97	0.96	0.3
HS200631-T06	TRIANGLE IS	QCSD	01-Dec-06	22:30	50.933	128.999	63	8.94	32.16	12.69	18.74	1.26	0.345
HS200631-T07	TRIANGLE IS	VI	02-Dec-06	00:34	50.820	129.227	103	8.85	32.25	11.21	15.96	1.13	0.485

Table 5. Zooplankton data from bongo tows collected on the CCGS W.E. Ricker survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Station ID	Station Name	Region	Latitude (°N)	Longitude (°W)	Date	Time	Target Depth (m)	Tow Duration	Plankton Weights by Size Fraction (g dry / 1000 cu m)				
									8.0mm	1.7mm	1.0mm	0.25mm	Total
HS200631-JF01	JUAN DE FUCA - BECHER BAY	JF	48.296	123.669	08-Nov-06	09:04	145	00:04	0	0	0	11.01	11.01
HS200631-JF02	JUAN DE FUCA - OTTER PT	JF	48.335	123.834	08-Nov-06	10:36	131	00:05	0	9.02	1.73	8.06	18.81
HS200631-JF03	JUAN DE FUCA - RIVER JORDAN	JF	48.388	124.057	08-Nov-06	12:24	75	00:04	0	0	0	4.81	4.81
HS200631-JF04	JUAN DE FUCA - SOMBARIO PT	JF	48.447	124.304	08-Nov-06	14:51	95	00:04	0	0	0.52	7.02	7.54
HS200631-JF05	JUAN DE FUCA - SAN JUAN	JF	48.499	124.499	08-Nov-06	16:38	150	00:06					
HS200631-IVI01	BARKLEY SD - IMPERIAL EAGLE CH	IVI	48.965	125.139	09-Nov-06	08:58	80	00:03	0	0	2.77	15.71	18.48
HS200631-IVI02	BARKLEY SD - IMPERIAL EAGLE CH	IVI	48.910	125.140	09-Nov-06	10:33	60	00:03	0	6.24	4.37	29.31	39.92
HS200631-IVI03	BARKLEY SD - IMPERIAL EAGLE CH	IVI	48.867	125.191	09-Nov-06	12:09	55	00:03	0	2.86	1.64	24.13	28.63
HS200631-IVI01	CAPE BEALE	VI	48.805	125.241	09-Nov-06	13:36	30	00:01	0	11.34	0	32.89	44.23
HS200631-IVI02	8' WEST CAPE BEALE	VI	48.783	125.397	09-Nov-06	14:59	80	00:03	0	3.63	1.36	33.11	38.1
HS200631-IVI03	LAPEROUSE BANK	VI	48.725	125.518	09-Nov-06	16:31	115	00:04	0	4.7	1.76	18.2	24.66
HS200631-IVI04	NOOTKA SOUND	VI	49.590	126.581	10-Nov-06	07:10	50	00:03	0	5.7	3.56	30.29	39.56
HS200631-IVI05	NOOTKA 5' W ESCALANTE	VI	49.506	126.687	10-Nov-06	08:38	30	00:03	0	5.7	5.7	18.53	29.94
HS200631-IVI11	CLAYQUOT CANYON	VI	48.958	126.563	11-Nov-06	14:16	150	00:07	0	1.15	1.31	4.25	6.71
HS200631-IVI05	NOOTKA - MUCHALAT IN	VI	49.670	126.114	12-Nov-06	08:13	150	00:07	0	8.14	5.69	6.24	20.07
HS200631-IVI06	NOOTKA - MUCHALAT IN	VI	49.650	126.242	12-Nov-06	09:48	150	00:08	0	13.66	7.62	8.4	29.68
HS200631-IVI07	NOOTKA - ZUCIARTE CH	VI	49.648	126.483	12-Nov-06	11:58	150	00:05	0	22.75	13.58	30.82	67.14
HS200631-IVI08	NOOTKA - COOK CH	VI	49.606	126.598	12-Nov-06	13:28	105	00:04	0	8.44	5.14	13.94	27.52
HS200631-IVI09	NOOTKA - TLUPANA IN	VI	49.676	126.568	12-Nov-06	14:56	150	00:05	0	11.88	3.33	9.03	24.24
HS200631-IVI10	NOOTKA - TLUPANA IN	VI	49.716	126.488	12-Nov-06	18:05	85	00:03	0	13.99	2.27	6.05	22.3
HS200631-IVI11	NOOTKA - TAHSIS IN	VI	49.797	126.652	13-Nov-06	07:11	100	00:05	0	7.13	2.38	5.94	15.44
HS200631-IVI12	NOOTKA - TAHSIS IN	VI	49.904	126.659	13-Nov-06	08:52	100	00:04	0	255.34	1.56	3.9	260.79
HS200631-IVI13	ESPERANZA - HEcate CH	VI	49.853	126.733	13-Nov-06	10:39	110	00:05	0	13.23	1.89	3.78	18.9
HS200631-IVI14	ESPERANZA - ZEBALLOS IN	VI	49.949	126.810	13-Nov-06	12:16	115	00:05	0	6.07	1.01	7.75	14.83
HS200631-IVI15	ESPERANZA - ESPERANZA IN	VI	49.083	126.818	13-Nov-06	13:37	150	00:05	0	6.83	2.63	11.03	20.48
HS200631-IVI16	ESPERANZA - ESPINOSA IN	VI	49.103	126.935	13-Nov-06	15:34	120	00:04	0	51.19	1.94	3.89	57.03
HS200631-IVI17	KYUQUOT- KYUQUOT CH	VI	50.116	127.161	14-Nov-06	07:15	80	00:04	0	27.88	1.83	22.01	51.73
HS200631-IVI18	KYUQUOT- KYUQUOT CH	VI	49.157	127.245	14-Nov-06	08:31	125	00:07	0	14.16	10.11	17.53	41.81
HS200631-IVI19	KYUQUOT- KASHUTL IN	VI	50.037	127.249	14-Nov-06	10:18	150	00:08	0	15.68	14.83	25.09	55.6

Table 5 - Page 1 of 4

Table 5. Zooplankton data from bongo tows collected on the CCGS W.E. Ricker survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Station ID	Station Name	Region	Latitude (°N)	Longitude (°W)	Date	Time	Target Depth (m)	Tow Duration	Plankton Weights by Size Fraction (g dry / 1000 cu m)				
									8.0mm	1.7mm	1.0mm	0.25mm	Total
HS200631-IVI20	KYUQUOT- KASHUTL IN	IVI	50.100	127.251	14-Nov-06	12:00	115	00:04	0	25.28	4.05	11.13	40.46
HS200631-IVI21	KYUQUOT- TAHSISH	IVI	50.061	127.217	14-Nov-06	13:26	150	00:05	0	16.28	6.94	24.01	47.23
HS200631-IVI22	KYUQUOT- TAHSISH	IVI	50.099	127.133	14-Nov-06	14:40	130	00:05	0	22.44	3.25	14.47	40.15
HS200631-IVI23	QUATSINO-QUATSINO CH	IVI	50.470	127.946	15-Nov-06	16:01	150	00:06	0	69.81	1.6	10.99	82.4
HS200631-IVI24	QUATSINO-NEROUTSOS IN	IVI	50.395	127.482	16-Nov-06	07:41	80	00:03	0	59.25	2.08	4.16	65.49
HS200631-IVI25	QUATSINO-NEROUTSOS IN	IVI	50.451	127.524	16-Nov-06	08:58	150	00:06	0	40.1	5.35	8.02	53.46
HS200631-IVI26	QUATSINO-HOLBERG IN	IVI	50.603	127.770	16-Nov-06	11:59	50	00:03	0	18.94	3.7	6.93	29.57
HS200631-IVI27	QUATSINO-HOLBERG IN	IVI	50.589	127.685	16-Nov-06	13:09	90	00:03	0	40.08	1.64	2.45	44.17
HS200631-IVI28	QUATSINO-HOLBERG IN	IVI	50.563	127.559	16-Nov-06	14:27	110	00:04	0	21.83	1.56	12.08	35.47
HS200631-IVI29	QUATSINO-RUPERT IN	IVI	50.587	127.443	16-Nov-06	15:42	45	00:02	0	20.49	2.67	5.35	28.51
HS200631-IVI30	QUATSINO-QUATSINO CH	IVI	50.528	127.626	17-Nov-06	11:11	65	00:03	0	2.46	0	8.01	10.47
HS200631-IVI31	QUATSINO-QUATSINO CH	IVI	50.511	127.694	17-Nov-06	13:13	110	00:04	0	24.77	2.91	10.56	38.24
HS200631-IVI32	QUATSINO-QUATSINO CH	IVI	50.485	127.785	17-Nov-06	14:24	125	00:05	0	19.81	1.47	11.37	32.65
HS200631-H01	HECATE ST	HS	52.206	129.174	20-Nov-06	08:11	130	00:09	0	0	0	2.7	2.7
HS200631-H02	HECATE ST	HS	52.263	129.449	20-Nov-06	10:12	100	00:08	0	0	0	2.03	2.03
HS200631-H03	HECATE ST	HS	52.317	129.702	20-Nov-06	12:20	100	00:05	0	0	0	4.84	4.84
HS200631-H04	HECATE ST	HS	52.372	129.959	20-Nov-06	14:28	150	00:07	0	0	0.88	2.28	3.16
HS200631-H05	HECATE ST	HS	52.427	130.228	20-Nov-06	16:52	150	00:06	0	0	1.85	3.14	4.99
HS200631-IBC01	PORLAND INLET	ISEA	54.643	130.511	21-Nov-06	07:54	150	00:07	2.08	11.17	4.94	5.98	24.17
HS200631-IBC02	PORLAND INLET	ISEA	54.751	130.365	21-Nov-06	09:53	150	00:07	0	16.75	4.01	7.68	28.44
HS200631-IBC03	PORLAND INLET	ISEA	54.822	130.245	21-Nov-06	11:29	150	00:07	0	8.11	3.95	5.41	17.46
HS200631-IBC04	PORLAND INLET - NASS	ISEA	54.966	130.076	21-Nov-06	13:37	150	00:05	0	17.91	8.96	11.77	38.64
HS200631-IBC05	PORLAND INLET - OBSERVATORY IN	ISEA	55.069	129.996	21-Nov-06	15:21	150	00:06	0	10.44	12.22	14.26	36.91
HS200631-IBC06	PORLAND INLET - OBSERVATORY IN	ISEA	55.178	129.882	21-Nov-06	18:10	150	00:05	0	7.06	4.54	10.58	22.18
HS200631-ISEA01	BEHM CANAL	ISEA	55.312	130.922	22-Nov-06	07:16	150	00:10	0	9.05	3.29	6.85	19.19
HS200631-ISEA02	BEHM CANAL	ISEA	55.423	130.942	22-Nov-06	09:13	150	00:07	0	5.97	2.99	4.05	13.01
HS200631-ISEA03	BEHM CANAL	ISEA	55.544	130.921	22-Nov-06	11:04	150	00:07	0	7.13	3.17	4.22	14.52
HS200631-ISEA04	BEHM CANAL	ISEA	55.661	130.927	22-Nov-06	12:51	150	00:05	4.65	6.46	3.1	3.62	17.84
HS200631-ISEA05	BEHM CANAL	ISEA	55.776	131.011	22-Nov-06	14:39	150	00:06	0	3.64	7.28	7.65	18.58

Table 5 - Page 2 of 4

Table 5. Zooplankton data from bongo tows collected on the CCGS W.E. Ricker survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Station ID	Station Name	Region	Latitude (°N)	Longitude (°W)	Date	Time	Target Depth (m)	Tow Duration	Plankton Weights by Size Fraction (g dry / 1000 cu m)				
									8.0mm	1.7mm	1.0mm	0.25mm	Total
HS200631-ISEA06	BEHM CANAL	ISEA	55.847	131.070	22-Nov-06	16:08	150	00:05	0	5.46	3.38	6.24	15.07
HS200631-FI01	FORRESTER IS	SEA	54.796	133.053	23-Nov-06	07:10	100	00:04	0	0.51	0	2.03	2.53
HS200631-FI02	FORRESTER IS	SEA	54.778	133.189	23-Nov-06	08:32	150	00:08	0	3.67	1.22	3.98	8.88
HS200631-FI03	FORRESTER IS	SEA	54.764	133.315	23-Nov-06	09:50	90	00:04	0	2.03	1.22	4.87	8.11
HS200631-FI04	FORRESTER IS	SEA	54.753	133.441	23-Nov-06	11:09	120	00:06	0	1.43	0.71	0.48	2.61
HS200631-FI05	FORRESTER IS	SEA	54.738	133.578	23-Nov-06	12:38	150	00:06	0	0.76	0.31	2.9	3.97
HS200631-FI06	FORRESTER IS	SEA	54.726	133.711	23-Nov-06	14:03	150	00:06	0	4.56	1.26	4.25	10.07
HS200631-FI07	FORRESTER IS	SEA	54.705	133.839	23-Nov-06	15:25	150	00:06	0	2.43	1.22	3.25	6.9
HS200631-SEA01	BAKER I	SEA	55.239	133.730	24-Nov-06	07:13	85	00:04	0	0	0	6.77	6.77
HS200631-SEA02	BAKER I	SEA	55.338	133.777	24-Nov-06	08:41	70	00:04					
HS200631-SEA03	NOYES I	SEA	55.405	133.866	24-Nov-06	10:03	70	00:04	0	0	0	9	9
HS200631-SEA04	NOYES I	SEA	55.493	133.883	24-Nov-06	11:24	55	00:02	0	0	0	11.29	11.29
HS200631-SEA05	IPHIGENIA BAY	SEA	55.646	133.920	24-Nov-06	13:37	80	00:04	0	0	0	10.08	10.08
HS200631-SEA06	IPHIGENIA BAY	SEA	55.736	134.019	24-Nov-06	15:06	150	00:07	0	2.16	0	4.6	6.76
HS200631-SEA07	CORONATION I	SEA	55.746	134.197	24-Nov-06	16:34	145	00:07					
HS200631-ISEA07	SUMNER ST	ISEA	56.409	133.641	25-Nov-06	07:14	150	00:07	0	41.02	13.32	16.7	71.04
HS200631-ISEA08	SUMNER ST	ISEA	56.383	133.451	25-Nov-06	09:04	150	00:07	20.46	15.47	15.22	26.45	77.59
HS200631-ISEA09	SUMNER ST	ISEA	56.374	133.221	25-Nov-06	10:56	150	00:07	0	17.74	8.38	16.18	42.3
HS200631-ISEA10	SUMNER ST	ISEA	56.425	133.063	25-Nov-06	12:27	80	00:03	0	12.36	7.13	14.26	33.74
HS200631-ISEA11	SUMNER ST	ISEA	56.481	132.928	25-Nov-06	13:52	95	00:05	0	9.39	5.85	12.32	27.56
HS200631-ISEA12	SUMNER ST	ISEA	56.478	132.785	25-Nov-06	15:19	100	00:03	0	19.74	10.43	15.64	45.8
HS200631-ISEA13	SUMNER ST	ISEA	56.485	132.177	25-Nov-06	16:42	110	00:04	2.55	15.3	17.48	22.58	57.91
HS200631-ISEA14	STIKINE ST	ISEA	56.432	132.581	26-Nov-06	07:18	150	00:07	18.46	32.43	35.18	18.71	104.78
HS200631-ISEA15	STIKINE ST	ISEA	56.352	132.485	26-Nov-06	09:09	135	00:06	0	8.36	8.61	10.89	27.86
HS200631-ISEA16	STIKINE ST	ISEA	56.305	132.605	26-Nov-06	10:41	149	00:07	0	11.57	6.12	7.48	25.18
HS200631-ISEA17	CLARENCE ST	ISEA	56.236	132.749	26-Nov-06	12:17	150	00:07	0	9.39	7.57	8.41	25.37
HS200631-ISEA18	CLARENCE ST	ISEA	56.143	132.762	26-Nov-06	13:51	150	00:06	0	4.25	3.43	3.56	11.24
HS200631-ISEA19	CLARENCE ST	ISEA	56.051	132.762	26-Nov-06	15:24	150	00:06	0	6.65	4.04	3.8	14.49
HS200631-ISEA21	ERNEST SD	ISEA	56.002	132.128	27-Nov-06	07:10	150	00:07	0	5.51	4.2	4.73	14.44

Table 5. Zooplankton data from bongo tows collected on the CCGS W.E. Ricker survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

Station ID	Station Name	Region	Latitude (°N)	Longitude (°W)	Date	Time	Target Depth (m)	Tow Duration	Plankton Weights by Size Fraction (g dry / 1000 cu m)				
									8.0mm	1.7mm	1.0mm	0.25mm	Total
HS200631-ISEA22	ERNEST SD	ISEA	55.860	132.171	27-Nov-06	09:05	150	00:07	0	8.44	5.71	6.7	20.85
HS200631-ISEA23	CLARENCE ST	ISEA	55.790	132.352	27-Nov-06	10:51	150	00:07	0	7.13	5.3	5.7	18.13
HS200631-ISEA24	CLARENCE ST	ISEA	55.652	132.331	27-Nov-06	12:39	150	00:05	0	6.11	2.55	3.82	12.47
HS200631-ISEA25	CLARENCE ST	ISEA	55.565	132.190	27-Nov-06	14:19	150	00:05	0	4.78	1.33	4.25	10.35
HS200631-ISEA26	CLARENCE ST	ISEA	55.477	132.129	27-Nov-06	15:51	150	00:05	0	15.29	1.88	4.83	22
HS200631-ISEA27	CLARENCE ST	ISEA	54.855	131.889	28-Nov-06	07:12	150	00:07	0	11.51	1.54	4.61	17.66
HS200631-ISEA28	CLARENCE ST	ISEA	54.752	131.896	28-Nov-06	08:47	150	00:07	0	6.45	2.15	3.58	12.18
HS200631-ISEA29	CLARENCE ST	ISEA	54.648	132.012	28-Nov-06	10:20	135	00:06	0	3.98	3.72	6.37	14.07
HS200631-ISEA30	DIXON ENTRANCE - CAPE CHACON	ISEA	54.583	132.192	28-Nov-06	12:02	145	00:06	0	1.8	2.2	6.39	10.38
HS200631-ISEA31	DIXON ENTRANCE - CAPE MUZON	ISEA	54.587	132.404	28-Nov-06	13:36	150	00:06	0	2.49	1.75	2.49	6.74
HS200631-IBC07	FISHER CH	IBC	52.164	127.865	30-Nov-06	07:13	150	00:07	0	4.16	4.39	10.4	18.94
HS200631-IBC08	FISHER CH	IBC	52.063	127.913	30-Nov-06	08:56	150	00:06					
HS200631-IBC09	FITZ HUGH SD	IBC	51.945	127.935	30-Nov-06	10:37	150	00:05	0	9.29	4.02	7.76	21.07
HS200631-IBC10	FITZ HUGH SD	IBC	51.855	127.912	30-Nov-06	12:17	150	00:06	0	6.49	3.93	8.89	19.31
HS200631-IBC11	FITZ HUGH SD	IBC	51.740	127.947	30-Nov-06	13:57	150	00:05	0	4.47	2.42	9.5	16.38
HS200631-IBC12	FITZ HUGH SD	IBC	51.603	127.892	30-Nov-06	15:48	150	00:05	0	11.17	6.24	10.4	27.81
HS200631-T01	TRIANGLE IS	QCSD	51.277	128.339	01-Dec-06	07:21	55	00:03	0	0	0	4.78	4.78
HS200631-T02	TRIANGLE IS	QCSD	51.208	128.467	01-Dec-06	08:52	150	00:07	0	7.08	1.35	6.07	14.5
HS200631-T03	TRIANGLE IS	QCSD	51.144	128.601	01-Dec-06	10:20	120	00:07	0	0	0.78	3.88	4.65
HS200631-T04	TRIANGLE IS	QCSD	51.069	128.732	01-Dec-06	11:58	45	00:03	0	9.19	1.97	7.88	19.04
HS200631-T05	TRIANGLE IS	QCSD	51.001	128.865	01-Dec-06	13:15	40	00:02	0	4.23	0	9.3	13.53
HS200631-T06	TRIANGLE IS	QCSD	50.933	128.999	01-Dec-06	14:35	40	00:02	0	0	0	6.14	6.14
HS200631-T07	TRIANGLE IS	VI	50.822	129.228	01-Dec-06	16:41	85	00:04	0	3.79	1.38	5.85	11.01

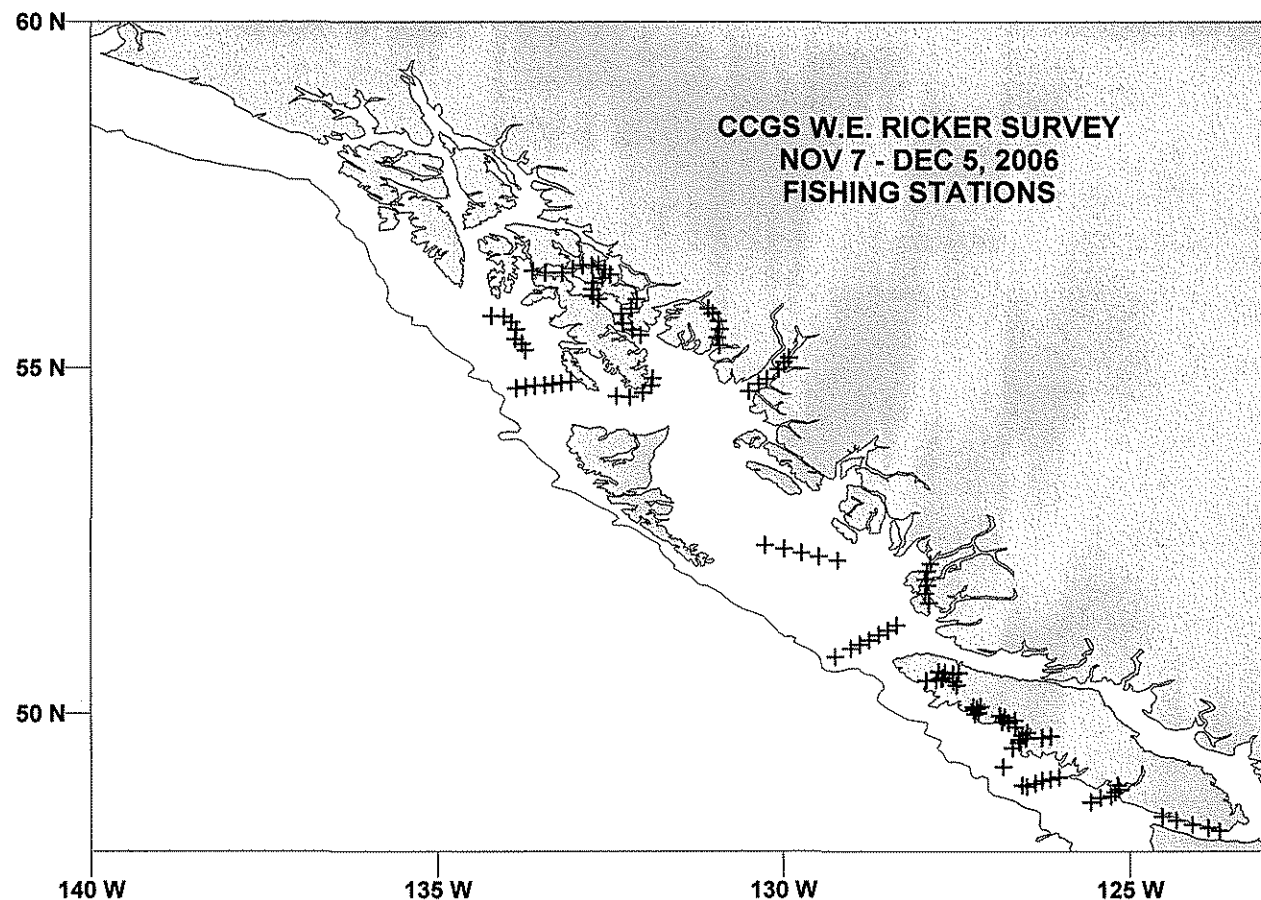


Figure 1. Fishing stations on the CCGS *W.E. Ricker* survey to the Gulf of Alaska,
07/11/2006 - 05/12/2006.

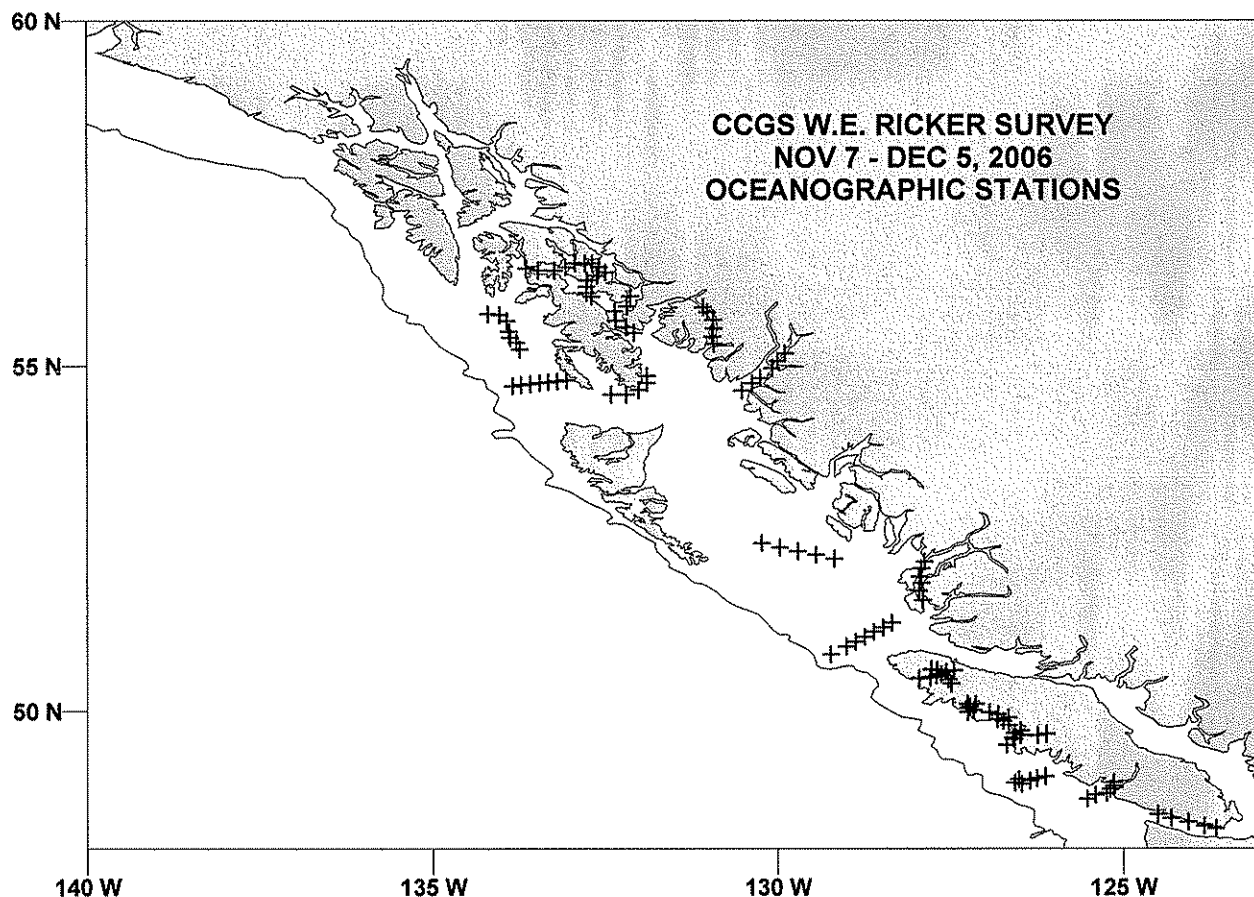


Figure 2. Oceanographic stations on the CCGS *W.E. Ricker* survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

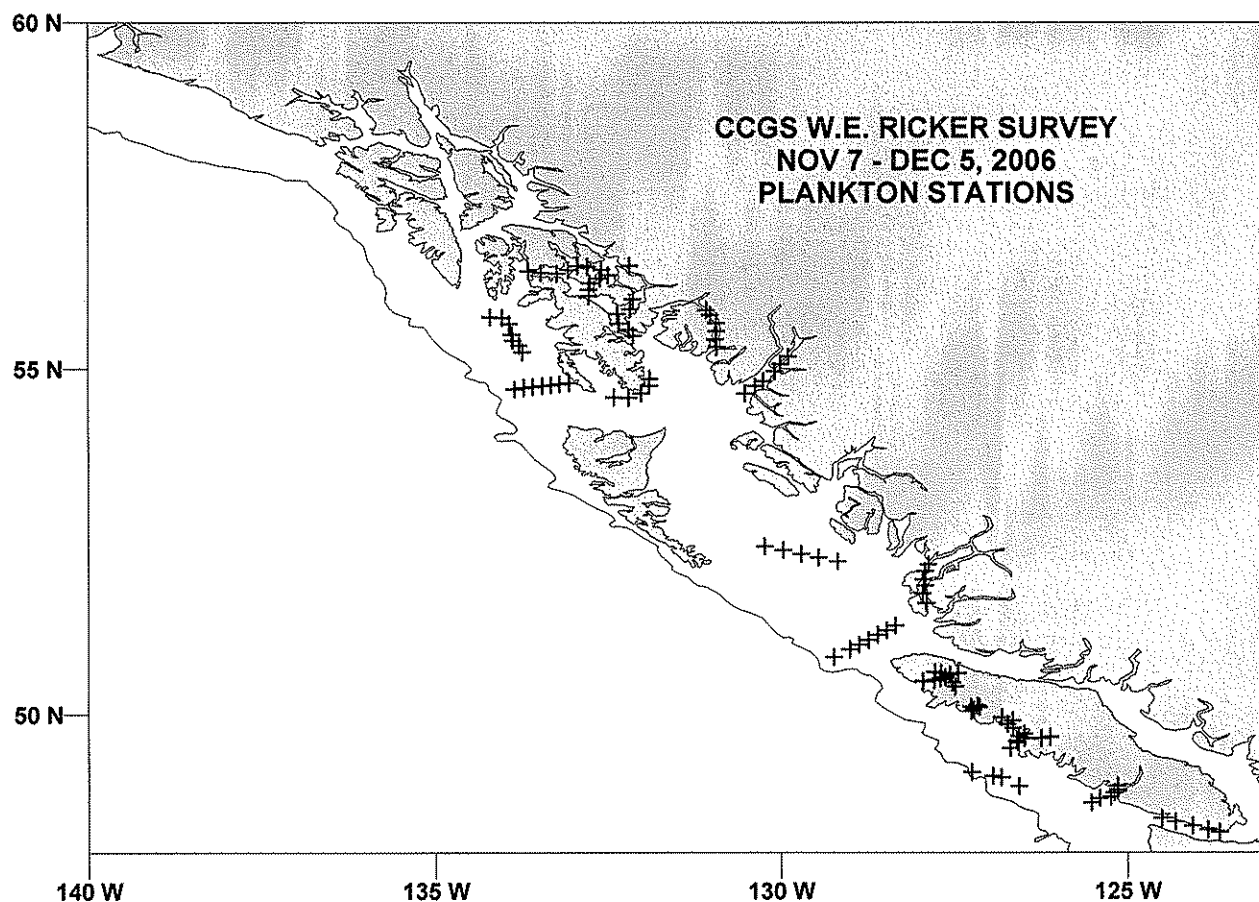


Figure 3. Plankton stations on the CCGS *W.E. Ricker* survey to the Gulf of Alaska,
07/11/2006 - 05/12/2006.

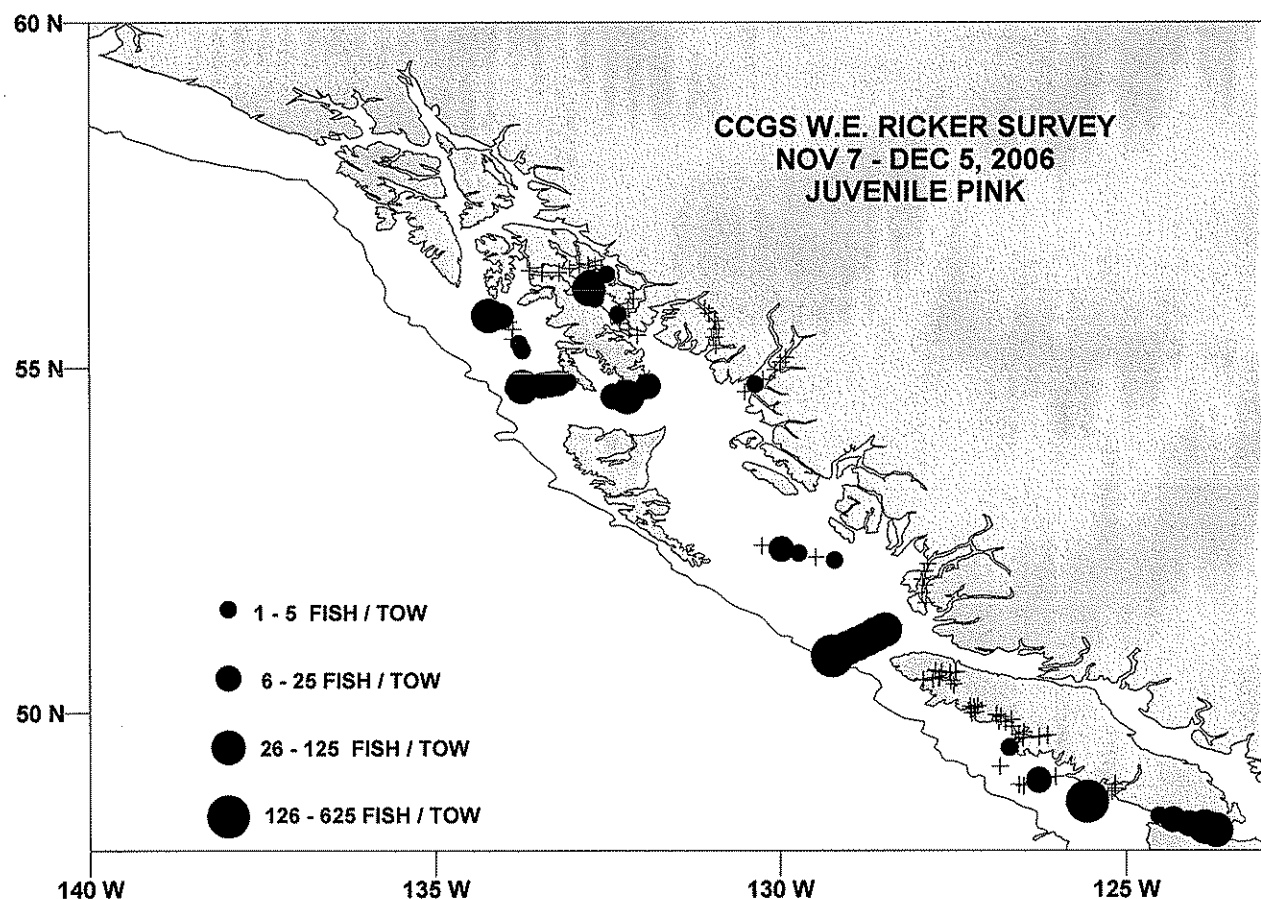


Figure 4. Distribution of age 0.0 juvenile pink salmon catches on the CCGS W.E. Ricker survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006. Symbol size (●) is proportional to catch per tow; zero catches are shown by a (+).

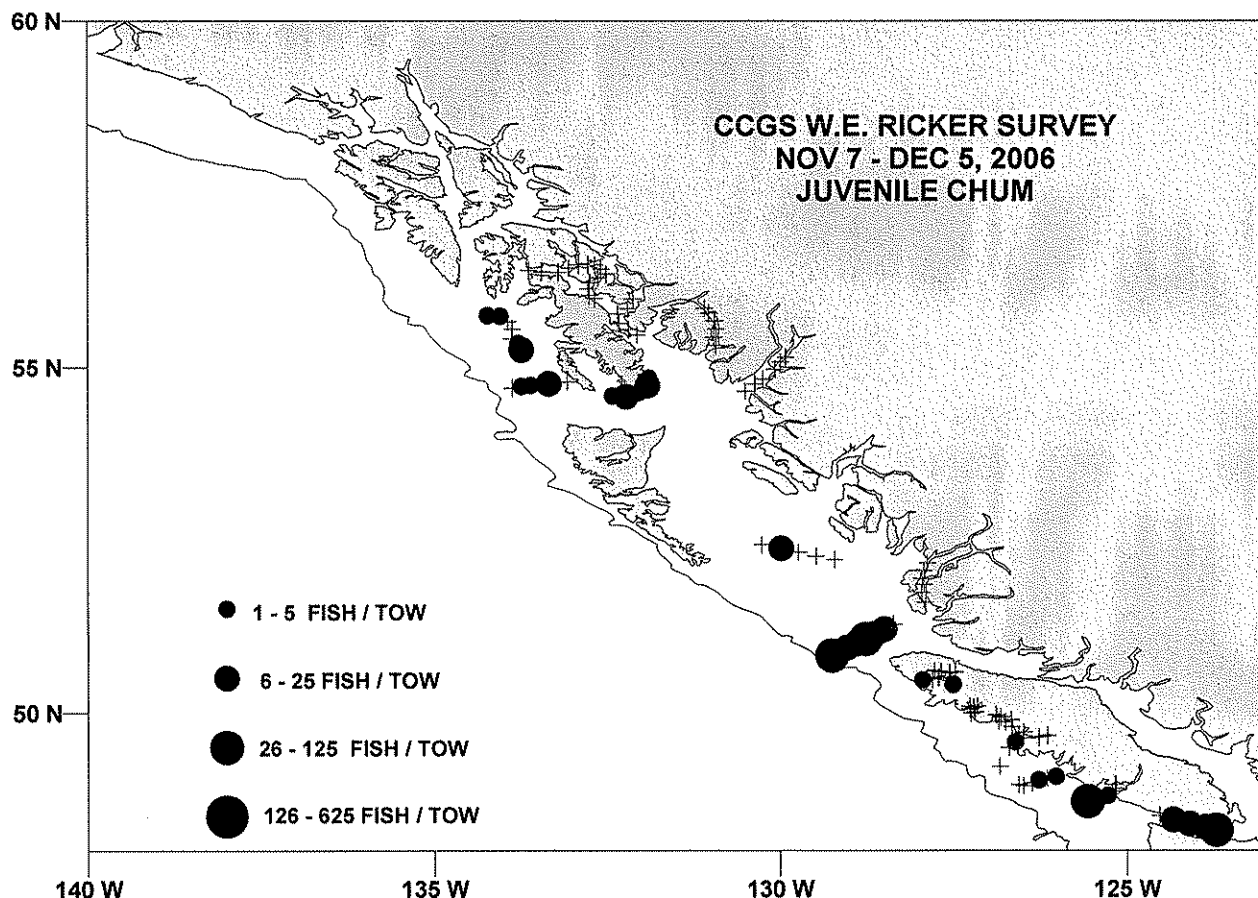


Figure 5. Distribution of age 0.0 juvenile chum salmon catches on the CCGS *W.E. Ricker* survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006. Symbol size (●) is proportional to catch per tow; zero catches are shown by a (+)

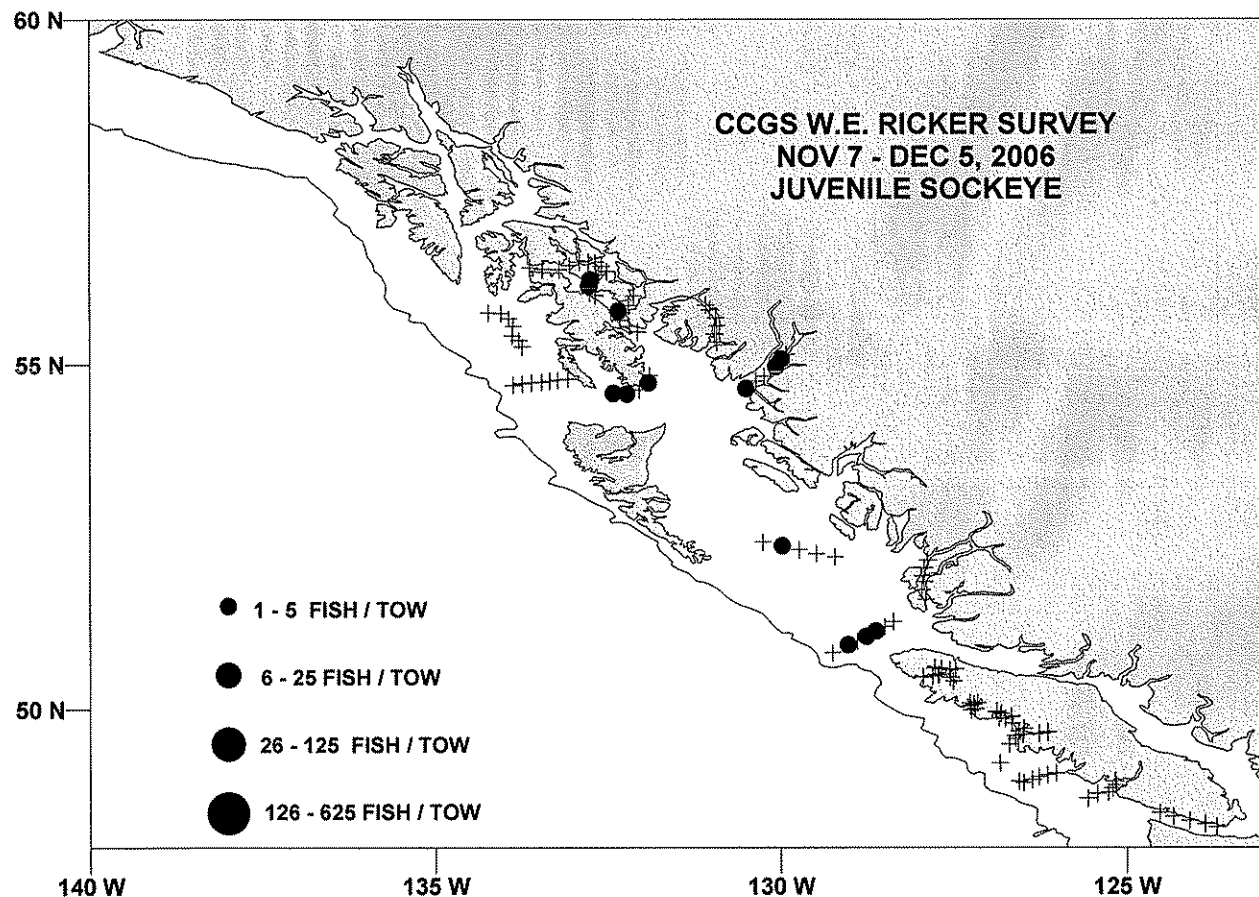


Figure 6. Distribution of age X.0 juvenile sockeye salmon catches on the CCGS *W.E. Ricker* survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006. Symbol size (●) is proportional to catch per tow; zero catches are shown by a (+).

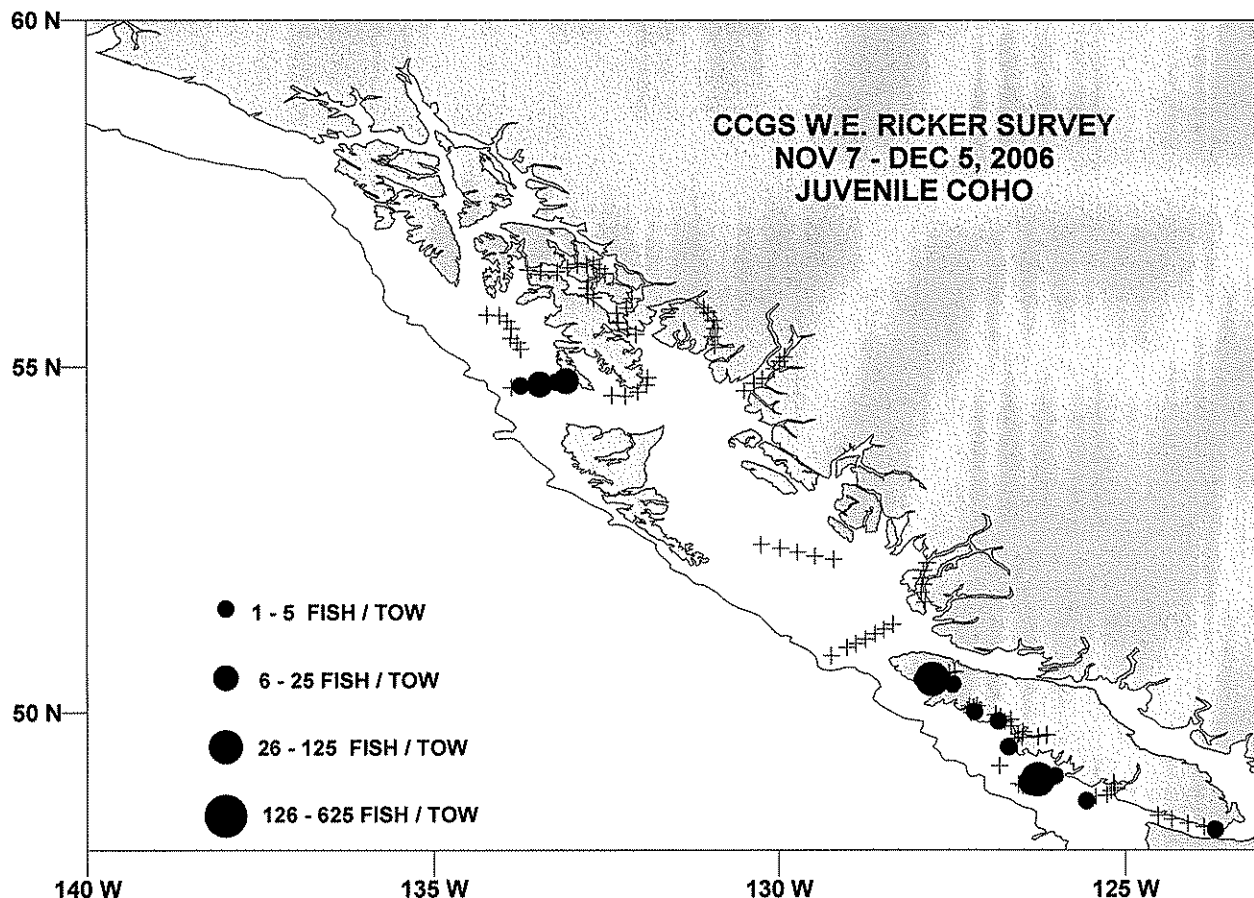


Figure 7. Distribution of age X.0 juvenile coho salmon catches on the CCGS *W.E. Ricker* survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006. Symbol size (●) is proportional to catch per tow; zero catches are shown by a (+).

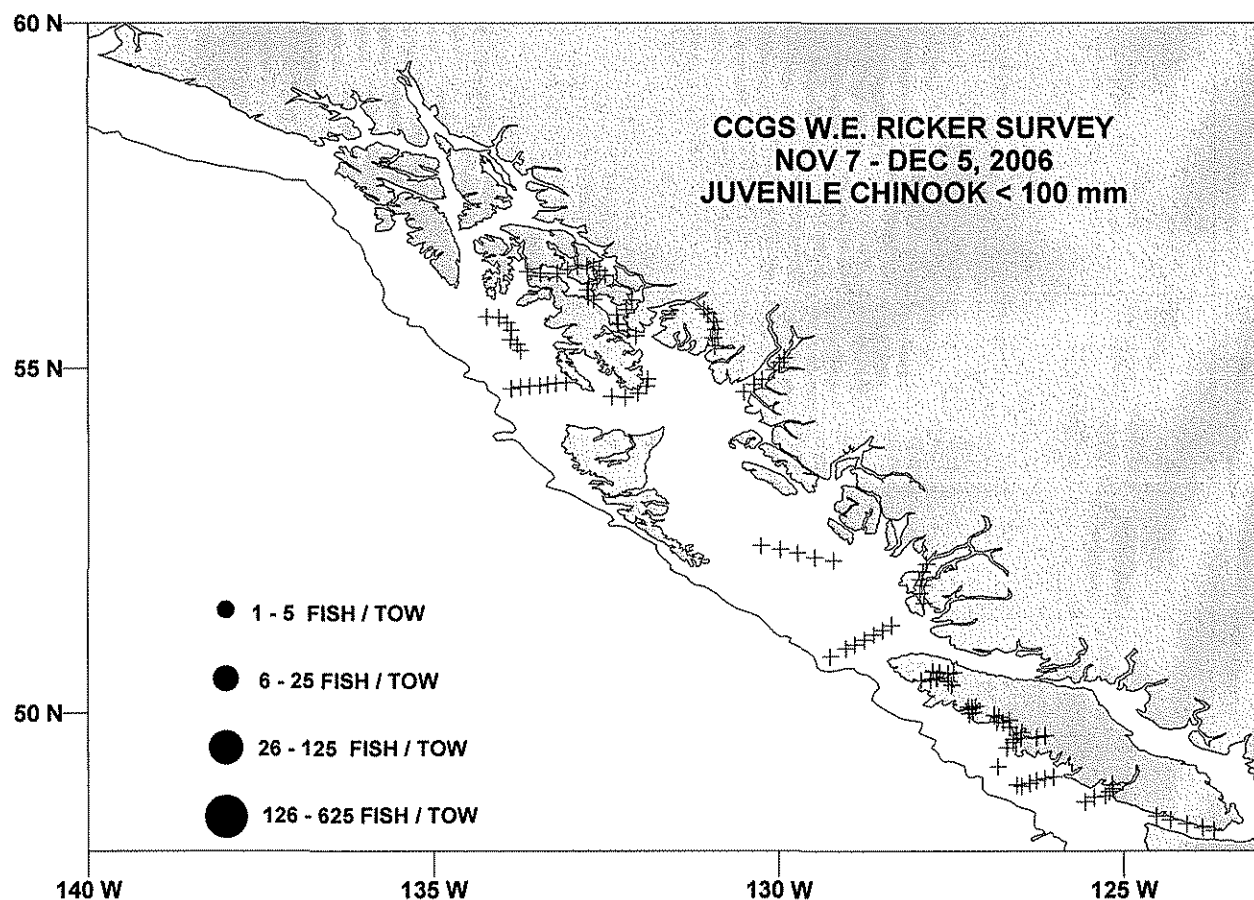


Figure 8. Distribution of catches of juvenile chinook less than 100 mm in fork length on the CCGS *W.E. Ricker* survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006. Symbol size (●) is proportional to catch per tow; zero catches are shown by a (+).

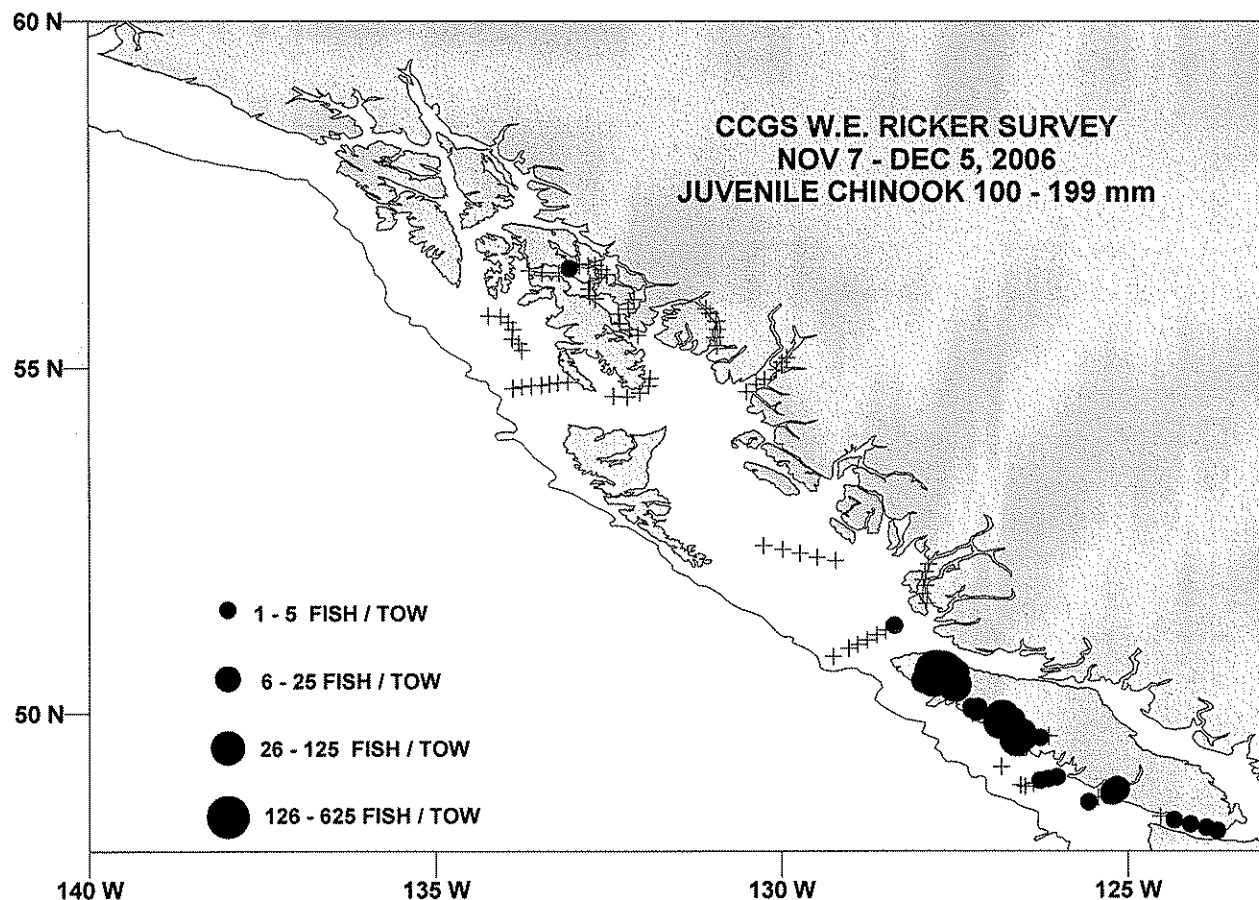


Figure 9. Distribution of catches of juvenile chinook salmon from 100 to 199 mm on the CCGS W.E. Ricker survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006. Symbol size (●) is proportional to catch per tow; zero catches are shown by a (+).

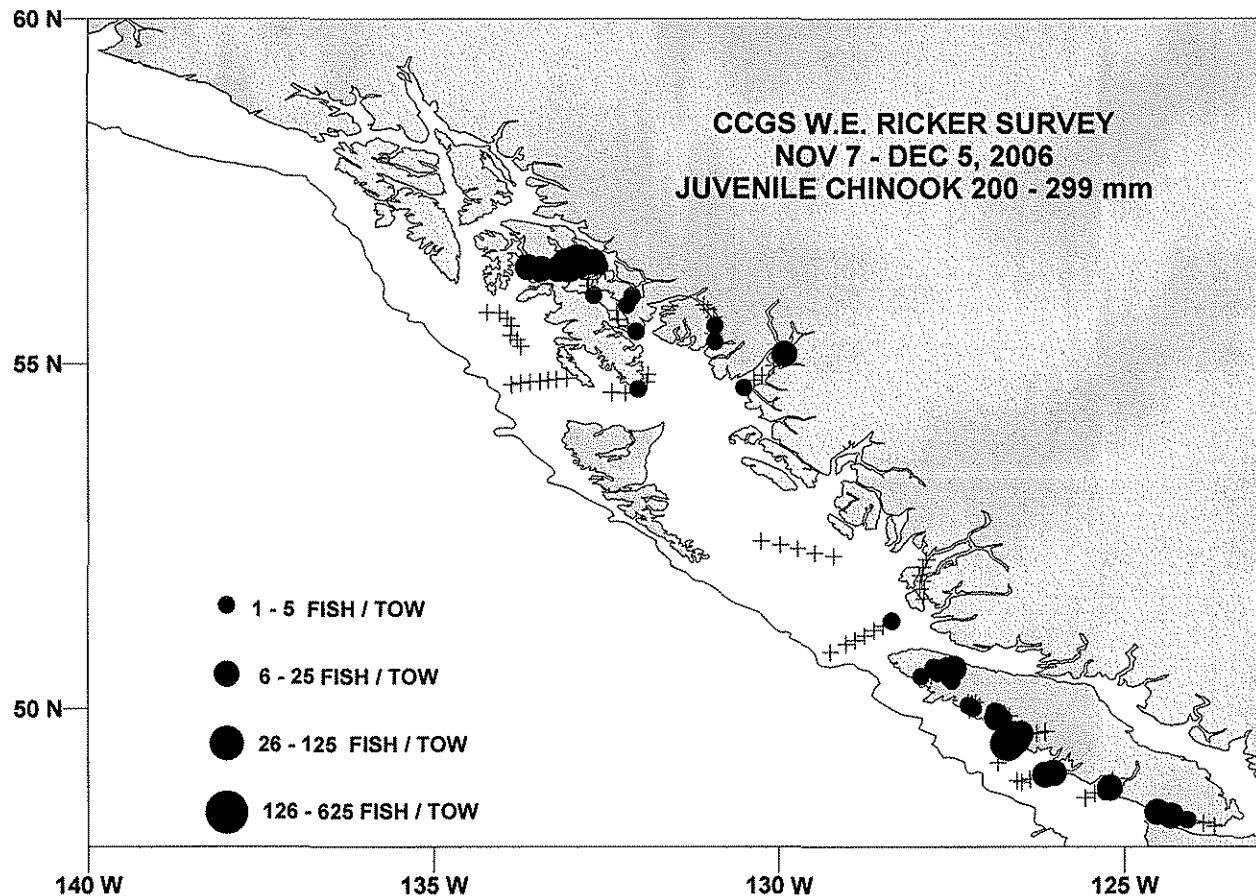


Figure 10. Distribution of catches of juvenile chinook salmon from 200 to 299 mm on the CCGS *W.E. Ricker* survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006. Symbol size (●) is proportional to catch per tow; zero catches are shown by a (+).

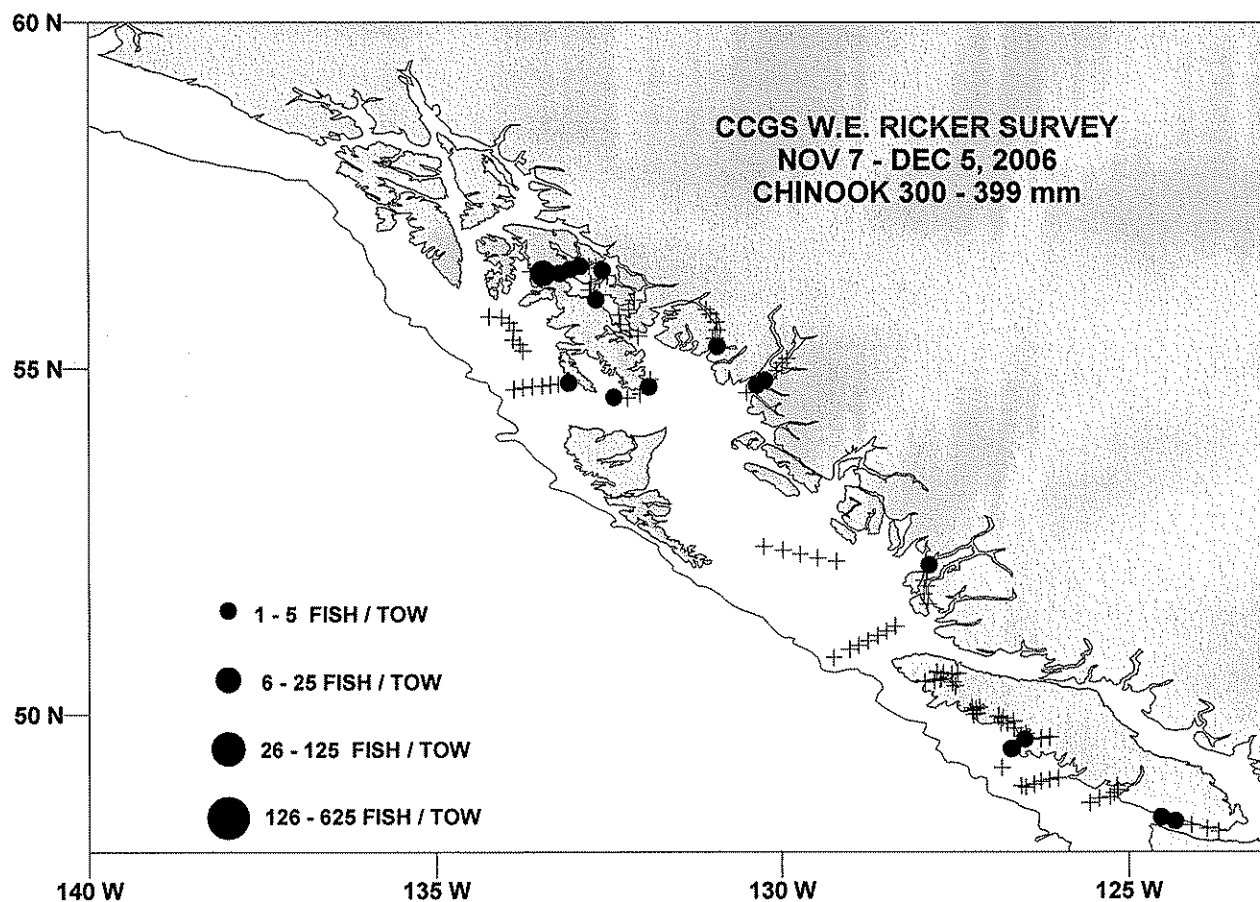


Figure 11. Distribution of catches of chinook salmon from 300 to 399 mm on the CCGS *W.E. Ricker* survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.
Symbol size (●) is proportional to catch per tow; zero catches are shown by a (+).

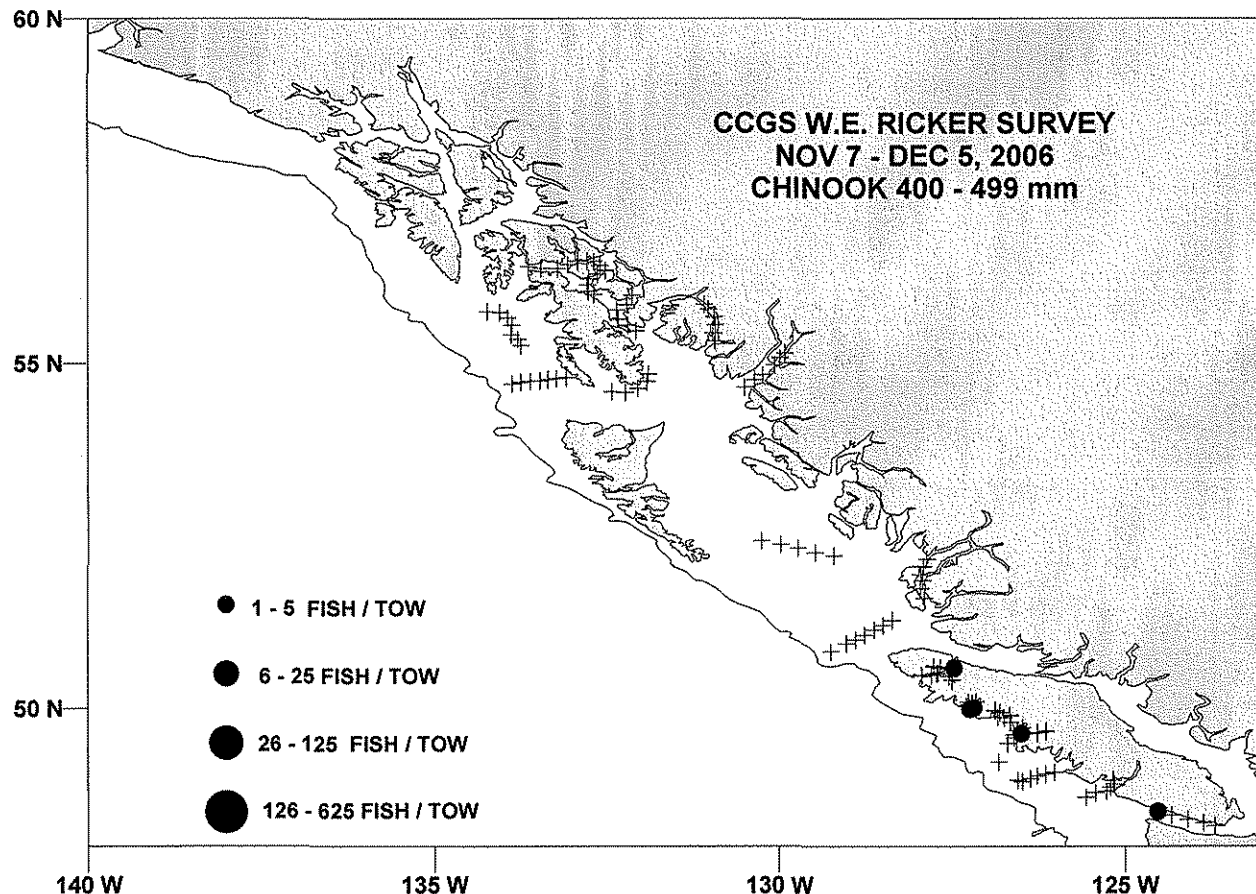


Figure 12. Distribution of catches of chinook salmon from 400 to 499 mm on the CCGS *W.E. Ricker* survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006. Symbol size (●) is proportional to catch per tow; zero catches are shown by a (+).

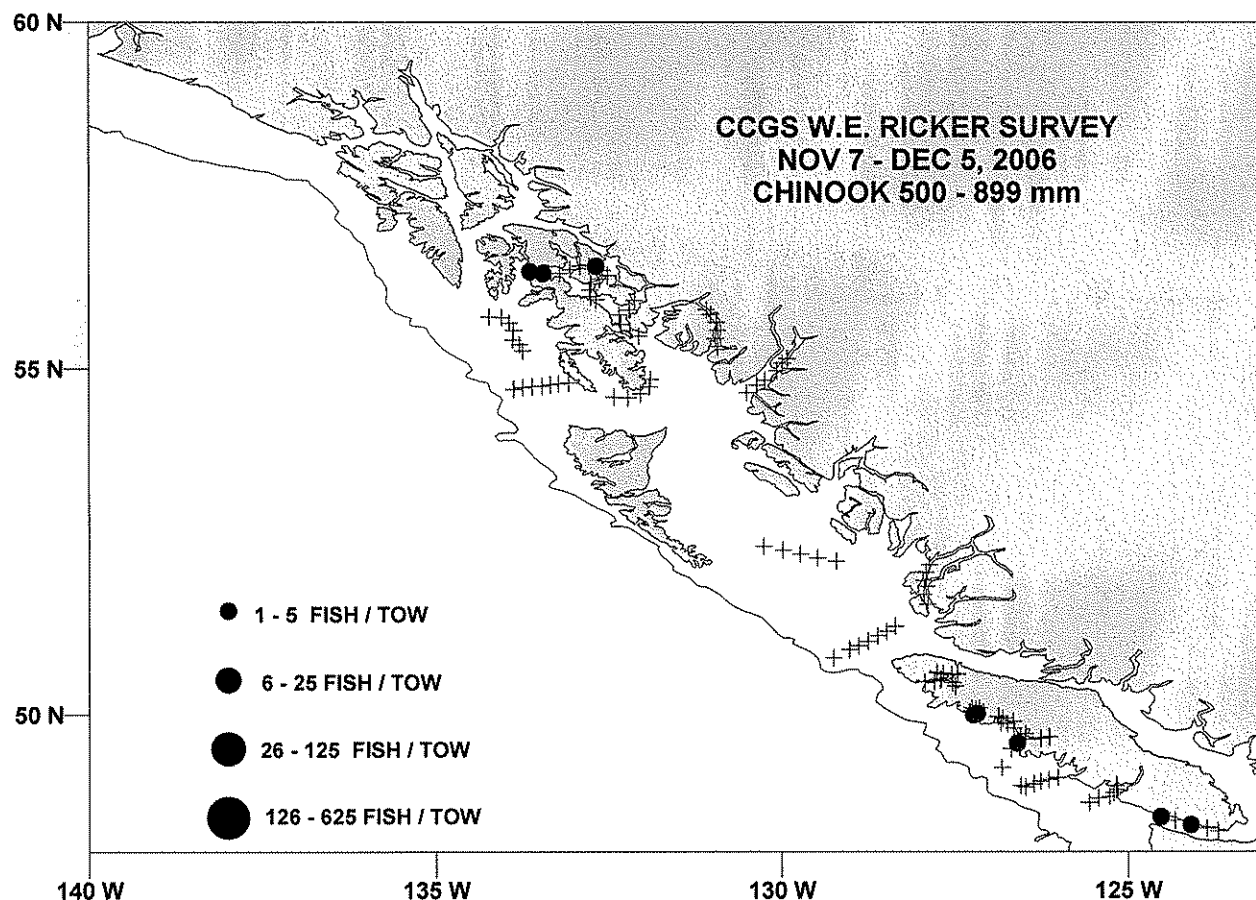


Figure 13. Distribution of chinook salmon from 500 to 899 mm on the CCGS W.E. Ricker survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006. Symbol size (●) is proportional to catch per tow; zero catches are shown by a (+).

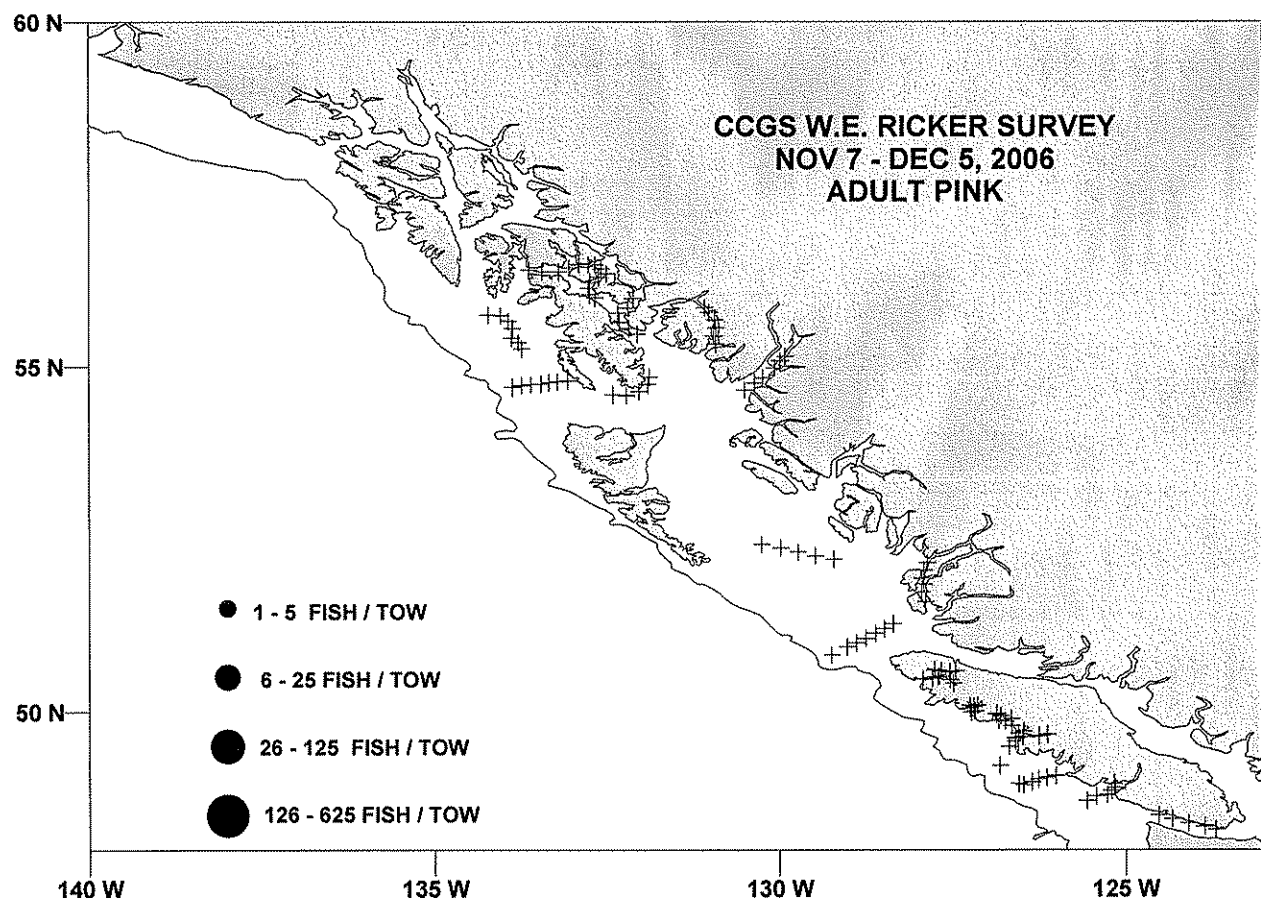


Figure 14. Distribution of age 0.1 adult pink catches on the CCGS W.E. Ricker survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006. Symbol size (●) is proportional to catch per tow; zero catches are shown by a (+).

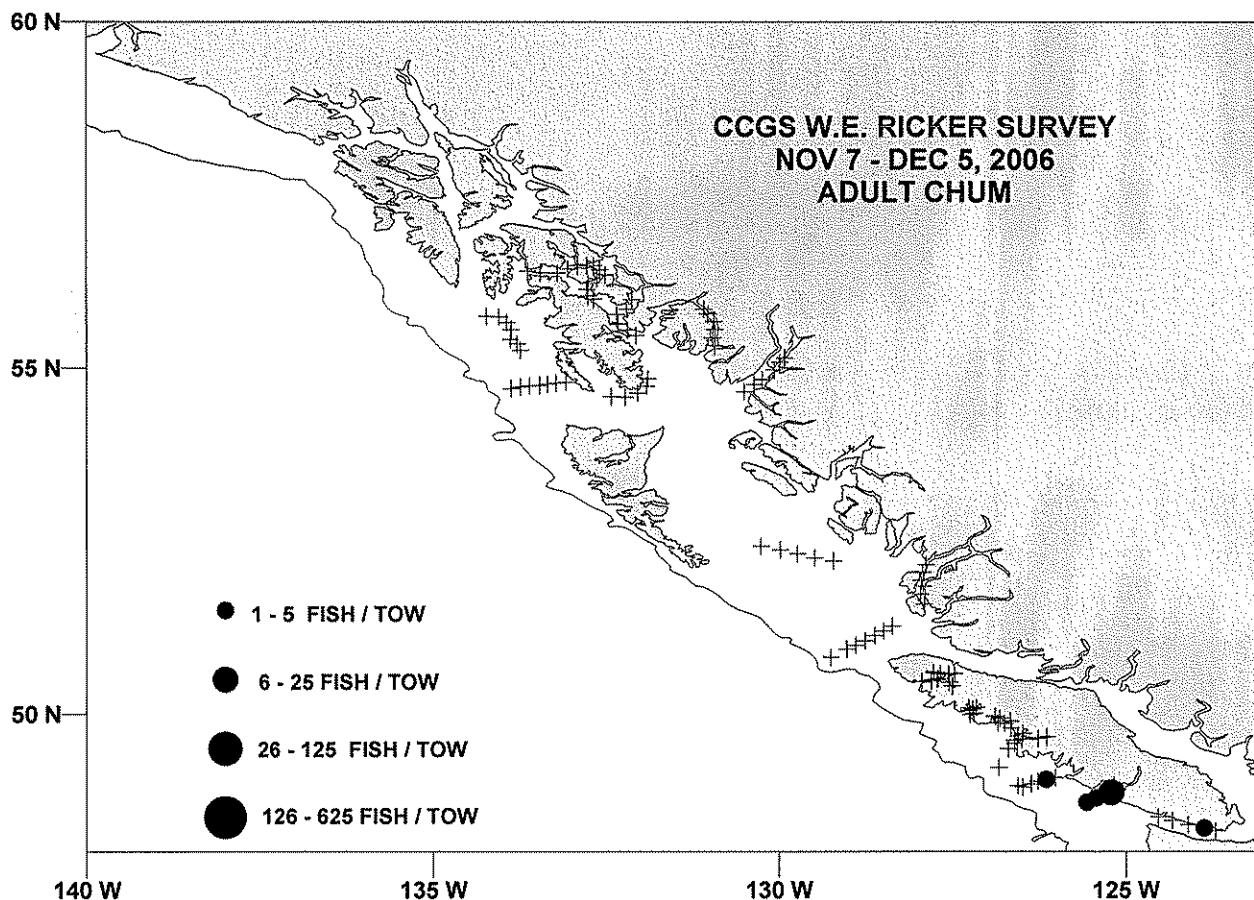


Figure 15. Distribution of adult chum catches on the CCGS *W.E. Ricker* survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006. Symbol size (●) is proportional to catch per tow; zero catches are shown by a (+).

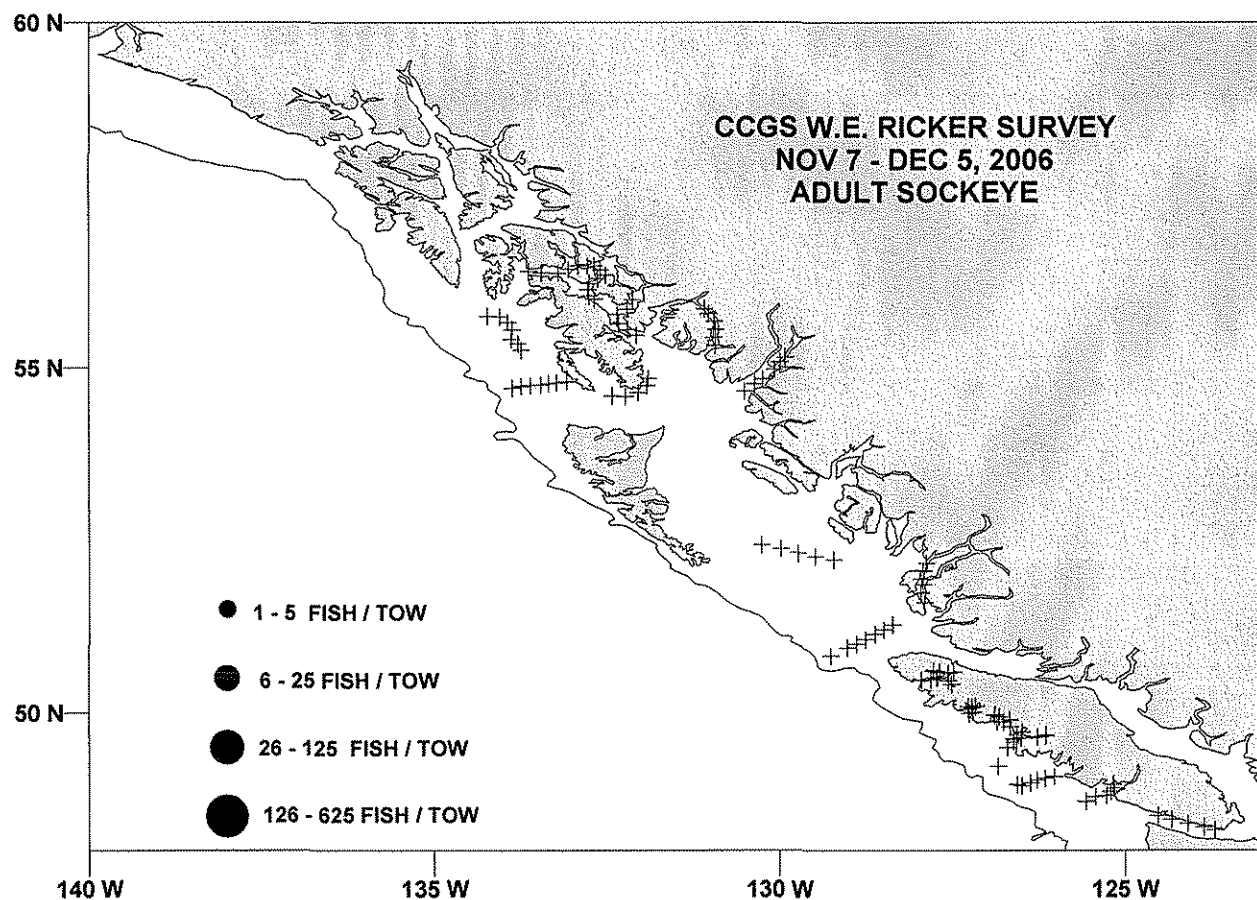


Figure 16. Distribution of adult sockeye catches on the CCGS W.E. Ricker survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006. Symbol size (●) is proportional to catch per tow; zero catches are shown by a (+).

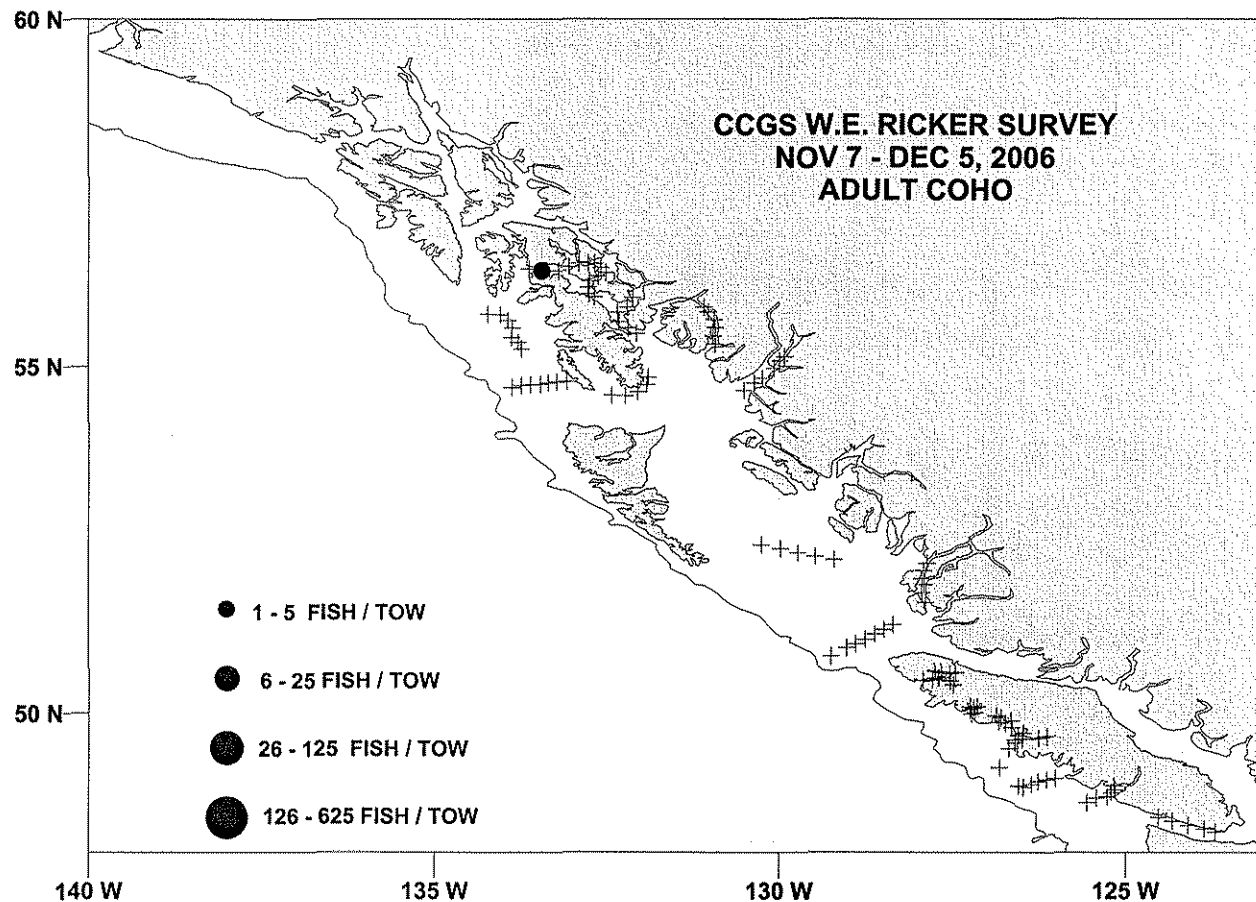


Figure 17. Distribution of adult coho catches on the CCGS *W.E. Ricker* survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006. Symbol size (●) is proportional to catch per tow; zero catches are shown by a (+).

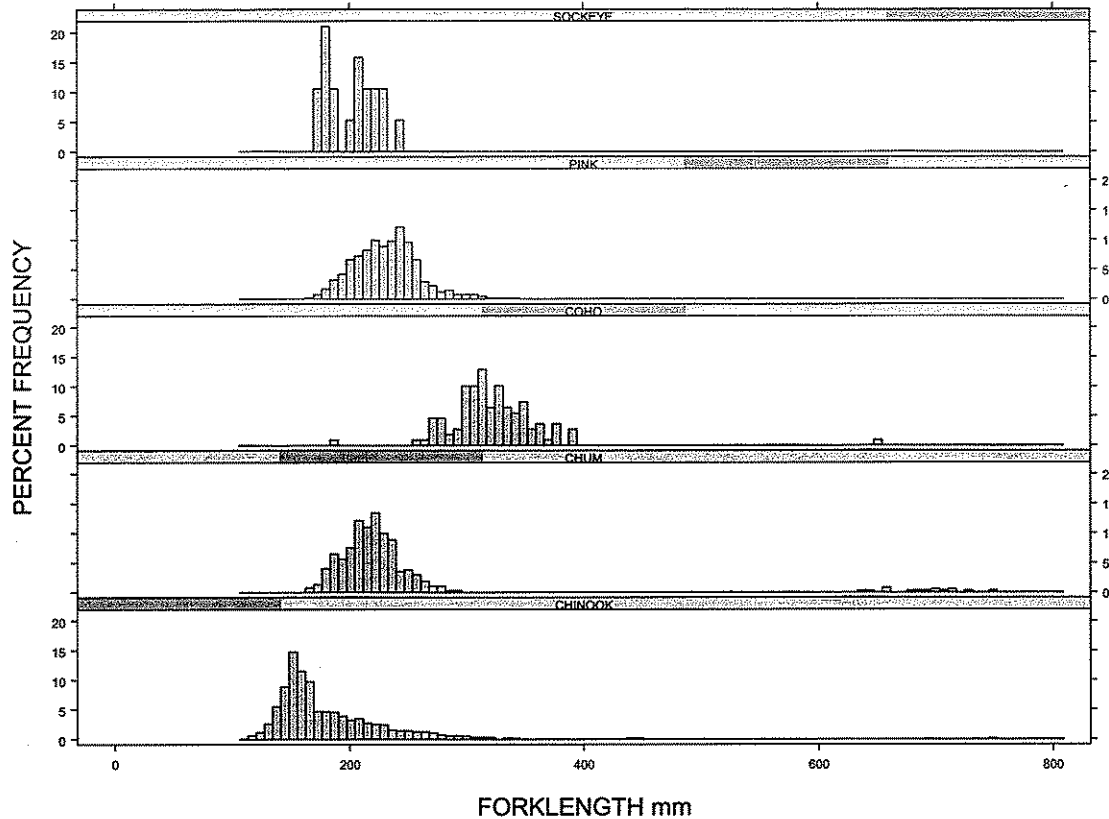


Figure 18. Size distribution (fork length; mm) of Pacific salmon caught on the CCGS *W.E. Ricker* survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006.

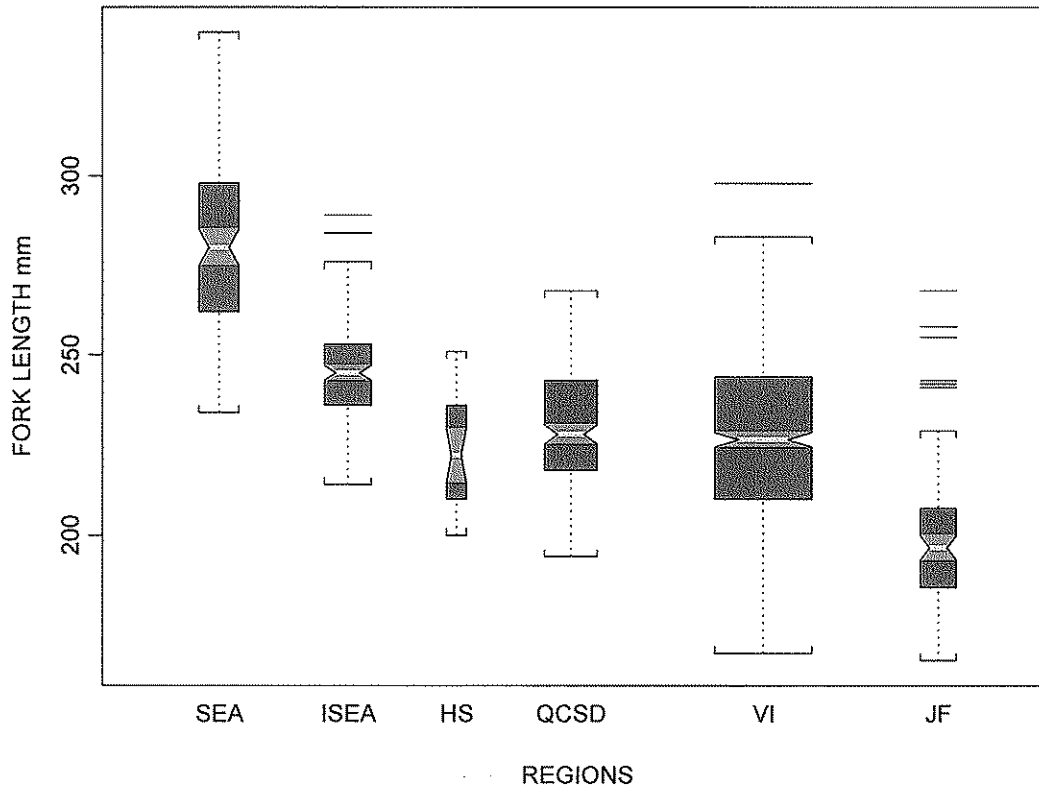


Figure 19. Boxplots of size distributions by region for juvenile pink salmon on the CCGS *W.E. Ricker* survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006. Boxplots for each region are displayed along a latitudinal gradient that runs along the x-axis with the most northern region on the left.

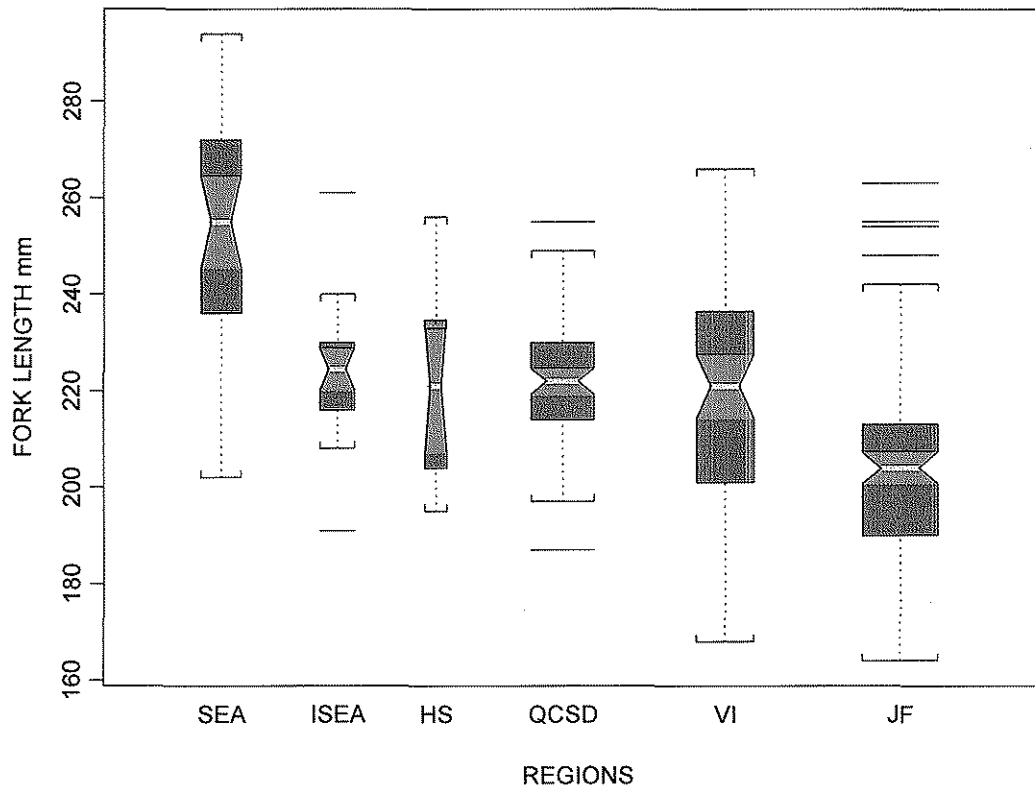


Figure 20. Boxplots of size distributions by region for juvenile chum salmon on the CCGS *W.E. Ricker* survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006. Boxplots for each region are displayed along a latitudinal gradient that runs along the x-axis with the most northern region on the left.

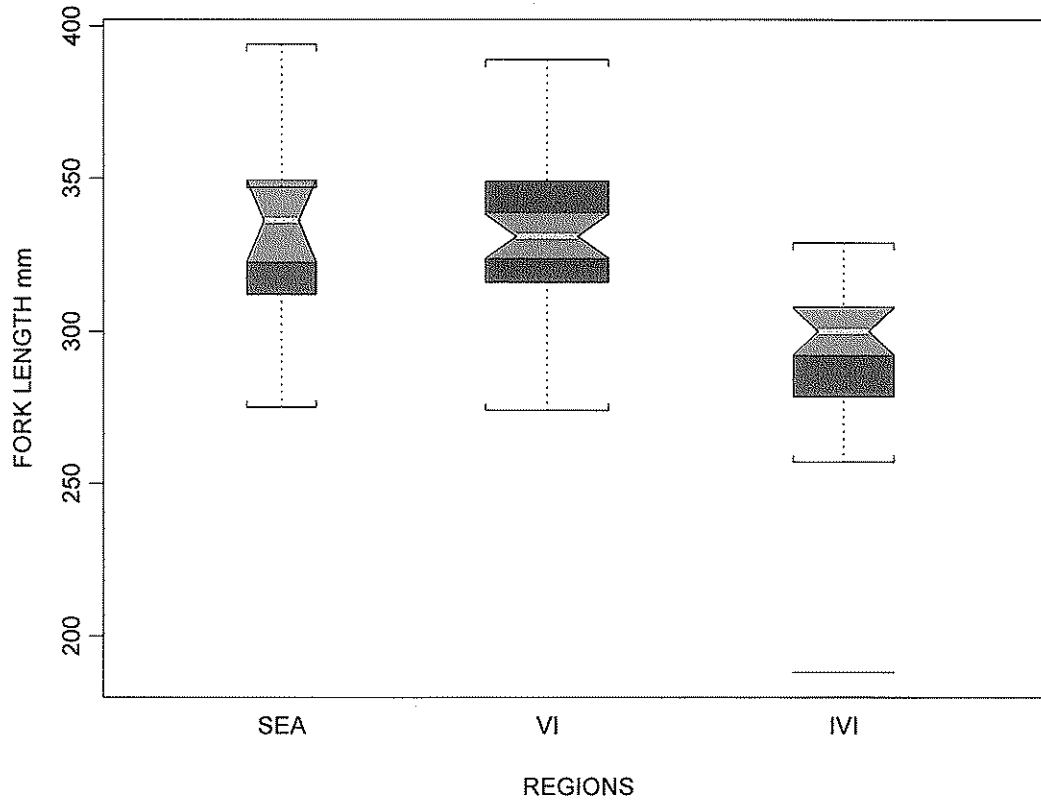


Figure 21. Boxplots of size distributions by region for juvenile coho salmon on the CCGS *W.E. Ricker* survey to the Gulf of Alaska, 07/11/2006 - 05/12/2006. Boxplots for each region are displayed along a latitudinal gradient that runs along the x-axis with the most northern region on the left.

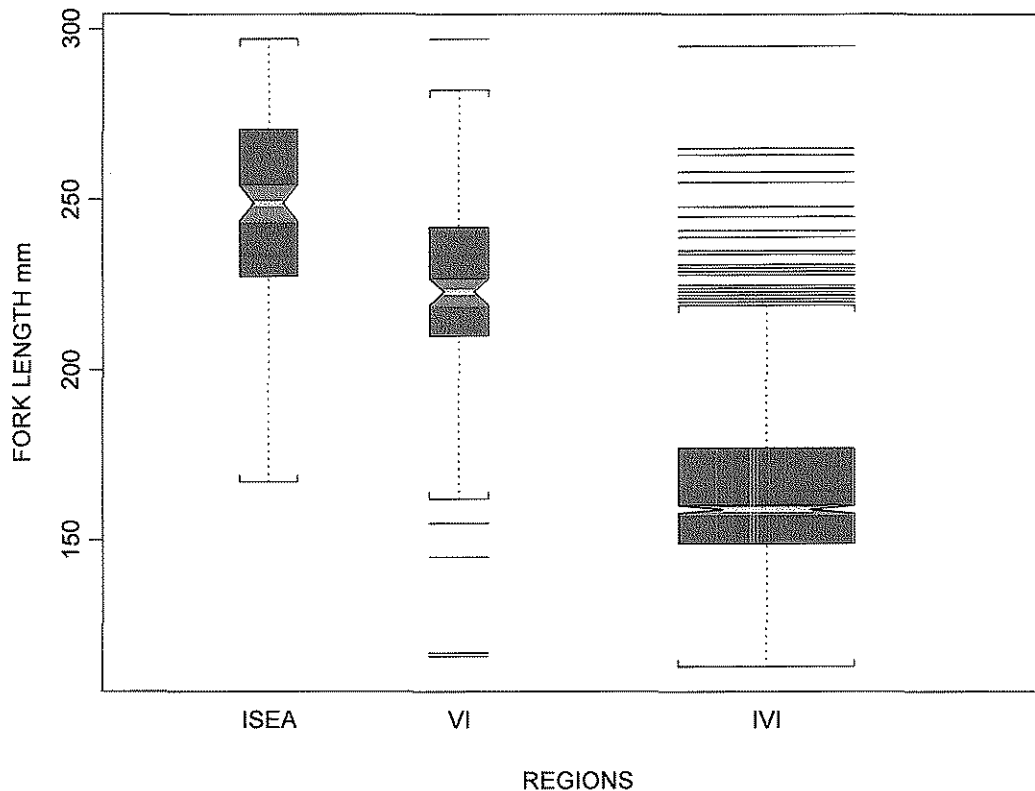


Figure 22. Boxplots of size distributions by region for juvenile chinook salmon less than 300 mm in fork length on the CCGS W.E. Ricker survey to the Gulf of Alaska, 07/11/2006 – 05/12/2006. Boxplots for each region are displayed along a latitudinal gradient that runs along the x-axis with the most northern region on the left.