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CCGS *W.E. RICKER* GULF OF ALASKA SALMON SURVEY,
OCTOBER 9 TO NOVEMBER 5, 2001

by

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ABSTRACT

Welch, D. W., J. F. T. Morris, M. E. Thiess, M. Trudel, A. R. Ladouceur, T. B. Zubkowski, H. R. MacLean, M. C. Jacobs, and P. M. Winchell. 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.

The Highseas Salmon program of Fisheries and Oceans Canada conducted a survey of Pacific salmon in the Gulf of Alaska from October 9 to November 5, 2001. The objectives of the surveys 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, an important prey for Pacific salmon at sea. Fish, oceanographic, and zooplankton sampling was conducted at stations spanning the area from the west coast of Vancouver Island (48.6° N) to Icy Strait in Southeast Alaska (58.3° N).

A total of 3411 Pacific salmon were caught on the survey. Of these, 2857 were juvenile pink (*O. gorbuscha*), chum (*O. keta*), coho salmon (*O. kisutch*), and sockeye (*O. nerka*) salmon in their first fall in the ocean and 475 were chinook salmon (*O. tshawytscha*) under 350 mm in fork length.

Juvenile pink, chum, sockeye, coho, and chinook under 350mm in fork length were caught on the continental shelf within the 1000 m isobath along the coastal length of the survey from the west coast of Vancouver Island to Baranof Island in Southeast Alaska. They were also caught in Queen Charlotte Sound, Hecate Strait, Dixon Entrance, and within the inside waters of Southeast Alaska.

Juvenile chinook from 100 to 199 mm in fork length were uniquely distributed inside the inlets on the west coast of Vancouver Island, and up Rivers Inlet and Burke Channel on the central coast. All were most likely age 0.0 ocean-type chinook based on the information from CWT recoveries made on this survey.

Juvenile pink, sockeye, and coho were significantly larger in size in the north than in the south. Juvenile chum did not vary in size among regions. It was not possible to make a regional comparison of sizes of juvenile chinook for specific ocean age classes due to the considerable overlap among size modes that represent multiple age groups.

RESUME

Welch, D. W., J. F. T. Morris, M. E. Thiess, M. Trudel, A. R. Ladouceur, T. B. Zubkowski, H. R. MacLean, M. C. Jacobs, and P. M. Winchell. 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.

Le programme canadien des Saumons en Haute Mer de Pêches de l'océan Canada a réalisé une étude sur les saumons du Pacifique dans le Golfe de l'Alaska du 9 octobre au 5 novembre 2001. Les objectifs de cette étude étaient 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, une proie importante des saumons du Pacifique dans l'océan. Nous avons mesuré les conditions océanographiques et échantilloné le zooplancton et les poissons à des stations situées entre la côte ouest de l'Île de Vancouver (48.6°N) et le Détroit Icy dans le Sud-Est de l'Alaska (58.3°N).

Un total de 3411 saumons du Pacifique ont été capturés durant cette étude. De ces poissons, 2857 étaient des saumons juvéniles roses (*O. gotbuscha*), kétas (*O. keta*), cohos (*O. kisutch*), et rouges (*O. nerka*) durant leur première année en mer et 475 saumons quinnats (*O. tshawytscha*) ayant une longueur à la fourche inférieure à 350 mm.

Les saumons juvéniles roses, kétas, rouges, et cohos, et les saumons quinnats de moins de 350 mm ont été capturés sur le plateau continental en deçà de l'isobathe de 1000 m sur tout le territoire couvert entre la côte ouest de l'Île de Vancouver et l'Île de Baranof dans le Sud-Est de l'Alaska. Ils ont également été capturés dans le Détroit de la Reine Charlotte, le Détroit de Hecate, le Détroit de Dixon, ainsi que dans les eaux intérieures du Sud-Est de l'Alaska.

Les saumons quinnats ayant une longueur à la fourche entre 100 et 199 mm ont été capturés uniquement dans les fjords sur la côte ouest de l'Île de Vancouver, ainsi que dans le fjord Rivers et dans le canal Burke situés dans la côte centrale. Les informations recueillies à partir des CWT des saumons quinnats capturés durant cette étude suggèrent que ces poissons étaient vraisemblablement des quinnats de type-océans (âge 0.0).

Les saumons juvéniles roses, rouges et cohos avaient une taille significativement plus grande dans les régions nordiques que ceux capturés dans les régions plus au sud. La taille des saumons kétas juvéniles n'était pas significativement différente entre les régions. Il n'était pas possible de comparer la taille des saumons quinnats entre les régions pour des classes d'âge spécifiques à cause d'un chevauchement considérable entre les tailles modales des différentes classes d'âge.

INTRODUCTION

The Highseas Program of Fisheries and Oceans Canada has conducted annual Pacific salmon surveys in the Gulf of Alaska since 1995⁽¹⁻¹⁸⁾. The main objectives of these surveys were to collect information on (1) the distribution and ecology of Pacific salmon (*Oncorhynchus spp.*) during their ocean phase, (2) the ambient oceanographic conditions, and (3) the distribution and biomass of zooplankton.

This report documents the data collected for the survey completed during October 9 to November 5, 2001. The survey design comprised fish, oceanographic and zooplankton sampling along transects spanning the area from the west coast of Vancouver Island to Southeast Alaska.

MATERIALS AND METHODS

General Survey Information

Figures 1, 2, and 3 show the fishing, oceanographic and zooplankton stations, respectively, completed by the CCGS *W.E. Ricker* during the October 9 to November 5, 2001 survey. A total of 147 fishing stations, 149 oceanographic stations, and 138 zooplankton stations were completed.

The survey conducted scientific operations off the west coast of Vancouver Island, in Butte Inlet, in Queen Charlotte Strait, in Hecate Strait, in the inside channels on the central coast of British Columbia, in Dixon Entrance, in the inside channels in Southeast Alaska, and on the continental shelf off Southeast Alaska. One cross-shelf transect was completed off Baranof Island in Southeast Alaska.

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 CCGS *W.E. Ricker* towed a mid-water trawl, originally manufactured by Cantrawl Nets Ltd., Richmond, BC, and later modified to a model 240 trawl by the fishing crew. The trawl has a heavy-duty front end of hexagonal web made from 3/8 in. (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 of 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 15 m depths.

Oceanographic Sampling

At oceanographic stations, the scientific crew (1) conducted CTD (conductivity-temperature-depth) casts, (2) collected surface seawater samples 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

Oblique 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. Standard sampling protocol was followed and consisted of a 0.3 m s^{-1} net retrieval speed while towing at 2 knots (1.0 m s^{-1}) after reaching the target depth. Most bongo tows were completed within 20 minutes from the time of deployment.

Zooplankton collected from the net with the flowmeter 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

Table 1 reports 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 ($^{\circ}\text{N}$) and longitude ($^{\circ}\text{W}$), heading ($^{\circ}\text{T}$; degrees true), and bottom depth (m). Station ID numbers consisted of the Pacific Biological Station cruise designation (“HS200136” for, where HS stands for High Seas), followed by a tow

number (“HS200136-B02” for tow #2 on the Baranof Island transect in Southeast Alaska). The station ID number 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 spring, summer, and fall in the ocean (age .0+), while “adults” include all older age groups (age X.1+ or older). Age separation was determined based on examination of size distributions (fork length) which 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.

The abbreviations for the regions in Tables 1, 3, and 4, and the CWT recovery regions in Table 5 are:

ISEA	Inside channels of Southeast Alaska
SEA	Southeast Alaska
DE	Dixon Entrance
IBC	Inside channels of the central coast of British Columbia
HS	Hecate Strait
QCST	Queen Charlotte Strait
VI	west coast Vancouver Island
IVI	inlets on the west coast of Vancouver Island

Biological Data

Table 2 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 (e.g., “HS200136”), followed hierarchically by tow number, species code, and sample number. For example, “HS200136-B02-112-001” refers to tow number B02 or tow #2 on the Baranof Island transect off Southeast Alaska, species code “112” for chum salmon, and the sample number “001” (within tow and species). We used the following codes from Fisheries and Oceans’ Salmon Stock Assessment database: 108, pink salmon; 112, chum salmon; 115, coho salmon; 118, sockeye salmon; and 124, chinook salmon.

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

Catch Distributions

Juvenile pink in their first fall at sea (age X.0) were caught on the shelf throughout the survey range from the west coast of Vancouver Island to Icy Strait in Southeast Alaska (Figures 4). Juvenile pink were caught within the range of 1-100 fish per tow off the west coast of Vancouver Island, in Queen Charlotte Strait, in Queen Charlotte Sound, and Dixon Entrance; and within the range of 1 to 1000 fish per tow inside Southeast Alaska and in Hecate Strait.

Juvenile chum (age X.0) were mostly caught within the range of 1 to 100 fish per tow throughout the survey range (Figures 6). On one tow in Hecate Strait, 163 were caught

Juvenile sockeye (age X.0) were caught within the range of 1 to 100 fish per tow from Queen Charlotte Sound to Southeast Alaska (Figure 8). No juvenile sockeye were caught off the west coast of Vancouver Island, in Queen Charlotte Strait., and Dixon Entrance.

Juvenile coho (age X.0) were caught within the range of 1 to 100 fish per tow throughout the range of the survey, except in Hecate Strait (Figure 10).

No adult pink or sockeye were caught on the survey (Figures 5 and 9).

Adult chum were caught within the range of 1 to 10 fish per tow off the west coast of Vancouver Island (Figure 7).

Adult coho were caught within the range of 1 to 10 fish per tow off the west coast of Vancouver Island, inside Southeast Alaska, and in Fitz Hugh Sound (Figure 11).

Chinook were caught throughout the survey range from the west coast of Vancouver Island to Southeast Alaska (Figure 19). However distributions of juvenile chinook size classes differed with smaller chinook being caught in the south and larger chinook being caught in the north. Juvenile chinook from 100 to 199 mm in fork length were caught within the range of 1 to 100 fish per tow in the inlets on the west coast of Vancouver Island, and within the range of 1 to 10 fish per tow in Rivers Inlet and Burke Channel on the central coast (Figure 13). All of these were most likely age 0.0 ocean-type chinook based on the information from CWT recoveries made on this survey (Table 5). Juvenile chinook from 200 to 299 mm were caught within the range of 1 to 10 fish per tow off the west coast of Vancouver Island and along the inside channels on the central coast. However, they were caught within the range of 1 to 100 fish per tow inside Southeast Alaska (Figure 14). Chinook within the 300 to 349 mm, 350 to 399 mm, 400 to 499 mm, and 500 mm and greater size classes were caught occasionally within the range of 1 to 10 fish per tow throughout the survey range (Figures 15,16,17, and18).

Size Comparisons of Juvenile Salmon Among Regions

Figure 20 shows the length frequencies for each species of salmon caught on the cruise.

Juvenile pink (age 0.0) averaged 212 mm in fork length, and ranged from 138 to 280 mm. Size increased significantly from south to north. Juvenile pinks averaged 194 mm and 208 mm on the west coast of Vancouver Island and in Queen Charlotte Strait in the south; 194 mm in Hecate Strait; and 223 mm inside Southeast Alaska ($F = 169.8$, $p < 0.001$).

Juvenile chum (age 0.0) averaged 219 mm in fork length, and ranged from 164 to 265 mm. Size did not increase from south to north.

Juvenile sockeye (age X.0) averaged 198 mm in fork length, and ranged from 135 to 271 mm. Size increased significantly from south to north. Juvenile sockeye averaged 183 mm and 179 mm in Hecate Strait and on the central coast of British Columbia; and they averaged 203 mm and 214 mm inside Southeast Alaska and on the shelf off Southeast Alaska ($F = 18.7$, $p < 0.001$). No juvenile sockeye were caught off the west coast of Vancouver Island.

Juvenile coho (age X.0) averaged 285 mm in fork length, and ranged from 186 to 345 mm. Size increased significantly from south to north. Juvenile coho averaged 284 mm on the west coast of Vancouver Island in the south; 268 mm on the central of British Columbia; and they averaged 295 mm, 300 mm, and 317 mm in Dixon Entrance, inside Southeast Alaska, and Southeast Alaska, respectively, in the north ($F = 18.3$, $p < 0.001$).

It was not possible to make a regional comparison of sizes of juvenile chinook for specific ocean age classes due to the considerable overlap among size modes that represent multiple age groups.

CWT Recoveries

Table 5 reports the details on the coded wire tag (CWT) salmon caught during the survey. Reported information includes: the coded wire tag number, the assigned fish number, species common name, the date and region of recovery, the fork length (mm) at capture, the release area, the name of the agency and hatchery that released the tagged fish, the brood year, and dates of first and second hatchery releases.

The abbreviations for release agencies in Table 5 are:

ADFG	Alaska Department of Fish and Game
CDFO	Canadian Department of Fisheries and Oceans
CDFR	Canadian Department of Fisheries and Oceans - research
DIPC	Douglas Island Pink and Chum, Inc. (AK)
NMFS	National Marine Fisheries Service (AK)
SSRA	Southern Southeast Regional Aquaculture Assn. (AK)
WDFW	Washington Department of Fish and Wildlife

The abbreviations for release areas in Table 5 are:

COBC	Coastal British Columbia
GST	Georgia Strait, B.C.
JNST	Johnstone Strait, B.C.
MPS	mid-Puget Sound, Washington
SEAK	Southeast Alaska
WCVI	west coast Vancouver Island, B.C.

On this survey, 10 CWT chinook were recovered inside Southeast Alaska. All were released from hatcheries in Southeast Alaska. All were stream-type chinook that had spent one year in fresh water. Nine were age 1.0 that had been released in the spring of 2001, and one was age 1.1 that had been released in the spring of 2000. The age 1.0 chinook averaged 277 mm in fork length and ranged from 244 to 315mm. The age 1.1 chinook was 445 mm in fork length.

Seven CWT chinook were recovered on the west coast of Vancouver Island. All were age 0.0 ocean-type chinook that were released from west coast Vancouver Island hatcheries in the spring of 2001 and had migrated directly to sea. They averaged 175 mm in fork length and ranged from 139 to 203 mm.

The three CWT coho that were recovered on the survey were on the west coast of Vancouver Island. These coho were age 1.0. They had been released in Johnstone Strait, Georgia Strait, and Puget Sound in the spring of 2001 after one year in fresh water and had migrated to the west coast. They ranged from 251 to 266 mm in fork length.

Oceanographic Data

Table 3 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 CTD files are available through the website of the Canadian Department of Fisheries and Oceans, Ocean Science and Productivity division (OSAP) at:

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

Zooplankton Data

Table 4 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.

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Table 1. Tow positions and catch summaries of Pacific salmon for the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

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.
HS200136VI01	TREVOR CH	IVI	09-Oct-01	07:12	48.842	125.154	40	5.362	90	17	2	0	0	0	0	0	0	0
HS200136VI02	TREVOR CH	IVI	09-Oct-01	09:04	48.930	125.045	43	4.752	163	9	0	0	0	0	0	0	0	0
HS200136VI03	IMPERIAL EAGLE CH	IVI	09-Oct-01	10:46	48.945	125.136	239	4.685	80	3	0	1	0	0	0	0	0	0
HS200136VI04	IMPERIAL EAGLE CH	IVI	09-Oct-01	12:20	48.907	125.219	216	5.497	93	8	0	0	0	0	0	0	0	0
HS200136LP01	LAPEROUSE BK	VI	09-Oct-01	14:48	48.797	125.393	231	4.581	90	16	1	0	3	1	0	0	0	0
HS200136LP02	LAPEROUSE BK	VI	09-Oct-01	16:39	48.708	125.573	238	6.286	70	0	0	0	0	0	0	0	0	0
HS200136LP03	LAPEROUSE BK	VI	09-Oct-01	18:04	48.628	125.737	270	4.57	56	0	0	0	6	0	0	0	0	0
HS200136VI05	MUCKALAT NLET	IVI	10-Oct-01	07:23	49.647	126.267	70	4.812	326	3	0	2	0	1	0	0	0	0
HS200136VI06	ZUCIARTE CH	IVI	10-Oct-01	09:50	49.629	126.497	225	5.468	134	27	0	8	0	3	0	0	0	0
HS200136VI07	COOK CH	IVI	10-Oct-01	11:20	49.625	126.601	355	5.424	148	4	0	2	0	1	0	0	0	0
HS200136VI08	TAHSIS INLET	IVI	10-Oct-01	14:33	49.870	126.750	314	5.842	242	1	0	0	0	0	0	0	0	0
HS200136VI09	ZEBALLOS INLET	IVI	10-Oct-01	16:05	49.913	126.796	193	5.661	207	2	0	0	0	1	0	0	0	0
HS200136VI11	ESPERANZA INLET	IVI	10-Oct-01	18:17	49.859	126.914	253	4.433	216	32	0	0	1	0	0	0	0	0
HS200136EP01	ESTEVAN PT	VI	11-Oct-01	06:36	49.341	126.556	234	7.218	45	1	0	0	2	5	0	0	0	0
HS200136EP02	ESTEVAN PT	VI	11-Oct-01	07:48	49.273	126.704	250	5.517	114	0	0	1	7	0	0	0	0	0
HS200136EP03	ESTEVAN PT	VI	11-Oct-01	09:20	49.200	126.857	252	5.93	147	0	0	0	0	0	0	0	0	0
HS200136EP04	ESTEVAN PT	VI	11-Oct-01	11:26	49.133	127.051	275	3.788	712	0	0	0	0	0	0	0	0	0
HS200136EP05	ESTEVAN PT	VI	11-Oct-01	14:25	49.037	127.181	252	4.564	1705	0	0	0	0	0	0	0	0	0
HS200136VI12	KYUQUOT SD	IVI	12-Oct-01	06:30	50.130	127.267	156	5.766	90	0	0	9	0	0	0	0	0	0
HS200136VI13	KYUQUOT SD	IVI	12-Oct-01	08:05	50.076	127.253	172	4.604	115	3	0	2	0	0	0	0	0	0
HS200136VI14	KYUQUOT SD	IVI	12-Oct-01	10:04	50.106	127.118	236	5.967	168	1	0	1	0	0	0	0	0	0
HS200136VI15	KYUQUOT SD	IVI	12-Oct-01	11:20	50.072	127.194	243	6.391	199	0	0	0	0	0	0	0	0	0
HS200136VI16	KYUQUOT SD	IVI	12-Oct-01	15:49	49.988	127.235	228	4.382	181	6	0	0	2	0	0	0	0	0
HS200136VI17	KYUQUOT SD	IVI	12-Oct-01	16:43	49.948	127.288	37	5.362	145	12	1	0	5	0	0	0	0	0
HS200136VI18	OFF KYUQUOT	VI	13-Oct-01	06:22	49.937	127.392	274	4.728	58	1	5	0	4	0	0	0	0	0
HS200136VI19	OFF BROOKS PEN	VI	13-Oct-01	08:09	49.975	127.606	283	5.236	74	0	0	0	9	0	11	0	0	0
HS200136VI20	OFF BROOKS PEN	VI	13-Oct-01	10:01	50.018	127.838	284	6.746	332	0	1	2	9	0	19	0	0	0
HS200136VI21	VAN IS N - TOPKNOT	VI	13-Oct-01	14:10	50.481	128.298	311	5.865	107	0	1	0	4	0	18	0	0	0
HS200136VI22	C PALMERSTON	VI	13-Oct-01	15:50	50.597	128.417	336	5.897	102	0	0	0	1	0	30	0	0	0
HS200136RI05	RIVERS INLET	IBC	16-Oct-01	07:33	51.672	127.352	249	5.096	229	2	0	0	0	1	0	0	0	0
HS200136RI04	RIVERS INLET	IBC	16-Oct-01	09:11	51.646	127.459	251	4.736	302	5	0	0	0	1	0	0	0	0
HS200136RI03	RIVERS INLET	IBC	16-Oct-01	10:54	51.588	127.537	194	5.084	328	2	2	0	1	0	0	0	2	0
HS200136RI02	RIVERS INLET	IBC	16-Oct-01	13:26	51.509	127.563	221	5.247	325	2	18	0	10	0	0	0	4	0
HS200136RI01	RIVERS INLET	IBC	16-Oct-01	15:10	51.445	127.641	255	4.649	293	0	3	0	18	0	0	0	0	0
HS200136IBC01	FITZHUGH SD	IBC	16-Oct-01	16:47	51.433	127.765	279	4.845	142	0	9	0	13	0	3	0	1	0
HS200136IBC02	FITZHUGH SD	IBC	16-Oct-01	18:45	51.510	127.874	350	4.505	150	5	0	0	2	0	2	0	1	0
HS200136IBC03	FITZHUGH SD	IBC	17-Oct-01	07:33	51.614	127.900	332	4.902	332	7	0	0	0	0	0	0	1	0
HS200136IBC04	FITZHUGH SD	IBC	17-Oct-01	09:52	51.806	127.966	346	5.199	350	0	0	0	0	0	0	0	1	0

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Table 1. Tow positions and catch summaries of Pacific salmon for the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

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.
HS200136BUR01	BURKE CH	IBC	17-Oct-01	12:07	51.910	127.934	71	5.419	193	1	0	0	1	0	3	0	1	0
HS200136BUR02	BURKE CH	IBC	17-Oct-01	14:55	51.994	127.672	359	4.444	246	1	0	0	0	0	0	0	0	0
HS200136IBC05	FITZHUGH SD	IBC	17-Oct-01	17:14	51.934	127.930	358	4.192	341	6	0	0	3	0	0	0	0	0
HS200136IBC06	FITZHUGH SD	IBC	17-Oct-01	18:40	52.025	127.915	9	4.622	325	8	2	0	3	0	0	0	1	0
HS200136H01	HECATE ST	HS	18-Oct-01	07:21	52.201	129.191	318	4.656	160	0	1	0	0	0	2	0	0	0
HS200136H02	HECATE ST	HS	18-Oct-01	09:39	52.261	129.461	307	5.603	189	0	0	0	0	0	23	0	0	0
HS200136H03	HECATE ST	HS	18-Oct-01	11:59	52.331	129.726	298	5.079	210	0	0	0	0	0	6	0	0	0
HS200136H04	HECATE ST	HS	18-Oct-01	14:08	52.370	129.972	299	5.133	222	0	0	0	0	0	0	0	0	0
HS200136H05	HECATE ST	HS	18-Oct-01	16:31	52.426	130.245	301	4.688	320	1	163	0	0	0	71	0	1	0
HS200136H07	HECATE ST	HS	18-Oct-01	19:05	52.513	130.670	301	3.496	102	0	2	0	0	0	5	0	0	0
HS200136HS01	BANKS IS	HS	19-Oct-01	07:15	52.987	130.059	344	3.993	232	1	12	0	0	0	181	0	15	0
HS200136HS02	BANKS IS	HS	19-Oct-01	09:12	53.070	130.205	333	4.587	202	0	4	0	0	0	31	0	1	0
HS200136HS03	BANKS IS	HS	19-Oct-01	11:12	53.173	130.348	300	4.815	204	0	8	0	0	0	51	0	2	0
HS200136HS04	BANKS IS	HS	19-Oct-01	13:00	53.250	130.550	325	5.452	156	0	16	0	0	0	51	0	4	0
HS200136HS05	BANKS IS	HS	19-Oct-01	14:51	53.382	130.638	342	5.055	143	1	0	0	0	0	4	0	0	0
HS200136HS06	BANKS IS	HS	19-Oct-01	16:40	53.516	130.711	354	4.105	179	0	1	0	0	0	8	0	1	0
HS200136HS07	BANKS IS	HS	19-Oct-01	18:10	53.621	130.718	46	4.153	122	0	1	0	0	0	12	0	0	0
HS200136DE01	McINTYRE BAY	DE	20-Oct-01	07:12	54.256	131.658	229	5.119	117	0	0	0	5	0	41	0	0	0
HS200136DE02	McINTYRE BAY	DE	20-Oct-01	09:22	54.144	131.962	291	5.044	47	0	1	0	4	0	7	0	0	0
HS200136DE03	McINTYRE BAY	DE	20-Oct-01	11:07	54.139	132.195	273	5.07	43	0	3	0	20	0	21	0	0	0
HS200136DE04	VIRTIGO BAY	DE	20-Oct-01	12:54	54.131	132.467	285	4.728	48	0	3	2	4	0	10	0	0	0
HS200136DE05	VIRTIGO BAY	DE	20-Oct-01	14:38	54.180	132.760	304	2.553	62	0	4	0	3	0	21	0	0	0
HS200136DE06	LANGARA IS	DE	20-Oct-01	16:15	54.241	132.925	325	5.727	145	0	0	0	5	0	10	0	0	0
HS200136ISEA01	CLARENCE ST	ISEA	21-Oct-01	07:28	55.164	131.879	341	4.942	456	4	12	0	2	1	9	0	0	0
HS200136ISEA02	CLARENCE ST	ISEA	21-Oct-01	09:27	55.288	131.892	349	4.531	419	0	10	0	2	0	16	0	3	0
HS200136ISEA03	CLARENCE ST	ISEA	21-Oct-01	11:27	55.438	131.947	327	5.559	290	0	22	0	0	0	25	0	1	0
HS200136ISEA04	CLARENCE ST	ISEA	21-Oct-01	13:22	55.537	132.127	312	5.983	424	0	23	0	0	2	31	0	2	0
HS200136ISEA05	CLARENCE ST	ISEA	21-Oct-01	15:17	55.664	132.251	345	6.354	393	0	14	0	1	1	12	0	0	0
HS200136ISEA06	CLARENCE ST	ISEA	21-Oct-01	17:22	55.814	132.379	324	5.634	457	1	4	0	0	0	24	0	1	0
HS200136ISEA07	CLARENCE ST	ISEA	21-Oct-01	18:29	55.917	132.472	341	5.338	315	11	8	0	1	4	46	0	5	0
HS200136ISEA08	CLARENCE ST	ISEA	22-Oct-01	07:33	56.000	132.673	330	5.811	242	3	2	0	0	0	9	0	4	0
HS200136ISEA09	CLARENCE ST	ISEA	22-Oct-01	09:52	56.208	132.758	39	5.096	285	0	1	0	0	0	16	0	0	0
HS200136ISEA10	STIKINE ST	ISEA	22-Oct-01	11:55	56.333	132.599	4	5.538	283	0	0	0	0	0	14	0	1	0
HS200136ISEA11	SUMNER ST	ISEA	22-Oct-01	13:51	56.485	132.714	268	5.442	141	17	0	0	0	0	0	0	1	0
HS200136ISEA12	SUMNER ST	ISEA	22-Oct-01	15:56	56.453	133.017	215	5.702	159	42	0	0	0	1	0	0	2	0
HS200136ISEA13	SUMNER ST	ISEA	22-Oct-01	17:34	56.363	133.303	268	5.46	281	13	0	0	0	0	6	0	0	0
HS200136ISEA14	SUMNER ST	ISEA	23-Oct-01	14:14	56.323	133.797	182	4.687	344	7	1	0	0	1	1	0	0	0
HS200136B02	BARANOF IS	SEA	23-Oct-01	15:29	56.248	134.940	273	4.143	158	0	0	0	0	0	0	0	1	0

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Table 1. Tow positions and catch summaries of Pacific salmon for the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

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.
HS200136ISEA15	SUMNER ST	ISEA	23-Oct-01	16:30	56.138	133.806	203	5.206	279	10	0	0	0	0	7	0	3	0
HS200136B03	BARANOF IS	SEA	23-Oct-01	17:20	56.217	135.121	254	4.439	174	0	0	0	0	0	0	0	0	0
HS200136B04	BARANOF IS	SEA	23-Oct-01	19:06	56.190	135.285	221	4.423	239	0	0	0	0	0	0	0	0	0
HS200136B11	BARANOF IS	SEA	24-Oct-01	07:20	55.739	136.298	44	3.324	2802	0	0	0	0	0	0	0	0	0
HS200136B10	BARANOF IS	SEA	24-Oct-01	09:41	55.825	136.094	43	4.575	2800	0	0	0	0	0	0	0	0	0
HS200136B09	BARANOF IS	SEA	24-Oct-01	11:31	55.908	135.862	47	4.23	2588	0	0	0	0	0	0	0	0	0
HS200136B08	BARANOF IS	SEA	24-Oct-01	14:07	55.977	135.692	43	3.94	1162	0	0	0	0	0	0	0	0	0
HS200136B07	BARANOF IS	SEA	24-Oct-01	15:52	56.027	135.581	47	4.222	822	0	0	0	0	0	0	0	0	0
HS200136SEA01	LARCH BAY	SEA	25-Oct-01	07:10	56.157	134.705	290	4.137	120	0	0	0	17	0	2	0	0	0
HS200136SEA02	PUFFIN BAY	SEA	25-Oct-01	08:35	56.217	134.823	297	3.678	132	0	0	0	6	0	0	0	4	0
HS200136B01	BARANOF IS	SEA	25-Oct-01	10:29	56.296	134.935	288	4.273	143	0	0	0	2	0	0	0	0	0
HS200136B05	BARANOF IS	SEA	25-Oct-01	14:17	56.125	135.376	245	4.746	304	0	0	0	0	0	0	0	0	0
HS200136B06	BARANOF IS	SEA	25-Oct-01	15:27	56.074	135.491	90	4.222	379	0	0	0	0	0	0	0	0	0
HS200136SEA03	LARCH BAY	SEA	25-Oct-01	18:58	56.193	134.790	135	6.891	135	0	1	0	1	0	1	0	6	0
HS200136ISEA16	CHATHAM ST	ISEA	26-Oct-01	07:26	57.184	134.750	358	4.807	611	3	0	0	0	0	3	0	0	0
HS200136ISEA17	CHATHAM ST	ISEA	26-Oct-01	09:24	57.306	134.765	356	4.694	392	0	1	0	4	0	35	0	0	0
HS200136ISEA18	CHATHAM ST	ISEA	26-Oct-01	11:26	57.437	134.787	16	4.13	647	0	0	0	1	0	19	0	4	0
HS200136ISEA19	CHATHAM ST	ISEA	26-Oct-01	13:38	57.555	134.781	350	3.778	568	0	0	0	0	0	2	0	0	0
HS200136ISEA20	CHATHAM ST	ISEA	26-Oct-01	15:40	57.675	134.863	339	4.116	593	0	0	0	0	0	11	0	0	0
HS200136ISEA21	CHATHAM ST	ISEA	26-Oct-01	17:41	57.800	134.907	9	3.885	501	0	0	0	0	0	10	0	0	0
HS200136ISEA22	CHATHAM ST	ISEA	26-Oct-01	19:02	57.917	134.890	2	3.965	298	14	0	0	0	0	26	0	3	0
HS200136ISEA23	ICY ST	ISEA	27-Oct-01	07:29	58.027	134.883	316	4.191	578	2	0	0	0	0	2	0	0	0
HS200136ISEA24	ICY ST	ISEA	27-Oct-01	09:30	58.115	135.102	308	2.734	433	6	0	0	1	0	7	0	36	0
HS200136ISEA25	ICY ST	ISEA	27-Oct-01	11:17	58.230	135.492	291	6.085	162	1	5	0	3	0	337	0	28	0
HS200136ISEA26	ICY ST	ISEA	27-Oct-01	13:34	58.283	135.896	231	6.447	60	60	1	0	0	0	66	0	9	0
HS200136ISEA27	ICY ST	ISEA	27-Oct-01	17:10	58.289	135.428	133	4.577	193	3	0	0	0	0	24	0	4	0
HS200136ISEA28	ICY ST	ISEA	27-Oct-01	19:12	58.150	135.054	81	4.359	187	2	0	0	0	0	12	0	6	0
HS200136ISEA29	TAKU INLET	ISEA	28-Oct-01	07:12	58.256	134.093	189	5.713	130	11	0	0	0	0	0	0	2	0
HS200136ISEA30	STEPHENS PASS	ISEA	28-Oct-01	09:20	58.076	134.088	155	5.429	207	0	0	0	0	0	0	0	1	0
HS200136ISEA31	STEPHENS PASS	ISEA	28-Oct-01	11:17	57.960	133.933	153	4.593	299	0	0	0	0	0	13	0	4	0
HS200136ISEA32	STEPHENS PASS	ISEA	28-Oct-01	13:03	57.840	133.851	162	5.176	333	0	0	0	0	0	51	0	3	0
HS200136ISEA33	STEPHENS PASS	ISEA	28-Oct-01	14:56	57.710	133.722	176	4.938	287	1	1	0	0	0	10	0	1	0
HS200136ISEA34	STEPHENS PASS	ISEA	28-Oct-01	17:03	57.562	133.669	161	4.953	362	0	0	0	0	0	11	0	4	0
HS200136ISEA35	STEPHENS PASS	ISEA	28-Oct-01	18:53	57.384	133.567	173	3.989	180	1	0	0	0	0	11	0	0	0
HS200136ISEA36	FREDERICK SD	ISEA	29-Oct-01	07:11	57.050	133.089	283	5.706	144	40	0	0	1	0	1	0	0	0
HS200136ISEA37	FREDERICK SD	ISEA	29-Oct-01	08:56	57.091	133.338	300	5.734	179	0	0	0	0	0	12	0	0	0
HS200136ISEA38	FREDERICK SD	ISEA	29-Oct-01	10:42	57.156	133.577	248	4.556	161	0	0	0	0	0	20	0	7	0
HS200136ISEA39	FREDERICK SD	ISEA	29-Oct-01	12:48	57.159	133.884	270	5.145	149	0	0	0	0	0	17	0	2	0

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Table 1. Tow positions and catch summaries of Pacific salmon for the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

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.						
HS200136ISEA40	FREDERICK SD	ISEA	29-Oct-01	14:46	57.079	134.095	217	4.488	361	0	3	0	0	0	144	0	2	0						
HS200136ISEA41	FREDERICK SD	ISEA	29-Oct-01	16:39	56.979	134.284	225	4.607	328	0	0	0	0	0	5	0	0	0						
HS200136ISEA42	FREDERICK SD	ISEA	29-Oct-01	18:49	56.857	134.523	143	4.187	436	0	0	0	0	0	2	0	2	0						
HS200136ISEA43	CHATHAM ST	ISEA	30-Oct-01	07:16	56.404	134.368	187	4.117	382	1	6	0	4	0	60	0	3	0						
HS200136ISEA44	CHATHAM ST	ISEA	30-Oct-01	09:25	56.256	134.355	170	4.018	330	0	2	0	12	0	10	0	2	0						
HS200136SEA04	PT CROWLEY	SEA	30-Oct-01	11:25	56.105	134.325	181	3.243	180	2	2	0	2	0	23	0	0	0						
HS200136IBC07	DOUGLAS CH	IBC	01-Nov-01	07:47	53.595	129.215	186	5.068	242	13	0	0	0	0	0	0	0	0						
HS200136IBC08	DOUGLAS CH	IBC	01-Nov-01	09:46	53.457	129.208	184	4.213	393	0	0	0	1	0	0	0	3	0						
HS200136IBC09	WRIGHT SD	IBC	01-Nov-01	11:44	53.341	129.180	164	4.993	430	2	0	0	0	0	0	0	3	0						
HS200136IBC10	WHALE CH	IBC	01-Nov-01	13:38	53.218	129.128	177	4.448	538	0	0	0	0	0	0	0	0	0						
HS200136IBC11	WHALE CH	IBC	01-Nov-01	15:55	53.082	129.221	227	5.254	324	0	0	0	0	0	0	0	0	0						
HS200136IBC12	CAMPANIA SD	IBC	01-Nov-01	17:39	52.968	129.283	191	4.763	244	0	0	0	0	0	0	0	0	0						
HS200136IBC13	CAMPANIA SD	IBC	01-Nov-01	18:30	52.917	129.319	260	4.71	236	0	0	0	0	0	0	0	0	0						
HS200136IBC14	FINLAYSON CH	IBC	02-Nov-01	07:17	52.786	128.444	205	4.499	569	4	0	0	2	0	0	0	0	0						
HS200136IBC15	FINLAYSON CH	IBC	02-Nov-01	09:11	52.679	128.475	192	5.028	574	0	0	0	0	0	4	0	0	0						
HS200136IBC16	FINLAYSON CH	IBC	02-Nov-01	11:01	52.562	128.480	177	4.209	535	0	0	0	0	0	1	0	1	0						
HS200136IBC17	FINLAYSON CH	IBC	02-Nov-01	12:37	52.458	128.456	205	4.893	288	0	0	0	0	0	5	0	0	0						
HS200136IBC18	MILBANKE SD	IBC	02-Nov-01	14:30	52.337	128.566	174	4.584	255	1	1	0	0	0	5	0	3	0						
HS200136IBC19	SEAFORTH CH	IBC	02-Nov-01	16:44	52.252	128.365	100	4.18	394	1	16	0	2	0	36	0	3	0						
HS200136IBC20	SPILLER CH	IBC	02-Nov-01	18:49	52.315	128.215	27	4.183	384	0	3	0	0	0	3	0	0	0						
HS200136IBC21	DEAN CH	IBC	03-Nov-01	07:18	52.476	127.245	218	4.875	499	7	0	0	0	0	0	0	0	0						
HS200136IBC22	DEAN CH	IBC	03-Nov-01	09:14	52.410	127.394	231	5.684	428	7	0	0	0	0	0	0	0	0						
HS200136IBC23	DEAN CH	IBC	03-Nov-01	11:01	52.331	127.492	243	4.84	406	2	0	0	0	0	0	0	0	0						
HS200136IBC24	DEAN CH	IBC	03-Nov-01	12:48	52.274	127.666	252	5.482	188	1	0	0	0	0	0	0	0	0						
HS200136QCST01	GOLETAS CH	QCST	04-Nov-01	07:13	50.858	127.807	105	5.645	295	11	7	0	1	0	4	0	0	0						
HS200136QCST02	GOLETAS CH	QCST	04-Nov-01	08:59	50.821	127.643	109	4.884	372	2	60	0	1	0	69	0	0	0						
HS200136QCST03	QC ST	QCST	04-Nov-01	11:00	50.771	127.405	109	5.398	285	0	6	0	2	0	19	0	0	0						
HS200136QCST04	QC ST	QCST	04-Nov-01	12:48	50.730	127.163	108	5.182	201	1	3	0	0	0	3	0	0	0						
HS200136QCST05	QC ST	QCST	04-Nov-01	14:35	50.692	126.935	114	6.23	200	0	0	0	0	0	0	0	0	0						
HS200136IBC25	BUTE INLET	IBC	05-Nov-01	07:41	50.565	124.950	42	4.54	649	1	0	0	2	0	0	0	0	0						
HS200136IBC26	BUTE INLET	IBC	05-Nov-01	09:34	50.655	124.876	0	4.803	602	3	0	0	0	0	0	0	0	0						
HS200136IBC27	BUTE INLET	IBC	05-Nov-01	12:15	50.506	125.039	218	5.051	631	0	0	1	0	0	0	0	0	0						
HS200136IBC28	BUTE INLET	IBC	05-Nov-01	14:02	50.384	125.071	210	5.539	648	0	2	0	1	0	0	0	0	0						
Totals									499		481		31		217		24		1953		0		206	
Overall total																		3411						

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Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 9/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-BUR01-124-001	CHINOOK	171	54	M	0.39			
HS200136-BUR02-124-001	CHINOOK	232	138	F	1.39			
HS200136-EP01-124-001	CHINOOK	220	114	F	0.42			
HS200136-H05-124-001	CHINOOK	234	151	M	1.35			
HS200136-HS01-124-001	CHINOOK	229	139	M	0.77			
HS200136-HS05-124-001	CHINOOK	276	253	F	0.67			
HS200136-IBC02-124-001	CHINOOK	265	235	F	4.52			
HS200136-IBC02-124-002	CHINOOK	250	174	M	4.11			
HS200136-IBC02-124-003	CHINOOK	202	98	F	2.39			
HS200136-IBC02-124-004	CHINOOK	199	96	F	1.83			
HS200136-IBC02-124-005	CHINOOK	180	68	M	0.43			
HS200136-IBC03-124-001	CHINOOK	182		F	0.57			
HS200136-IBC03-124-002	CHINOOK	244		M	0.68			
HS200136-IBC03-124-003	CHINOOK	273		M	0.37			
HS200136-IBC03-124-004	CHINOOK	216	115	M	0.79			
HS200136-IBC03-124-005	CHINOOK	194	83	M	0.58			
HS200136-IBC03-124-006	CHINOOK	216	109	F	0.68			
HS200136-IBC03-124-007	CHINOOK	202	92	M	0.58			
HS200136-IBC05-124-001	CHINOOK	303	369	M	6.61			
HS200136-IBC05-124-002	CHINOOK	269	257	M	9.87			
HS200136-IBC05-124-003	CHINOOK	196	86	F	2.52			
HS200136-IBC05-124-004	CHINOOK	205	99	M	2.1			
HS200136-IBC05-124-005	CHINOOK	173	59	F	0.48			
HS200136-IBC05-124-006	CHINOOK	179	68	F	0.73			
HS200136-IBC06-124-001	CHINOOK	356	509	M	5.01			
HS200136-IBC06-124-002	CHINOOK	380	589	F	3.04			AD
HS200136-IBC06-124-003	CHINOOK	250	188	F	3.02			
HS200136-IBC06-124-004	CHINOOK	277	262	F	5			
HS200136-IBC06-124-005	CHINOOK	252	183	M	3.37			
HS200136-IBC06-124-006	CHINOOK	200	97	M	2.63			
HS200136-IBC06-124-007	CHINOOK	182	70	F	1.09			
HS200136-IBC06-124-008	CHINOOK	198	100	F	3.21			
HS200136-IBC07-124-001	CHINOOK	223	137	F	1.08			
HS200136-IBC07-124-002	CHINOOK	233	146	F	0.64			
HS200136-IBC07-124-003	CHINOOK	214	113	M	0.99			
HS200136-IBC07-124-004	CHINOOK	240	166	M	0.53			
HS200136-IBC07-124-005	CHINOOK	205	98	F	1.03			
HS200136-IBC07-124-006	CHINOOK	219	130	M	0.55			
HS200136-IBC07-124-007	CHINOOK	205	99	F	0.72			

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Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-IBC07-124-008	CHINOOK	220	125	F	1.34			
HS200136-IBC07-124-009	CHINOOK	258	198	F	1.13			
HS200136-IBC07-124-010	CHINOOK	226	133	M	2.27			
HS200136-IBC07-124-011	CHINOOK	174	58	F	0.77			
HS200136-IBC07-124-012	CHINOOK	225	135	F	0.73			
HS200136-IBC07-124-013	CHINOOK	380	638	M	0.68			
HS200136-IBC09-124-001	CHINOOK	566	1858	F				
HS200136-IBC09-124-002	CHINOOK	220	119	F	1.62			
HS200136-IBC14-124-001	CHINOOK	283	271	M	1.18			
HS200136-IBC14-124-002	CHINOOK	240	159	F	0.54			
HS200136-IBC14-124-003	CHINOOK	288	274	M	0.91			AD
HS200136-IBC14-124-004	CHINOOK	257	199	F	0.56			
HS200136-IBC18-124-001	CHINOOK	231	132	M	1.76			
HS200136-IBC19-124-001	CHINOOK	220	133	F	1.28			
HS200136-IBC21-124-001	CHINOOK	263	229	F	2.09			
HS200136-IBC21-124-002	CHINOOK	239	161	F	0.55			
HS200136-IBC21-124-003	CHINOOK	203	94	M	0.42	0.0	T184631	AD
HS200136-IBC21-124-004	CHINOOK	198	86	M	0.46			
HS200136-IBC21-124-005	CHINOOK	199	97	F	1.18			
HS200136-IBC21-124-006	CHINOOK	189	75	F	0.5			
HS200136-IBC21-124-007	CHINOOK	490	1449	M				
HS200136-IBC22-124-001	CHINOOK	206	103	F	1.44			
HS200136-IBC22-124-002	CHINOOK	200	94	M	0.56			
HS200136-IBC22-124-003	CHINOOK	190	82	F	1.51			
HS200136-IBC22-124-004	CHINOOK	183	71	M	0.5			
HS200136-IBC22-124-005	CHINOOK	260	225	F	5.67			
HS200136-IBC22-124-006	CHINOOK	265	211	M	0.22			
HS200136-IBC22-124-007	CHINOOK	284	288	F	1.96			
HS200136-IBC23-124-001	CHINOOK	196	99	F	2.62			
HS200136-IBC23-124-002	CHINOOK	162	52	M	1.74			
HS200136-IBC24-124-001	CHINOOK	252	202	M	2.87			
HS200136-IBC25-124-001	CHINOOK	207	96	F	0.42			
HS200136-IBC26-124-001	CHINOOK	232	134	F	2.41			
HS200136-IBC26-124-002	CHINOOK	233	153	F	0.93			
HS200136-IBC26-124-003	CHINOOK	175	56	F	0.31			
HS200136-ISEA01-124-001	CHINOOK	500	1656	F				
HS200136-ISEA01-124-002	CHINOOK	450	1195	F				
HS200136-ISEA01-124-003	CHINOOK	316	374	F	0.35			
HS200136-ISEA01-124-004	CHINOOK	273	260	F	0.4			

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-ISEA06-124-001	CHINOOK	228	137	M	1.36			
HS200136-ISEA07-124-001	CHINOOK	273	263	M	14.01			
HS200136-ISEA07-124-002	CHINOOK	264	225	F	7.4			
HS200136-ISEA07-124-003	CHINOOK	231	143	M	3.93			
HS200136-ISEA07-124-004	CHINOOK	217	122	F	14.7			
HS200136-ISEA07-124-005	CHINOOK	228	139	M	4.65			
HS200136-ISEA07-124-006	CHINOOK	278	244	F	5.07			
HS200136-ISEA07-124-007	CHINOOK	256	203	M	5.83			
HS200136-ISEA07-124-008	CHINOOK	259	206	F	6.01			
HS200136-ISEA07-124-009	CHINOOK	244	180	M	5.92			
HS200136-ISEA07-124-010	CHINOOK	406	820	F	2.25			
HS200136-ISEA07-124-011	CHINOOK	219	115	F	4.15			
HS200136-ISEA08-124-001	CHINOOK	239	157	F	2.04			
HS200136-ISEA08-124-002	CHINOOK	390	716	F	15.65			
HS200136-ISEA08-124-003	CHINOOK	466	1353	M				
HS200136-ISEA11-124-001	CHINOOK	206	112	F	4.58			
HS200136-ISEA11-124-002	CHINOOK	222	142	F	6.53			
HS200136-ISEA11-124-003	CHINOOK	219	136	F	1.95			
HS200136-ISEA11-124-004	CHINOOK	222	133	F	0.78			
HS200136-ISEA11-124-005	CHINOOK	205	122	M	6.22			
HS200136-ISEA11-124-006	CHINOOK	211	122	M	4.52			
HS200136-ISEA11-124-007	CHINOOK	176	69	F	0.73			AD
HS200136-ISEA11-124-008	CHINOOK	196	95	F	0.94			
HS200136-ISEA11-124-009	CHINOOK	216	132	M	4.85			
HS200136-ISEA11-124-010	CHINOOK	210	118	M	1.36			
HS200136-ISEA11-124-011	CHINOOK	208	108	F	1.6			
HS200136-ISEA11-124-012	CHINOOK	225	142	M	2.55			
HS200136-ISEA11-124-013	CHINOOK	218	146	M	8.48			
HS200136-ISEA11-124-014	CHINOOK	198	105	M	6.36			
HS200136-ISEA11-124-015	CHINOOK	210	121	M	5.44			
HS200136-ISEA11-124-016	CHINOOK	268	261	F	5.15	1.0	T040180	AD
HS200136-ISEA11-124-017	CHINOOK	361	639	M	4.16			AD
HS200136-ISEA12-124-001	CHINOOK	205	106	F	2.69			
HS200136-ISEA12-124-002	CHINOOK	220	138	F	6.43			
HS200136-ISEA12-124-003	CHINOOK	229	156	F	6.85			
HS200136-ISEA12-124-004	CHINOOK	250	194	M	7.87			
HS200136-ISEA12-124-005	CHINOOK	270	257	M	14.86			
HS200136-ISEA12-124-006	CHINOOK	251	216	F	6.4			
HS200136-ISEA12-124-007	CHINOOK	251	202	F	2.18			

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-ISEA12-124-008	CHINOOK	231	176	F	11.61			
HS200136-ISEA12-124-009	CHINOOK	205	105	M	0.39			
HS200136-ISEA12-124-010	CHINOOK	210	118	F	3.64			
HS200136-ISEA12-124-011	CHINOOK	241	169	M	0.49			
HS200136-ISEA12-124-012	CHINOOK	210	122	F	5.58			
HS200136-ISEA12-124-013	CHINOOK	208	107	F	1.55			
HS200136-ISEA12-124-014	CHINOOK	204	99	M	0.78			
HS200136-ISEA12-124-015	CHINOOK	220	140	M	9.14			
HS200136-ISEA12-124-016	CHINOOK	198	101	F	2.66			
HS200136-ISEA12-124-017	CHINOOK	259	237	F	12.34			
HS200136-ISEA12-124-018	CHINOOK	221	145	F	5.42			
HS200136-ISEA12-124-019	CHINOOK	193	94	F	2.49			
HS200136-ISEA12-124-020	CHINOOK	204	108	M	3.12			
HS200136-ISEA12-124-021	CHINOOK	212	122	M	1.65			
HS200136-ISEA12-124-022	CHINOOK	224	143	M	9.41			
HS200136-ISEA12-124-023	CHINOOK	201	98	F	1.82			
HS200136-ISEA12-124-024	CHINOOK	209	110	M	0.56			
HS200136-ISEA12-124-025	CHINOOK	200	97	M	1.39			
HS200136-ISEA12-124-026	CHINOOK	219	140	F	2.21			
HS200136-ISEA12-124-027	CHINOOK	210	120	F	3.15			
HS200136-ISEA12-124-028	CHINOOK	208	115	M	2.02			
HS200136-ISEA12-124-029	CHINOOK	220	135	F	4.07			
HS200136-ISEA12-124-030	CHINOOK	234	185	F	7.42			
HS200136-ISEA12-124-031	CHINOOK	195	93					
HS200136-ISEA12-124-032	CHINOOK	204	109					
HS200136-ISEA12-124-033	CHINOOK	205	102					
HS200136-ISEA12-124-034	CHINOOK	209	104					
HS200136-ISEA12-124-035	CHINOOK	201	102					
HS200136-ISEA12-124-036	CHINOOK	207	118					
HS200136-ISEA12-124-037	CHINOOK	221	135					
HS200136-ISEA12-124-038	CHINOOK	224	150					
HS200136-ISEA12-124-039	CHINOOK	219	140					
HS200136-ISEA12-124-040	CHINOOK	235	153					
HS200136-ISEA12-124-041	CHINOOK	202	91					
HS200136-ISEA12-124-042	CHINOOK	190	92					
HS200136-ISEA13-124-001	CHINOOK	214	128					
HS200136-ISEA13-124-002	CHINOOK	249	202					
HS200136-ISEA13-124-004	CHINOOK	236	171					
HS200136-ISEA13-124-005	CHINOOK	205	110					

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Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-ISEA13-124-006	CHINOOK	244	186					
HS200136-ISEA13-124-007	CHINOOK	228	161					
HS200136-ISEA13-124-008	CHINOOK	215	122					
HS200136-ISEA13-124-009	CHINOOK	256	198					
HS200136-ISEA13-124-010	CHINOOK	260	261					
HS200136-ISEA13-124-011	CHINOOK	209	110					
HS200136-ISEA13-124-013	CHINOOK	206	123					
HS200136-ISEA13-124-014	CHINOOK	216	136					
HS200136-ISEA13-124-015	CHINOOK	878		F				
HS200136-ISEA14-124-001	CHINOOK	270	241	F	0.66			
HS200136-ISEA14-124-002	CHINOOK	202	103	F	0.36			
HS200136-ISEA14-124-003	CHINOOK	232	161	F	1.01			
HS200136-ISEA14-124-004	CHINOOK	221	135	F	0.33			
HS200136-ISEA14-124-005	CHINOOK	216	125	F	0.95			
HS200136-ISEA14-124-006	CHINOOK	245	168	F	0.82			
HS200136-ISEA14-124-007	CHINOOK	235	156	M	0.59			
HS200136-ISEA15-124-001	CHINOOK	238	180	F	1.14			
HS200136-ISEA15-124-002	CHINOOK	271	267	M	0.95			
HS200136-ISEA15-124-003	CHINOOK	251	180	F	0.27			
HS200136-ISEA15-124-004	CHINOOK	243	175	F	1.05			
HS200136-ISEA15-124-005	CHINOOK	240	178	F	0.38			
HS200136-ISEA15-124-006	CHINOOK	232	168	F	0.61			
HS200136-ISEA15-124-007	CHINOOK	249	191	M	0.64			
HS200136-ISEA15-124-008	CHINOOK	275	271	F	3.62			
HS200136-ISEA15-124-009	CHINOOK	223	100	F	0.48			
HS200136-ISEA15-124-010	CHINOOK	433	1011	F	0.93			
HS200136-ISEA16-124-001	CHINOOK	441	1037	M	1.07			
HS200136-ISEA16-124-002	CHINOOK	481	1394	F				
HS200136-ISEA16-124-003	CHINOOK	459	1343	M				
HS200136-ISEA22-124-001	CHINOOK	266	241	M	1.57	1.0	T040395	AD
HS200136-ISEA22-124-002	CHINOOK	299	348	M	2.72			
HS200136-ISEA22-124-003	CHINOOK	290	357	F	5.05			
HS200136-ISEA22-124-004	CHINOOK	321	459	M	5.34			
HS200136-ISEA22-124-005	CHINOOK	249	201	F	3.51			
HS200136-ISEA22-124-006	CHINOOK	257	216	F	2.73			
HS200136-ISEA22-124-007	CHINOOK	322	446	M	3.51			
HS200136-ISEA22-124-008	CHINOOK	298	337	F	1.85			
HS200136-ISEA22-124-009	CHINOOK	308	396	M	6.61			
HS200136-ISEA22-124-010	CHINOOK	263	227	M	2.07			

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-ISEA22-124-011	CHINOOK	275	264	M	1.38			
HS200136-ISEA22-124-012	CHINOOK	297	377	M	6.36			
HS200136-ISEA22-124-013	CHINOOK	455	1264	F				
HS200136-ISEA22-124-014	CHINOOK	442	1132	M				
HS200136-ISEA23-124-001	CHINOOK	248	184	M	0.6			
HS200136-ISEA23-124-002	CHINOOK	292	328	F	1.24			
HS200136-ISEA24-124-001	CHINOOK	279	276	M	0.66			
HS200136-ISEA24-124-002	CHINOOK	257	211	F	0.51			
HS200136-ISEA24-124-003	CHINOOK	287	311	M	0.34			
HS200136-ISEA24-124-004	CHINOOK	318	433	M	0.61			
HS200136-ISEA24-124-005	CHINOOK	313	449	F	2.23			
HS200136-ISEA24-124-006	CHINOOK	251	186	F	0.75			
HS200136-ISEA25-124-001	CHINOOK	282	292	F	0.79			
HS200136-ISEA26-124-001	CHINOOK	269	267	M	6.28			
HS200136-ISEA26-124-002	CHINOOK	276	300	F	2.04			
HS200136-ISEA26-124-003	CHINOOK	276	330	M	21.44			
HS200136-ISEA26-124-004	CHINOOK	285	323	F	10.83			
HS200136-ISEA26-124-005	CHINOOK	290	335	M	7.76			
HS200136-ISEA26-124-006	CHINOOK	249	203	F	7.09			
HS200136-ISEA26-124-007	CHINOOK	318	467	F	24.26			
HS200136-ISEA26-124-008	CHINOOK	271	290	M	16.45			
HS200136-ISEA26-124-009	CHINOOK	280	368	F	19.66			
HS200136-ISEA26-124-010	CHINOOK	286	347	F	19.09			
HS200136-ISEA26-124-011	CHINOOK	275	294	F	9.8			
HS200136-ISEA26-124-012	CHINOOK	252	215	M	7.77	1.0	T040393	AD
HS200136-ISEA26-124-013	CHINOOK	270	269	M	9.05			
HS200136-ISEA26-124-014	CHINOOK	258	248	M	14.46			
HS200136-ISEA26-124-015	CHINOOK	303	391	F	17.46			
HS200136-ISEA26-124-016	CHINOOK	251	202	F	12.54			
HS200136-ISEA26-124-017	CHINOOK	282	336	M	21.93			
HS200136-ISEA26-124-018	CHINOOK	240	193	F	6.87			
HS200136-ISEA26-124-019	CHINOOK	285	334	F	12.52			
HS200136-ISEA26-124-020	CHINOOK	260	230	F	8.3			
HS200136-ISEA26-124-021	CHINOOK	273	284	M	12.39			
HS200136-ISEA26-124-022	CHINOOK	282	315	M	12.1			
HS200136-ISEA26-124-023	CHINOOK	262	239	F	13.19			
HS200136-ISEA26-124-024	CHINOOK	268	251	M	9.76			
HS200136-ISEA26-124-025	CHINOOK	280	329	M	15.1			
HS200136-ISEA26-124-026	CHINOOK	268	289	F	9.89			

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-ISEA26-124-027	CHINOOK	271	276	M	14.55			
HS200136-ISEA26-124-028	CHINOOK	265	247	M	9.29			
HS200136-ISEA26-124-029	CHINOOK	256	251	M	13.97			
HS200136-ISEA26-124-030	CHINOOK	290	361	M	18.61			
HS200136-ISEA26-124-031	CHINOOK	295	336					
HS200136-ISEA26-124-032	CHINOOK	288	336					
HS200136-ISEA26-124-033	CHINOOK	282	327					
HS200136-ISEA26-124-034	CHINOOK	284	327					
HS200136-ISEA26-124-035	CHINOOK	288	329					
HS200136-ISEA26-124-036	CHINOOK	279	296					
HS200136-ISEA26-124-037	CHINOOK	271	248					
HS200136-ISEA26-124-038	CHINOOK	237	172					
HS200136-ISEA26-124-039	CHINOOK	257	235					
HS200136-ISEA26-124-040	CHINOOK	248	222					
HS200136-ISEA26-124-041	CHINOOK	264	229					
HS200136-ISEA26-124-042	CHINOOK	252	214					
HS200136-ISEA26-124-043	CHINOOK	268	274					
HS200136-ISEA26-124-044	CHINOOK	232	180					
HS200136-ISEA26-124-045	CHINOOK	256	227					
HS200136-ISEA26-124-046	CHINOOK	234	176					
HS200136-ISEA26-124-047	CHINOOK	246	194					
HS200136-ISEA26-124-048	CHINOOK	251	210					
HS200136-ISEA26-124-049	CHINOOK	241	179					
HS200136-ISEA26-124-050	CHINOOK	267	249					
HS200136-ISEA26-124-051	CHINOOK	246	212					
HS200136-ISEA26-124-052	CHINOOK	260	244					
HS200136-ISEA26-124-053	CHINOOK	252	221					
HS200136-ISEA26-124-054	CHINOOK	264	224					
HS200136-ISEA26-124-055	CHINOOK	258	235					
HS200136-ISEA26-124-056	CHINOOK	250	222					
HS200136-ISEA26-124-057	CHINOOK	234	192					
HS200136-ISEA26-124-058	CHINOOK	266	280					
HS200136-ISEA26-124-059	CHINOOK	265	257					
HS200136-ISEA26-124-060	CHINOOK	237	188					
HS200136-ISEA27-124-001	CHINOOK	249	214	M	0.68			
HS200136-ISEA27-124-002	CHINOOK	290	327	M	8.44			
HS200136-ISEA27-124-003	CHINOOK	240	190	M	2.52			
HS200136-ISEA28-124-001	CHINOOK	285	295	F	1			
HS200136-ISEA28-124-002	CHINOOK	286	343	M	7.16			

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-ISEA29-124-001	CHINOOK	254	215	F	0.47			
HS200136-ISEA29-124-002	CHINOOK	244	188	M	1.42	1.0	T040157	AD
HS200136-ISEA29-124-003	CHINOOK	265	253	M	2.8			
HS200136-ISEA29-124-004	CHINOOK	315	431	M	3.68	1.0	T036249	AD
HS200136-ISEA29-124-005	CHINOOK	245	173	F	0.56			
HS200136-ISEA29-124-006	CHINOOK	217	123	M	0.31			
HS200136-ISEA29-124-007	CHINOOK	227	159	M	0.68			
HS200136-ISEA29-124-008	CHINOOK	247	207	M	1.49			
HS200136-ISEA29-124-009	CHINOOK	235	177	F	3.21			
HS200136-ISEA29-124-010	CHINOOK	232	165	M	1.04			AD
HS200136-ISEA29-124-011	CHINOOK	217	125	M	0.46			
HS200136-ISEA33-124-001	CHINOOK	272	262	M	4.7			
HS200136-ISEA35-124-001	CHINOOK	257	204	F	6.79			
HS200136-ISEA36-124-001	CHINOOK	205	107	M	1.01			
HS200136-ISEA36-124-002	CHINOOK	265	230	M	1.45			
HS200136-ISEA36-124-003	CHINOOK	304	391	F	3.22	1.0	T036245	AD
HS200136-ISEA36-124-004	CHINOOK	246	189	F	0.44			
HS200136-ISEA36-124-005	CHINOOK	231	161	M	0.45			
HS200136-ISEA36-124-006	CHINOOK	248	195	F	1.17			
HS200136-ISEA36-124-007	CHINOOK	260	229	M	0.25			
HS200136-ISEA36-124-008	CHINOOK	305	373	F	0.77	1.0	T036246	AD
HS200136-ISEA36-124-009	CHINOOK	250	211	M	2.09			
HS200136-ISEA36-124-010	CHINOOK	233	161	F	0.29			
HS200136-ISEA36-124-011	CHINOOK	246	215	M	1.27			
HS200136-ISEA36-124-012	CHINOOK	281	292	M	0.39			
HS200136-ISEA36-124-013	CHINOOK	255	210	F	3.85			
HS200136-ISEA36-124-014	CHINOOK	240	166	M	0.57			
HS200136-ISEA36-124-015	CHINOOK	241	183	F	6.51			
HS200136-ISEA36-124-016	CHINOOK	263	239	F	0.78			
HS200136-ISEA36-124-017	CHINOOK	230	166	F	0.4			
HS200136-ISEA36-124-018	CHINOOK	257	223	F	4.26			
HS200136-ISEA36-124-019	CHINOOK	261	220	F	0.59			
HS200136-ISEA36-124-020	CHINOOK	238	174	F	0.22			
HS200136-ISEA36-124-021	CHINOOK	251	210	M	0.31			
HS200136-ISEA36-124-022	CHINOOK	232	159	F	0.25			
HS200136-ISEA36-124-023	CHINOOK	239	169	F	0.28			
HS200136-ISEA36-124-024	CHINOOK	252	220	F	0.42			
HS200136-ISEA36-124-025	CHINOOK	301	388	M	3.05			
HS200136-ISEA36-124-026	CHINOOK	270	227	M	2.69			

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-ISEA36-124-027	CHINOOK	250	197	F	0.49			
HS200136-ISEA36-124-028	CHINOOK	244	202	M	1.12			
HS200136-ISEA36-124-029	CHINOOK	251	222	M	1.33			
HS200136-ISEA36-124-030	CHINOOK	244	194	F	0.54			
HS200136-ISEA36-124-031	CHINOOK	245	190					
HS200136-ISEA36-124-032	CHINOOK	230	151					
HS200136-ISEA36-124-033	CHINOOK	256	217					
HS200136-ISEA36-124-034	CHINOOK	234	157					
HS200136-ISEA36-124-035	CHINOOK	254	217	M	0.96	1.0	T040188	AD
HS200136-ISEA36-124-036	CHINOOK	231	149					
HS200136-ISEA36-124-037	CHINOOK	238	193					
HS200136-ISEA36-124-038	CHINOOK	249	204					
HS200136-ISEA36-124-039	CHINOOK	230	167					
HS200136-ISEA36-124-040	CHINOOK	445	1215			1.1	T040422	AD
HS200136-ISEA43-124-001	CHINOOK	293	340	F	2.39	1.0	T036247	AD
HS200136-LP01-124-001	CHINOOK	153	41	F	0.56			
HS200136-LP01-124-002	CHINOOK	175	62	M	1.11			
HS200136-LP01-124-003	CHINOOK	178	63	M	0.35			
HS200136-LP01-124-004	CHINOOK	179	66	F	0.18			
HS200136-LP01-124-005	CHINOOK	147	39	M	0.35			
HS200136-LP01-124-006	CHINOOK	159	44	M	0.36			
HS200136-LP01-124-007	CHINOOK	162	48	F	0.53			
HS200136-LP01-124-008	CHINOOK	149	39	F	0.55			
HS200136-LP01-124-009	CHINOOK	147	37	M	0.34			
HS200136-LP01-124-010	CHINOOK	157	44	F	0.92			
HS200136-LP01-124-011	CHINOOK	152	39	M	0.27			
HS200136-LP01-124-012	CHINOOK	145	35	F	0.67			
HS200136-LP01-124-013	CHINOOK	192	82	M	0.58			
HS200136-LP01-124-015	CHINOOK	158	45	M	0.25			
HS200136-LP01-124-016	CHINOOK	153	40	F	0.33			
HS200136-LP01-124-017	CHINOOK	189	81	F	2.9			
HS200136-QCST01-124-001	CHINOOK	199	82	M	1.62			
HS200136-QCST01-124-002	CHINOOK	187	76	M	0.68			
HS200136-QCST01-124-003	CHINOOK	200	92	M	0.84			
HS200136-QCST01-124-004	CHINOOK	187	71	M	0.29			
HS200136-QCST01-124-005	CHINOOK	181	68	M	0.54			
HS200136-QCST01-124-006	CHINOOK	172	57	F	0.47			
HS200136-QCST01-124-007	CHINOOK	188	74	M	0.51			
HS200136-QCST01-124-008	CHINOOK	191	79	M	0.4			

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-QCST01-124-009	CHINOOK	195	84	M	1.48			
HS200136-QCST01-124-010	CHINOOK	268	236	F	0.69			
HS200136-QCST01-124-011	CHINOOK	189	74	M	0.34	0.0	T182246	AD
HS200136-QCST02-124-001	CHINOOK	242	170	F	0.83			
HS200136-QCST02-124-002	CHINOOK	232	151	M	0.79			
HS200136-QCST04-124-001	CHINOOK	205	174	F	1.64			
HS200136-RI02-124-001	CHINOOK	120	19	F	0.53			
HS200136-RI02-124-002	CHINOOK	445	1185	F				
HS200136-RI03-124-001	CHINOOK	191	77	M	0.93			
HS200136-RI03-124-002	CHINOOK	172	59	M	0.98			
HS200136-RI04-124-001	CHINOOK	168	60	M	1.76	0.0	T182246	
HS200136-RI04-124-002	CHINOOK	155	42	M	1.06			
HS200136-RI04-124-003	CHINOOK	155	39	F	1.05			
HS200136-RI04-124-004	CHINOOK	154	36	F	0.84			
HS200136-RI04-124-005	CHINOOK	135	23	F	0.29			
HS200136-RI05-124-001	CHINOOK	288	271	F	0.83			
HS200136-RI05-124-002	CHINOOK	182	68	M	0.48			
HS200136-SEA04-124-001	CHINOOK	364	616	M	23.03		T096149?	
HS200136-SEA04-124-002	CHINOOK	374	669	F	7.47			AD
HS200136-VI01-124-001	CHINOOK	182	67	F	0.12	0.0	T184632	AD
HS200136-VI01-124-002	CHINOOK	164	47	M	0.15	0.0	T184559	AD
HS200136-VI01-124-003	CHINOOK	186	65	M	0.16	0.0	T184360	AD
HS200136-VI01-124-004	CHINOOK	155	40	M	0.18			AD
HS200136-VI01-124-005	CHINOOK	183	73	F	0.19			
HS200136-VI01-124-006	CHINOOK	150	37	F	0.37			
HS200136-VI01-124-007	CHINOOK	168	52	M	0.22			
HS200136-VI01-124-008	CHINOOK	191	96	F	0.01	0.0	T184360	AD
HS200136-VI01-124-009	CHINOOK	134	26	M	0.17			
HS200136-VI01-124-010	CHINOOK	155	40	F	0.21			
HS200136-VI01-124-011	CHINOOK	156	41	F	0.26			
HS200136-VI01-124-012	CHINOOK	199	88	M	0.32			
HS200136-VI01-124-013	CHINOOK	191	78	F	0.16			
HS200136-VI01-124-014	CHINOOK	182	74	M	0.05			
HS200136-VI01-124-015	CHINOOK	141	31	M	0.18			
HS200136-VI01-124-016	CHINOOK	143	31	F	0.14			
HS200136-VI01-124-017	CHINOOK	173	59	M	0.41			
HS200136-VI02-124-001	CHINOOK	163	49	M	0.09	0.0	T184636	AD
HS200136-VI02-124-002	CHINOOK	146	33	M	0.24			
HS200136-VI02-124-003	CHINOOK	139	29	F	0.16			

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-VI02-124-004	CHINOOK	152	39	F	0.28			
HS200136-VI02-124-005	CHINOOK	139	31	F	0.38			
HS200136-VI02-124-006	CHINOOK	156	41	M	0.3			
HS200136-VI02-124-007	CHINOOK	165	47	M	0.16			
HS200136-VI02-124-008	CHINOOK	160	51	M	0.45			
HS200136-VI02-124-009	CHINOOK	146	35	F	0.19			
HS200136-VI03-124-001	CHINOOK	155	41	M	0.18			
HS200136-VI03-124-002	CHINOOK	142	35	M	0.21			
HS200136-VI03-124-003	CHINOOK	144	34	F	0.4			
HS200136-VI04-124-001	CHINOOK	168	61	F	1.57			
HS200136-VI04-124-002	CHINOOK	181	71	F	0.46			
HS200136-VI04-124-003	CHINOOK	181	73	M	2.6			
HS200136-VI04-124-004	CHINOOK	145	36	M	0.5			
HS200136-VI04-124-005	CHINOOK	142	36	F	0.72			
HS200136-VI04-124-006	CHINOOK	152	40	F	0.47			
HS200136-VI04-124-007	CHINOOK	135	25	M	0.3			
HS200136-VI04-124-008	CHINOOK	142		F	0.97			
HS200136-VI05-124-001	CHINOOK	144	31		0.19			
HS200136-VI05-124-002	CHINOOK	148	35		0.63			
HS200136-VI05-124-003	CHINOOK	404	675	M				
HS200136-VI06-124-001	CHINOOK	139	31	F	0.54	0.0	T184529	AD
HS200136-VI06-124-002	CHINOOK	150	35	M	0.19			
HS200136-VI06-124-003	CHINOOK	127	23	M	0.34			
HS200136-VI06-124-004	CHINOOK	151	37	F	0.31			
HS200136-VI06-124-005	CHINOOK	133	25	F	0.07			
HS200136-VI06-124-006	CHINOOK	129	26	M	0.3			
HS200136-VI06-124-007	CHINOOK	134	27	F	0.07			
HS200136-VI06-124-008	CHINOOK	154	39	M	0.11			
HS200136-VI06-124-009	CHINOOK	135	27	M	0.71			
HS200136-VI06-124-010	CHINOOK	144	32	M	0.23			
HS200136-VI06-124-011	CHINOOK	155	41	M	0.41			
HS200136-VI06-124-012	CHINOOK	123	19	M	0.4			
HS200136-VI06-124-013	CHINOOK	161	44	F	0.2			
HS200136-VI06-124-014	CHINOOK	128	25	M	0.86			
HS200136-VI06-124-015	CHINOOK	133	26	F	0.37			
HS200136-VI06-124-016	CHINOOK	133	27	M	0.3			
HS200136-VI06-124-017	CHINOOK	141	33	F	0.13			
HS200136-VI06-124-018	CHINOOK	129	23	M	0.23			
HS200136-VI06-124-019	CHINOOK	160	45	F	0.39			

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-VI06-124-020	CHINOOK	139	27	F	0.16			
HS200136-VI06-124-021	CHINOOK	140	30	F	0.12			
HS200136-VI06-124-022	CHINOOK	142	28	M	0.28			
HS200136-VI06-124-023	CHINOOK	154	37	M	0.35			
HS200136-VI06-124-024	CHINOOK	138	30	M	0.22			
HS200136-VI06-124-025	CHINOOK	136	27	F	0.62			
HS200136-VI06-124-026	CHINOOK	145	34	M	0.31			
HS200136-VI06-124-027	CHINOOK	130	24	F	0.29			
HS200136-VI07-124-001	CHINOOK	143	31	M	0.45			
HS200136-VI07-124-002	CHINOOK	142	31	F	0.19			
HS200136-VI07-124-003	CHINOOK	148	32	M	0.35			
HS200136-VI07-124-004	CHINOOK	158	42	F	0.41			
HS200136-VI08-124-001	CHINOOK	143	33	M	0.42			
HS200136-VI09-124-001	CHINOOK	134	24	F	0.51			
HS200136-VI09-124-002	CHINOOK	136	29	M	1.32			
HS200136-VI11-124-001	CHINOOK	153	46	M	1.92			
HS200136-VI11-124-002	CHINOOK	157	49	F	1.74			
HS200136-VI11-124-003	CHINOOK	161	50	F	0.76			
HS200136-VI11-124-004	CHINOOK	176	67	M	2.28			
HS200136-VI11-124-005	CHINOOK	181	74	M	2.32			
HS200136-VI11-124-006	CHINOOK	146	35	F	0.61			
HS200136-VI11-124-007	CHINOOK	156	44	F	1.95			
HS200136-VI11-124-008	CHINOOK	142	35	M	1.18			
HS200136-VI11-124-009	CHINOOK	159	46	M	1.88			
HS200136-VI11-124-010	CHINOOK	158	52	F	2.85			
HS200136-VI11-124-011	CHINOOK	165	59	M	3.75			
HS200136-VI11-124-012	CHINOOK	156		F	2.93			
HS200136-VI11-124-013	CHINOOK	173	63	M	2			
HS200136-VI11-124-014	CHINOOK	179	72	M	4.36			
HS200136-VI11-124-015	CHINOOK	151	42	F	1.66			
HS200136-VI11-124-016	CHINOOK	149	38	F	1.92			
HS200136-VI11-124-017	CHINOOK	124	21	M	0.59			
HS200136-VI11-124-018	CHINOOK	157	49	M	2.23			
HS200136-VI11-124-019	CHINOOK	180	71	F	1.3			
HS200136-VI11-124-020	CHINOOK	178	71	F	2.81			
HS200136-VI11-124-021	CHINOOK	171	62	M	2.64			
HS200136-VI11-124-022	CHINOOK	136	26	F	1.09			
HS200136-VI11-124-023	CHINOOK	183	77	M	1.14			
HS200136-VI11-124-024	CHINOOK	163	54	F	2.43			

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-VI11-124-025	CHINOOK	154	45	M	1.49			
HS200136-VI11-124-026	CHINOOK	170	53	F	1.59			
HS200136-VI11-124-027	CHINOOK	194	81	M	3.14			
HS200136-VI11-124-028	CHINOOK	172	67	F	2.92			
HS200136-VI11-124-029	CHINOOK	174	66	M	2.58			
HS200136-VI11-124-030	CHINOOK	151	44	M	2.99			
HS200136-VI11-124-031	CHINOOK	161	49	M	2.45			
HS200136-VI11-124-032	CHINOOK	140	34	M	1.43			
HS200136-VI13-124-001	CHINOOK	167	54	M	0.42			
HS200136-VI13-124-002	CHINOOK	152	37	M	0.27			
HS200136-VI13-124-003	CHINOOK	167	52	M	0.31			
HS200136-VI14-124-001	CHINOOK	167	53	F	0.5			
HS200136-VI16-124-001	CHINOOK	172	59	M	2			
HS200136-VI16-124-002	CHINOOK	142	29	M	0.75			
HS200136-VI16-124-003	CHINOOK	160	45	F	2.53			
HS200136-VI16-124-004	CHINOOK	143	34	M	1.88			
HS200136-VI16-124-005	CHINOOK	199	96	M	1.18			
HS200136-VI16-124-006	CHINOOK	401	760	F	0.69			
HS200136-VI17-124-001	CHINOOK	211	111	F	2.14			
HS200136-VI17-124-002	CHINOOK	185	75	F	1.32			
HS200136-VI17-124-003	CHINOOK	154	39	F	0.81			
HS200136-VI17-124-004	CHINOOK	172	60	M	1.34			
HS200136-VI17-124-005	CHINOOK	175	68	F	2.15			
HS200136-VI17-124-006	CHINOOK	203	105	M	1.66			
HS200136-VI17-124-007	CHINOOK	165	50	M	0.56			
HS200136-VI17-124-008	CHINOOK	172	62	F	1.93			
HS200136-VI17-124-009	CHINOOK	159	49	M	1.94			
HS200136-VI17-124-010	CHINOOK	170	58	M	1.12			
HS200136-VI17-124-011	CHINOOK	150	40	M	1.59			
HS200136-VI17-124-012	CHINOOK	142	31	M	0.89			
HS200136-VI18-124-001	CHINOOK	200	105	F	0.3			
HS200136-DE02-112-001	CHUM	199	89					
HS200136-DE03-112-001	CHUM	265	207					
HS200136-DE03-112-002	CHUM	252	180					
HS200136-DE03-112-003	CHUM	218	107					
HS200136-DE04-112-001	CHUM	623	2973	F				
HS200136-DE04-112-002	CHUM	670	4154	M				
HS200136-DE04-112-003	CHUM	230	147					
HS200136-DE04-112-004	CHUM	235	151					

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-DE04-112-005	CHUM	200	85					
HS200136-DE05-112-001	CHUM	225	132					
HS200136-DE05-112-002	CHUM	223	132					
HS200136-DE05-112-003	CHUM	184	62					
HS200136-DE05-112-004	CHUM	192	72					
HS200136-EP02-112-001	CHUM	734	5266	M				
HS200136-H01-112-001	CHUM	191	61					
HS200136-H05-112-001	CHUM	246	159					
HS200136-H05-112-002	CHUM	246	172					
HS200136-H05-112-003	CHUM	243	164					
HS200136-H05-112-004	CHUM	232	137					
HS200136-H05-112-005	CHUM	225	133					
HS200136-H05-112-006	CHUM	234	153					
HS200136-H05-112-007	CHUM	239	162					
HS200136-H05-112-008	CHUM	232	143					
HS200136-H05-112-009	CHUM	240	154					
HS200136-H05-112-010	CHUM	234	156					
HS200136-H05-112-011	CHUM	234	148					
HS200136-H05-112-012	CHUM	231	131					
HS200136-H05-112-013	CHUM	226	134					
HS200136-H05-112-014	CHUM	224	128					
HS200136-H05-112-015	CHUM	250	177					
HS200136-H05-112-016	CHUM	250	177					
HS200136-H05-112-017	CHUM	256	194					
HS200136-H05-112-018	CHUM	241	154					
HS200136-H05-112-019	CHUM	205	100					
HS200136-H05-112-020	CHUM	234	146					
HS200136-H05-112-021	CHUM	235	145					
HS200136-H05-112-022	CHUM	230	137					
HS200136-H05-112-023	CHUM	245	173					
HS200136-H05-112-024	CHUM	261	198					
HS200136-H05-112-025	CHUM	241	164					
HS200136-H05-112-026	CHUM	239	154					
HS200136-H05-112-027	CHUM	241	159					
HS200136-H05-112-028	CHUM	241	155					
HS200136-H05-112-029	CHUM	232	149					
HS200136-H05-112-030	CHUM	241	168					
HS200136-H05-112-031	CHUM	243						
HS200136-H05-112-032	CHUM	246						

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-H05-112-033	CHUM	230						
HS200136-H05-112-034	CHUM	216						
HS200136-H05-112-035	CHUM	234						
HS200136-H05-112-036	CHUM	240						
HS200136-H05-112-037	CHUM	221						
HS200136-H05-112-038	CHUM	232						
HS200136-H05-112-039	CHUM	232						
HS200136-H05-112-040	CHUM	227						
HS200136-H05-112-041	CHUM	240						
HS200136-H05-112-042	CHUM	239						
HS200136-H05-112-043	CHUM	232						
HS200136-H05-112-044	CHUM	230						
HS200136-H05-112-045	CHUM	244						
HS200136-H05-112-046	CHUM	217						
HS200136-H05-112-047	CHUM	219						
HS200136-H05-112-048	CHUM	237						
HS200136-H05-112-049	CHUM	244						
HS200136-H05-112-050	CHUM	216						
HS200136-H05-112-051	CHUM	232						
HS200136-H05-112-052	CHUM	231						
HS200136-H05-112-053	CHUM	234						
HS200136-H05-112-054	CHUM	231						
HS200136-H05-112-055	CHUM	237						
HS200136-H05-112-056	CHUM	234						
HS200136-H05-112-057	CHUM	215						
HS200136-H05-112-058	CHUM	218						
HS200136-H05-112-059	CHUM	211						
HS200136-H05-112-060	CHUM	234						
HS200136-H05-112-061	CHUM	225						
HS200136-H05-112-062	CHUM	216						
HS200136-H05-112-063	CHUM	237						
HS200136-H05-112-064	CHUM	216						
HS200136-H05-112-065	CHUM	205						
HS200136-H05-112-066	CHUM	240						
HS200136-H05-112-067	CHUM	234						
HS200136-H05-112-068	CHUM	230						
HS200136-H05-112-069	CHUM	241						
HS200136-H05-112-070	CHUM	241						
HS200136-H05-112-071	CHUM	230						

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-H05-112-072	CHUM	194						
HS200136-H05-112-073	CHUM	244						
HS200136-H05-112-074	CHUM	217						
HS200136-H05-112-075	CHUM	222						
HS200136-H05-112-076	CHUM	238						
HS200136-H05-112-077	CHUM	250						
HS200136-H05-112-078	CHUM	224						
HS200136-H05-112-079	CHUM	221						
HS200136-H05-112-080	CHUM	258						
HS200136-H05-112-081	CHUM	191						
HS200136-H05-112-082	CHUM	220						
HS200136-H05-112-083	CHUM	210						
HS200136-H05-112-084	CHUM	225						
HS200136-H05-112-085	CHUM	234						
HS200136-H05-112-086	CHUM	214						
HS200136-H05-112-087	CHUM	242						
HS200136-H05-112-088	CHUM	205						
HS200136-H05-112-089	CHUM	244						
HS200136-H05-112-090	CHUM	231						
HS200136-H05-112-091	CHUM	244						
HS200136-H05-112-092	CHUM	245						
HS200136-H05-112-093	CHUM	244						
HS200136-H05-112-094	CHUM	234						
HS200136-H05-112-095	CHUM	203						
HS200136-H05-112-096	CHUM	234						
HS200136-H05-112-097	CHUM	227						
HS200136-H05-112-098	CHUM	201						
HS200136-H05-112-099	CHUM	232						
HS200136-H05-112-100	CHUM	220						
HS200136-H05-112-101	CHUM	218						
HS200136-H05-112-102	CHUM	240						
HS200136-H05-112-103	CHUM	220						
HS200136-H05-112-104	CHUM	239						
HS200136-H05-112-105	CHUM	218						
HS200136-H05-112-106	CHUM	257						
HS200136-H05-112-107	CHUM	257						
HS200136-H05-112-108	CHUM	239						
HS200136-H05-112-109	CHUM	234						
HS200136-H05-112-110	CHUM	208						

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-H05-112-111	CHUM	252						
HS200136-H05-112-112	CHUM	250						
HS200136-H05-112-113	CHUM	236						
HS200136-H05-112-114	CHUM	203						
HS200136-H05-112-115	CHUM	229						
HS200136-H05-112-116	CHUM	238						
HS200136-H05-112-117	CHUM	231						
HS200136-H05-112-118	CHUM	230						
HS200136-H05-112-119	CHUM	225						
HS200136-H05-112-120	CHUM	204						
HS200136-H05-112-121	CHUM	232						
HS200136-H05-112-122	CHUM	244						
HS200136-H05-112-123	CHUM	238						
HS200136-H05-112-124	CHUM	232						
HS200136-H05-112-125	CHUM	234						
HS200136-H05-112-126	CHUM	248						
HS200136-H05-112-127	CHUM	235						
HS200136-H05-112-128	CHUM	239						
HS200136-H05-112-129	CHUM	199						
HS200136-H05-112-130	CHUM	221						
HS200136-H05-112-131	CHUM	231						
HS200136-H05-112-132	CHUM	194						
HS200136-H05-112-133	CHUM	212						
HS200136-H05-112-134	CHUM	229						
HS200136-H05-112-135	CHUM	219						
HS200136-H05-112-136	CHUM	234						
HS200136-H05-112-137	CHUM	241						
HS200136-H05-112-138	CHUM	228						
HS200136-H05-112-139	CHUM	240						
HS200136-H05-112-140	CHUM	219						
HS200136-H05-112-141	CHUM	236						
HS200136-H05-112-142	CHUM	235						
HS200136-H05-112-143	CHUM	242						
HS200136-H05-112-144	CHUM	232						
HS200136-H05-112-145	CHUM	222						
HS200136-H05-112-146	CHUM	235						
HS200136-H05-112-147	CHUM	237						
HS200136-H05-112-148	CHUM	243						
HS200136-H05-112-149	CHUM	233						

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-H05-112-150	CHUM	225						
HS200136-H05-112-151	CHUM	224						
HS200136-H05-112-152	CHUM	250						
HS200136-H05-112-153	CHUM	232						
HS200136-H05-112-154	CHUM	236						
HS200136-H05-112-155	CHUM	261						
HS200136-H05-112-156	CHUM	244						
HS200136-H05-112-157	CHUM	223						
HS200136-H05-112-158	CHUM	225						
HS200136-H05-112-159	CHUM	231						
HS200136-H05-112-160	CHUM	238						
HS200136-H05-112-161	CHUM	230						
HS200136-H05-112-162	CHUM	244						
HS200136-H05-112-163	CHUM	234						
HS200136-H07-112-001	CHUM	201	88					
HS200136-H07-112-002	CHUM	223	111					
HS200136-HS01-112-001	CHUM	240	143					
HS200136-HS01-112-002	CHUM	236	144					
HS200136-HS01-112-003	CHUM	224	120					
HS200136-HS01-112-004	CHUM	227	129					
HS200136-HS01-112-005	CHUM	216	104					
HS200136-HS01-112-006	CHUM	225	107					
HS200136-HS01-112-007	CHUM	235	136					
HS200136-HS01-112-008	CHUM	230	128					
HS200136-HS01-112-009	CHUM	218	100					
HS200136-HS01-112-010	CHUM	240	144					
HS200136-HS01-112-011	CHUM	236	147					
HS200136-HS01-112-012	CHUM	206	87					
HS200136-HS02-112-001	CHUM	217	110					
HS200136-HS02-112-002	CHUM	208	100					
HS200136-HS02-112-003	CHUM	233	141					
HS200136-HS02-112-004	CHUM	242	146					
HS200136-HS03-112-001	CHUM	203	85					
HS200136-HS03-112-002	CHUM	211	98					
HS200136-HS03-112-003	CHUM	197	93					
HS200136-HS03-112-004	CHUM	219	111					
HS200136-HS03-112-005	CHUM	187	66					
HS200136-HS03-112-006	CHUM	214	100					
HS200136-HS03-112-007	CHUM	188	62					

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-HS03-112-008	CHUM	180	64					
HS200136-HS04-112-001	CHUM	197	87					
HS200136-HS04-112-002	CHUM	215	104					
HS200136-HS04-112-003	CHUM	200	88					
HS200136-HS04-112-004	CHUM	196	78					
HS200136-HS04-112-005	CHUM	203	87					
HS200136-HS04-112-006	CHUM	193	77					
HS200136-HS04-112-007	CHUM	197	81					
HS200136-HS04-112-008	CHUM	187	69					
HS200136-HS04-112-009	CHUM	182	60					
HS200136-HS04-112-010	CHUM	195	78					
HS200136-HS04-112-011	CHUM	180	59					
HS200136-HS04-112-012	CHUM	211	103					
HS200136-HS04-112-013	CHUM	200	85					
HS200136-HS04-112-014	CHUM	184	61					
HS200136-HS04-112-015	CHUM	170	49					
HS200136-HS04-112-016	CHUM	164	46					
HS200136-HS06-112-001	CHUM	189	68					
HS200136-HS07-112-001	CHUM	217	112					
HS200136-IBC01-112-001	CHUM	221	125					
HS200136-IBC01-112-002	CHUM	175	57					
HS200136-IBC01-112-003	CHUM	201	87					
HS200136-IBC01-112-004	CHUM	216	113					
HS200136-IBC01-112-005	CHUM	219	117					
HS200136-IBC01-112-006	CHUM	207	96					
HS200136-IBC01-112-007	CHUM	226	123					
HS200136-IBC01-112-008	CHUM	201	87					
HS200136-IBC01-112-009	CHUM	217	119					
HS200136-IBC06-112-001	CHUM	211	106					
HS200136-IBC06-112-002	CHUM	224	118					
HS200136-IBC18-112-001	CHUM	215	106					
HS200136-IBC19-112-001	CHUM	225	134					
HS200136-IBC19-112-002	CHUM	200	93					
HS200136-IBC19-112-003	CHUM	204	98					
HS200136-IBC19-112-004	CHUM	233	145					
HS200136-IBC19-112-005	CHUM	224	124					
HS200136-IBC19-112-006	CHUM	218	114					
HS200136-IBC19-112-007	CHUM	226	130					
HS200136-IBC19-112-008	CHUM	238	149					

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-IBC19-112-009	CHUM	205	98					
HS200136-IBC19-112-010	CHUM	210	118					
HS200136-IBC19-112-011	CHUM	220	117					
HS200136-IBC19-112-012	CHUM	216	110					
HS200136-IBC19-112-013	CHUM	210	106					
HS200136-IBC19-112-014	CHUM	210	106					
HS200136-IBC19-112-015	CHUM	206	93					
HS200136-IBC19-112-016	CHUM	230	135					
HS200136-IBC20-112-001	CHUM	213	99					
HS200136-IBC20-112-002	CHUM	216	120					
HS200136-IBC20-112-003	CHUM	213	106					
HS200136-IBC27-112-001	CHUM	750	4728					
HS200136-IBC28-112-001	CHUM	219	100					
HS200136-IBC28-112-002	CHUM	225	108					
HS200136-ISEA01-112-001	CHUM	253	169					
HS200136-ISEA01-112-002	CHUM	255	167					
HS200136-ISEA01-112-003	CHUM	216	92					
HS200136-ISEA01-112-004	CHUM	210	166					
HS200136-ISEA01-112-005	CHUM	244	146					
HS200136-ISEA01-112-006	CHUM	249	155					
HS200136-ISEA01-112-007	CHUM	216	95					
HS200136-ISEA01-112-008	CHUM	231	123					
HS200136-ISEA01-112-009	CHUM	237	135					
HS200136-ISEA01-112-010	CHUM	223	101					
HS200136-ISEA01-112-011	CHUM	216	96					
HS200136-ISEA01-112-012	CHUM	245	154					
HS200136-ISEA02-112-001	CHUM	238	135					
HS200136-ISEA02-112-002	CHUM	230	132					
HS200136-ISEA02-112-003	CHUM	214	97					
HS200136-ISEA02-112-004	CHUM	244	147					
HS200136-ISEA02-112-005	CHUM	190	67					
HS200136-ISEA02-112-006	CHUM	206	92					
HS200136-ISEA02-112-007	CHUM	200	87					
HS200136-ISEA02-112-008	CHUM	214	101					
HS200136-ISEA02-112-009	CHUM	246	162					
HS200136-ISEA02-112-010	CHUM	215	99					
HS200136-ISEA03-112-001	CHUM	181	59					
HS200136-ISEA03-112-002	CHUM	216	87					
HS200136-ISEA03-112-003	CHUM	221	108					

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-ISEA03-112-004	CHUM	242	150					
HS200136-ISEA03-112-005	CHUM	232	125					
HS200136-ISEA03-112-006	CHUM	191	68					
HS200136-ISEA03-112-007	CHUM	224	107					
HS200136-ISEA03-112-008	CHUM	201	83					
HS200136-ISEA03-112-009	CHUM	213	93					
HS200136-ISEA03-112-010	CHUM	203	91					
HS200136-ISEA03-112-011	CHUM	233	128					
HS200136-ISEA03-112-012	CHUM	237	136					
HS200136-ISEA03-112-013	CHUM	195	71					
HS200136-ISEA03-112-014	CHUM	194	73					
HS200136-ISEA03-112-015	CHUM	242	149					
HS200136-ISEA03-112-016	CHUM	205	88					
HS200136-ISEA03-112-017	CHUM	196	68					
HS200136-ISEA03-112-018	CHUM	182	62					
HS200136-ISEA03-112-019	CHUM	202	79					
HS200136-ISEA03-112-020	CHUM	197	73					
HS200136-ISEA03-112-021	CHUM	187	65					
HS200136-ISEA03-112-022	CHUM	198	77					
HS200136-ISEA04-112-001	CHUM	223	122					
HS200136-ISEA04-112-002	CHUM	237	137					
HS200136-ISEA04-112-003	CHUM	188	69					
HS200136-ISEA04-112-004	CHUM	199	77					
HS200136-ISEA04-112-005	CHUM	225	125					
HS200136-ISEA04-112-006	CHUM	179	64					
HS200136-ISEA04-112-007	CHUM	196	74					
HS200136-ISEA04-112-008	CHUM	194	74					
HS200136-ISEA04-112-009	CHUM	207	99					
HS200136-ISEA04-112-010	CHUM	239	147					
HS200136-ISEA04-112-011	CHUM	189	68					
HS200136-ISEA04-112-012	CHUM	203	80					
HS200136-ISEA04-112-013	CHUM	230	134					
HS200136-ISEA04-112-014	CHUM	250	165					
HS200136-ISEA04-112-015	CHUM	241	156					
HS200136-ISEA04-112-016	CHUM	199	79					
HS200136-ISEA04-112-017	CHUM	186	66					
HS200136-ISEA04-112-018	CHUM	215	94					
HS200136-ISEA04-112-019	CHUM	195	78					
HS200136-ISEA04-112-020	CHUM	210	89					

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-ISEA04-112-021	CHUM	198	78					
HS200136-ISEA04-112-022	CHUM	189	70					
HS200136-ISEA04-112-023	CHUM	186	64					
HS200136-ISEA05-112-001	CHUM	251	171					
HS200136-ISEA05-112-002	CHUM	236	139					
HS200136-ISEA05-112-003	CHUM	209	96					
HS200136-ISEA05-112-004	CHUM	182	67					
HS200136-ISEA05-112-005	CHUM	202	88					
HS200136-ISEA05-112-006	CHUM	209	102					
HS200136-ISEA05-112-007	CHUM	185	64					
HS200136-ISEA05-112-008	CHUM	206	89					
HS200136-ISEA05-112-009	CHUM	189	58					
HS200136-ISEA05-112-010	CHUM	177	55					
HS200136-ISEA05-112-011	CHUM	191	76					
HS200136-ISEA05-112-012	CHUM	206	100					
HS200136-ISEA05-112-013	CHUM	223	121					
HS200136-ISEA05-112-014	CHUM	214	107					
HS200136-ISEA06-112-001	CHUM	204	83					
HS200136-ISEA06-112-002	CHUM	221	115					
HS200136-ISEA06-112-003	CHUM	212	96					
HS200136-ISEA06-112-004	CHUM	213	104					
HS200136-ISEA07-112-001	CHUM	218	109					
HS200136-ISEA07-112-002	CHUM	218	103					
HS200136-ISEA07-112-003	CHUM	218	105					
HS200136-ISEA07-112-004	CHUM	225	114					
HS200136-ISEA07-112-005	CHUM	232	133					
HS200136-ISEA07-112-006	CHUM	234	127					
HS200136-ISEA07-112-007	CHUM	192	74					
HS200136-ISEA07-112-008	CHUM	196	105					
HS200136-ISEA08-112-001	CHUM	204	80					
HS200136-ISEA08-112-002	CHUM	219	106					
HS200136-ISEA09-112-001	CHUM	179	56					
HS200136-ISEA14-112-001	CHUM	217	96					
HS200136-ISEA17-112-001	CHUM	214	104					
HS200136-ISEA25-112-001	CHUM	240	160					
HS200136-ISEA25-112-002	CHUM	206	97					
HS200136-ISEA25-112-003	CHUM	210	96					
HS200136-ISEA25-112-004	CHUM	211	110					
HS200136-ISEA25-112-005	CHUM	239	146					

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-ISEA26-112-001	CHUM	196	76					
HS200136-ISEA33-112-001	CHUM	201	86					
HS200136-ISEA40-112-001	CHUM	208	91					
HS200136-ISEA40-112-002	CHUM	207	97					
HS200136-ISEA40-112-003	CHUM	228	128					
HS200136-ISEA43-112-001	CHUM	218	101					
HS200136-ISEA43-112-002	CHUM	261	185					
HS200136-ISEA43-112-003	CHUM	246	156					
HS200136-ISEA43-112-004	CHUM	231	129					
HS200136-ISEA43-112-005	CHUM	254	167					
HS200136-ISEA43-112-006	CHUM	245	153					
HS200136-ISEA44-112-001	CHUM	250	161					
HS200136-ISEA44-112-002	CHUM	231	130					
HS200136-LP01-112-001	CHUM	225	125					
HS200136-QCST01-112-001	CHUM	216	101					
HS200136-QCST01-112-002	CHUM	197	74					
HS200136-QCST01-112-003	CHUM	211	92					
HS200136-QCST01-112-004	CHUM	204	82					
HS200136-QCST01-112-005	CHUM	225	124					
HS200136-QCST01-112-006	CHUM	211	93					
HS200136-QCST01-112-007	CHUM	193	71					
HS200136-QCST02-112-001	CHUM	212	96					
HS200136-QCST02-112-002	CHUM	220	110					
HS200136-QCST02-112-003	CHUM	214	94					
HS200136-QCST02-112-004	CHUM	205	87					
HS200136-QCST02-112-005	CHUM	219	103					
HS200136-QCST02-112-006	CHUM	225	118					
HS200136-QCST02-112-007	CHUM	203	86					
HS200136-QCST02-112-008	CHUM	210	92					
HS200136-QCST02-112-009	CHUM	211	91					
HS200136-QCST02-112-010	CHUM	203	85					
HS200136-QCST02-112-011	CHUM	211	94					
HS200136-QCST02-112-012	CHUM	204	85					
HS200136-QCST02-112-013	CHUM	217	112					
HS200136-QCST02-112-014	CHUM	227	119					
HS200136-QCST02-112-015	CHUM	213	94					
HS200136-QCST02-112-016	CHUM	215						
HS200136-QCST02-112-017	CHUM	220						
HS200136-QCST02-112-018	CHUM	203						

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-QCST02-112-019	CHUM	226						
HS200136-QCST02-112-020	CHUM	205						
HS200136-QCST02-112-021	CHUM	200						
HS200136-QCST02-112-022	CHUM	192						
HS200136-QCST02-112-023	CHUM	222						
HS200136-QCST02-112-024	CHUM	239						
HS200136-QCST02-112-025	CHUM	220						
HS200136-QCST02-112-026	CHUM	219						
HS200136-QCST02-112-027	CHUM	220						
HS200136-QCST02-112-028	CHUM	186						
HS200136-QCST02-112-029	CHUM	196						
HS200136-QCST02-112-030	CHUM	218						
HS200136-QCST02-112-031	CHUM	201						
HS200136-QCST02-112-032	CHUM	206						
HS200136-QCST02-112-033	CHUM	208						
HS200136-QCST02-112-034	CHUM	205						
HS200136-QCST02-112-035	CHUM	218						
HS200136-QCST02-112-036	CHUM	208						
HS200136-QCST02-112-037	CHUM	219						
HS200136-QCST02-112-038	CHUM	206						
HS200136-QCST02-112-039	CHUM	215						
HS200136-QCST02-112-040	CHUM	208						
HS200136-QCST02-112-041	CHUM	221						
HS200136-QCST02-112-042	CHUM	218						
HS200136-QCST02-112-043	CHUM	196						
HS200136-QCST02-112-044	CHUM	210						
HS200136-QCST02-112-045	CHUM	194						
HS200136-QCST02-112-046	CHUM	227						
HS200136-QCST02-112-047	CHUM	203						
HS200136-QCST02-112-048	CHUM	220						
HS200136-QCST02-112-049	CHUM	217						
HS200136-QCST02-112-050	CHUM	218						
HS200136-QCST02-112-051	CHUM	213						
HS200136-QCST02-112-052	CHUM	210						
HS200136-QCST02-112-053	CHUM	195						
HS200136-QCST02-112-054	CHUM	199						
HS200136-QCST02-112-055	CHUM	183						
HS200136-QCST02-112-056	CHUM	213						
HS200136-QCST02-112-057	CHUM	218						

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-QCST02-112-058	CHUM	201						
HS200136-QCST02-112-059	CHUM	189						
HS200136-QCST02-112-060	CHUM	191						
HS200136-QCST03-112-001	CHUM	202	85					
HS200136-QCST03-112-002	CHUM	248	158					
HS200136-QCST03-112-003	CHUM	237	132					
HS200136-QCST03-112-004	CHUM	232	126					
HS200136-QCST03-112-005	CHUM	236	140					
HS200136-QCST03-112-006	CHUM	243	137					
HS200136-QCST04-112-001	CHUM	255	174					
HS200136-QCST04-112-002	CHUM	237	135					
HS200136-QCST04-112-003	CHUM	224	118					
HS200136-RI01-112-001	CHUM	200	85					
HS200136-RI01-112-002	CHUM	236	156					
HS200136-RI01-112-003	CHUM	208	96					
HS200136-RI02-112-001	CHUM	186	65					
HS200136-RI02-112-002	CHUM	225	123					
HS200136-RI02-112-003	CHUM	183	59					
HS200136-RI02-112-004	CHUM	205	90					
HS200136-RI02-112-005	CHUM	189	68					
HS200136-RI02-112-006	CHUM	195	78					
HS200136-RI02-112-007	CHUM	196	76					
HS200136-RI02-112-008	CHUM	216	106					
HS200136-RI02-112-009	CHUM	193	69					
HS200136-RI02-112-010	CHUM	233	130					
HS200136-RI02-112-011	CHUM	186	69					
HS200136-RI02-112-012	CHUM	201	85					
HS200136-RI02-112-013	CHUM	223	110					
HS200136-RI02-112-014	CHUM	211	106					
HS200136-RI02-112-015	CHUM	215	107					
HS200136-RI02-112-016	CHUM	214	110					
HS200136-RI02-112-017	CHUM	214	108					
HS200136-RI02-112-018	CHUM	205	91					
HS200136-RI03-112-001	CHUM	215	104					
HS200136-RI03-112-002	CHUM	214	101					
HS200136-SEA03-112-001	CHUM	231	125					
HS200136-SEA04-112-001	CHUM	252	196					
HS200136-SEA04-112-002	CHUM	206	104					
HS200136-VI01-112-001	CHUM	248	165					

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-VI01-112-002	CHUM	184	62					
HS200136-VI03-112-001	CHUM	684	3700	F				
HS200136-VI05-112-001	CHUM	755	5134					
HS200136-VI05-112-002	CHUM	680	3730					
HS200136-VI06-112-001	CHUM	670	3388	F				
HS200136-VI06-112-002	CHUM	725	4640	M				
HS200136-VI06-112-003	CHUM	690	3804	F				
HS200136-VI06-112-004	CHUM	660	3738	F				
HS200136-VI06-112-005	CHUM	657	3566	F				
HS200136-VI06-112-006	CHUM	738		M				
HS200136-VI06-112-007	CHUM	723		M				
HS200136-VI06-112-008	CHUM	792		M				
HS200136-VI07-112-001	CHUM	630	3198	F				
HS200136-VI07-112-002	CHUM	641	3498	M				
HS200136-VI12-112-001	CHUM	789		F				
HS200136-VI12-112-002	CHUM	650	4254	M				
HS200136-VI12-112-003	CHUM	811		M				
HS200136-VI12-112-004	CHUM	713	4496	M				
HS200136-VI12-112-005	CHUM	828		M				
HS200136-VI12-112-006	CHUM	682	3494	M				
HS200136-VI12-112-007	CHUM	701	4358	F				
HS200136-VI12-112-008	CHUM	708	4220	M				
HS200136-VI12-112-009	CHUM	690	4052	F				
HS200136-VI13-112-001	CHUM	720	4706	F				
HS200136-VI13-112-002	CHUM	672	3654	M				
HS200136-VI14-112-001	CHUM	740	5460	M				
HS200136-VI17-112-001	CHUM	182	58					
HS200136-VI18-112-001	CHUM	217	92					
HS200136-VI18-112-002	CHUM	223	109					
HS200136-VI18-112-003	CHUM	207	84					
HS200136-VI18-112-004	CHUM	180	49					
HS200136-VI18-112-005	CHUM	200	73					
HS200136-VI20-112-001	CHUM	183	57					
HS200136-VI20-112-002	CHUM	683	4256	F				
HS200136-VI20-112-003	CHUM	759	5494	M				
HS200136-VI21-112-001	CHUM	196	79					
HS200136-B01-115-001	COHO	325	395	M	5.79			
HS200136-B01-115-002	COHO	272	250	M	4.53			
HS200136-BUR01-115-001	COHO	264	193	F	0.75			AD

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-DE01-115-001	COHO	285	228	M	0.23			
HS200136-DE01-115-002	COHO	325	403	F	0			
HS200136-DE01-115-003	COHO	287	284	F	0			
HS200136-DE01-115-004	COHO	317	371	F	0			
HS200136-DE01-115-005	COHO	299	323	M	4.8			
HS200136-DE02-115-001	COHO	270	218	F	0.21			
HS200136-DE02-115-002	COHO	280	246	M	0.86			AD
HS200136-DE02-115-003	COHO	274	240	M	0.38			
HS200136-DE02-115-004	COHO	295	302	F	0.75			
HS200136-DE03-115-001	COHO	314	378	M	0.2			
HS200136-DE03-115-002	COHO	312	359	M	0.51			
HS200136-DE03-115-003	COHO	300	319	F	1.5			
HS200136-DE03-115-004	COHO	288	271	M	0.69			
HS200136-DE03-115-005	COHO	248	176	M	4.77			
HS200136-DE03-115-006	COHO	280	252	M	0.61			
HS200136-DE03-115-007	COHO	278	274	M	0.68			
HS200136-DE03-115-008	COHO	282	261	M	1.38			
HS200136-DE03-115-009	COHO	281		M	0.52			
HS200136-DE03-115-010	COHO	337	433	M	2.06			AD
HS200136-DE03-115-011	COHO	292	275	M	0.22			
HS200136-DE03-115-012	COHO	301	345	F	1.09			
HS200136-DE03-115-013	COHO	278	245	F	0.08			
HS200136-DE03-115-014	COHO	294	297	F	0.24			
HS200136-DE03-115-015	COHO	270	233	F	1.67			
HS200136-DE03-115-016	COHO	265	210	M	1.21			
HS200136-DE03-115-017	COHO	281	235	M	0.39			
HS200136-DE03-115-018	COHO	290	287	M	1.01			AD
HS200136-DE03-115-019	COHO	291	298	F	3.11			
HS200136-DE03-115-020	COHO	291	267	M	2.76			AD
HS200136-DE04-115-001	COHO	326	376	F	3.78			AD
HS200136-DE04-115-002	COHO	302	345	F	6.91			
HS200136-DE04-115-003	COHO	305	345	F	0.59			
HS200136-DE04-115-004	COHO	277	218	M	1.92			
HS200136-DE05-115-001	COHO	315	362	F	1.05			
HS200136-DE05-115-002	COHO	290	286	F	1.48			
HS200136-DE05-115-003	COHO	305	339	F	3.19			
HS200136-DE06-115-001	COHO	302	345	F	4.5			AD
HS200136-DE06-115-002	COHO	321	374	F	1.67			AD
HS200136-DE06-115-003	COHO	320	398	F	1.29			

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-DE06-115-004	COHO	314	380	F	1.2			
HS200136-DE06-115-005	COHO	269	235	F	2.04			
HS200136-EP01-115-001	COHO	318	401	F	1.1			
HS200136-EP01-115-002	COHO	321	391	M	1.57			
HS200136-EP01-115-003	COHO	675		F				
HS200136-EP01-115-004	COHO	561		M				
HS200136-EP01-115-005	COHO	786		M				
HS200136-EP01-115-006	COHO	645		F				
HS200136-EP01-115-007	COHO	690		F				
HS200136-EP02-115-001	COHO	317	339	M	0.62			AD
HS200136-EP02-115-002	COHO	274	250	M	0.69			AD
HS200136-EP02-115-003	COHO	288	264	M	0			AD
HS200136-EP02-115-004	COHO	298	321	F	2.49			AD
HS200136-EP02-115-005	COHO	293	267	M	0.41			
HS200136-EP02-115-006	COHO	300	330	F	1.02			
HS200136-EP02-115-007	COHO	287	283	F	0.8			
HS200136-IBC01-115-001	COHO	269	227	M	1.11			
HS200136-IBC01-115-002	COHO	294	304	F	1.31			AD
HS200136-IBC01-115-003	COHO	283	276	M	7.45			AD
HS200136-IBC01-115-004	COHO	306	335	M	1.68			AD
HS200136-IBC01-115-005	COHO	314	363	M	2.1			AD
HS200136-IBC01-115-006	COHO	282	270	F	1.47			AD
HS200136-IBC01-115-007	COHO	287	262	M	1.69			
HS200136-IBC01-115-008	COHO	280	246	M	2.25			AD
HS200136-IBC01-115-009	COHO	283	261	M	1.4			AD
HS200136-IBC01-115-010	COHO	257	200	M	6.02			
HS200136-IBC01-115-011	COHO	248	176	M	0.58			
HS200136-IBC01-115-012	COHO	252	179	M	0.92			
HS200136-IBC01-115-013	COHO	210	93	F	0.29			
HS200136-IBC02-115-001	COHO	283	261	M	1.47			
HS200136-IBC02-115-002	COHO	214	113	F	2.84			
HS200136-IBC05-115-001	COHO	280	271	F	3.8			
HS200136-IBC05-115-002	COHO	267	240	M	8.82			
HS200136-IBC05-115-003	COHO	256	204	F	9.76			
HS200136-IBC06-115-001	COHO	266	224	F	3.41	1.0	T084316	
HS200136-IBC06-115-002	COHO	281	232	F	0.45			
HS200136-IBC06-115-003	COHO	257	188	F	1.21			
HS200136-IBC08-115-001	COHO	265	191	M	1.41			
HS200136-IBC14-115-001	COHO	272	244	M	0			

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-IBC14-115-002	COHO	283	255	M	1.08			AD
HS200136-IBC19-115-001	COHO	265	226	M	3.24			
HS200136-IBC19-115-002	COHO	261	218	F	4.79			
HS200136-IBC25-115-001	COHO	272	218	M	8.07			
HS200136-IBC25-115-002	COHO	239	138	F	0.96			
HS200136-IBC28-115-001	COHO	305	332	M	3.47			
HS200136-ISEA01-115-001	COHO	291	266	M	0.33			
HS200136-ISEA01-115-002	COHO	264	215	M	0.62			
HS200136-ISEA01-115-003	COHO	697		M				
HS200136-ISEA02-115-001	COHO	282	249	M	0.49			
HS200136-ISEA02-115-002	COHO	265	220	M	1.81			
HS200136-ISEA04-115-001	COHO	740		F				AD
HS200136-ISEA04-115-002	COHO	795		M				
HS200136-ISEA05-115-001	COHO	245	161	M	0.37			
HS200136-ISEA05-115-002	COHO	681		M				
HS200136-ISEA07-115-001	COHO	235	139	M	2.23			
HS200136-ISEA07-115-002	COHO	708		F				
HS200136-ISEA07-115-003	COHO	686		F				
HS200136-ISEA07-115-004	COHO	720		M				
HS200136-ISEA07-115-005	COHO	760		F				
HS200136-ISEA12-115-001	COHO	670		F				
HS200136-ISEA14-115-001	COHO	686		F				
HS200136-ISEA17-115-001	COHO	306	357	F	2.53			
HS200136-ISEA17-115-002	COHO	297	311	F	1.48			
HS200136-ISEA17-115-003	COHO	292	288	M	2.29			
HS200136-ISEA17-115-004	COHO	330	433	M	2.87			
HS200136-ISEA18-115-001	COHO	299	293	M	0.23			
HS200136-ISEA24-115-001	COHO	260	205	M	1.55			
HS200136-ISEA25-115-001	COHO	266	199	M	0.39			
HS200136-ISEA25-115-002	COHO	261	201	M	0.95			
HS200136-ISEA25-115-003	COHO	278	244	F	0.32			
HS200136-ISEA36-115-001	COHO	334	507	F	5.69			
HS200136-ISEA43-115-001	COHO	316	376	M	1.1			
HS200136-ISEA43-115-002	COHO	340	457	M	2.89			
HS200136-ISEA43-115-003	COHO	291	323	F	0.37			
HS200136-ISEA43-115-004	COHO	320	382	F	0.54			
HS200136-ISEA44-115-001	COHO	319	393	M	1.88			
HS200136-ISEA44-115-002	COHO	299	323	M	1.72			
HS200136-ISEA44-115-003	COHO	328	485	M	1.86			

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-ISEA44-115-004	COHO	305	360	M	7.34			
HS200136-ISEA44-115-005	COHO	319	373	M	3.49			
HS200136-ISEA44-115-006	COHO	287	279	F	3.59			
HS200136-ISEA44-115-007	COHO	314	377	M	2.31			
HS200136-ISEA44-115-008	COHO	305	344	M	1.1			
HS200136-ISEA44-115-009	COHO	342	482	F	2.91			
HS200136-ISEA44-115-010	COHO	309	344	M	2.51			
HS200136-ISEA44-115-011	COHO	335	449	M	7.83			
HS200136-ISEA44-115-012	COHO	307	339	F	1.69			
HS200136-LP01-115-001	COHO	304	335	M	4.31			
HS200136-LP01-115-002	COHO	269	256	F	2.61			
HS200136-LP01-115-003	COHO	680		F				
HS200136-LP01-115-004	COHO	189	79	M	1.08			
HS200136-LP03-115-001	COHO	289	290	F	1.87			
HS200136-LP03-115-002	COHO	306	352	F	0.71			
HS200136-LP03-115-003	COHO	332	382	F	2.05			
HS200136-LP03-115-004	COHO	265	208	M	2.14			
HS200136-LP03-115-005	COHO	297	323	M	1.08			
HS200136-LP03-115-006	COHO	295	298	F	3.97			
HS200136-QCST01-115-001	COHO	233	139	M	1.35			
HS200136-QCST02-115-001	COHO	244	180	M	1.16			
HS200136-QCST03-115-001	COHO	289	284	F	0		AD	
HS200136-QCST03-115-002	COHO	251	176	M	0.62			
HS200136-RI01-115-001	COHO	283	277	M	1.19			
HS200136-RI01-115-002	COHO	275	256	F	21.46			
HS200136-RI01-115-003	COHO	258	171	M	1.14		AD	
HS200136-RI01-115-004	COHO	269	223	M	0.73			
HS200136-RI01-115-005	COHO	285	274	F	1.6			
HS200136-RI01-115-006	COHO	252	168	F	1.91		AD	
HS200136-RI01-115-007	COHO	271	211	M	2.37		AD	
HS200136-RI01-115-008	COHO	270	250	F	1.89		AD	
HS200136-RI01-115-009	COHO	243	147	M	1.99		AD	
HS200136-RI01-115-010	COHO	240	152	M	0.62			
HS200136-RI01-115-011	COHO	268	217	M	2.24		AD	
HS200136-RI01-115-012	COHO	225	134	M	1.28			
HS200136-RI01-115-013	COHO	311	382	M	25.98		AD	
HS200136-RI01-115-014	COHO	288	311	F	4.25		AD	
HS200136-RI01-115-015	COHO	266	227	F	3.28			
HS200136-RI01-115-016	COHO	243	171	F	2.14			

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-RI01-115-017	COHO	248	178	F	2.01			AD
HS200136-RI01-115-018	COHO	186	67	M	0.94			
HS200136-RI02-115-001	COHO	261	185	M	1.01			
HS200136-RI02-115-002	COHO	292	273	M	2.5			
HS200136-RI02-115-003	COHO	275	215	M	2.23			
HS200136-RI02-115-004	COHO	299	354	F	26.22			AD
HS200136-RI02-115-005	COHO	264	219	M	1.56			AD
HS200136-RI02-115-006	COHO	261	198	F	1.73			AD
HS200136-RI02-115-007	COHO	276	231	F	1.17			AD
HS200136-RI02-115-008	COHO	274	250	F	7.61			
HS200136-RI02-115-009	COHO	263	209	M	0.95			
HS200136-RI02-115-010	COHO	250	175	M	1.38			
HS200136-RI03-115-001	COHO	251	171	M	3.48	1.0	T631345	AD
HS200136-RI04-115-001	COHO	748		F				
HS200136-RI05-115-001	COHO	695		F				
HS200136-SEA01-115-001	COHO	287	303	M	0.31			
HS200136-SEA01-115-002	COHO	353	516	M	0.23			
HS200136-SEA01-115-003	COHO	356		M	1.9			
HS200136-SEA01-115-004	COHO	339	480	M	0.27			
HS200136-SEA01-115-005	COHO	313	379	F	1.44			
HS200136-SEA01-115-006	COHO	311	357	F	1.94			
HS200136-SEA01-115-007	COHO	338	484	M	0.79			
HS200136-SEA01-115-008	COHO	327	392	M	1.05			
HS200136-SEA01-115-009	COHO	299	322	F	1.16			
HS200136-SEA01-115-010	COHO	331	436	M	1.65			
HS200136-SEA01-115-011	COHO	310	358	M	1.19			
HS200136-SEA01-115-012	COHO	261	208	F	0.48			
HS200136-SEA01-115-013	COHO	323	407	M	0.29			
HS200136-SEA01-115-014	COHO	337	449	F	1.04			
HS200136-SEA01-115-015	COHO	328	402	F	0.86			
HS200136-SEA01-115-016	COHO	345	504	F	1.28			
HS200136-SEA01-115-017	COHO	350	522	F	0.08			
HS200136-SEA02-115-001	COHO	232	140	M	1.21			
HS200136-SEA02-115-002	COHO	285	257	F	1.46			
HS200136-SEA02-115-003	COHO	279	247	M	1.97			
HS200136-SEA02-115-004	COHO	335	441	M	0.41			
HS200136-SEA02-115-005	COHO	315	386	M	0.37			
HS200136-SEA02-115-006	COHO	323	420	F	4.5			
HS200136-SEA03-115-001	COHO	318	404	M	16.73			

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-SEA04-115-001	COHO	297	306	M	2.14			
HS200136-SEA04-115-002	COHO	293	303	F	1.95			
HS200136-VI05-115-001	COHO	711		F				
HS200136-VI06-115-001	COHO	638		F				
HS200136-VI06-115-002	COHO	637		F				
HS200136-VI06-115-003	COHO	710		F				
HS200136-VI07-115-001	COHO	594		F				
HS200136-VI09-115-001	COHO	627		M				
HS200136-VI11-115-001	COHO	324	415	M	15.36			AD
HS200136-VI16-115-001	COHO	327	445	PM	0.84			
HS200136-VI16-115-002	COHO	260	234	F	13.48			
HS200136-VI17-115-001	COHO	304	360	F	1.13			
HS200136-VI17-115-002	COHO	285	273	F	1.14			
HS200136-VI17-115-003	COHO	254	209	M	8.68			
HS200136-VI17-115-004	COHO	292	306	M	0.58			
HS200136-VI17-115-005	COHO	256	218	M	5.82			
HS200136-VI18-115-001	COHO	278	255	M	8.87			AD
HS200136-VI18-115-002	COHO	267	236	M	11.2			
HS200136-VI18-115-003	COHO	244	179	F	0			
HS200136-VI18-115-004	COHO	283	252	M	3.14			AD
HS200136-VI19-115-001	COHO	278	266	F	1.22			
HS200136-VI19-115-002	COHO	288	278	M	1.94			
HS200136-VI19-115-003	COHO	265	222	M	1.14			
HS200136-VI19-115-004	COHO	310	346	M	0.64			
HS200136-VI19-115-005	COHO	282	265	M	0.65			
HS200136-VI19-115-006	COHO	278	241	M	1			
HS200136-VI19-115-007	COHO	295	301	F	1.4			
HS200136-VI19-115-008	COHO	300	336	F	2.32			
HS200136-VI19-115-009	COHO	278	256	F	1.1			
HS200136-VI20-115-001	COHO	258	183	F	0.59			
HS200136-VI20-115-002	COHO	285	277	M	0.53			
HS200136-VI20-115-003	COHO	263		M	0.42			
HS200136-VI20-115-004	COHO	266	205	M	0.79			AD
HS200136-VI20-115-005	COHO	283	267	M	0.49			
HS200136-VI20-115-006	COHO	268		M	0.7			
HS200136-VI20-115-007	COHO	260	181	F	0.76			AD
HS200136-VI20-115-008	COHO	289	274	F	1.59			
HS200136-VI20-115-009	COHO	277	229	F	1			AD
HS200136-VI21-115-001	COHO	255	177	F	4.73	1.0	T183937	AD

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-VI21-115-002	COHO	295	313	F	9.17			AD
HS200136-VI21-115-003	COHO	280	266	F	13.84			AD
HS200136-VI21-115-004	COHO	255	187	M	5.74			AD
HS200136-VI22-115-001	COHO	262	205	F	3.4	Y		AD
HS200136-BUR01-108-001	PINK	219	105					
HS200136-BUR01-108-002	PINK	190	57					
HS200136-BUR01-108-003	PINK	200	79					
HS200136-DE01-108-001	PINK	226	70					
HS200136-DE01-108-002	PINK	220	101					
HS200136-DE01-108-003	PINK	213	89					
HS200136-DE01-108-004	PINK	215	84					
HS200136-DE01-108-005	PINK	204	78					
HS200136-DE01-108-006	PINK	204	82					
HS200136-DE01-108-007	PINK	183	59					
HS200136-DE01-108-008	PINK	228	108					
HS200136-DE01-108-009	PINK	218	96					
HS200136-DE01-108-010	PINK	212	88					
HS200136-DE01-108-011	PINK	194	73					
HS200136-DE01-108-012	PINK	216	109					
HS200136-DE01-108-013	PINK	198	67					
HS200136-DE01-108-014	PINK	229	115					
HS200136-DE01-108-015	PINK	195	65					
HS200136-DE01-108-016	PINK	210	84					
HS200136-DE01-108-017	PINK	195	66					
HS200136-DE01-108-018	PINK	210	71					
HS200136-DE01-108-019	PINK	208	89					
HS200136-DE01-108-020	PINK	224	113					
HS200136-DE01-108-021	PINK	177	54					
HS200136-DE01-108-022	PINK	215	88					
HS200136-DE01-108-023	PINK	190	65					
HS200136-DE01-108-024	PINK	213	90					
HS200136-DE01-108-025	PINK	199	71					
HS200136-DE01-108-026	PINK	213	86					
HS200136-DE01-108-027	PINK	205	80					
HS200136-DE01-108-028	PINK	220	92					
HS200136-DE01-108-029	PINK	213	90					
HS200136-DE01-108-030	PINK	225	80					
HS200136-DE01-108-031	PINK	188						
HS200136-DE01-108-032	PINK	192						

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-DE01-108-033	PINK	191						
HS200136-DE01-108-034	PINK	212						
HS200136-DE01-108-035	PINK	225						
HS200136-DE01-108-036	PINK	224						
HS200136-DE01-108-037	PINK	222						
HS200136-DE01-108-038	PINK	218						
HS200136-DE01-108-039	PINK	194						
HS200136-DE01-108-040	PINK	206						
HS200136-DE01-108-041	PINK	183						
HS200136-DE02-108-001	PINK	177	44					
HS200136-DE02-108-002	PINK	171	41					
HS200136-DE02-108-003	PINK	208	85					
HS200136-DE02-108-004	PINK	183	54					
HS200136-DE02-108-005	PINK	207	82					
HS200136-DE02-108-006	PINK	210	95					
HS200136-DE02-108-007	PINK	194	62					
HS200136-DE03-108-001	PINK	219	92					
HS200136-DE03-108-002	PINK	200	69					
HS200136-DE03-108-003	PINK	172	45					
HS200136-DE03-108-004	PINK	176	48					
HS200136-DE03-108-005	PINK	175	52					
HS200136-DE03-108-006	PINK	172	45					
HS200136-DE03-108-007	PINK	210	95					
HS200136-DE03-108-008	PINK	173	48					
HS200136-DE03-108-009	PINK	185	54					
HS200136-DE03-108-010	PINK	200	70					
HS200136-DE03-108-011	PINK	214	96					
HS200136-DE03-108-012	PINK	211	89					
HS200136-DE03-108-013	PINK	204	74					
HS200136-DE03-108-014	PINK	194	66					
HS200136-DE03-108-015	PINK	208	74					
HS200136-DE03-108-016	PINK	192	61					
HS200136-DE03-108-017	PINK	172	43					
HS200136-DE03-108-018	PINK	192	63					
HS200136-DE03-108-019	PINK	182	55					
HS200136-DE03-108-020	PINK	178	49					
HS200136-DE03-108-021	PINK	168	40					
HS200136-DE04-108-001	PINK	200	76					
HS200136-DE04-108-002	PINK	189	66					

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-DE04-108-003	PINK	195	67					
HS200136-DE04-108-004	PINK	156	38					
HS200136-DE04-108-005	PINK	195	75					
HS200136-DE04-108-006	PINK	178	54					
HS200136-DE04-108-007	PINK	174	47					
HS200136-DE04-108-008	PINK	173	48					
HS200136-DE04-108-009	PINK	184	57					
HS200136-DE04-108-010	PINK	165	38					
HS200136-DE05-108-001	PINK	171	42					
HS200136-DE05-108-002	PINK	181	57					
HS200136-DE05-108-003	PINK	171	45					
HS200136-DE05-108-004	PINK	217	92					
HS200136-DE05-108-005	PINK	198	69					
HS200136-DE05-108-006	PINK	161	39					
HS200136-DE05-108-007	PINK	190	63					
HS200136-DE05-108-008	PINK	184	57					
HS200136-DE05-108-009	PINK	202	72					
HS200136-DE05-108-010	PINK	175	45					
HS200136-DE05-108-011	PINK	156	32					
HS200136-DE05-108-012	PINK	164	42					
HS200136-DE05-108-013	PINK	166	41					
HS200136-DE05-108-014	PINK	189	61					
HS200136-DE05-108-015	PINK	181	51					
HS200136-DE05-108-016	PINK	181	49					
HS200136-DE05-108-017	PINK	213	87					
HS200136-DE05-108-018	PINK	167	42					
HS200136-DE05-108-019	PINK	175	47					
HS200136-DE05-108-020	PINK	165	37					
HS200136-DE05-108-021	PINK	188	64					
HS200136-DE06-108-001	PINK	215	96					
HS200136-DE06-108-002	PINK	189	56					
HS200136-DE06-108-003	PINK	195	65					
HS200136-DE06-108-004	PINK	178	45					
HS200136-DE06-108-005	PINK	176	46					
HS200136-DE06-108-006	PINK	181	50					
HS200136-DE06-108-007	PINK	188	59					
HS200136-DE06-108-008	PINK	180	54					
HS200136-DE06-108-009	PINK	224	102					
HS200136-DE06-108-010	PINK	251	158					

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-H01-108-001	PINK	176	56					
HS200136-H01-108-002	PINK	203	76					
HS200136-H03-108-001	PINK	211	91					
HS200136-H03-108-002	PINK	204	78					
HS200136-H03-108-003	PINK	202	83					
HS200136-H03-108-004	PINK	203	77					
HS200136-H03-108-005	PINK	205	81					
HS200136-H03-108-006	PINK	205	81					
HS200136-H03-108-007	PINK	201	77					
HS200136-H03-108-008	PINK	205	81					
HS200136-H03-108-009	PINK	203	81					
HS200136-H03-108-010	PINK	211	81					
HS200136-H03-108-011	PINK	194	69					
HS200136-H03-108-012	PINK	214	92					
HS200136-H03-108-013	PINK	203	76					
HS200136-H03-108-014	PINK	208	82					
HS200136-H03-108-015	PINK	208	89					
HS200136-H03-108-016	PINK	200	67					
HS200136-H03-108-017	PINK	202	81					
HS200136-H03-108-018	PINK	208	89					
HS200136-H03-108-019	PINK	201	79					
HS200136-H03-108-020	PINK	205	86					
HS200136-H03-108-021	PINK	217	105					
HS200136-H03-108-022	PINK	216	99					
HS200136-H03-108-023	PINK	223	107					
HS200136-H04-108-001	PINK	185	61					
HS200136-H04-108-002	PINK	201	73					
HS200136-H04-108-003	PINK	214	95					
HS200136-H04-108-004	PINK	198	80					
HS200136-H04-108-005	PINK	208	82					
HS200136-H04-108-006	PINK	206	86					
HS200136-H05-108-001	PINK	190	78					
HS200136-H05-108-002	PINK	205	71					
HS200136-H05-108-003	PINK	215	93					
HS200136-H05-108-004	PINK	206	81					
HS200136-H05-108-005	PINK	204	79					
HS200136-H05-108-006	PINK	200	71					
HS200136-H05-108-007	PINK	205	80					
HS200136-H05-108-008	PINK	202	80					

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-H05-108-009	PINK	193	66					
HS200136-H05-108-010	PINK	189	67					
HS200136-H05-108-011	PINK	219	98					
HS200136-H05-108-012	PINK	220	102					
HS200136-H05-108-013	PINK	189	58					
HS200136-H05-108-014	PINK	213	89					
HS200136-H05-108-015	PINK	211	97					
HS200136-H05-108-016	PINK	199	75					
HS200136-H05-108-017	PINK	206	86					
HS200136-H05-108-018	PINK	198	74					
HS200136-H05-108-019	PINK	208	89					
HS200136-H05-108-020	PINK	204	85					
HS200136-H05-108-021	PINK	206	86					
HS200136-H05-108-022	PINK	222	102					
HS200136-H05-108-023	PINK	210	82					
HS200136-H05-108-024	PINK	188	62					
HS200136-H05-108-025	PINK	204	85					
HS200136-H05-108-026	PINK	191	64					
HS200136-H05-108-027	PINK	224	110					
HS200136-H05-108-028	PINK	202	84					
HS200136-H05-108-029	PINK	205	86					
HS200136-H05-108-030	PINK	193	67					
HS200136-H05-108-031	PINK	190						
HS200136-H05-108-032	PINK	222						
HS200136-H05-108-033	PINK	202						
HS200136-H05-108-034	PINK	209						
HS200136-H05-108-035	PINK	195						
HS200136-H05-108-036	PINK	186						
HS200136-H05-108-037	PINK	191						
HS200136-H05-108-038	PINK	184						
HS200136-H05-108-039	PINK	202						
HS200136-H05-108-040	PINK	202						
HS200136-H05-108-041	PINK	210						
HS200136-H05-108-042	PINK	185						
HS200136-H05-108-043	PINK	204						
HS200136-H05-108-044	PINK	210						
HS200136-H05-108-045	PINK	166						
HS200136-H05-108-046	PINK	186						
HS200136-H05-108-047	PINK	183						

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-H05-108-048	PINK	211						
HS200136-H05-108-049	PINK	218						
HS200136-H05-108-050	PINK	190						
HS200136-H05-108-051	PINK	185						
HS200136-H05-108-052	PINK	204						
HS200136-H05-108-053	PINK	206						
HS200136-H05-108-054	PINK	187						
HS200136-H05-108-055	PINK	196						
HS200136-H05-108-056	PINK	205						
HS200136-H05-108-057	PINK	213						
HS200136-H05-108-058	PINK	207						
HS200136-H05-108-059	PINK	191						
HS200136-H05-108-060	PINK	199						
HS200136-H05-108-061	PINK	191						
HS200136-H05-108-062	PINK	209						
HS200136-H05-108-063	PINK	191						
HS200136-H05-108-064	PINK	202						
HS200136-H05-108-065	PINK	165						
HS200136-H05-108-066	PINK	192						
HS200136-H05-108-067	PINK	186						
HS200136-H05-108-068	PINK	210						
HS200136-H05-108-069	PINK	196						
HS200136-H05-108-070	PINK	164						
HS200136-H05-108-071	PINK	193						
HS200136-H07-108-001	PINK	222	99					
HS200136-H07-108-002	PINK	215	96					
HS200136-H07-108-003	PINK	175	49					
HS200136-H07-108-004	PINK	225	98					
HS200136-H07-108-005	PINK	196	62					
HS200136-HS01-108-001	PINK	198	77					
HS200136-HS01-108-002	PINK	196	74					
HS200136-HS01-108-003	PINK	202	75					
HS200136-HS01-108-004	PINK	192	63					
HS200136-HS01-108-005	PINK	176	50					
HS200136-HS01-108-006	PINK	194	65					
HS200136-HS01-108-007	PINK	195	72					
HS200136-HS01-108-008	PINK	178	53					
HS200136-HS01-108-009	PINK	200	76					
HS200136-HS01-108-010	PINK	195	70					

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-HS01-108-011	PINK	190	60					
HS200136-HS01-108-012	PINK	194	67					
HS200136-HS01-108-013	PINK	208	82					
HS200136-HS01-108-014	PINK	190	63					
HS200136-HS01-108-015	PINK	198	75					
HS200136-HS01-108-016	PINK	202	84					
HS200136-HS01-108-017	PINK	206	95					
HS200136-HS01-108-018	PINK	188	64					
HS200136-HS01-108-019	PINK	195	70					
HS200136-HS01-108-020	PINK	218	94					
HS200136-HS01-108-021	PINK	163	43					
HS200136-HS01-108-022	PINK	192	62					
HS200136-HS01-108-023	PINK	204	80					
HS200136-HS01-108-024	PINK	201	79					
HS200136-HS01-108-025	PINK	198	65					
HS200136-HS01-108-026	PINK	203	70					
HS200136-HS01-108-027	PINK	214	85					
HS200136-HS01-108-028	PINK	209	79					
HS200136-HS01-108-029	PINK	201	74					
HS200136-HS01-108-030	PINK	205	90					
HS200136-HS01-108-031	PINK	203						
HS200136-HS01-108-032	PINK	197						
HS200136-HS01-108-033	PINK	207						
HS200136-HS01-108-034	PINK	191						
HS200136-HS01-108-035	PINK	195						
HS200136-HS01-108-036	PINK	184						
HS200136-HS01-108-037	PINK	162						
HS200136-HS01-108-038	PINK	195						
HS200136-HS01-108-039	PINK	209						
HS200136-HS01-108-040	PINK	199						
HS200136-HS01-108-041	PINK	215						
HS200136-HS01-108-042	PINK	207						
HS200136-HS01-108-043	PINK	190						
HS200136-HS01-108-044	PINK	205						
HS200136-HS01-108-045	PINK	200						
HS200136-HS01-108-046	PINK	202						
HS200136-HS01-108-047	PINK	181						
HS200136-HS01-108-048	PINK	202						
HS200136-HS01-108-049	PINK	198						

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-HS01-108-050	PINK	195						
HS200136-HS01-108-051	PINK	197						
HS200136-HS01-108-052	PINK	188						
HS200136-HS01-108-053	PINK	200						
HS200136-HS01-108-054	PINK	189						
HS200136-HS01-108-055	PINK	210						
HS200136-HS01-108-056	PINK	209						
HS200136-HS01-108-057	PINK	195						
HS200136-HS01-108-058	PINK	204						
HS200136-HS01-108-059	PINK	199						
HS200136-HS01-108-060	PINK	191						
HS200136-HS01-108-061	PINK	192						
HS200136-HS01-108-062	PINK	200						
HS200136-HS01-108-063	PINK	190						
HS200136-HS01-108-064	PINK	199						
HS200136-HS01-108-065	PINK	193						
HS200136-HS01-108-066	PINK	193						
HS200136-HS01-108-067	PINK	223						
HS200136-HS01-108-068	PINK	205						
HS200136-HS01-108-069	PINK	202						
HS200136-HS01-108-070	PINK	189						
HS200136-HS01-108-071	PINK	185						
HS200136-HS01-108-072	PINK	204						
HS200136-HS01-108-073	PINK	214						
HS200136-HS01-108-074	PINK	205						
HS200136-HS01-108-075	PINK	191						
HS200136-HS01-108-076	PINK	201						
HS200136-HS01-108-077	PINK	203						
HS200136-HS01-108-078	PINK	194						
HS200136-HS01-108-079	PINK	174						
HS200136-HS01-108-080	PINK	197						
HS200136-HS01-108-081	PINK	195						
HS200136-HS01-108-082	PINK	204						
HS200136-HS01-108-083	PINK	190						
HS200136-HS01-108-084	PINK	203						
HS200136-HS01-108-085	PINK	195						
HS200136-HS01-108-086	PINK	194						
HS200136-HS01-108-087	PINK	188						
HS200136-HS01-108-088	PINK	204						

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-HS01-108-089	PINK	188						
HS200136-HS01-108-090	PINK	193						
HS200136-HS01-108-091	PINK	193						
HS200136-HS01-108-092	PINK	178						
HS200136-HS01-108-093	PINK	212						
HS200136-HS01-108-094	PINK	198						
HS200136-HS01-108-095	PINK	196						
HS200136-HS01-108-096	PINK	207						
HS200136-HS01-108-097	PINK	182						
HS200136-HS01-108-098	PINK	197						
HS200136-HS01-108-099	PINK	188						
HS200136-HS01-108-100	PINK	202						
HS200136-HS01-108-101	PINK	209						
HS200136-HS01-108-102	PINK	200						
HS200136-HS01-108-103	PINK	197						
HS200136-HS01-108-104	PINK	188						
HS200136-HS01-108-105	PINK	193						
HS200136-HS01-108-106	PINK	192						
HS200136-HS01-108-107	PINK	204						
HS200136-HS01-108-108	PINK	191						
HS200136-HS01-108-109	PINK	204						
HS200136-HS01-108-110	PINK	184						
HS200136-HS01-108-111	PINK	185						
HS200136-HS01-108-112	PINK	212						
HS200136-HS01-108-113	PINK	197						
HS200136-HS01-108-114	PINK	208						
HS200136-HS01-108-115	PINK	190						
HS200136-HS01-108-116	PINK	205						
HS200136-HS01-108-117	PINK	202						
HS200136-HS01-108-118	PINK	205						
HS200136-HS01-108-119	PINK	208						
HS200136-HS01-108-120	PINK	180						
HS200136-HS01-108-121	PINK	226						
HS200136-HS01-108-122	PINK	198						
HS200136-HS01-108-123	PINK	194						
HS200136-HS01-108-124	PINK	214						
HS200136-HS01-108-125	PINK	183						
HS200136-HS01-108-126	PINK	205						
HS200136-HS01-108-127	PINK	191						

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-HS01-108-128	PINK	190						
HS200136-HS01-108-129	PINK	217						
HS200136-HS01-108-130	PINK	201						
HS200136-HS01-108-131	PINK	199						
HS200136-HS01-108-132	PINK	194						
HS200136-HS01-108-133	PINK	195						
HS200136-HS01-108-134	PINK	204						
HS200136-HS01-108-135	PINK	200						
HS200136-HS01-108-136	PINK	177						
HS200136-HS01-108-137	PINK	190						
HS200136-HS01-108-138	PINK	203						
HS200136-HS01-108-139	PINK	194						
HS200136-HS01-108-140	PINK	190						
HS200136-HS01-108-141	PINK	203						
HS200136-HS01-108-142	PINK	205						
HS200136-HS01-108-143	PINK	214						
HS200136-HS01-108-144	PINK	183						
HS200136-HS01-108-145	PINK	212						
HS200136-HS01-108-146	PINK	202						
HS200136-HS01-108-147	PINK	201						
HS200136-HS01-108-148	PINK	204						
HS200136-HS01-108-149	PINK	196						
HS200136-HS01-108-150	PINK	210						
HS200136-HS01-108-151	PINK	213						
HS200136-HS01-108-152	PINK	196						
HS200136-HS01-108-153	PINK	188						
HS200136-HS01-108-154	PINK	228						
HS200136-HS01-108-155	PINK	200						
HS200136-HS01-108-156	PINK	184						
HS200136-HS01-108-157	PINK	211						
HS200136-HS01-108-158	PINK	194						
HS200136-HS01-108-159	PINK	196						
HS200136-HS01-108-160	PINK	201						
HS200136-HS01-108-161	PINK	205						
HS200136-HS01-108-162	PINK	188						
HS200136-HS01-108-163	PINK	222						
HS200136-HS01-108-164	PINK	200						
HS200136-HS01-108-165	PINK	210						
HS200136-HS01-108-166	PINK	222						

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-HS01-108-167	PINK	200						
HS200136-HS01-108-168	PINK	185						
HS200136-HS01-108-169	PINK	195						
HS200136-HS01-108-170	PINK	212						
HS200136-HS01-108-171	PINK	196						
HS200136-HS01-108-172	PINK	182						
HS200136-HS01-108-173	PINK	203						
HS200136-HS01-108-174	PINK	182						
HS200136-HS01-108-175	PINK	184						
HS200136-HS01-108-176	PINK	202						
HS200136-HS01-108-177	PINK	192						
HS200136-HS01-108-178	PINK	198						
HS200136-HS01-108-179	PINK	185						
HS200136-HS01-108-180	PINK	203						
HS200136-HS01-108-181	PINK	210						
HS200136-HS02-108-001	PINK	185	58					
HS200136-HS02-108-002	PINK	197	67					
HS200136-HS02-108-003	PINK	190	62					
HS200136-HS02-108-004	PINK	200	75					
HS200136-HS02-108-005	PINK	181	57					
HS200136-HS02-108-006	PINK	193	66					
HS200136-HS02-108-007	PINK	190	65					
HS200136-HS02-108-008	PINK	190	64					
HS200136-HS02-108-009	PINK	197	73					
HS200136-HS02-108-010	PINK	164	39					
HS200136-HS02-108-011	PINK	191	61					
HS200136-HS02-108-012	PINK	172	46					
HS200136-HS02-108-013	PINK	201	74					
HS200136-HS02-108-014	PINK	194	68					
HS200136-HS02-108-015	PINK	197	66					
HS200136-HS02-108-016	PINK	188	56					
HS200136-HS02-108-017	PINK	190	62					
HS200136-HS02-108-018	PINK	175	44					
HS200136-HS02-108-019	PINK	190	64					
HS200136-HS02-108-020	PINK	190	63					
HS200136-HS02-108-021	PINK	188	58					
HS200136-HS02-108-022	PINK	191	60					
HS200136-HS02-108-023	PINK	189	60					
HS200136-HS02-108-024	PINK	215	92					

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-HS02-108-025	PINK	201	68					
HS200136-HS02-108-026	PINK	197	69					
HS200136-HS02-108-027	PINK	170	46					
HS200136-HS02-108-028	PINK	182	58					
HS200136-HS02-108-029	PINK	190	60					
HS200136-HS02-108-030	PINK	191	68					
HS200136-HS02-108-031	PINK	196	72					
HS200136-HS03-108-001	PINK	213	87					
HS200136-HS03-108-002	PINK	188	59					
HS200136-HS03-108-003	PINK	183	58					
HS200136-HS03-108-004	PINK	206	79					
HS200136-HS03-108-005	PINK	191	63					
HS200136-HS03-108-006	PINK	200	71					
HS200136-HS03-108-007	PINK	190	59					
HS200136-HS03-108-008	PINK	190	59					
HS200136-HS03-108-009	PINK	160	36					
HS200136-HS03-108-010	PINK	172	47					
HS200136-HS03-108-011	PINK	200	76					
HS200136-HS03-108-012	PINK	200	71					
HS200136-HS03-108-013	PINK	183	53					
HS200136-HS03-108-014	PINK	162	40					
HS200136-HS03-108-015	PINK	172	43					
HS200136-HS03-108-016	PINK	181	51					
HS200136-HS03-108-017	PINK	193	63					
HS200136-HS03-108-018	PINK	177	43					
HS200136-HS03-108-019	PINK	175	46					
HS200136-HS03-108-020	PINK	207	79					
HS200136-HS03-108-021	PINK	181	53					
HS200136-HS03-108-022	PINK	210	83					
HS200136-HS03-108-023	PINK	196	66					
HS200136-HS03-108-024	PINK	178	49					
HS200136-HS03-108-025	PINK	188	57					
HS200136-HS03-108-026	PINK	181	51					
HS200136-HS03-108-027	PINK	194	66					
HS200136-HS03-108-028	PINK	187	58					
HS200136-HS03-108-029	PINK	187	58					
HS200136-HS03-108-030	PINK	199	71					
HS200136-HS03-108-031	PINK	203						
HS200136-HS03-108-032	PINK	208						

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-HS03-108-033	PINK	200						
HS200136-HS03-108-034	PINK	186						
HS200136-HS03-108-035	PINK	185						
HS200136-HS03-108-036	PINK	186						
HS200136-HS03-108-037	PINK	190						
HS200136-HS03-108-038	PINK	168						
HS200136-HS03-108-039	PINK	174						
HS200136-HS03-108-040	PINK	202						
HS200136-HS03-108-041	PINK	190						
HS200136-HS03-108-042	PINK	155						
HS200136-HS03-108-043	PINK	191						
HS200136-HS03-108-044	PINK	200						
HS200136-HS03-108-045	PINK	200						
HS200136-HS03-108-046	PINK	176						
HS200136-HS03-108-047	PINK	173						
HS200136-HS03-108-048	PINK	185						
HS200136-HS03-108-049	PINK	174						
HS200136-HS03-108-050	PINK	191						
HS200136-HS03-108-051	PINK	182						
HS200136-HS04-108-001	PINK	185	59					
HS200136-HS04-108-002	PINK	155	35					
HS200136-HS04-108-003	PINK	197	71					
HS200136-HS04-108-004	PINK	192	67					
HS200136-HS04-108-005	PINK	183	53					
HS200136-HS04-108-006	PINK	176	50					
HS200136-HS04-108-007	PINK	181	53					
HS200136-HS04-108-008	PINK	180	55					
HS200136-HS04-108-009	PINK	180	50					
HS200136-HS04-108-010	PINK	176	51					
HS200136-HS04-108-011	PINK	178	55					
HS200136-HS04-108-012	PINK	169	46					
HS200136-HS04-108-013	PINK	173	55					
HS200136-HS04-108-014	PINK	190	61					
HS200136-HS04-108-015	PINK	183	57					
HS200136-HS04-108-016	PINK	167	44					
HS200136-HS04-108-017	PINK	188	60					
HS200136-HS04-108-018	PINK	178	51					
HS200136-HS04-108-019	PINK	166	40					
HS200136-HS04-108-020	PINK	186	59					

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-HS04-108-021	PINK	181	56					
HS200136-HS04-108-022	PINK	173	46					
HS200136-HS04-108-023	PINK	194	64					
HS200136-HS04-108-024	PINK	186	57					
HS200136-HS04-108-025	PINK	171	49					
HS200136-HS04-108-026	PINK	175	51					
HS200136-HS04-108-027	PINK	186	56					
HS200136-HS04-108-028	PINK	201	70					
HS200136-HS04-108-029	PINK	184	56					
HS200136-HS04-108-030	PINK	183	54					
HS200136-HS04-108-031	PINK	174						
HS200136-HS04-108-032	PINK	180						
HS200136-HS04-108-033	PINK	181						
HS200136-HS04-108-034	PINK	191						
HS200136-HS04-108-035	PINK	173						
HS200136-HS04-108-036	PINK	187						
HS200136-HS04-108-037	PINK	205						
HS200136-HS04-108-038	PINK	182						
HS200136-HS04-108-039	PINK	186						
HS200136-HS04-108-040	PINK	167						
HS200136-HS04-108-041	PINK	193						
HS200136-HS04-108-042	PINK	191						
HS200136-HS04-108-043	PINK	187						
HS200136-HS04-108-044	PINK	180						
HS200136-HS04-108-045	PINK	183						
HS200136-HS04-108-046	PINK	187						
HS200136-HS04-108-047	PINK	176						
HS200136-HS04-108-048	PINK	193						
HS200136-HS04-108-049	PINK	183						
HS200136-HS04-108-050	PINK	180						
HS200136-HS04-108-051	PINK	193						
HS200136-HS05-108-001	PINK	186	57					
HS200136-HS05-108-002	PINK	174	49					
HS200136-HS05-108-003	PINK	167	43					
HS200136-HS05-108-004	PINK	181	51					
HS200136-HS06-108-001	PINK	184	54					
HS200136-HS06-108-002	PINK	190	61					
HS200136-HS06-108-003	PINK	189	60					
HS200136-HS06-108-004	PINK	174	47					

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-HS06-108-005	PINK	199	70					
HS200136-HS06-108-006	PINK	184	58					
HS200136-HS06-108-007	PINK	178	50					
HS200136-HS06-108-008	PINK	190	61					
HS200136-HS07-108-001	PINK	192	65					
HS200136-HS07-108-002	PINK	195	67					
HS200136-HS07-108-003	PINK	189	61					
HS200136-HS07-108-004	PINK	172	47					
HS200136-HS07-108-005	PINK	190	58					
HS200136-HS07-108-006	PINK	167	46					
HS200136-HS07-108-007	PINK	200	76					
HS200136-HS07-108-008	PINK	183	60					
HS200136-HS07-108-009	PINK	188	58					
HS200136-HS07-108-010	PINK	169	38					
HS200136-HS07-108-011	PINK	171	46					
HS200136-HS07-108-012	PINK	181	55					
HS200136-IBC01-108-001	PINK	206	85					
HS200136-IBC01-108-002	PINK	205	83					
HS200136-IBC01-108-003	PINK	183	57					
HS200136-IBC02-108-001	PINK	202	81					
HS200136-IBC02-108-002	PINK	205	77					
HS200136-IBC15-108-001	PINK	209	84					
HS200136-IBC15-108-002	PINK	197	72					
HS200136-IBC15-108-003	PINK	205	75					
HS200136-IBC15-108-004	PINK	222	108					
HS200136-IBC16-108-001	PINK	209	91					
HS200136-IBC17-108-001	PINK	205	79					
HS200136-IBC17-108-002	PINK	217	91					
HS200136-IBC17-108-003	PINK	199	73					
HS200136-IBC17-108-004	PINK	204	78					
HS200136-IBC17-108-005	PINK	213	94					
HS200136-IBC18-108-001	PINK	204	81					
HS200136-IBC18-108-002	PINK	210	82					
HS200136-IBC18-108-003	PINK	194	74					
HS200136-IBC18-108-004	PINK	205	82					
HS200136-IBC18-108-005	PINK	207	82					
HS200136-IBC19-108-001	PINK	221	94					
HS200136-IBC19-108-002	PINK	203	75					
HS200136-IBC19-108-003	PINK	198	70					

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-IBC19-108-004	PINK	197	66					
HS200136-IBC19-108-005	PINK	196	70					
HS200136-IBC19-108-006	PINK	185	63					
HS200136-IBC19-108-007	PINK	194	71					
HS200136-IBC19-108-008	PINK	187	63					
HS200136-IBC19-108-009	PINK	197	67					
HS200136-IBC19-108-010	PINK	185	60					
HS200136-IBC19-108-011	PINK	194	68					
HS200136-IBC19-108-012	PINK	200	75					
HS200136-IBC19-108-013	PINK	218	93					
HS200136-IBC19-108-014	PINK	221	98					
HS200136-IBC19-108-015	PINK	199	77					
HS200136-IBC19-108-016	PINK	204						
HS200136-IBC19-108-017	PINK	196						
HS200136-IBC19-108-018	PINK	200						
HS200136-IBC19-108-019	PINK	193						
HS200136-IBC19-108-020	PINK	198						
HS200136-IBC19-108-021	PINK	186						
HS200136-IBC19-108-022	PINK	194						
HS200136-IBC19-108-023	PINK	193						
HS200136-IBC19-108-024	PINK	197						
HS200136-IBC19-108-025	PINK	190						
HS200136-IBC19-108-026	PINK	196						
HS200136-IBC19-108-027	PINK	195						
HS200136-IBC19-108-028	PINK	195						
HS200136-IBC19-108-029	PINK	209						
HS200136-IBC19-108-030	PINK	196						
HS200136-IBC19-108-031	PINK	193						
HS200136-IBC19-108-032	PINK	200						
HS200136-IBC19-108-033	PINK	198						
HS200136-IBC19-108-034	PINK	183						
HS200136-IBC19-108-035	PINK	185						
HS200136-IBC19-108-036	PINK	185						
HS200136-IBC20-108-001	PINK	222	109					
HS200136-IBC20-108-002	PINK	195	73					
HS200136-IBC20-108-003	PINK	198	70					
HS200136-ISEA01-108-001	PINK	190	66					
HS200136-ISEA01-108-002	PINK	207	77					
HS200136-ISEA01-108-003	PINK	212	84					

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-ISEA01-108-004	PINK	200	77					
HS200136-ISEA01-108-005	PINK	188	65					
HS200136-ISEA01-108-006	PINK	194	65					
HS200136-ISEA01-108-007	PINK	229	116					
HS200136-ISEA01-108-008	PINK	200	73					
HS200136-ISEA01-108-009	PINK	215	93					
HS200136-ISEA02-108-001	PINK	213	99					
HS200136-ISEA02-108-002	PINK	203	88					
HS200136-ISEA02-108-003	PINK	194	72					
HS200136-ISEA02-108-004	PINK	210	87					
HS200136-ISEA02-108-005	PINK	197	72					
HS200136-ISEA02-108-006	PINK	177	54					
HS200136-ISEA02-108-007	PINK	189	67					
HS200136-ISEA02-108-008	PINK	206	84					
HS200136-ISEA02-108-009	PINK	194	68					
HS200136-ISEA02-108-010	PINK	194	69					
HS200136-ISEA02-108-011	PINK	197	80					
HS200136-ISEA02-108-012	PINK	209	83					
HS200136-ISEA02-108-013	PINK	206	88					
HS200136-ISEA02-108-014	PINK	175	49					
HS200136-ISEA02-108-015	PINK	194	70					
HS200136-ISEA02-108-016	PINK	195	70					
HS200136-ISEA03-108-001	PINK	179	54					
HS200136-ISEA03-108-002	PINK	197	70					
HS200136-ISEA03-108-003	PINK	178	51					
HS200136-ISEA03-108-004	PINK	190	63					
HS200136-ISEA03-108-005	PINK	182	54					
HS200136-ISEA03-108-006	PINK	183	55					
HS200136-ISEA03-108-007	PINK	176	53					
HS200136-ISEA03-108-008	PINK	173	48					
HS200136-ISEA03-108-009	PINK	183	60					
HS200136-ISEA03-108-010	PINK	187	56					
HS200136-ISEA03-108-011	PINK	188	60					
HS200136-ISEA03-108-012	PINK	181	52					
HS200136-ISEA03-108-013	PINK	186	60					
HS200136-ISEA03-108-014	PINK	169	45					
HS200136-ISEA03-108-015	PINK	177	52					
HS200136-ISEA03-108-016	PINK	181	62					
HS200136-ISEA03-108-017	PINK	194	68					

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-ISEA03-108-018	PINK	191	62					
HS200136-ISEA03-108-019	PINK	180	53					
HS200136-ISEA03-108-020	PINK	178	53					
HS200136-ISEA03-108-021	PINK	161	40					
HS200136-ISEA03-108-022	PINK	185	64					
HS200136-ISEA03-108-023	PINK	166	45					
HS200136-ISEA03-108-024	PINK	168	43					
HS200136-ISEA03-108-025	PINK	189	60					
HS200136-ISEA04-108-001	PINK	192	64					
HS200136-ISEA04-108-002	PINK	184	56					
HS200136-ISEA04-108-003	PINK	209	91					
HS200136-ISEA04-108-004	PINK	193	67					
HS200136-ISEA04-108-005	PINK	183	61					
HS200136-ISEA04-108-006	PINK	178	58					
HS200136-ISEA04-108-007	PINK	184	58					
HS200136-ISEA04-108-008	PINK	184	57					
HS200136-ISEA04-108-009	PINK	176	55					
HS200136-ISEA04-108-010	PINK	179	53					
HS200136-ISEA04-108-011	PINK	197	77					
HS200136-ISEA04-108-012	PINK	192	66					
HS200136-ISEA04-108-013	PINK	183	59					
HS200136-ISEA04-108-014	PINK	184	62					
HS200136-ISEA04-108-015	PINK	161	39					
HS200136-ISEA04-108-016	PINK	183	58					
HS200136-ISEA04-108-017	PINK	187	44					
HS200136-ISEA04-108-018	PINK	195	69					
HS200136-ISEA04-108-019	PINK	176	51					
HS200136-ISEA04-108-020	PINK	173	46					
HS200136-ISEA04-108-021	PINK	178	56					
HS200136-ISEA04-108-022	PINK	186	61					
HS200136-ISEA04-108-023	PINK	177	53					
HS200136-ISEA04-108-024	PINK	182	54					
HS200136-ISEA04-108-025	PINK	181	56					
HS200136-ISEA04-108-026	PINK	176	51					
HS200136-ISEA04-108-027	PINK	167	43					
HS200136-ISEA04-108-028	PINK	178	54					
HS200136-ISEA04-108-029	PINK	181	58					
HS200136-ISEA04-108-030	PINK	173	46					
HS200136-ISEA04-108-031	PINK	177	49					

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-ISEA05-108-001	PINK	197	74					
HS200136-ISEA05-108-002	PINK	222	98					
HS200136-ISEA05-108-003	PINK	185	60					
HS200136-ISEA05-108-004	PINK	185	59					
HS200136-ISEA05-108-005	PINK	196	71					
HS200136-ISEA05-108-006	PINK	182	60					
HS200136-ISEA05-108-007	PINK	181	56					
HS200136-ISEA05-108-008	PINK	191	67					
HS200136-ISEA05-108-009	PINK	182	55					
HS200136-ISEA05-108-010	PINK	201	77					
HS200136-ISEA05-108-011	PINK	200	68					
HS200136-ISEA05-108-012	PINK	193	63					
HS200136-ISEA06-108-001	PINK	182	59					
HS200136-ISEA06-108-002	PINK	167	45					
HS200136-ISEA06-108-003	PINK	196	72					
HS200136-ISEA06-108-004	PINK	187	62					
HS200136-ISEA06-108-005	PINK	187	58					
HS200136-ISEA06-108-006	PINK	179	54					
HS200136-ISEA06-108-007	PINK	190	67					
HS200136-ISEA06-108-008	PINK	196	73					
HS200136-ISEA06-108-009	PINK	174	51					
HS200136-ISEA06-108-010	PINK	181	57					
HS200136-ISEA06-108-011	PINK	185	63					
HS200136-ISEA06-108-012	PINK	196	78					
HS200136-ISEA06-108-013	PINK	193	71					
HS200136-ISEA06-108-014	PINK	190	65					
HS200136-ISEA06-108-015	PINK	193	64					
HS200136-ISEA06-108-016	PINK	176	51					
HS200136-ISEA06-108-017	PINK	185	60					
HS200136-ISEA06-108-018	PINK	219	104					
HS200136-ISEA06-108-019	PINK	197	81					
HS200136-ISEA06-108-020	PINK	203	79					
HS200136-ISEA06-108-021	PINK	203	80					
HS200136-ISEA06-108-022	PINK	197	70					
HS200136-ISEA06-108-023	PINK	184	64					
HS200136-ISEA06-108-024	PINK	208	86					
HS200136-ISEA07-108-001	PINK	193	76					
HS200136-ISEA07-108-002	PINK	186	67					
HS200136-ISEA07-108-003	PINK	192	67					

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-ISEA07-108-004	PINK	179	58					
HS200136-ISEA07-108-005	PINK	174	51					
HS200136-ISEA07-108-006	PINK	177	57					
HS200136-ISEA07-108-007	PINK	167	43					
HS200136-ISEA07-108-008	PINK	190	71					
HS200136-ISEA07-108-009	PINK	194	67					
HS200136-ISEA07-108-010	PINK	188	64					
HS200136-ISEA07-108-011	PINK	187	61					
HS200136-ISEA07-108-012	PINK	201	81					
HS200136-ISEA07-108-013	PINK	181	61					
HS200136-ISEA07-108-014	PINK	178	56					
HS200136-ISEA07-108-015	PINK	197	73					
HS200136-ISEA07-108-016	PINK	190	64					
HS200136-ISEA07-108-017	PINK	185	64					
HS200136-ISEA07-108-018	PINK	195	74					
HS200136-ISEA07-108-019	PINK	171	48					
HS200136-ISEA07-108-020	PINK	202	78					
HS200136-ISEA07-108-021	PINK	186	59					
HS200136-ISEA07-108-022	PINK	197	75					
HS200136-ISEA07-108-023	PINK	187	66					
HS200136-ISEA07-108-024	PINK	191	65					
HS200136-ISEA07-108-025	PINK	197	77					
HS200136-ISEA07-108-026	PINK	206	84					
HS200136-ISEA07-108-027	PINK	202	84					
HS200136-ISEA07-108-028	PINK	190	66					
HS200136-ISEA07-108-029	PINK	174	56					
HS200136-ISEA07-108-030	PINK	210	90					
HS200136-ISEA07-108-031	PINK	193						
HS200136-ISEA07-108-032	PINK	190						
HS200136-ISEA07-108-033	PINK	197						
HS200136-ISEA07-108-034	PINK	171						
HS200136-ISEA07-108-035	PINK	215						
HS200136-ISEA07-108-036	PINK	181						
HS200136-ISEA07-108-037	PINK	197						
HS200136-ISEA07-108-038	PINK	197						
HS200136-ISEA07-108-039	PINK	185						
HS200136-ISEA07-108-040	PINK	174						
HS200136-ISEA07-108-041	PINK	184						
HS200136-ISEA07-108-042	PINK	196						

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-ISEA07-108-043	PINK	196						
HS200136-ISEA07-108-044	PINK	187						
HS200136-ISEA07-108-045	PINK	188						
HS200136-ISEA07-108-046	PINK	196						
HS200136-ISEA08-108-001	PINK	182	55					
HS200136-ISEA08-108-002	PINK	183	59					
HS200136-ISEA08-108-003	PINK	200	75					
HS200136-ISEA08-108-004	PINK	206	78					
HS200136-ISEA08-108-005	PINK	196	68					
HS200136-ISEA08-108-006	PINK	189	65					
HS200136-ISEA08-108-007	PINK	191	66					
HS200136-ISEA08-108-008	PINK	198	76					
HS200136-ISEA08-108-009	PINK	188	60					
HS200136-ISEA09-108-001	PINK	206	78					
HS200136-ISEA09-108-002	PINK	187	65					
HS200136-ISEA09-108-003	PINK	203	79					
HS200136-ISEA09-108-004	PINK	195	70					
HS200136-ISEA09-108-005	PINK	190	66					
HS200136-ISEA09-108-006	PINK	192	72					
HS200136-ISEA09-108-007	PINK	189	59					
HS200136-ISEA09-108-008	PINK	202	72					
HS200136-ISEA09-108-009	PINK	200	83					
HS200136-ISEA09-108-010	PINK	206	83					
HS200136-ISEA09-108-011	PINK	190	63					
HS200136-ISEA09-108-012	PINK	196	69					
HS200136-ISEA09-108-013	PINK	180	52					
HS200136-ISEA09-108-014	PINK	201	74					
HS200136-ISEA09-108-015	PINK	194	69					
HS200136-ISEA09-108-016	PINK	183	54					
HS200136-ISEA10-108-001	PINK	178	55					
HS200136-ISEA10-108-002	PINK	178	55					
HS200136-ISEA10-108-003	PINK	199	75					
HS200136-ISEA10-108-004	PINK	179	54					
HS200136-ISEA10-108-005	PINK	211	107					
HS200136-ISEA10-108-006	PINK	193	71					
HS200136-ISEA10-108-007	PINK	190	69					
HS200136-ISEA10-108-008	PINK	188	66					
HS200136-ISEA10-108-009	PINK	190	64					
HS200136-ISEA10-108-010	PINK	180	57					

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-ISEA10-108-011	PINK	192	68					
HS200136-ISEA10-108-012	PINK	190	63					
HS200136-ISEA10-108-013	PINK	177	49					
HS200136-ISEA10-108-014	PINK	174	51					
HS200136-ISEA13-108-001	PINK	202	81					
HS200136-ISEA13-108-002	PINK	217	73					
HS200136-ISEA13-108-003	PINK	183	59					
HS200136-ISEA13-108-004	PINK	192	72					
HS200136-ISEA13-108-005	PINK	185	62					
HS200136-ISEA13-108-006	PINK	195	76					
HS200136-ISEA14-108-001	PINK	183	55					
HS200136-ISEA15-108-001	PINK	192	65					
HS200136-ISEA15-108-002	PINK	195	80					
HS200136-ISEA15-108-003	PINK	172	47					
HS200136-ISEA15-108-004	PINK	180	53					
HS200136-ISEA15-108-005	PINK	190	66					
HS200136-ISEA15-108-006	PINK	204	79					
HS200136-ISEA15-108-007	PINK	208	87					
HS200136-ISEA16-108-001	PINK	254	176					
HS200136-ISEA16-108-002	PINK	267	185					
HS200136-ISEA16-108-003	PINK	235	127					
HS200136-ISEA17-108-001	PINK	218	109					
HS200136-ISEA17-108-002	PINK	223	116					
HS200136-ISEA17-108-003	PINK	246	166					
HS200136-ISEA17-108-004	PINK	231	123					
HS200136-ISEA17-108-005	PINK	238	134					
HS200136-ISEA17-108-006	PINK	238	135					
HS200136-ISEA17-108-007	PINK	220	115					
HS200136-ISEA17-108-008	PINK	222	109					
HS200136-ISEA17-108-009	PINK	191	71					
HS200136-ISEA17-108-010	PINK	224	114					
HS200136-ISEA17-108-011	PINK	239	131					
HS200136-ISEA17-108-012	PINK	215	106					
HS200136-ISEA17-108-013	PINK	185	63					
HS200136-ISEA17-108-014	PINK	227	116					
HS200136-ISEA17-108-015	PINK	221	113					
HS200136-ISEA17-108-016	PINK	227	106					
HS200136-ISEA17-108-017	PINK	206	86					
HS200136-ISEA17-108-018	PINK	226	123					

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-ISEA17-108-019	PINK	206	90					
HS200136-ISEA17-108-020	PINK	207	97					
HS200136-ISEA17-108-021	PINK	235	138					
HS200136-ISEA17-108-022	PINK	230	130					
HS200136-ISEA17-108-023	PINK	177	56					
HS200136-ISEA17-108-024	PINK	191	74					
HS200136-ISEA17-108-025	PINK	199	81					
HS200136-ISEA17-108-026	PINK	193	72					
HS200136-ISEA17-108-027	PINK	244	153					
HS200136-ISEA17-108-028	PINK	246	161					
HS200136-ISEA17-108-029	PINK	242	149					
HS200136-ISEA17-108-030	PINK	210	84					
HS200136-ISEA17-108-031	PINK	241	140					
HS200136-ISEA17-108-032	PINK	229	127					
HS200136-ISEA17-108-033	PINK	236	136					
HS200136-ISEA17-108-034	PINK	259	181					
HS200136-ISEA17-108-035	PINK	227	129					
HS200136-ISEA18-108-001	PINK	241	149					
HS200136-ISEA18-108-002	PINK	229	129					
HS200136-ISEA18-108-003	PINK	226	108					
HS200136-ISEA18-108-004	PINK	228	116					
HS200136-ISEA18-108-005	PINK	235	135					
HS200136-ISEA18-108-006	PINK	243	150					
HS200136-ISEA18-108-007	PINK	240	151					
HS200136-ISEA18-108-008	PINK	220	117					
HS200136-ISEA18-108-009	PINK	229	121					
HS200136-ISEA18-108-010	PINK	217	111					
HS200136-ISEA18-108-011	PINK	246	168					
HS200136-ISEA18-108-012	PINK	249	161					
HS200136-ISEA18-108-013	PINK	216	105					
HS200136-ISEA18-108-014	PINK	226	113					
HS200136-ISEA18-108-015	PINK	233	135					
HS200136-ISEA18-108-016	PINK	221	106					
HS200136-ISEA18-108-017	PINK	216	94					
HS200136-ISEA18-108-018	PINK	222	109					
HS200136-ISEA18-108-019	PINK	228	128					
HS200136-ISEA19-108-001	PINK	242	161					
HS200136-ISEA19-108-002	PINK	250	162					
HS200136-ISEA20-108-001	PINK	234	130					

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-ISEA20-108-002	PINK	224	113					
HS200136-ISEA20-108-003	PINK	228	128					
HS200136-ISEA20-108-004	PINK	243	143					
HS200136-ISEA20-108-005	PINK	218	99					
HS200136-ISEA20-108-006	PINK	235	142					
HS200136-ISEA20-108-007	PINK	190	68					
HS200136-ISEA20-108-008	PINK	207	94					
HS200136-ISEA20-108-009	PINK	235	134					
HS200136-ISEA20-108-010	PINK	223	115					
HS200136-ISEA20-108-011	PINK	230	119					
HS200136-ISEA21-108-001	PINK	225	127					
HS200136-ISEA21-108-002	PINK	236	141					
HS200136-ISEA21-108-003	PINK	236	128					
HS200136-ISEA21-108-004	PINK	229	125					
HS200136-ISEA21-108-005	PINK	212	105					
HS200136-ISEA21-108-006	PINK	209	84					
HS200136-ISEA21-108-007	PINK	234	130					
HS200136-ISEA21-108-008	PINK	190	65					
HS200136-ISEA21-108-009	PINK	219	107					
HS200136-ISEA21-108-010	PINK	239	144					
HS200136-ISEA22-108-001	PINK	245	160					
HS200136-ISEA22-108-002	PINK	242	147					
HS200136-ISEA22-108-003	PINK	247	155					
HS200136-ISEA22-108-004	PINK	225	118					
HS200136-ISEA22-108-005	PINK	223	119					
HS200136-ISEA22-108-006	PINK	224	124					
HS200136-ISEA22-108-007	PINK	254	164					
HS200136-ISEA22-108-008	PINK	234	134					
HS200136-ISEA22-108-009	PINK	220	106					
HS200136-ISEA22-108-010	PINK	236	143					
HS200136-ISEA22-108-011	PINK	239	148					
HS200136-ISEA22-108-012	PINK	253	160					
HS200136-ISEA22-108-013	PINK	243	146					
HS200136-ISEA22-108-014	PINK	245	151					
HS200136-ISEA22-108-015	PINK	231	135					
HS200136-ISEA22-108-016	PINK	253	182					
HS200136-ISEA22-108-017	PINK	221	109					
HS200136-ISEA22-108-018	PINK	244	144					
HS200136-ISEA22-108-019	PINK	258	183					

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-ISEA22-108-020	PINK	246	156					
HS200136-ISEA22-108-021	PINK	222	117					
HS200136-ISEA22-108-022	PINK	225	121					
HS200136-ISEA22-108-023	PINK	233	125					
HS200136-ISEA22-108-024	PINK	234	125					
HS200136-ISEA22-108-025	PINK	241	139					
HS200136-ISEA22-108-026	PINK	200	81					
HS200136-ISEA23-108-001	PINK	255	169					
HS200136-ISEA23-108-002	PINK	246	141					
HS200136-ISEA24-108-001	PINK	234	131					
HS200136-ISEA24-108-002	PINK	251	167					
HS200136-ISEA24-108-003	PINK	242	139					
HS200136-ISEA24-108-004	PINK	243	148					
HS200136-ISEA24-108-005	PINK	234	131					
HS200136-ISEA24-108-006	PINK	247	149					
HS200136-ISEA24-108-007	PINK	229	116					
HS200136-ISEA25-108-001	PINK	237	126					
HS200136-ISEA25-108-002	PINK	239	134					
HS200136-ISEA25-108-003	PINK	215	107					
HS200136-ISEA25-108-004	PINK	240	133					
HS200136-ISEA25-108-005	PINK	253	155					
HS200136-ISEA25-108-006	PINK	232	135					
HS200136-ISEA25-108-007	PINK	236	131					
HS200136-ISEA25-108-008	PINK	228	121					
HS200136-ISEA25-108-009	PINK	229	120					
HS200136-ISEA25-108-010	PINK	228	117					
HS200136-ISEA25-108-011	PINK	250	162					
HS200136-ISEA25-108-012	PINK	232	129					
HS200136-ISEA25-108-013	PINK	234	137					
HS200136-ISEA25-108-014	PINK	235	132					
HS200136-ISEA25-108-015	PINK	214	101					
HS200136-ISEA25-108-016	PINK	230	134					
HS200136-ISEA25-108-017	PINK	233	133					
HS200136-ISEA25-108-018	PINK	243	145					
HS200136-ISEA25-108-019	PINK	247	158					
HS200136-ISEA25-108-020	PINK	229	117					
HS200136-ISEA25-108-021	PINK	232	120					
HS200136-ISEA25-108-022	PINK	230	130					
HS200136-ISEA25-108-023	PINK	229	130					

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-ISEA25-108-024	PINK	230	135					
HS200136-ISEA25-108-025	PINK	234	130					
HS200136-ISEA25-108-026	PINK	240	141					
HS200136-ISEA25-108-027	PINK	230	123					
HS200136-ISEA25-108-028	PINK	228	116					
HS200136-ISEA25-108-029	PINK	237	139					
HS200136-ISEA25-108-030	PINK	238	139					
HS200136-ISEA25-108-031	PINK	239						
HS200136-ISEA25-108-032	PINK	247						
HS200136-ISEA25-108-033	PINK	245						
HS200136-ISEA25-108-034	PINK	244						
HS200136-ISEA25-108-035	PINK	250						
HS200136-ISEA25-108-036	PINK	234						
HS200136-ISEA25-108-037	PINK	246						
HS200136-ISEA25-108-038	PINK	218						
HS200136-ISEA25-108-039	PINK	235						
HS200136-ISEA25-108-040	PINK	231						
HS200136-ISEA25-108-041	PINK	235						
HS200136-ISEA25-108-042	PINK	238						
HS200136-ISEA25-108-043	PINK	218						
HS200136-ISEA25-108-044	PINK	244						
HS200136-ISEA25-108-045	PINK	235						
HS200136-ISEA25-108-046	PINK	231						
HS200136-ISEA25-108-047	PINK	233						
HS200136-ISEA25-108-048	PINK	230						
HS200136-ISEA25-108-049	PINK	240						
HS200136-ISEA25-108-050	PINK	240						
HS200136-ISEA25-108-051	PINK	240						
HS200136-ISEA25-108-052	PINK	237						
HS200136-ISEA25-108-053	PINK	233						
HS200136-ISEA25-108-054	PINK	226						
HS200136-ISEA25-108-055	PINK	228						
HS200136-ISEA25-108-056	PINK	227						
HS200136-ISEA25-108-057	PINK	248						
HS200136-ISEA25-108-058	PINK	226						
HS200136-ISEA25-108-059	PINK	237						
HS200136-ISEA25-108-060	PINK	239						
HS200136-ISEA25-108-061	PINK	232						
HS200136-ISEA25-108-062	PINK	233						

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-ISEA25-108-063	PINK	240						
HS200136-ISEA25-108-064	PINK	235						
HS200136-ISEA25-108-065	PINK	241						
HS200136-ISEA25-108-066	PINK	234						
HS200136-ISEA25-108-067	PINK	246						
HS200136-ISEA25-108-068	PINK	229						
HS200136-ISEA25-108-069	PINK	244						
HS200136-ISEA25-108-070	PINK	231						
HS200136-ISEA25-108-071	PINK	234						
HS200136-ISEA25-108-072	PINK	223						
HS200136-ISEA25-108-073	PINK	235						
HS200136-ISEA25-108-074	PINK	220						
HS200136-ISEA25-108-075	PINK	216						
HS200136-ISEA25-108-076	PINK	243						
HS200136-ISEA25-108-077	PINK	229						
HS200136-ISEA25-108-078	PINK	229						
HS200136-ISEA25-108-079	PINK	246						
HS200136-ISEA25-108-080	PINK	269						
HS200136-ISEA25-108-081	PINK	242						
HS200136-ISEA25-108-082	PINK	257						
HS200136-ISEA25-108-083	PINK	244						
HS200136-ISEA25-108-084	PINK	230						
HS200136-ISEA25-108-085	PINK	237						
HS200136-ISEA25-108-086	PINK	226						
HS200136-ISEA25-108-087	PINK	232						
HS200136-ISEA25-108-088	PINK	210						
HS200136-ISEA25-108-089	PINK	235						
HS200136-ISEA25-108-090	PINK	198						
HS200136-ISEA25-108-091	PINK	239						
HS200136-ISEA25-108-092	PINK	223						
HS200136-ISEA25-108-093	PINK	230						
HS200136-ISEA25-108-094	PINK	228						
HS200136-ISEA25-108-095	PINK	238						
HS200136-ISEA25-108-096	PINK	240						
HS200136-ISEA25-108-097	PINK	220						
HS200136-ISEA25-108-098	PINK	246						
HS200136-ISEA25-108-099	PINK	250						
HS200136-ISEA25-108-100	PINK	227						
HS200136-ISEA25-108-101	PINK	252						

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-ISEA25-108-102	PINK	231						
HS200136-ISEA25-108-103	PINK	243						
HS200136-ISEA25-108-104	PINK	251						
HS200136-ISEA25-108-105	PINK	230						
HS200136-ISEA25-108-106	PINK	231						
HS200136-ISEA25-108-107	PINK	222						
HS200136-ISEA25-108-108	PINK	238						
HS200136-ISEA25-108-109	PINK	240						
HS200136-ISEA25-108-110	PINK	229						
HS200136-ISEA25-108-111	PINK	219						
HS200136-ISEA25-108-112	PINK	238						
HS200136-ISEA25-108-113	PINK	225						
HS200136-ISEA25-108-114	PINK	241						
HS200136-ISEA25-108-115	PINK	232						
HS200136-ISEA25-108-116	PINK	233						
HS200136-ISEA25-108-117	PINK	241						
HS200136-ISEA25-108-118	PINK	222						
HS200136-ISEA25-108-119	PINK	228						
HS200136-ISEA25-108-120	PINK	255						
HS200136-ISEA25-108-121	PINK	223						
HS200136-ISEA25-108-122	PINK	241						
HS200136-ISEA25-108-123	PINK	248						
HS200136-ISEA25-108-124	PINK	235						
HS200136-ISEA25-108-125	PINK	243						
HS200136-ISEA25-108-126	PINK	239						
HS200136-ISEA25-108-127	PINK	198						
HS200136-ISEA25-108-128	PINK	255						
HS200136-ISEA25-108-129	PINK	244						
HS200136-ISEA25-108-130	PINK	219						
HS200136-ISEA25-108-131	PINK	222						
HS200136-ISEA25-108-132	PINK	236						
HS200136-ISEA25-108-133	PINK	229						
HS200136-ISEA25-108-134	PINK	220						
HS200136-ISEA25-108-135	PINK	238						
HS200136-ISEA25-108-136	PINK	252						
HS200136-ISEA25-108-137	PINK	211						
HS200136-ISEA25-108-138	PINK	213						
HS200136-ISEA25-108-139	PINK	256						
HS200136-ISEA25-108-140	PINK	222						

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-ISEA25-108-141	PINK	246						
HS200136-ISEA25-108-142	PINK	241						
HS200136-ISEA25-108-143	PINK	234						
HS200136-ISEA25-108-144	PINK	237						
HS200136-ISEA25-108-145	PINK	230						
HS200136-ISEA25-108-146	PINK	217						
HS200136-ISEA25-108-147	PINK	236						
HS200136-ISEA25-108-148	PINK	252						
HS200136-ISEA25-108-149	PINK	229						
HS200136-ISEA25-108-150	PINK	228						
HS200136-ISEA25-108-151	PINK	241						
HS200136-ISEA25-108-152	PINK	252						
HS200136-ISEA25-108-153	PINK	226						
HS200136-ISEA25-108-154	PINK	249						
HS200136-ISEA25-108-155	PINK	217						
HS200136-ISEA25-108-156	PINK	234						
HS200136-ISEA25-108-157	PINK	230						
HS200136-ISEA25-108-158	PINK	246						
HS200136-ISEA25-108-159	PINK	246						
HS200136-ISEA25-108-160	PINK	233						
HS200136-ISEA25-108-161	PINK	243						
HS200136-ISEA25-108-162	PINK	244						
HS200136-ISEA25-108-163	PINK	240						
HS200136-ISEA25-108-164	PINK	247						
HS200136-ISEA25-108-165	PINK	235						
HS200136-ISEA25-108-166	PINK	240						
HS200136-ISEA25-108-167	PINK	214						
HS200136-ISEA25-108-168	PINK	249						
HS200136-ISEA25-108-169	PINK	239						
HS200136-ISEA25-108-170	PINK	225						
HS200136-ISEA25-108-171	PINK	251						
HS200136-ISEA25-108-172	PINK	216						
HS200136-ISEA25-108-173	PINK	232						
HS200136-ISEA25-108-174	PINK	241						
HS200136-ISEA25-108-175	PINK	241						
HS200136-ISEA25-108-176	PINK	236						
HS200136-ISEA25-108-177	PINK	227						
HS200136-ISEA25-108-178	PINK	235						
HS200136-ISEA25-108-179	PINK	231						

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-ISEA25-108-180	PINK	246						
HS200136-ISEA25-108-181	PINK	241						
HS200136-ISEA25-108-182	PINK	231						
HS200136-ISEA25-108-183	PINK	242						
HS200136-ISEA25-108-184	PINK	242						
HS200136-ISEA25-108-185	PINK	238						
HS200136-ISEA25-108-186	PINK	221						
HS200136-ISEA25-108-187	PINK	227						
HS200136-ISEA25-108-188	PINK	206						
HS200136-ISEA25-108-189	PINK	214						
HS200136-ISEA25-108-190	PINK	215						
HS200136-ISEA25-108-191	PINK	242						
HS200136-ISEA25-108-192	PINK	237						
HS200136-ISEA25-108-193	PINK	237						
HS200136-ISEA25-108-194	PINK	233						
HS200136-ISEA25-108-195	PINK	241						
HS200136-ISEA25-108-196	PINK	216						
HS200136-ISEA25-108-197	PINK	243						
HS200136-ISEA25-108-198	PINK	240						
HS200136-ISEA25-108-199	PINK	240						
HS200136-ISEA25-108-200	PINK	227						
HS200136-ISEA25-108-201	PINK	221						
HS200136-ISEA25-108-202	PINK	242						
HS200136-ISEA25-108-203	PINK	231						
HS200136-ISEA25-108-204	PINK	227						
HS200136-ISEA25-108-205	PINK	240						
HS200136-ISEA25-108-206	PINK	226						
HS200136-ISEA25-108-207	PINK	234						
HS200136-ISEA25-108-208	PINK	237						
HS200136-ISEA25-108-209	PINK	236						
HS200136-ISEA25-108-210	PINK	221						
HS200136-ISEA25-108-211	PINK	215						
HS200136-ISEA25-108-212	PINK	254						
HS200136-ISEA25-108-213	PINK	235						
HS200136-ISEA25-108-214	PINK	250						
HS200136-ISEA25-108-215	PINK	236						
HS200136-ISEA25-108-216	PINK	235						
HS200136-ISEA25-108-217	PINK	245						
HS200136-ISEA25-108-218	PINK	237						

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-ISEA25-108-219	PINK	243						
HS200136-ISEA25-108-220	PINK	215						
HS200136-ISEA25-108-221	PINK	237						
HS200136-ISEA25-108-222	PINK	230						
HS200136-ISEA25-108-223	PINK	213						
HS200136-ISEA25-108-224	PINK	235						
HS200136-ISEA25-108-225	PINK	215						
HS200136-ISEA25-108-226	PINK	221						
HS200136-ISEA25-108-227	PINK	240						
HS200136-ISEA25-108-228	PINK	246						
HS200136-ISEA25-108-229	PINK	235						
HS200136-ISEA25-108-230	PINK	246						
HS200136-ISEA25-108-231	PINK	234						
HS200136-ISEA25-108-232	PINK	218						
HS200136-ISEA25-108-233	PINK	222						
HS200136-ISEA25-108-234	PINK	229						
HS200136-ISEA25-108-235	PINK	233						
HS200136-ISEA25-108-236	PINK	230						
HS200136-ISEA25-108-237	PINK	232						
HS200136-ISEA25-108-238	PINK	224						
HS200136-ISEA25-108-239	PINK	226						
HS200136-ISEA25-108-240	PINK	214						
HS200136-ISEA25-108-241	PINK	244						
HS200136-ISEA25-108-242	PINK	235						
HS200136-ISEA25-108-243	PINK	237						
HS200136-ISEA25-108-244	PINK	246						
HS200136-ISEA25-108-245	PINK	237						
HS200136-ISEA25-108-246	PINK	246						
HS200136-ISEA25-108-247	PINK	227						
HS200136-ISEA25-108-248	PINK	230						
HS200136-ISEA25-108-249	PINK	246						
HS200136-ISEA25-108-250	PINK	238						
HS200136-ISEA25-108-251	PINK	197						
HS200136-ISEA25-108-252	PINK	232						
HS200136-ISEA25-108-253	PINK	231						
HS200136-ISEA25-108-254	PINK	237						
HS200136-ISEA25-108-255	PINK	234						
HS200136-ISEA25-108-256	PINK	238						
HS200136-ISEA25-108-257	PINK	237						

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-ISEA25-108-258	PINK	240						
HS200136-ISEA25-108-259	PINK	215						
HS200136-ISEA25-108-260	PINK	231						
HS200136-ISEA25-108-261	PINK	230						
HS200136-ISEA25-108-262	PINK	230						
HS200136-ISEA25-108-263	PINK	231						
HS200136-ISEA25-108-264	PINK	228						
HS200136-ISEA25-108-265	PINK	246						
HS200136-ISEA25-108-266	PINK	237						
HS200136-ISEA25-108-267	PINK	240						
HS200136-ISEA25-108-268	PINK	210						
HS200136-ISEA25-108-269	PINK	224						
HS200136-ISEA25-108-270	PINK	228						
HS200136-ISEA25-108-271	PINK	230						
HS200136-ISEA25-108-272	PINK	230						
HS200136-ISEA25-108-273	PINK	236						
HS200136-ISEA25-108-274	PINK	230						
HS200136-ISEA25-108-275	PINK	260						
HS200136-ISEA25-108-276	PINK	215						
HS200136-ISEA25-108-277	PINK	235						
HS200136-ISEA25-108-278	PINK	224						
HS200136-ISEA25-108-279	PINK	236						
HS200136-ISEA25-108-280	PINK	225						
HS200136-ISEA25-108-281	PINK	229						
HS200136-ISEA25-108-282	PINK	232						
HS200136-ISEA25-108-283	PINK	236						
HS200136-ISEA25-108-284	PINK	261						
HS200136-ISEA25-108-285	PINK	240						
HS200136-ISEA25-108-286	PINK	239						
HS200136-ISEA25-108-287	PINK	230						
HS200136-ISEA25-108-288	PINK	242						
HS200136-ISEA25-108-289	PINK	230						
HS200136-ISEA25-108-290	PINK	230						
HS200136-ISEA25-108-291	PINK	245						
HS200136-ISEA25-108-292	PINK	235						
HS200136-ISEA25-108-293	PINK	229						
HS200136-ISEA25-108-294	PINK	256						
HS200136-ISEA25-108-295	PINK	234						
HS200136-ISEA25-108-296	PINK	238						

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-ISEA25-108-297	PINK	238						
HS200136-ISEA25-108-298	PINK	244						
HS200136-ISEA25-108-299	PINK	235						
HS200136-ISEA25-108-300	PINK	240						
HS200136-ISEA25-108-301	PINK	241						
HS200136-ISEA25-108-302	PINK	236						
HS200136-ISEA25-108-303	PINK	234						
HS200136-ISEA25-108-304	PINK	242						
HS200136-ISEA25-108-305	PINK	225						
HS200136-ISEA25-108-306	PINK	227						
HS200136-ISEA25-108-307	PINK	232						
HS200136-ISEA25-108-308	PINK	229						
HS200136-ISEA25-108-309	PINK	253						
HS200136-ISEA25-108-310	PINK	253						
HS200136-ISEA25-108-311	PINK	230						
HS200136-ISEA25-108-312	PINK	230						
HS200136-ISEA25-108-313	PINK	245						
HS200136-ISEA25-108-314	PINK	232						
HS200136-ISEA25-108-315	PINK	241						
HS200136-ISEA25-108-316	PINK	230						
HS200136-ISEA25-108-317	PINK	252						
HS200136-ISEA25-108-318	PINK	241						
HS200136-ISEA25-108-319	PINK	232						
HS200136-ISEA25-108-320	PINK	252						
HS200136-ISEA25-108-321	PINK	234						
HS200136-ISEA25-108-322	PINK	240						
HS200136-ISEA25-108-323	PINK	232						
HS200136-ISEA25-108-324	PINK	236						
HS200136-ISEA25-108-325	PINK	228						
HS200136-ISEA25-108-326	PINK	241						
HS200136-ISEA25-108-327	PINK	240						
HS200136-ISEA25-108-328	PINK	241						
HS200136-ISEA25-108-329	PINK	239						
HS200136-ISEA25-108-330	PINK	246						
HS200136-ISEA25-108-331	PINK	237						
HS200136-ISEA25-108-332	PINK	237						
HS200136-ISEA25-108-333	PINK	226						
HS200136-ISEA25-108-334	PINK	245						
HS200136-ISEA25-108-335	PINK	223						

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-ISEA25-108-336	PINK	201						
HS200136-ISEA25-108-337	PINK	244						
HS200136-ISEA26-108-001	PINK	241	135					
HS200136-ISEA26-108-002	PINK	243	151					
HS200136-ISEA26-108-003	PINK	235	140					
HS200136-ISEA26-108-004	PINK	239	151					
HS200136-ISEA26-108-005	PINK	241	144					
HS200136-ISEA26-108-006	PINK	217	106					
HS200136-ISEA26-108-007	PINK	254	181					
HS200136-ISEA26-108-008	PINK	230	133					
HS200136-ISEA26-108-009	PINK	236	144					
HS200136-ISEA26-108-010	PINK	243	166					
HS200136-ISEA26-108-011	PINK	215	98					
HS200136-ISEA26-108-012	PINK	228	128					
HS200136-ISEA26-108-013	PINK	229	141					
HS200136-ISEA26-108-014	PINK	228	123					
HS200136-ISEA26-108-015	PINK	213	101					
HS200136-ISEA26-108-016	PINK	215	104					
HS200136-ISEA26-108-017	PINK	234	139					
HS200136-ISEA26-108-018	PINK	227	122					
HS200136-ISEA26-108-019	PINK	214	113					
HS200136-ISEA26-108-020	PINK	244	146					
HS200136-ISEA26-108-021	PINK	225	125					
HS200136-ISEA26-108-022	PINK	213	106					
HS200136-ISEA26-108-023	PINK	228	132					
HS200136-ISEA26-108-024	PINK	240	165					
HS200136-ISEA26-108-025	PINK	229	126					
HS200136-ISEA26-108-026	PINK	222	109					
HS200136-ISEA26-108-027	PINK	225	121					
HS200136-ISEA26-108-028	PINK	225	113					
HS200136-ISEA26-108-029	PINK	215	102					
HS200136-ISEA26-108-030	PINK	209	97					
HS200136-ISEA26-108-031	PINK	224						
HS200136-ISEA26-108-032	PINK	218						
HS200136-ISEA26-108-033	PINK	242						
HS200136-ISEA26-108-034	PINK	221						
HS200136-ISEA26-108-035	PINK	216						
HS200136-ISEA26-108-036	PINK	213						
HS200136-ISEA26-108-037	PINK	223						

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-ISEA26-108-038	PINK	233						
HS200136-ISEA26-108-039	PINK	236						
HS200136-ISEA26-108-040	PINK	220						
HS200136-ISEA26-108-041	PINK	242						
HS200136-ISEA26-108-042	PINK	227						
HS200136-ISEA26-108-043	PINK	222						
HS200136-ISEA26-108-044	PINK	221						
HS200136-ISEA26-108-045	PINK	220						
HS200136-ISEA26-108-046	PINK	213						
HS200136-ISEA26-108-047	PINK	213						
HS200136-ISEA26-108-048	PINK	221						
HS200136-ISEA26-108-049	PINK	230						
HS200136-ISEA26-108-050	PINK	220						
HS200136-ISEA26-108-051	PINK	214						
HS200136-ISEA26-108-052	PINK	215						
HS200136-ISEA26-108-053	PINK	214						
HS200136-ISEA26-108-054	PINK	215						
HS200136-ISEA26-108-055	PINK	234						
HS200136-ISEA26-108-056	PINK	232						
HS200136-ISEA26-108-057	PINK	210						
HS200136-ISEA26-108-058	PINK	224						
HS200136-ISEA26-108-059	PINK	209						
HS200136-ISEA26-108-060	PINK	249						
HS200136-ISEA26-108-061	PINK	192						
HS200136-ISEA26-108-062	PINK	233						
HS200136-ISEA26-108-063	PINK	226						
HS200136-ISEA26-108-064	PINK	221						
HS200136-ISEA26-108-065	PINK	249						
HS200136-ISEA26-108-066	PINK	240						
HS200136-ISEA27-108-001	PINK	201	80					
HS200136-ISEA27-108-002	PINK	230	121					
HS200136-ISEA27-108-003	PINK	205	94					
HS200136-ISEA27-108-004	PINK	200	81					
HS200136-ISEA27-108-005	PINK	228	126					
HS200136-ISEA27-108-006	PINK	226	116					
HS200136-ISEA27-108-007	PINK	224	118					
HS200136-ISEA27-108-008	PINK	228	118					
HS200136-ISEA27-108-009	PINK	228	124					
HS200136-ISEA27-108-010	PINK	210	99					

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-ISEA27-108-011	PINK	228	130					
HS200136-ISEA27-108-012	PINK	228	134					
HS200136-ISEA27-108-013	PINK	235	123					
HS200136-ISEA27-108-014	PINK	222	105					
HS200136-ISEA27-108-015	PINK	230	132					
HS200136-ISEA27-108-016	PINK	221	115					
HS200136-ISEA27-108-017	PINK	227	119					
HS200136-ISEA27-108-018	PINK	225	122					
HS200136-ISEA27-108-019	PINK	218	108					
HS200136-ISEA27-108-020	PINK	224	115					
HS200136-ISEA27-108-021	PINK	219	104					
HS200136-ISEA27-108-022	PINK	238	131					
HS200136-ISEA27-108-023	PINK	204	95					
HS200136-ISEA27-108-024	PINK	229	109					
HS200136-ISEA28-108-001	PINK	244	151					
HS200136-ISEA28-108-002	PINK	232	130					
HS200136-ISEA28-108-003	PINK	212	95					
HS200136-ISEA28-108-004	PINK	234	125					
HS200136-ISEA28-108-005	PINK	235	140					
HS200136-ISEA28-108-006	PINK	227	140					
HS200136-ISEA28-108-007	PINK	225	121					
HS200136-ISEA28-108-008	PINK	218	112					
HS200136-ISEA28-108-009	PINK	200	76					
HS200136-ISEA28-108-010	PINK	245	149					
HS200136-ISEA28-108-011	PINK	223	106					
HS200136-ISEA28-108-012	PINK	224	111					
HS200136-ISEA31-108-001	PINK	226	123					
HS200136-ISEA31-108-002	PINK	221	103					
HS200136-ISEA31-108-003	PINK	231	117					
HS200136-ISEA31-108-004	PINK	212	99					
HS200136-ISEA31-108-005	PINK	234	120					
HS200136-ISEA31-108-006	PINK	206	82					
HS200136-ISEA31-108-007	PINK	238	129					
HS200136-ISEA31-108-008	PINK	213	100					
HS200136-ISEA31-108-009	PINK	215	101					
HS200136-ISEA31-108-010	PINK	222	99					
HS200136-ISEA31-108-011	PINK	216	105					
HS200136-ISEA31-108-012	PINK	197	71					
HS200136-ISEA31-108-013	PINK	225	117					

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-ISEA32-108-001	PINK	216	101					
HS200136-ISEA32-108-002	PINK	206	87					
HS200136-ISEA32-108-003	PINK	215	102					
HS200136-ISEA32-108-004	PINK	222	108					
HS200136-ISEA32-108-005	PINK	224	113					
HS200136-ISEA32-108-006	PINK	215	103					
HS200136-ISEA32-108-007	PINK	217	103					
HS200136-ISEA32-108-008	PINK	217	96					
HS200136-ISEA32-108-009	PINK	235	123					
HS200136-ISEA32-108-010	PINK	232	137					
HS200136-ISEA32-108-011	PINK	228	117					
HS200136-ISEA32-108-012	PINK	229	119					
HS200136-ISEA32-108-013	PINK	221	114					
HS200136-ISEA32-108-014	PINK	230	125					
HS200136-ISEA32-108-015	PINK	209	99					
HS200136-ISEA32-108-016	PINK	237	138					
HS200136-ISEA32-108-017	PINK	224	112					
HS200136-ISEA32-108-018	PINK	213	97					
HS200136-ISEA32-108-019	PINK	221	100					
HS200136-ISEA32-108-020	PINK	208	85					
HS200136-ISEA32-108-021	PINK	237	139					
HS200136-ISEA32-108-022	PINK	236	143					
HS200136-ISEA32-108-023	PINK	231	121					
HS200136-ISEA32-108-024	PINK	229	127					
HS200136-ISEA32-108-025	PINK	217	107					
HS200136-ISEA32-108-026	PINK	230	120					
HS200136-ISEA32-108-027	PINK	210	89					
HS200136-ISEA32-108-028	PINK	219	103					
HS200136-ISEA32-108-029	PINK	227	121					
HS200136-ISEA32-108-030	PINK	220	124					
HS200136-ISEA32-108-031	PINK	229						
HS200136-ISEA32-108-032	PINK	222						
HS200136-ISEA32-108-033	PINK	246						
HS200136-ISEA32-108-034	PINK	227						
HS200136-ISEA32-108-035	PINK	213						
HS200136-ISEA32-108-036	PINK	216						
HS200136-ISEA32-108-037	PINK	226						
HS200136-ISEA32-108-038	PINK	232						
HS200136-ISEA32-108-039	PINK	244						

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-ISEA32-108-040	PINK	200						
HS200136-ISEA32-108-041	PINK	225						
HS200136-ISEA32-108-042	PINK	233						
HS200136-ISEA32-108-043	PINK	215						
HS200136-ISEA32-108-044	PINK	204						
HS200136-ISEA32-108-045	PINK	228						
HS200136-ISEA32-108-046	PINK	220						
HS200136-ISEA32-108-047	PINK	216						
HS200136-ISEA32-108-048	PINK	232						
HS200136-ISEA32-108-049	PINK	214						
HS200136-ISEA32-108-050	PINK	207						
HS200136-ISEA32-108-051	PINK	211						
HS200136-ISEA33-108-001	PINK	198	77					
HS200136-ISEA33-108-002	PINK	229	126					
HS200136-ISEA33-108-003	PINK	196	72					
HS200136-ISEA33-108-004	PINK	221	126					
HS200136-ISEA33-108-005	PINK	207	90					
HS200136-ISEA33-108-006	PINK	217	102					
HS200136-ISEA33-108-007	PINK	210	99					
HS200136-ISEA33-108-008	PINK	220	104					
HS200136-ISEA33-108-009	PINK	227	107					
HS200136-ISEA33-108-010	PINK	221	106					
HS200136-ISEA34-108-001	PINK	203	88					
HS200136-ISEA34-108-002	PINK	208	96					
HS200136-ISEA34-108-003	PINK	229	122					
HS200136-ISEA34-108-004	PINK	211	95					
HS200136-ISEA34-108-005	PINK	224	111					
HS200136-ISEA34-108-006	PINK	217	99					
HS200136-ISEA34-108-007	PINK	200	82					
HS200136-ISEA34-108-008	PINK	204	88					
HS200136-ISEA34-108-009	PINK	230	127					
HS200136-ISEA34-108-010	PINK	217	108					
HS200136-ISEA34-108-011	PINK	206	84					
HS200136-ISEA35-108-001	PINK	213	102					
HS200136-ISEA35-108-002	PINK	225	109					
HS200136-ISEA35-108-003	PINK	214	93					
HS200136-ISEA35-108-004	PINK	230	123					
HS200136-ISEA35-108-005	PINK	212	90					
HS200136-ISEA35-108-006	PINK	216	101					

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-ISEA35-108-007	PINK	216	100					
HS200136-ISEA35-108-008	PINK	211	98					
HS200136-ISEA35-108-009	PINK	213	100					
HS200136-ISEA35-108-010	PINK	204	79					
HS200136-ISEA35-108-011	PINK	198	72					
HS200136-ISEA36-108-001	PINK	234	133					
HS200136-ISEA37-108-001	PINK	217	96					
HS200136-ISEA37-108-002	PINK	245	155					
HS200136-ISEA37-108-003	PINK	234	124					
HS200136-ISEA37-108-004	PINK	236	141					
HS200136-ISEA37-108-005	PINK	229	112					
HS200136-ISEA37-108-006	PINK	241	136					
HS200136-ISEA37-108-007	PINK	236	133					
HS200136-ISEA37-108-008	PINK	244	147					
HS200136-ISEA37-108-009	PINK	230	118					
HS200136-ISEA37-108-010	PINK	239	134					
HS200136-ISEA37-108-011	PINK	238	134					
HS200136-ISEA37-108-012	PINK	242	152					
HS200136-ISEA38-108-001	PINK	230	111					
HS200136-ISEA38-108-002	PINK	215	99					
HS200136-ISEA38-108-003	PINK	228	125					
HS200136-ISEA38-108-004	PINK	214	91					
HS200136-ISEA38-108-005	PINK	205	93					
HS200136-ISEA38-108-006	PINK	227	120					
HS200136-ISEA38-108-007	PINK	247	156					
HS200136-ISEA38-108-008	PINK	232	119					
HS200136-ISEA38-108-009	PINK	223	106					
HS200136-ISEA38-108-010	PINK	227	122					
HS200136-ISEA38-108-011	PINK	217	100					
HS200136-ISEA38-108-012	PINK	223	124					
HS200136-ISEA38-108-013	PINK	204	76					
HS200136-ISEA38-108-014	PINK	230	116					
HS200136-ISEA38-108-015	PINK	227	125					
HS200136-ISEA38-108-016	PINK	222	98					
HS200136-ISEA38-108-017	PINK	219	101					
HS200136-ISEA38-108-018	PINK	211	90					
HS200136-ISEA38-108-019	PINK	223	103					
HS200136-ISEA38-108-020	PINK	229	130					
HS200136-ISEA39-108-001	PINK	245	140					

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-ISEA39-108-002	PINK	230	124					
HS200136-ISEA39-108-003	PINK	244	146					
HS200136-ISEA39-108-004	PINK	215	98					
HS200136-ISEA39-108-005	PINK	233	119					
HS200136-ISEA39-108-006	PINK	226	106					
HS200136-ISEA39-108-007	PINK	223	104					
HS200136-ISEA39-108-008	PINK	235	134					
HS200136-ISEA39-108-009	PINK	240	147					
HS200136-ISEA39-108-010	PINK	231	127					
HS200136-ISEA39-108-011	PINK	199	76					
HS200136-ISEA39-108-012	PINK	228	114					
HS200136-ISEA39-108-013	PINK	233	139					
HS200136-ISEA39-108-014	PINK	234	144					
HS200136-ISEA39-108-015	PINK	240	133					
HS200136-ISEA39-108-016	PINK	236	132					
HS200136-ISEA39-108-017	PINK	224	108					
HS200136-ISEA40-108-001	PINK	237	137					
HS200136-ISEA40-108-002	PINK	249	141					
HS200136-ISEA40-108-003	PINK	239	146					
HS200136-ISEA40-108-004	PINK	241	149					
HS200136-ISEA40-108-005	PINK	253	167					
HS200136-ISEA40-108-006	PINK	244	142					
HS200136-ISEA40-108-007	PINK	244	155					
HS200136-ISEA40-108-008	PINK	239	145					
HS200136-ISEA40-108-009	PINK	225	107					
HS200136-ISEA40-108-010	PINK	240	155					
HS200136-ISEA40-108-011	PINK	233	145					
HS200136-ISEA40-108-012	PINK	238	156					
HS200136-ISEA40-108-013	PINK	244	169					
HS200136-ISEA40-108-014	PINK	235	145					
HS200136-ISEA40-108-015	PINK	242	174					
HS200136-ISEA40-108-016	PINK	242	150					
HS200136-ISEA40-108-017	PINK	249	163					
HS200136-ISEA40-108-018	PINK	235	140					
HS200136-ISEA40-108-019	PINK	241	145					
HS200136-ISEA40-108-020	PINK	246	161					
HS200136-ISEA40-108-021	PINK	238	143					
HS200136-ISEA40-108-022	PINK	233	140					
HS200136-ISEA40-108-023	PINK	238	158					

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-ISEA40-108-024	PINK	242	145					
HS200136-ISEA40-108-025	PINK	244	155					
HS200136-ISEA40-108-026	PINK	244	150					
HS200136-ISEA40-108-027	PINK	246	157					
HS200136-ISEA40-108-028	PINK	239	149					
HS200136-ISEA40-108-029	PINK	250	181					
HS200136-ISEA40-108-030	PINK	249	157					
HS200136-ISEA40-108-031	PINK	228						
HS200136-ISEA40-108-032	PINK	246						
HS200136-ISEA40-108-033	PINK	244						
HS200136-ISEA40-108-034	PINK	252						
HS200136-ISEA40-108-035	PINK	245						
HS200136-ISEA40-108-036	PINK	239						
HS200136-ISEA40-108-037	PINK	236						
HS200136-ISEA40-108-038	PINK	202						
HS200136-ISEA40-108-039	PINK	239						
HS200136-ISEA40-108-040	PINK	242						
HS200136-ISEA40-108-041	PINK	237						
HS200136-ISEA40-108-042	PINK	236						
HS200136-ISEA40-108-043	PINK	226						
HS200136-ISEA40-108-044	PINK	242						
HS200136-ISEA40-108-045	PINK	248						
HS200136-ISEA40-108-046	PINK	253						
HS200136-ISEA40-108-047	PINK	245						
HS200136-ISEA40-108-048	PINK	255						
HS200136-ISEA40-108-049	PINK	215						
HS200136-ISEA40-108-050	PINK	245						
HS200136-ISEA40-108-051	PINK	240						
HS200136-ISEA40-108-052	PINK	228						
HS200136-ISEA40-108-053	PINK	239						
HS200136-ISEA40-108-054	PINK	238						
HS200136-ISEA40-108-055	PINK	234						
HS200136-ISEA40-108-056	PINK	248						
HS200136-ISEA40-108-057	PINK	240						
HS200136-ISEA40-108-058	PINK	250						
HS200136-ISEA40-108-059	PINK	223						
HS200136-ISEA40-108-060	PINK	255						
HS200136-ISEA40-108-061	PINK	225						
HS200136-ISEA40-108-062	PINK	241						

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-ISEA40-108-063	PINK	239						
HS200136-ISEA40-108-064	PINK	225						
HS200136-ISEA40-108-065	PINK	226						
HS200136-ISEA40-108-066	PINK	212						
HS200136-ISEA40-108-067	PINK	243						
HS200136-ISEA40-108-068	PINK	233						
HS200136-ISEA40-108-069	PINK	246						
HS200136-ISEA40-108-070	PINK	230						
HS200136-ISEA40-108-071	PINK	221						
HS200136-ISEA40-108-072	PINK	226						
HS200136-ISEA40-108-073	PINK	254						
HS200136-ISEA40-108-074	PINK	230						
HS200136-ISEA40-108-075	PINK	216						
HS200136-ISEA40-108-076	PINK	244						
HS200136-ISEA40-108-077	PINK	223						
HS200136-ISEA40-108-078	PINK	245						
HS200136-ISEA40-108-079	PINK	240						
HS200136-ISEA40-108-080	PINK	228						
HS200136-ISEA40-108-081	PINK	235						
HS200136-ISEA40-108-082	PINK	236						
HS200136-ISEA40-108-083	PINK	253						
HS200136-ISEA40-108-084	PINK	255						
HS200136-ISEA40-108-085	PINK	234						
HS200136-ISEA40-108-086	PINK	235						
HS200136-ISEA40-108-087	PINK	235						
HS200136-ISEA40-108-088	PINK	240						
HS200136-ISEA40-108-089	PINK	240						
HS200136-ISEA40-108-090	PINK	236						
HS200136-ISEA40-108-091	PINK	246						
HS200136-ISEA40-108-092	PINK	243						
HS200136-ISEA40-108-093	PINK	246						
HS200136-ISEA40-108-094	PINK	242						
HS200136-ISEA40-108-095	PINK	243						
HS200136-ISEA40-108-096	PINK	232						
HS200136-ISEA40-108-097	PINK	237						
HS200136-ISEA40-108-098	PINK	227						
HS200136-ISEA40-108-099	PINK	243						
HS200136-ISEA40-108-100	PINK	233						
HS200136-ISEA40-108-101	PINK	253						

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-ISEA40-108-102	PINK	245						
HS200136-ISEA40-108-103	PINK	217						
HS200136-ISEA40-108-104	PINK	250						
HS200136-ISEA40-108-105	PINK	244						
HS200136-ISEA40-108-106	PINK	232						
HS200136-ISEA40-108-107	PINK	241						
HS200136-ISEA40-108-108	PINK	241						
HS200136-ISEA40-108-109	PINK	248						
HS200136-ISEA40-108-110	PINK	240						
HS200136-ISEA40-108-111	PINK	206						
HS200136-ISEA40-108-112	PINK	239						
HS200136-ISEA40-108-113	PINK	232						
HS200136-ISEA40-108-114	PINK	234						
HS200136-ISEA40-108-115	PINK	234						
HS200136-ISEA40-108-116	PINK	250						
HS200136-ISEA40-108-117	PINK	241						
HS200136-ISEA40-108-118	PINK	247						
HS200136-ISEA40-108-119	PINK	238						
HS200136-ISEA40-108-120	PINK	228						
HS200136-ISEA40-108-121	PINK	231						
HS200136-ISEA40-108-122	PINK	225						
HS200136-ISEA40-108-123	PINK	223						
HS200136-ISEA40-108-124	PINK	236						
HS200136-ISEA40-108-125	PINK	236						
HS200136-ISEA40-108-126	PINK	227						
HS200136-ISEA40-108-127	PINK	240						
HS200136-ISEA40-108-128	PINK	233						
HS200136-ISEA40-108-129	PINK	250						
HS200136-ISEA40-108-130	PINK	232						
HS200136-ISEA40-108-131	PINK	229						
HS200136-ISEA40-108-132	PINK	239						
HS200136-ISEA40-108-133	PINK	251						
HS200136-ISEA40-108-134	PINK	235						
HS200136-ISEA40-108-135	PINK	236						
HS200136-ISEA40-108-136	PINK	233						
HS200136-ISEA40-108-137	PINK	238						
HS200136-ISEA40-108-138	PINK	231						
HS200136-ISEA40-108-139	PINK	234						
HS200136-ISEA40-108-140	PINK	238						

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-ISEA40-108-141	PINK	252						
HS200136-ISEA40-108-142	PINK	238						
HS200136-ISEA40-108-143	PINK	226						
HS200136-ISEA40-108-144	PINK	240						
HS200136-ISEA41-108-001	PINK	220	104					
HS200136-ISEA41-108-002	PINK	215	108					
HS200136-ISEA41-108-003	PINK	224	115					
HS200136-ISEA41-108-004	PINK	248	156					
HS200136-ISEA41-108-005	PINK	232	128					
HS200136-ISEA42-108-001	PINK	254	169					
HS200136-ISEA42-108-002	PINK	253	164					
HS200136-ISEA43-108-001	PINK	241	142					
HS200136-ISEA43-108-002	PINK	234	135					
HS200136-ISEA43-108-003	PINK	229	115					
HS200136-ISEA43-108-004	PINK	237	141					
HS200136-ISEA43-108-005	PINK	228	108					
HS200136-ISEA43-108-006	PINK	248	144					
HS200136-ISEA43-108-007	PINK	215	99					
HS200136-ISEA43-108-008	PINK	247	150					
HS200136-ISEA43-108-009	PINK	258	201					
HS200136-ISEA43-108-010	PINK	224	112					
HS200136-ISEA43-108-011	PINK	200	66					
HS200136-ISEA43-108-012	PINK	247	145					
HS200136-ISEA43-108-013	PINK	215	96					
HS200136-ISEA43-108-014	PINK	219	111					
HS200136-ISEA43-108-015	PINK	252	174					
HS200136-ISEA43-108-016	PINK	258						
HS200136-ISEA43-108-017	PINK	252						
HS200136-ISEA43-108-018	PINK	243						
HS200136-ISEA43-108-019	PINK	239						
HS200136-ISEA43-108-020	PINK	249						
HS200136-ISEA43-108-021	PINK	220						
HS200136-ISEA43-108-022	PINK	243						
HS200136-ISEA43-108-023	PINK	227						
HS200136-ISEA43-108-024	PINK	232						
HS200136-ISEA43-108-025	PINK	224						
HS200136-ISEA43-108-026	PINK	245						
HS200136-ISEA43-108-027	PINK	265						
HS200136-ISEA43-108-028	PINK	248						

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-ISEA43-108-029	PINK	245						
HS200136-ISEA43-108-030	PINK	233						
HS200136-ISEA43-108-031	PINK	207						
HS200136-ISEA43-108-032	PINK	224						
HS200136-ISEA43-108-033	PINK	239						
HS200136-ISEA43-108-034	PINK	222						
HS200136-ISEA43-108-035	PINK	216						
HS200136-ISEA43-108-036	PINK	190						
HS200136-ISEA43-108-037	PINK	250						
HS200136-ISEA43-108-038	PINK	216						
HS200136-ISEA43-108-039	PINK	239						
HS200136-ISEA43-108-040	PINK	249						
HS200136-ISEA43-108-041	PINK	221						
HS200136-ISEA43-108-042	PINK	230						
HS200136-ISEA43-108-043	PINK	228						
HS200136-ISEA43-108-044	PINK	224						
HS200136-ISEA43-108-045	PINK	253						
HS200136-ISEA43-108-046	PINK	229						
HS200136-ISEA43-108-047	PINK	212						
HS200136-ISEA43-108-048	PINK	218						
HS200136-ISEA43-108-049	PINK	240						
HS200136-ISEA43-108-050	PINK	214						
HS200136-ISEA43-108-051	PINK	244						
HS200136-ISEA43-108-052	PINK	248						
HS200136-ISEA43-108-053	PINK	212						
HS200136-ISEA43-108-054	PINK	246						
HS200136-ISEA43-108-055	PINK	249						
HS200136-ISEA43-108-056	PINK	185						
HS200136-ISEA43-108-057	PINK	231						
HS200136-ISEA43-108-058	PINK	216						
HS200136-ISEA43-108-059	PINK	234						
HS200136-ISEA43-108-060	PINK	212						
HS200136-ISEA44-108-001	PINK	264	209					
HS200136-ISEA44-108-002	PINK	254	180					
HS200136-ISEA44-108-003	PINK	274	213					
HS200136-ISEA44-108-004	PINK	248	158					
HS200136-ISEA44-108-005	PINK	261	191					
HS200136-ISEA44-108-006	PINK	213	89					
HS200136-ISEA44-108-007	PINK	211	99					

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-ISEA44-108-008	PINK	224	115					
HS200136-ISEA44-108-009	PINK	249	172					
HS200136-ISEA44-108-010	PINK	247	149					
HS200136-QCST01-108-001	PINK	203	75					
HS200136-QCST01-108-002	PINK	155	32					
HS200136-QCST01-108-003	PINK	211	83					
HS200136-QCST01-108-004	PINK	192	61					
HS200136-QCST02-108-001	PINK	205	90					
HS200136-QCST02-108-002	PINK	199	76					
HS200136-QCST02-108-003	PINK	204	81					
HS200136-QCST02-108-004	PINK	204	79					
HS200136-QCST02-108-005	PINK	211	92					
HS200136-QCST02-108-006	PINK	187	63					
HS200136-QCST02-108-007	PINK	213	82					
HS200136-QCST02-108-008	PINK	175	50					
HS200136-QCST02-108-009	PINK	206	84					
HS200136-QCST02-108-010	PINK	157	38					
HS200136-QCST02-108-011	PINK	181	58					
HS200136-QCST02-108-012	PINK	218	105					
HS200136-QCST02-108-013	PINK	177	50					
HS200136-QCST02-108-014	PINK	177	50					
HS200136-QCST02-108-015	PINK	185	62					
HS200136-QCST02-108-016	PINK	226						
HS200136-QCST02-108-017	PINK	225						
HS200136-QCST02-108-018	PINK	201						
HS200136-QCST02-108-019	PINK	213						
HS200136-QCST02-108-020	PINK	218						
HS200136-QCST02-108-021	PINK	220						
HS200136-QCST02-108-022	PINK	200						
HS200136-QCST02-108-023	PINK	225						
HS200136-QCST02-108-024	PINK	217						
HS200136-QCST02-108-025	PINK	209						
HS200136-QCST02-108-026	PINK	199						
HS200136-QCST02-108-027	PINK	214						
HS200136-QCST02-108-028	PINK	219						
HS200136-QCST02-108-029	PINK	262						
HS200136-QCST02-108-030	PINK	220						
HS200136-QCST02-108-031	PINK	239						
HS200136-QCST02-108-032	PINK	207						

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-QCST02-108-033	PINK	229						
HS200136-QCST02-108-034	PINK	205						
HS200136-QCST02-108-035	PINK	239						
HS200136-QCST02-108-036	PINK	215						
HS200136-QCST02-108-037	PINK	228						
HS200136-QCST02-108-038	PINK	183						
HS200136-QCST02-108-039	PINK	208						
HS200136-QCST02-108-040	PINK	172						
HS200136-QCST02-108-041	PINK	210						
HS200136-QCST02-108-042	PINK	231						
HS200136-QCST02-108-043	PINK	215						
HS200136-QCST02-108-044	PINK	194						
HS200136-QCST02-108-045	PINK	230						
HS200136-QCST02-108-046	PINK	223						
HS200136-QCST02-108-047	PINK	196						
HS200136-QCST02-108-048	PINK	220						
HS200136-QCST02-108-049	PINK	220						
HS200136-QCST02-108-050	PINK	215						
HS200136-QCST02-108-051	PINK	174						
HS200136-QCST02-108-052	PINK	220						
HS200136-QCST02-108-053	PINK	194						
HS200136-QCST02-108-054	PINK	224						
HS200136-QCST02-108-055	PINK	204						
HS200136-QCST02-108-056	PINK	195						
HS200136-QCST02-108-057	PINK	228						
HS200136-QCST02-108-058	PINK	232						
HS200136-QCST02-108-059	PINK	212						
HS200136-QCST02-108-060	PINK	215						
HS200136-QCST02-108-061	PINK	223						
HS200136-QCST02-108-062	PINK	170						
HS200136-QCST02-108-063	PINK	224						
HS200136-QCST02-108-064	PINK	230						
HS200136-QCST02-108-065	PINK	232						
HS200136-QCST02-108-066	PINK	195						
HS200136-QCST02-108-067	PINK	226						
HS200136-QCST02-108-068	PINK	193						
HS200136-QCST02-108-069	PINK	220						
HS200136-QCST03-108-001	PINK	228	119					
HS200136-QCST03-108-002	PINK	242	137					

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-QCST03-108-003	PINK	249	143					
HS200136-QCST03-108-004	PINK	186	62					
HS200136-QCST03-108-005	PINK	216	103					
HS200136-QCST03-108-006	PINK	161	42					
HS200136-QCST03-108-007	PINK	209	91					
HS200136-QCST03-108-008	PINK	232	111					
HS200136-QCST03-108-009	PINK	195	73					
HS200136-QCST03-108-010	PINK	212	94					
HS200136-QCST03-108-011	PINK	196	76					
HS200136-QCST03-108-012	PINK	160	39					
HS200136-QCST03-108-013	PINK	217	103					
HS200136-QCST03-108-014	PINK	216	99					
HS200136-QCST03-108-015	PINK	192	74					
HS200136-QCST03-108-016	PINK	209	86					
HS200136-QCST03-108-017	PINK	225	114					
HS200136-QCST03-108-018	PINK	167	42					
HS200136-QCST03-108-019	PINK	172	49					
HS200136-QCST04-108-001	PINK	230	119					
HS200136-QCST04-108-002	PINK	234	108					
HS200136-QCST04-108-003	PINK	221	110					
HS200136-SEA01-108-001	PINK	257	183					
HS200136-SEA01-108-002	PINK	280	218					
HS200136-SEA03-108-001	PINK	247	159					
HS200136-SEA04-108-001	PINK	240	135					
HS200136-SEA04-108-002	PINK	239	136					
HS200136-SEA04-108-003	PINK	238	137					
HS200136-SEA04-108-004	PINK	239	145					
HS200136-SEA04-108-005	PINK	229	118					
HS200136-SEA04-108-006	PINK	220	112					
HS200136-SEA04-108-007	PINK	234	128					
HS200136-SEA04-108-008	PINK	234	128					
HS200136-SEA04-108-009	PINK	244	147					
HS200136-SEA04-108-010	PINK	220	111					
HS200136-SEA04-108-011	PINK	224	115					
HS200136-SEA04-108-012	PINK	262	198					
HS200136-SEA04-108-013	PINK	199	77					
HS200136-SEA04-108-014	PINK	200	79					
HS200136-SEA04-108-015	PINK	199	74					
HS200136-SEA04-108-016	PINK	222	103					

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-SEA04-108-017	PINK	203	82					
HS200136-SEA04-108-018	PINK	221	106					
HS200136-SEA04-108-019	PINK	247	152					
HS200136-SEA04-108-020	PINK	254	175					
HS200136-SEA04-108-021	PINK	193	64					
HS200136-SEA04-108-022	PINK	243	149					
HS200136-SEA04-108-023	PINK	228	118					
HS200136-VI19-108-001	PINK	212	95					
HS200136-VI19-108-002	PINK	187	56					
HS200136-VI19-108-003	PINK	192	63					
HS200136-VI19-108-004	PINK	202	73					
HS200136-VI19-108-005	PINK	196	66					
HS200136-VI19-108-006	PINK	210	84					
HS200136-VI19-108-007	PINK	210	91					
HS200136-VI19-108-008	PINK	175	51					
HS200136-VI19-108-009	PINK	193	63					
HS200136-VI19-108-010	PINK	200	71					
HS200136-VI19-108-011	PINK	203	73					
HS200136-VI20-108-001	PINK	211	86					
HS200136-VI20-108-002	PINK	209	78					
HS200136-VI20-108-003	PINK	208	77					
HS200136-VI20-108-004	PINK	203	74					
HS200136-VI20-108-005	PINK	200	69					
HS200136-VI20-108-006	PINK	191	61					
HS200136-VI20-108-007	PINK	204	76					
HS200136-VI20-108-008	PINK	198	67					
HS200136-VI20-108-009	PINK	203	78					
HS200136-VI20-108-010	PINK	191	59					
HS200136-VI20-108-011	PINK	202	69					
HS200136-VI20-108-012	PINK	197	68					
HS200136-VI20-108-013	PINK	187	59					
HS200136-VI20-108-014	PINK	192	63					
HS200136-VI20-108-015	PINK	183	54					
HS200136-VI20-108-016	PINK	190	60					
HS200136-VI20-108-017	PINK	195	67					
HS200136-VI20-108-018	PINK	200	74					
HS200136-VI20-108-019	PINK	205	77					
HS200136-VI21-108-001	PINK	187	59					
HS200136-VI21-108-002	PINK	181	49					

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-VI21-108-003	PINK	191	60					
HS200136-VI21-108-004	PINK	185	55					
HS200136-VI21-108-005	PINK	195	78					
HS200136-VI21-108-006	PINK	201	75					
HS200136-VI21-108-007	PINK	203	76					
HS200136-VI21-108-008	PINK	190	61					
HS200136-VI21-108-009	PINK	193	70					
HS200136-VI21-108-010	PINK	190	63					
HS200136-VI21-108-011	PINK	191	67					
HS200136-VI21-108-012	PINK	185	58					
HS200136-VI21-108-013	PINK	196	73					
HS200136-VI21-108-014	PINK	185	55					
HS200136-VI21-108-015	PINK	203	75					
HS200136-VI21-108-016	PINK	210	93					
HS200136-VI21-108-017	PINK	191	55					
HS200136-VI21-108-018	PINK	188	58					
HS200136-VI22-108-001	PINK	195	73					
HS200136-VI22-108-002	PINK	185	60					
HS200136-VI22-108-003	PINK	190	62					
HS200136-VI22-108-004	PINK	186	55					
HS200136-VI22-108-005	PINK	189	60					
HS200136-VI22-108-006	PINK	210	86					
HS200136-VI22-108-007	PINK	196	66					
HS200136-VI22-108-008	PINK	193	63					
HS200136-VI22-108-009	PINK	183	60					
HS200136-VI22-108-010	PINK	199	77					
HS200136-VI22-108-011	PINK	138	23					
HS200136-VI22-108-012	PINK	200	78					
HS200136-VI22-108-013	PINK	195	64					
HS200136-VI22-108-014	PINK	184	59					
HS200136-VI22-108-015	PINK	189	68					
HS200136-VI22-108-016	PINK	186	60					
HS200136-VI22-108-017	PINK	190	62					
HS200136-VI22-108-018	PINK	189	61					
HS200136-VI22-108-019	PINK	195	65					
HS200136-VI22-108-020	PINK	211	82					
HS200136-VI22-108-021	PINK	204	78					
HS200136-VI22-108-022	PINK	186	62					
HS200136-VI22-108-023	PINK	180	55					

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-VI22-108-024	PINK	203	75					
HS200136-VI22-108-025	PINK	160	39					
HS200136-VI22-108-026	PINK	187	60					
HS200136-VI22-108-027	PINK	201	76					
HS200136-VI22-108-028	PINK	197	73					
HS200136-VI22-108-029	PINK	194	68					
HS200136-VI22-108-030	PINK	202	79					
HS200136-B02-118-001	Sockeye	193	71	F	0.39			
HS200136-BUR01-118-001	Sockeye	160	40					
HS200136-H05-118-001	Sockeye	189	70					
HS200136-HS01-118-001	Sockeye	183	66					
HS200136-HS01-118-002	Sockeye	187	70					
HS200136-HS01-118-003	Sockeye	173	53					
HS200136-HS01-118-004	Sockeye	193	73					
HS200136-HS01-118-005	Sockeye	184	66					
HS200136-HS01-118-006	Sockeye	174	50					
HS200136-HS01-118-007	Sockeye	176	57					
HS200136-HS01-118-008	Sockeye	177	53					
HS200136-HS01-118-009	Sockeye	193	75					
HS200136-HS01-118-010	Sockeye	192	81					
HS200136-HS01-118-011	Sockeye	178	59					
HS200136-HS01-118-012	Sockeye	187	70					
HS200136-HS01-118-013	Sockeye	183	63					
HS200136-HS01-118-014	Sockeye	190	71					
HS200136-HS01-118-015	Sockeye	183	63					
HS200136-HS02-118-001	Sockeye	166	42					
HS200136-HS03-118-001	Sockeye	177	50					
HS200136-HS03-118-002	Sockeye	180	55					
HS200136-HS04-118-001	Sockeye	184	61					
HS200136-HS04-118-002	Sockeye	181	56					
HS200136-HS04-118-003	Sockeye	178	56					
HS200136-HS04-118-004	Sockeye	184	59					
HS200136-HS06-118-001	Sockeye	189	62					
HS200136-IBC01-118-001	Sockeye	155	36					
HS200136-IBC02-118-001	Sockeye	187	70					
HS200136-IBC03-118-001	Sockeye	180	61					
HS200136-IBC04-118-001	Sockeye	135	26					
HS200136-IBC06-118-001	Sockeye	172	50					
HS200136-IBC08-118-001	Sockeye	176	57	F	0.26			

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-IBC08-118-002	SOCKEYE	192	71	M	0.91			
HS200136-IBC08-118-003	SOCKEYE	164	46	F	0.54			
HS200136-IBC09-118-001	SOCKEYE	191	74	M	0.74			
HS200136-IBC09-118-002	SOCKEYE	177	60	M	2.08			
HS200136-IBC09-118-003	SOCKEYE	169	48	F	1.57			
HS200136-IBC16-118-001	SOCKEYE	191	73	M	4.09			
HS200136-IBC18-118-001	SOCKEYE	195	73	F	0.7			
HS200136-IBC18-118-002	SOCKEYE	189	64	M	1.38			
HS200136-IBC18-118-003	SOCKEYE	179	57	F	0.79			
HS200136-IBC19-118-001	SOCKEYE	197	79	F	1.32			
HS200136-IBC19-118-002	SOCKEYE	176	57	F	1.32			
HS200136-IBC19-118-003	SOCKEYE	204	78	M	1.09			
HS200136-ISEA02-118-001	SOCKEYE	200	85	M	0.84			
HS200136-ISEA02-118-002	SOCKEYE	195	76	F	0.75			
HS200136-ISEA02-118-003	SOCKEYE	191	68	M	0.21			
HS200136-ISEA03-118-001	SOCKEYE	190	67	F	0.69			
HS200136-ISEA04-118-001	SOCKEYE	202	89	M	1.82			
HS200136-ISEA04-118-002	SOCKEYE	196	78	F	1.06			
HS200136-ISEA06-118-001	SOCKEYE	175	47	F	0.87			
HS200136-ISEA07-118-001	SOCKEYE	201	85	M	1.77			
HS200136-ISEA07-118-002	SOCKEYE	202	91	F	2.7			
HS200136-ISEA07-118-003	SOCKEYE	182	62	M	2.17			
HS200136-ISEA07-118-004	SOCKEYE	211	97	F	3.47			
HS200136-ISEA07-118-005	SOCKEYE	196	83	M	4.25			
HS200136-ISEA08-118-001	SOCKEYE	211	96	F	0.36			
HS200136-ISEA08-118-002	SOCKEYE	204	87	F	0.53			
HS200136-ISEA08-118-003	SOCKEYE	215	102	M	0.56			
HS200136-ISEA08-118-004	SOCKEYE	182	50	F	0.23			
HS200136-ISEA10-118-001	SOCKEYE	202	86	F	1.2			
HS200136-ISEA11-118-001	SOCKEYE	193	71	F	0.25			
HS200136-ISEA12-118-001	SOCKEYE	220	114	M	4.16			
HS200136-ISEA12-118-002	SOCKEYE	170	53	M	0.49			
HS200136-ISEA15-118-001	SOCKEYE	169	47	F	0.39			
HS200136-ISEA15-118-002	SOCKEYE	168	47	F	0.33			
HS200136-ISEA15-118-003	SOCKEYE	197	75	M	0.86			
HS200136-ISEA18-118-001	SOCKEYE	181	64	F	0.63			
HS200136-ISEA18-118-002	SOCKEYE	210	95	M	0.49			
HS200136-ISEA18-118-003	SOCKEYE	220	120	F	0.79			
HS200136-ISEA18-118-004	SOCKEYE	271	211	F	0.74			

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-ISEA22-118-001	SOCKEYE	220	116	M	3.57			
HS200136-ISEA22-118-002	SOCKEYE	240	159	F	2.95			
HS200136-ISEA22-118-003	SOCKEYE	206	89	F	1.9			
HS200136-ISEA24-118-001	SOCKEYE	208	100	M	0.26			
HS200136-ISEA24-118-002	SOCKEYE	206	83	M	0.39			
HS200136-ISEA24-118-003	SOCKEYE	183	64	F	0.41			
HS200136-ISEA24-118-004	SOCKEYE	208	99	M	0.45			
HS200136-ISEA24-118-005	SOCKEYE	175	50	M	0.35			
HS200136-ISEA24-118-006	SOCKEYE	207	91	F	0.47			
HS200136-ISEA24-118-007	SOCKEYE	199	87	F	0.43			
HS200136-ISEA24-118-008	SOCKEYE	174	51	F	0.33			
HS200136-ISEA24-118-009	SOCKEYE	161	42	M	0.23			
HS200136-ISEA24-118-010	SOCKEYE	177	58	M	0.75			
HS200136-ISEA24-118-011	SOCKEYE	193	77	F	0.85			
HS200136-ISEA24-118-012	SOCKEYE	193	72	F	0.55			
HS200136-ISEA24-118-013	SOCKEYE	202	88	M	0.51			
HS200136-ISEA24-118-014	SOCKEYE	214	104	F	0.53			
HS200136-ISEA24-118-015	SOCKEYE	270	218	M	1.44			
HS200136-ISEA24-118-016	SOCKEYE	236	142	F	1.39			
HS200136-ISEA24-118-017	SOCKEYE	238	150	F	1.25			
HS200136-ISEA24-118-018	SOCKEYE	190	65	F	0.4			
HS200136-ISEA24-118-019	SOCKEYE	178	58	M	0.24			
HS200136-ISEA24-118-020	SOCKEYE	231	135	F	1.54			
HS200136-ISEA24-118-021	SOCKEYE	207	99	F	1.43			
HS200136-ISEA24-118-022	SOCKEYE	166	43	M	0.23			
HS200136-ISEA24-118-023	SOCKEYE	181	61	F	1.2			
HS200136-ISEA24-118-024	SOCKEYE	185	61	F	0.42			
HS200136-ISEA24-118-025	SOCKEYE	191	76	M	0.49			
HS200136-ISEA24-118-026	SOCKEYE	228	119	F	0.88			
HS200136-ISEA24-118-027	SOCKEYE	206	100	M	0.82			
HS200136-ISEA24-118-028	SOCKEYE	179	56	M	0.36			
HS200136-ISEA24-118-029	SOCKEYE	215	107	F	0.97			
HS200136-ISEA24-118-030	SOCKEYE	225	121	F	0.75			
HS200136-ISEA24-118-031	SOCKEYE	181	59					
HS200136-ISEA24-118-032	SOCKEYE	185	64					
HS200136-ISEA24-118-033	SOCKEYE	189	70					
HS200136-ISEA24-118-034	SOCKEYE	183	63					
HS200136-ISEA24-118-035	SOCKEYE	190	74					
HS200136-ISEA24-118-036	SOCKEYE	199	79					

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-ISEA25-118-001	SOCKEYE	208	93	F	0.26			
HS200136-ISEA25-118-002	SOCKEYE	230	135	M	0.54			
HS200136-ISEA25-118-003	SOCKEYE	228	130	F	1.42			
HS200136-ISEA25-118-004	SOCKEYE	232	134	M	0.78			
HS200136-ISEA25-118-005	SOCKEYE	204	89	M	0.11			
HS200136-ISEA25-118-006	SOCKEYE	233	137	M	0.25			
HS200136-ISEA25-118-007	SOCKEYE	188	68	F	0.22			
HS200136-ISEA25-118-008	SOCKEYE	229	124	M	0.83			
HS200136-ISEA25-118-009	SOCKEYE	230	130	F	0.79			
HS200136-ISEA25-118-010	SOCKEYE	248	172	F	0.53			
HS200136-ISEA25-118-011	SOCKEYE	213	95	M	0.45			
HS200136-ISEA25-118-012	SOCKEYE	208	93	M	0.41			
HS200136-ISEA25-118-013	SOCKEYE	216	111	M	0.46			
HS200136-ISEA25-118-014	SOCKEYE	222	114	M	0.62			
HS200136-ISEA25-118-015	SOCKEYE	180	56	M	0.32			
HS200136-ISEA25-118-016	SOCKEYE	201	90	M	0.37			
HS200136-ISEA25-118-017	SOCKEYE	193	75	F	0.49			
HS200136-ISEA25-118-018	SOCKEYE	184	65	M	0.22			
HS200136-ISEA25-118-019	SOCKEYE	187	72	M	0.37			
HS200136-ISEA25-118-020	SOCKEYE	179	59	F	0.37			
HS200136-ISEA25-118-021	SOCKEYE	178	56	M	0.03			
HS200136-ISEA25-118-022	SOCKEYE	228	120	F	0.17			
HS200136-ISEA25-118-023	SOCKEYE	220	107	M	0.51			
HS200136-ISEA25-118-024	SOCKEYE	232	136	M	0.41			
HS200136-ISEA25-118-025	SOCKEYE	209	103	M	0.32			
HS200136-ISEA25-118-026	SOCKEYE	234	146	M	0.91			
HS200136-ISEA25-118-027	SOCKEYE	225	119	M	0.74			
HS200136-ISEA25-118-028	SOCKEYE	216	101	M	0.38			
HS200136-ISEA26-118-001	SOCKEYE	194	81	M	2.69			
HS200136-ISEA26-118-002	SOCKEYE	222	119	M	5.64			
HS200136-ISEA26-118-003	SOCKEYE	216	109	M	2.78			
HS200136-ISEA26-118-004	SOCKEYE	206	98	F	1.99			
HS200136-ISEA26-118-005	SOCKEYE	214	98	F	1.23			
HS200136-ISEA26-118-006	SOCKEYE	179	61	M	1			
HS200136-ISEA26-118-007	SOCKEYE	206	97	F	2.44			
HS200136-ISEA26-118-008	SOCKEYE	191	72	M	1.66			
HS200136-ISEA26-118-009	SOCKEYE	199	86	M	2.52			
HS200136-ISEA27-118-001	SOCKEYE	217	98	F	5.3			
HS200136-ISEA27-118-002	SOCKEYE	225	128	F	0.79			

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-ISEA27-118-003	SOCKEYE	223	118	F	6.26			
HS200136-ISEA27-118-004	SOCKEYE	199	76	F	0.52			
HS200136-ISEA28-118-001	SOCKEYE	205	92	F	2.16			
HS200136-ISEA28-118-002	SOCKEYE	188	71	M	1.52			
HS200136-ISEA28-118-003	SOCKEYE	206	97	M	0.74			
HS200136-ISEA28-118-004	SOCKEYE	198	83	F	2.33			
HS200136-ISEA28-118-005	SOCKEYE	178	57	M	0.95			
HS200136-ISEA28-118-006	SOCKEYE	226	133	M	5.1			
HS200136-ISEA29-118-001	SOCKEYE	204	94	F	3.03			
HS200136-ISEA29-118-002	SOCKEYE	190	73	M	2.01			
HS200136-ISEA30-118-001	SOCKEYE	159	43	M	0.76			
HS200136-ISEA31-118-001	SOCKEYE	208	100	F	0.88			
HS200136-ISEA31-118-002	SOCKEYE	223	121	M	1.24			
HS200136-ISEA31-118-003	SOCKEYE	189	66	M	0.69			
HS200136-ISEA31-118-004	SOCKEYE	192	75	M	0.75			
HS200136-ISEA32-118-001	SOCKEYE	190	69	F	0.82			
HS200136-ISEA32-118-002	SOCKEYE	163	43	M	0.48			
HS200136-ISEA32-118-003	SOCKEYE	202	87	F	0.65			
HS200136-ISEA33-118-001	SOCKEYE	218	117	F	1.43			
HS200136-ISEA34-118-001	SOCKEYE	189	67	F	0.89			
HS200136-ISEA34-118-002	SOCKEYE	167	45	M	1.12			
HS200136-ISEA34-118-003	SOCKEYE	157	38	F	0.86			
HS200136-ISEA34-118-004	SOCKEYE	144	27	F	0.61			
HS200136-ISEA38-118-001	SOCKEYE	209	92	M	0.7			
HS200136-ISEA38-118-002	SOCKEYE	236	149	M	2.15			
HS200136-ISEA38-118-003	SOCKEYE	225	130	M	0.89			
HS200136-ISEA38-118-004	SOCKEYE	223	118	M	0.91			
HS200136-ISEA38-118-005	SOCKEYE	201	79	F	0.53			
HS200136-ISEA38-118-006	SOCKEYE	197	72	M	0.79			
HS200136-ISEA38-118-007	SOCKEYE	168	47	F	0.49			
HS200136-ISEA39-118-001	SOCKEYE	190	62	F	0.69			
HS200136-ISEA39-118-002	SOCKEYE	229	117	F	0.56			
HS200136-ISEA40-118-001	SOCKEYE	237	136	M	3.15			
HS200136-ISEA40-118-002	SOCKEYE	217	110	F	1.61			
HS200136-ISEA42-118-001	SOCKEYE	212	112	F	1.46			
HS200136-ISEA42-118-002	SOCKEYE	214	105	F	0.87			
HS200136-ISEA43-118-001	SOCKEYE	220	113	F	0.39			
HS200136-ISEA43-118-002	SOCKEYE	228	130	F	0.19			
HS200136-ISEA43-118-003	SOCKEYE	217	107	F	0.23			

Table 2. Biological data collected for each salmon caught on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Fish Number	Species	Fork Length	Whole Body Weight (g wet)	Sex	Stomach Content Weight (g wet)	CWT age	CWT	Fin Clip
HS200136-ISEA44-118-001	SOCKEYE	233	127	M	1.67			
HS200136-ISEA44-118-002	SOCKEYE	223	117	M	0.95			
HS200136-RIO2-118-001	SOCKEYE	204	85					
HS200136-RIO2-118-002	SOCKEYE	175	57					
HS200136-RIO2-118-003	SOCKEYE	175	50					
HS200136-RIO2-118-004	SOCKEYE	185	59					
HS200136-RIO3-118-001	SOCKEYE	186	68					
HS200136-RIO3-118-002	SOCKEYE	151	33					
HS200136-SEA02-118-001	SOCKEYE	224	115	F	0.58			
HS200136-SEA02-118-002	SOCKEYE	221	115	M	1.16			
HS200136-SEA02-118-003	SOCKEYE	207	86	M	0.51			
HS200136-SEA02-118-004	SOCKEYE	211	92	F	0.54			
HS200136-SEA03-118-001	SOCKEYE	179	60	F	1.81			
HS200136-SEA03-118-002	SOCKEYE	226	131	M	3.94			
HS200136-SEA03-118-003	SOCKEYE	220	120	M	4.34			
HS200136-SEA03-118-004	SOCKEYE	218	112	F	3.69			
HS200136-SEA03-118-005	SOCKEYE	244	161	M	1.84			
HS200136-SEA03-118-006	SOCKEYE	218	111	F	3.54			

Table 3. Physical oceanographic data collected on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Station ID	Station Name	Region	Date UTC	Time UTC	Latitude (°N)	Longitude (°W)	Bottom Depth (m)	SST (°C)	SSS (ppt)	NO3 umoles/L	Si umoles/L	PO4 umoles/L	Chl A ug/L
HS200136VI01	TREVOR CH	IVI	09-Oct-01	13:30	48.823	125.185	35	11.13	30.83	11.8	26.8	1.43	37.16
HS200136VI02	TREVOR CH	IVI	09-Oct-01	15:10	48.894	125.048	151	11.79	29.69	6.3	19.7	1.01	0.69
HS200136VI03	IMPERIAL EAGLE CH	IVI	09-Oct-01	17:11	48.966	125.107	92	12.32	29.25	1.3	7.5	0.65	5.53
HS200136VI04	IMPERIAL EAGLE CH	IVI	09-Oct-01	18:30	48.919	125.198	97	12.1	30.34	0.1	8.3	0.63	7.53
HS200136LP01	LAPEROUSE BK	VI	09-Oct-01	20:50	48.812	125.369	86	10.89	31.37	16.9	32.8	1.72	4.1
HS200136LP02	LAPEROUSE BK	VI	09-Oct-01	22:58	48.720	125.542	97	10.68	31.56	20.7	37.7	2.05	3.1
HS200136LP03	LAPEROUSE BK	VI	10-Oct-01	01:37	48.770	125.789	66	11.2	32.09	11.8	26.8	1.33	3.88
HS200136VI05	MUCKALAT NLET	IVI	10-Oct-01	13:32	49.643	126.311	283	12.25	26.87	4.2	19.7	0.75	0.79
HS200136VI06	ZUCIARTE CH	IVI	10-Oct-01	16:10	49.655	126.475	204	12.21	29.08	7.9	20.8	0.88	6.39
HS200136VI07	COOK CH	IVI	10-Oct-01	17:41	49.599	126.590	113	12.09	30.34	9.1	22.3	1.09	5.39
HS200136VI08	TAHSIS INLET	IVI	10-Oct-01	20:47	49.862	126.405	225	11.99	29.39	9.2	28.2	1.18	2.64
HS200136VI09	ZEBALLOS INLET	IVI	10-Oct-01	22:21	49.935	126.805	215	12.12	27.23	6.3	26.1	0.93	4.62
HS200136VI10	ZEBALLOS INLET	IVI	10-Oct-01	23:50	49.876	126.821	224			8.4	25.4	1.13	2.08
HS200136VI11	ESPERANZA INLET	IVI	11-Oct-01	02:06	49.859	126.895	212	12.19	30.47	9.4	26.2	1.22	1.68
HS200136EP01	ESTEVAN PT	VI	11-Oct-01	13:06	49.351	126.531	32	11.34	30.86	14.5	34.3	1.8	3.9

Table 3. Physical oceanographic data collected on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Station ID	Station Name	Region	Date UTC	Time UTC	Latitude (°N)	Longitude (°W)	Bottom Depth (m)	SST (°C)	SSS (ppt)	NO3 umoles/L	Si umoles/L	PO4 umoles/L	Chl A ug/L
HS200136EP02	ESTEVAN PT	VI	11-Oct-01	14:27	49.279	126.681	113	10.17	31.87	20.8	35.1	1.96	2.71
HS200136EP03	ESTEVAN PT	VI	11-Oct-01	15:57	49.206	126.832	149	12.55	31.93	0.1	7.1	0.45	4.3
HS200136EP04	ESTEVAN PT	VI	11-Oct-01	17:29	49.134	126.988	488	12.73	32.03	3.3	11.9	0.72	0.9
HS200136EP05	ESTEVAN PT	VI	11-Oct-01	20:04	49.038	127.169	1650	12.65	31.08	3.6	15	0.75	2.74
HS200136VI12	KYUQUOT SD	IVI	12-Oct-01	12:58	50.145	127.289	70	12.4	25.75	0.6	13.3	0.11	0.81
HS200136VI13	KYUQUOT SD	IVI	12-Oct-01	14:28	50.093	127.251	118	12.61	27.91	-0.3	7.2	0.14	1.01
HS200136VI14	KYUQUOT SD	IVI	12-Oct-01	16:23	50.130	127.094	109	12.5	27.05	1.9	12.3	0.34	0.72
HS200136VI15	KYUQUOT SD	IVI	12-Oct-01	17:37	50.086	127.170	207	12.12	24.42	0.7	14.4	0.14	2.88
HS200136VI16	KYUQUOT SD	IVI	12-Oct-01	22:01	49.999	127.213	251	12.27	28.81	1.8	15.1	0.56	12.65
HS200136VI17	KYUQUOT SD	IVI	13-Oct-01	00:36	49.978	127.252	149			5.8	20.2	0.94	6.86
HS200136VI18	OFF KYUQUOT	VI	13-Oct-01	12:26	49.934	127.325	61	11.7	30	10	25	1.27	9.39
HS200136VI19	OFF BROOKS PEN	VI	13-Oct-01	14:37	49.971	127.581	71	11.28	31.3	13.3	28.5	1.56	1.78
HS200136VI20	OFF BROOKS PEN	VI	13-Oct-01	16:22	50.013	127.796	124	11.33	31.42	12.6	27.3	1.45	1.11
HS200136VI21	VAN IS N - TOPKNOT	VI	13-Oct-01	22:00	50.517	128.375	150	11.87	31.87	6.8	18.2	1	1.95
HS200136VI22	C PALMERSTON	VI	13-Oct-01	23:33	50.650	128.454	92	11.41	31.54	9.3	21.8	1.13	3.69

Table 3. Physical oceanographic data collected on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Station ID	Station Name	Region	Date UTC	Time UTC	Latitude (°N)	Longitude (°W)	Bottom Depth (m)	SST (°C)	SSS (ppt)	NO3 umoles/L	Si umoles/L	PO4 umoles/L	Chl A ug/L
HS200136RI05	RIVERS INLET	IBC	16-Oct-01	13:30	51.677	127.330	195	9.9	18.76	15.2	32.5	1.5	0.27
HS200136RI04	RIVERS INLET	IBC	16-Oct-01	15:22	51.648	127.447	297	9.64	24.11	16.5	31.9	1.57	0.4
HS200136RI03	RIVERS INLET	IBC	16-Oct-01	17:05	51.596	127.535	326	9.8	23.01	14	29.4	1.36	0.76
HS200136RI02	RIVERS INLET	IBC	16-Oct-01	18:57	51.520	127.563	330	9.81	25.65	15.9	31.4	1.42	0.65
HS200136RI01	RIVERS INLET	IBC	16-Oct-01	21:26	51.440	127.635	334	10.12	23.22	14.3	29	1.24	0.96
HS200136IBC01	FITZHUGH SD	IBC	16-Oct-01	23:03	51.430	127.759	171	10.22	27.24	14.9	28.7	1.31	0.63
HS200136IBC02	FITZHUGH SD	IBC	17-Oct-01	01:05	51.499	127.871	155	10.39	28.68	13.6	26.8	1.48	0.71
HS200136IBC03	FITZHUGH SD	IBC	17-Oct-01	13:44	51.597	127.889	348	10.1	27.36	13.5	26.6	1.34	0.8
HS200136IBC04	FITZHUGH SD	IBC	17-Oct-01	16:07	51.785	127.969	372	9.94	27.9	13.9	29.1	1.32	0.91
HS200136BUR01	BURKE CH	IBC	17-Oct-01	18:02	51.904	127.951	340	9.67	27.6	14.7	31.8	1.42	0.49
HS200136BUR02	BURKE CH	IBC	17-Oct-01	23:39	51.978	127.681	243	8.65	27.18	16.7	34.9	1.6	0.84
HS200136IBC06	FITZHUGH SD	IBC	18-Oct-01	02:24	52.070	127.906	244	10.22	26.73	10.2	24.3	1.05	0.51
HS200136IBC05	FITZHUGH SD	IBC	18-Oct-01	03:22	51.998	127.923	307	10.03	24.08	12.2	26.6	1.24	0.46
HS200136H01	HECATE ST	HS	18-Oct-01	13:33	52.206	129.175	158	11.29	31.38	8.6	17.5	1.16	0.37
HS200136H02	HECATE ST	HS	18-Oct-01	15:59	52.260	129.436	181	11.22	31.4	8.6	17.4	1.22	0.46

Table 3. Physical oceanographic data collected on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Station ID	Station Name	Region	Date UTC	Time UTC	Latitude (°N)	Longitude (°W)	Bottom Depth (m)	SST (°C)	SSS (ppt)	NO3 umoles/L	Si umoles/L	PO4 umoles/L	Chl A ug/L
HS200136H03	HECATE ST	HS	18-Oct-01	18:10	52.317	129.698	212	11.11	31.71	8.4	18.1	1.1	0.9
HS200136H04	HECATE ST	HS	18-Oct-01	20:25	52.372	129.960	208	11.14	31.83	8.8	18.8	1.12	0.81
HS200136H05	HECATE ST	HS	18-Oct-01	22:44	52.427	130.220	328	10.86	31.8	10.2	21.8	1.21	1.13
HS200136H07	HECATE ST	HS	19-Oct-01	02:49	52.527	130.713	130	10.99	31.29	11.6	23.3	1.31	0.51
HS200136H06	HECATE ST	HS	19-Oct-01	04:08	52.480	130.485	170			10	23	1.09	1.01
HS200136HS01	BANKS IS	HS	19-Oct-01	13:24	52.982	130.039	228	11.11	31.73				0.55
HS200136HS02	BANKS IS	HS	19-Oct-01	15:27	53.059	130.178	212	10.28	31.01	15	29.5	1.44	0.45
HS200136HS03	BANKS IS	HS	19-Oct-01	17:21	53.161	130.320	209	10.87	31.35	12.1	24.9	1.28	0.49
HS200136HS04	BANKS IS	HS	19-Oct-01	19:24	53.245	130.544	155	10.73	31.15	12.6	25.7	1.3	0.48
HS200136HS05	BANKS IS	HS	19-Oct-01	21:13	53.376	130.626	138	10.68	31.15	11	23.4	1.28	0.33
HS200136HS06	BANKS IS	HS	19-Oct-01	23:04	53.507	130.700	155	10.89	31.33	12.8	26.7	1.35	0.36
HS200136HS07	BANKS IS	HS	20-Oct-01	01:54	53.646	130.672	90	10.86	31.32	10.3	22.5	1.25	0.42
HS200136DE01	McINTYRE BAY	DE	20-Oct-01	13:25	54.263	131.647	128	10.13	30.88	14.4	29	1.35	0.37
HS200136DE02	McINTYRE BAY	DE	20-Oct-01	15:53	54.137	131.957	41	9.89	30.96	15	30	1.5	0.48
HS200136DE03	McINTYRE BAY	DE	20-Oct-01	17:39	54.136	132.193	41	10.04	29.65	12.9	26.8	1.58	0.65

Table 3. Physical oceanographic data collected on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Station ID	Station Name	Region	Date UTC	Time UTC	Latitude (°N)	Longitude (°W)	Bottom Depth (m)	SST (°C)	SSS (ppt)	NO3 umoles/L	Si umoles/L	PO4 umoles/L	Chl A ug/L
HS200136DE04	VIRTIGO BAY	DE	20-Oct-01	19:24	54.127	132.438	47	10.11	30.81	14.7	29.1	1.49	0.66
HS200136DE05	VIRTIGO BAY	DE	20-Oct-01	21:11	54.177	132.672	50	10.26	30.8	14.7	28	1.44	0.47
HS200136DE06	LANGARA IS	DE	20-Oct-01	22:40	54.221	132.906	137	10	30.91	15.2	30.1	1.52	0.7
HS200136ISEA01	CLARENCE ST	ISEA	21-Oct-01	13:31	55.157	131.867	462	9.81	28.6	14.6	29.3	1.44	0.47
HS200136ISEA02	CLARENCE ST	ISEA	21-Oct-01	15:40	55.286	131.889	415	9.83	27.63	13.9	27.5	1.31	0.45
HS200136ISEA03	CLARENCE ST	ISEA	21-Oct-01	17:46	55.428	131.926	201	9.85	27.01	13.2	26.2	1.23	0.43
HS200136ISEA04	CLARENCE ST	ISEA	21-Oct-01	19:32	55.530	132.109	489	9.69	25.59	11.9	24.2	1.12	0.61
HS200136ISEA05	CLARENCE ST	ISEA	21-Oct-01	21:27	55.647	132.245	424	9.75	26.37	12.6	25.4	1.18	0.56
HS200136ISEA06	CLARENCE ST	ISEA	21-Oct-01	23:30	55.807	132.373	694	9.71	28.1	15.3	29.5	1.4	0.45
HS200136ISEA07	CLARENCE ST	ISEA	22-Oct-01	01:29	55.969	132.505	258	9.65	27.95	14.9	29.6	1.36	0.37
HS200136ISEA08	CLARENCE ST	ISEA	22-Oct-01	13:48	55.988	132.676	334	9.67	28.42	16.1	31.3	1.44	0.3
HS200136ISEA09	CLARENCE ST	ISEA	22-Oct-01	16:05	56.188	132.773	313	9.5	27.71	14.7	28	1.35	0.41
HS200136ISEA10	STIKINE ST	ISEA	22-Oct-01	18:10	56.328	132.597	289	9.27	28.2	16.8	31.9	1.46	0.35
HS200136ISEA11	SUMNER ST	ISEA	22-Oct-01	20:17	56.484	132.686	122	8.15	23.71	16.5	42	1.4	0.3
HS200136ISEA12	SUMNER ST	ISEA	22-Oct-01	22:13	56.461	133.007	126	8.82	27.32	18.2	36.9	1.55	0.32

Table 3. Physical oceanographic data collected on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Station ID	Station Name	Region	Date UTC	Time UTC	Latitude (°N)	Longitude (°W)	Bottom Depth (m)	SST (°C)	SSS (ppt)	NO3 umoles/L	Si umoles/L	PO4 umoles/L	Chl A ug/L
HS200136ISEA13	SUMNER ST	ISEA	23-Oct-01	01:45	56.354	133.484	204	8.28	30.39	23.6	43.4	2.04	0.18
HS200136ISEA14	SUMNER ST	ISEA	23-Oct-01	13:23	56.333	133.792	330	8.22	30.24	23.8	44.7	2.03	0.2
HS200136ISEA15	SUMNER ST	ISEA	23-Oct-01	15:38	56.162	133.799	303	8.07	30.59	24.9	44.4	2.09	0.19
HS200136B02	BARANOF IS	SEA	23-Oct-01	23:13	56.252	135.014	136	9.22	31.22	19.7	36.2	1.79	0.28
HS200136B04	BARANOF IS	SEA	24-Oct-01	02:48	56.157	135.341	239	9.62	32.07	9.1	16.7	1.17	0.5
HS200136B11	BARANOF IS	SEA	24-Oct-01	12:01	55.741	136.271	2802	8.82	32.19	8.2	13.3	1.11	0.29
HS200136B10	BARANOF IS	SEA	24-Oct-01	15:44	55.822	136.085	2799	9.22	31.77	7.2	12.1	1.04	0.38
HS200136B09	BARANOF IS	SEA	24-Oct-01	17:58	55.900	135.881	2588	9.22	32.22	7.3	12.5	1.06	0.53
HS200136B08	BARANOF IS	SEA	24-Oct-01	20:11	55.980	135.689	1205	8.77	32.31	7.3	13.8	1.06	0.45
HS200136B07	BARANOF IS	SEA	24-Oct-01	22:02	56.024	135.575	870	9.27	31.9	7.7	15.2	1.02	0.6
HS200136B06	BARANOF IS	SEA	24-Oct-01	23:44	56.070	135.469	494	9.42	32.27	9.4	17.8	1.12	0.63
HS200136SEA01	LARCH BAY	SEA	25-Oct-01	13:27	56.155	134.708	125	8.93	31.07	19.5	36.2	1.75	0.36
HS200136SEA02	PUFFIN BAY	SEA	25-Oct-01	15:17	56.215	134.813	131	9.09	31.27	17.8	33.2	1.65	0.43
HS200136B01	BARANOF IS	SEA	25-Oct-01	16:58	56.297	134.909	88	8.91	32.22	18.8	34.9	1.71	0.43
HS200136B03	BARANOF IS	SEA	25-Oct-01	19:12	56.206	135.138	183	9.69	31.38	18.5	33.7	1.69	0.39

Table 3. Physical oceanographic data collected on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Station ID	Station Name	Region	Date UTC	Time UTC	Latitude (°N)	Longitude (°W)	Bottom Depth (m)	SST (°C)	SSS (ppt)	NO3 umoles/L	Si umoles/L	PO4 umoles/L	Chl A ug/L
HS200136B05	BARANOF IS	SEA	25-Oct-01	20:34	56.113	135.362	310	9.42	32.14	8.9	16.6	1.09	0.58
HS200136SEA03	LARCH BAY	SEA	26-Oct-01	02:46	56.155	134.724	108	8.84	31.08	19.1	36.1	1.7	0.35
HS200136ISEA16	CHATHAM ST	ISEA	26-Oct-01	13:30	57.161	134.744	621	7.82	29.82	20.6	36.9	1.85	0.63
HS200136ISEA17	CHATHAM ST	ISEA	26-Oct-01	15:37	57.289	134.765	400	7.86	29.28	20.3	37.1	1.74	0.56
HS200136ISEA18	CHATHAM ST	ISEA	26-Oct-01	17:39	57.420	134.790	431	7.62	29.32	21.4	39.7	1.8	0.53
HS200136ISEA19	CHATHAM ST	ISEA	26-Oct-01	19:47	57.547	134.775	600	7.7	29.1	20.6	37.1	1.76	0.49
HS200136ISEA20	CHATHAM ST	ISEA	26-Oct-01	21:56	57.664	134.852	605	7.47	28.46	19.6	34.5	1.62	0.61
HS200136ISEA21	CHATHAM ST	ISEA	26-Oct-01	23:56	57.788	134.907	420	7.5	28.66	20	35.3	1.7	0.49
HS200136ISEA22	CHATHAM ST	ISEA	27-Oct-01	02:02	57.961	134.885	462	7.25	28.41	20.2	35.3	1.72	0.37
HS200136ISEA23	ICY ST	ISEA	27-Oct-01	13:28	58.039	134.886	596	7.36	28.08	19.3	34.4	1.61	0.39
HS200136ISEA24	ICY ST	ISEA	27-Oct-01	15:44	58.083	135.062	406	7.22	27.62	18.3	31.6	1.5	0.57
HS200136ISEA25	ICY ST	ISEA	27-Oct-01	19:00	58.246	135.605	105	7.14	28.37	20.1	35.1	1.68	0.47
HS200136ISEA26	ICY ST	ISEA	27-Oct-01	20:05	58.300	135.862	70	7.04	28.19	19.5	34.1	1.6	0.59
HS200136ISEA27	ICY ST	ISEA	27-Oct-01	23:38	58.299	135.460	149	7.11	27.39	17.5	30.7	1.47	0.7
HS200136ISEA28	ICY ST	ISEA	28-Oct-01	01:12	58.148	134.991	320	7.15	27.2	17.2	30.1	1.44	0.55

Table 3. Physical oceanographic data collected on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Station ID	Station Name	Region	Date UTC	Time UTC	Latitude (°N)	Longitude (°W)	Bottom Depth (m)	SST (°C)	SSS (ppt)	NO3 umoles/L	Si umoles/L	PO4 umoles/L	Chl A ug/L
HS200136ISEA29	TAKU INLET	ISEA	28-Oct-01	11:28	58.274	134.104	114	5.88	24.32	19.4	42.1	1.83	0.15
HS200136ISEA30	STEPHENS PASS	ISEA	28-Oct-01	13:42	58.082	134.086	225	6.71	26.93	19.7	35.9	1.75	0.33
HS200136ISEA31	STEPHENS PASS	ISEA	28-Oct-01	15:38	57.973	133.947	299	5.89	24.53	19.7	36.6	1.69	0.49
HS200136ISEA32	STEPHENS PASS	ISEA	28-Oct-01	17:24	57.847	133.952	334	6.46	26.73	20.2	35.1	1.76	0.67
HS200136ISEA33	STEPHENS PASS	ISEA	28-Oct-01	19:14	57.737	133.717	285	6.39	26.77	19.5	36.5	1.73	0.75
HS200136ISEA34	STEPHENS PASS	ISEA	28-Oct-01	21:19	57.570	133.661	362	6.8	28.12	22.4	40.5	1.88	0.56
HS200136ISEA35	STEPHENS PASS	ISEA	29-Oct-01	00:43	57.348	133.573	171	6.91	28.61	22.8	40.2	1.97	0.45
HS200136ISEA36	FREDERICK SD	ISEA	29-Oct-01	11:24	57.056	133.075	132	6.98	28.87	23.4	43.1	1.91	0.4
HS200136ISEA37	FREDERICK SD	ISEA	29-Oct-01	13:18	57.091	133.323	167	7.43	29.83	22.9	43.7	1.92	0.46
HS200136ISEA38	FREDERICK SD	ISEA	29-Oct-01	15:09	57.160	133.556	154	7.4	29.97	24.1	44.4	2	0.38
HS200136ISEA39	FREDERICK SD	ISEA	29-Oct-01	17:10	57.164	133.865	273	7.11	29.37	23.9	43.3	1.93	0.49
HS200136ISEA40	FREDERICK SD	ISEA	29-Oct-01	19:06	57.093	134.076	363	7.26	29.99	23.3	42.5	1.99	0.45
HS200136ISEA41	FREDERICK SD	ISEA	29-Oct-01	21:00	56.989	134.254	346	7.46	30.1	23.1	42.2	1.95	0.36
HS200136ISEA42	FREDERICK SD	ISEA	29-Oct-01	23:15	56.861	134.542	673	7.59	29.87	21.1	38.3	1.91	0.43
HS200136ISEA43	CHATHAM ST	ISEA	30-Oct-01	11:25	56.409	134.381	423	7.72	30.93	23.9	43	2.07	0.34

Table 3. Physical oceanographic data collected on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Station ID	Station Name	Region	Date UTC	Time UTC	Latitude (°N)	Longitude (°W)	Bottom Depth (m)	SST (°C)	SSS (ppt)	NO3 umoles/L	Si umoles/L	PO4 umoles/L	Chl A ug/L
HS200136ISEA44	CHATHAM ST	ISEA	30-Oct-01	13:47	56.255	134.347	205	8.83	31.1	23.1	41	1.96	0.16
HS200136SEA04	PT CROWLEY	SEA	30-Oct-01	15:53	56.113	134.316	109	7.98	30.66	18.5	33.4	1.76	0.29
HS200136IBC07	DOUGLAS CH	IBC	01-Nov-01	11:46	53.614	129.210	310	6.92	18.05	13.1	30.3	1.07	0.35
HS200136IBC08	DOUGLAS CH	IBC	01-Nov-01	14:00	53.472	129.208	378	7.01	19.25	13.2	29.2	1.02	0.36
HS200136IBC09	WRIGHT SD	IBC	01-Nov-01	15:54	53.353	129.201	439	7.65	23.94	15.3	30.9	1.32	0.38
HS200136IBC10	WHALE CH	IBC	01-Nov-01	17:52	53.231	129.133	535	7.64	23.85	15.6	30.3	1.35	0.48
HS200136IBC11	WHALE CH	IBC	01-Nov-01	20:13	53.093	129.194	306	8.23	25.45	16.6	31	1.44	0.5
HS200136IBC12	CAMPANIA SD	IBC	01-Nov-01	21:57	52.997	129.285	316	9.26	29.31	15.8	29.2	1.52	0.39
HS200136IBC13	CAMPANIA SD	IBC	02-Nov-01	00:33	52.898	129.401	251	9.26	29.91	16	29.7	1.53	0.39
HS200136IBC14	FINLAYSON CH	IBC	02-Nov-01	11:27	52.802	128.435	518	7.9	26.88	19.7	35.2	1.71	0.22
HS200136IBC15	FINLAYSON CH	IBC	02-Nov-01	13:19	52.698	128.468	514	8.18	28.13	20.1	37.3	1.75	0.25
HS200136IBC16	FINLAYSON CH	IBC	02-Nov-01	15:19	52.573	128.486	517	8.15	28.58	20.4	37.9	1.77	0.28
HS200136IBC17	FINLAYSON CH	IBC	02-Nov-01	17:01	52.471	128.453	245	8.78	28.54	16.4	30.4	1.54	0.66
HS200136IBC18	MILBANKE SD	IBC	02-Nov-01	18:52	52.356	128.555	241	8.59	28.52	17.8	32.5	1.61	0.43
HS200136IBC19	SEAFORTH CH	IBC	02-Nov-01	21:03	52.255	128.383	309	9.02	27.27	13.4	27.6	1.31	0.89

Table 3. Physical oceanographic data collected on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Station ID	Station Name	Region	Date UTC	Time UTC	Latitude (°N)	Longitude (°W)	Bottom Depth (m)	SST (°C)	SSS (ppt)	NO3 umoles/L	Si umoles/L	PO4 umoles/L	Chl A ug/L
HS200136IBC20	SPILLER CH	IBC	02-Nov-01	23:09	52.298	128.224	330	8.95	25.84	12	26	1.17	0.45
HS200136IBC21	DEAN CH	IBC	03-Nov-01	11:27	52.486	127.237	490	9.73	15.34	4.6	27.4	0.38	1.45
HS200136IBC22	DEAN CH	IBC	03-Nov-01	13:24	52.416	127.375	389	7.79	17.7	6.6	27.1	0.64	1.49
HS200136IBC23	DEAN CH	IBC	03-Nov-01	15:19	52.333	127.487	360	7.76	18.19	6.9	25.8	0.65	1.65
HS200136IBC24	DEAN CH	IBC	03-Nov-01	17:08	52.278	127.650	355	8.21	20.56	8.9	26.9	0.82	1.09
HS200136QCST01	GOLETAS CH	QCST	04-Nov-01	11:32	50.866	127.842	253	9.4	31.47				0.28
HS200136QCST02	GOLETAS CH	QCST	04-Nov-01	13:15	50.823	127.653	370	8.75	30.82	16.2	31.7	1.62	2
HS200136QCST03	QC ST	QCST	04-Nov-01	15:11	50.784	127.445	348	8.33	30.22	26.9	51.6	2.37	0.28
HS200136QCST04	QC ST	QCST	04-Nov-01	17:11	50.734	127.195	192	8.49	31.35	27.7	52.6	2.42	0.2
HS200136QCST05	QC ST	QCST	04-Nov-01	18:57	50.696	126.971	197	8.62	31.54	27.8	52.7	2.43	0.15
HS200136IBC25	BUTE INLET	IBC	05-Nov-01	11:44	50.551	124.970	650	8.36	20.1	19.6	50.3	1.79	0.57
HS200136IBC26	BUTE INLET	IBC	05-Nov-01	13:40	50.635	124.881	620	8.09	18.73	13.3	50.2	1.12	1.07
HS200136IBC27	BUTE INLET	IBC	05-Nov-01	16:25	50.516	125.009	652	8.59	22.37	17.9	50.6	1.63	0.95
HS200136IBC28	BUTE INLET	IBC	05-Nov-01	18:15	50.413	125.075	411	8.78	26.16	20.9	51.9	1.94	0.65

Table 4. Zooplankton data from bongo tows collected on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Station ID	Station Name	Region	Latitude (°N)	Longitude (°W)	Date	Time	Target Depth (m)	Tow Duration	Wire Angle (°)	Volume Sieved (cu m)	Plankton Weights by Size Fraction (g dry / 1000 cu m)				
											8.0mm	1.7mm	1.0mm	0.25mm	Total
HS200136IBC10	WHALE CH	IBC	53.231	129.131	01-Nov-01	13:16	150	00:09	34	135	0	5.19	2.59	6.15	13.93
HS200136ISEA08	CLARENCE ST	ISEA	55.990	132.674	22-Oct-01	07:10	150	00:10	38	173	0.93	9.94	3.12	4.51	18.5
HS200136IBC17	FINLAYSON CH	IBC	52.470	128.449	02-Nov-01	12:16	150	00:07	26	145	0	3.72	2.48	5.72	11.92
HS200136IBC16	FINLAYSON CH	IBC	52.575	128.481	02-Nov-01	10:41	150	00:07	25	138	0	1.67	1.45	3.91	7.03
HS200136IBC15	FINLAYSON CH	IBC	52.694	128.467	02-Nov-01	08:48	150	00:10	50	222	0	2.48	1.8	2.93	7.22
HS200136IBC14	FINLAYSON CH	IBC	52.797	128.434	02-Nov-01	06:55	150	00:09	40	147	0	0.81	0.88	5.98	7.67
HS200136IBC13	CAMPANIA SD	IBC	52.907	129.396	01-Nov-01	19:15	150	00:11	40	178	1.18	1.41	0.17	3.04	5.79
HS200136IBC19	SEAFORTH CH	IBC	52.256	128.383	02-Nov-01	16:23	150	00:08	35	163	0.43	5.9	1.78	8.17	16.28
HS200136IBC11	WHALE CH	IBC	53.091	129.197	01-Nov-01	15:31	150	00:10	50	174	0.23	4.55	7.08	7.25	19.11
HS200136IBC20	SPILLER CH	IBC	52.299	128.223	02-Nov-01	18:27	150	00:09	43	172	4.29	20.01	2.38	6.5	33.18
HS200136IBC09	WRIGHT SD	IBC	53.353	129.193	01-Nov-01	11:23	150	00:09	50	197	0	5.9	3.56	8.19	17.65

Table 4. Zooplankton data from bongo tows collected on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Station ID	Station Name	Region	Latitude (°N)	Longitude (°W)	Date	Time	Target Depth (m)	Tow Duration	Wire Angle (°)	Volume Sieved (cu m)	Plankton Weights by Size Fraction (g dry / 1000 cu m)				
											8.0mm	1.7mm	1.0mm	0.25mm	Total
HS200136IBC08	DOUGLAS CH	IBC	53.471	129.205	01-Nov-01	09:19	150	00:13	55	246	0	4.68	4.15	5.73	14.56
HS200136IBC07	DOUGLAS CH	IBC	53.618	129.206	01-Nov-01	07:06	150	00:08	36	175	0.57	14.61	4.16	5.48	24.82
HS200136IBC06	FITZHUGH SD	IBC	52.068	127.909	17-Oct-01	19:46	150	00:07	40	160	2.56	19.11	5.68	14.68	42.03
HS200136IBC04	FITZHUGH SD	IBC	51.789	127.966	17-Oct-01	09:29	150	00:10	44	173	0	4.4	2.02	5.55	11.97
HS200136IBC03	FITZHUGH SD	IBC	51.597	127.888	17-Oct-01	07:07	150	00:10	45	198	6.82	13.74	11.87	16.77	49.21
HS200136IBC12	CAMPANIA SD	IBC	52.992	129.285	01-Nov-01	17:14	150	00:10	50	233	0	1.97	1.59	5.32	8.88
HS200136IBC27	BUTE INLET	IBC	50.513	125.016	05-Oct-01	11:53	150	00:08	34	177	0	0.62	0	2.65	3.27
HS200136B01	BARANOF IS	SEA	56.295	134.910	25-Oct-01	10:10	70	00:05	35	113	2.48	1.6	0.09	1.69	5.85
HS200136ISEA06	CLARENCE ST	ISEA	55.806	132.369	21-Oct-01	16:57	150	00:11	50	189	0	10.41	7.71	11.94	30.05
HS200136ISEA05	CLARENCE ST	ISEA	55.646	132.242	21-Oct-01	14:55	150	00:07	27	142	0	10.81	2.9	4.8	18.51
HS200136ISEA04	CLARENCE ST	ISEA	55.530	132.107	21-Oct-01	13:02	150	00:08	27	130	0	6.98	0.61	4.76	12.36

Table 4. Zooplankton data from bongo tows collected on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Station ID	Station Name	Region	Latitude (°N)	Longitude (°W)	Date	Time	Target Depth (m)	Tow Duration	Wire Angle (°)	Volume Sieved (cu m)	Plankton Weights by Size Fraction (g dry / 1000 cu m)				
											8.0mm	1.7mm	1.0mm	0.25mm	Total
HS200136ISEA03	CLARENCE ST	ISEA	55.427	131.926	21-Oct-01	11:04	150	00:08	40	163	0	6.07	0.25	2.08	8.4
HS200136ISEA02	CLARENCE ST	ISEA	55.284	131.887	21-Oct-01	09:04	150	00:10	48	180	0.22	10.47	2.34	3.4	16.43
HS200136IBC18	MILBANKE SD	IBC	52.353	128.556	02-Nov-01	14:09	150	00:09	35	169	0	2.31	0.77	3.55	6.63
HS200136IBC28	BUTE INLET	IBC	50.408	125.078	05-Oct-01	13:37	150	00:09	44	207	0	1.4	0.29	1.98	3.67
HS200136HS07	BANKS IS	HS	53.641	130.673	19-Oct-01	19:09	62	00:04	35	66	0	1.36	0.15	6.64	8.15
HS200136IBC26	BUTE INLET	IBC	50.636	124.879	05-Oct-01	09:09	150	00:11	54	252	0	12.99	1.23	2.07	16.29
HS200136IBC25	BUTE INLET	IBC	50.551	124.970	05-Oct-01	07:10	150	00:10	47	176	0	4.42	1.42	2.38	8.22
HS200136IBC24	DEAN CH	IBC	52.277	127.649	03-Nov-01	12:27	150	00:07	25	135	0	4.16	2.75	2.82	9.73
HS200136IBC23	DEAN CH	IBC	52.837	127.481	03-Nov-01	10:40	150	00:07	25	137	0	3.15	2.12	1.76	7.02
HS200136IBC22	DEAN CH	IBC	52.416	127.382	03-Nov-01	08:45	150	00:11	50	192	0	4.42	3.23	2.97	10.61
HS200136IBC21	DEAN CH	IBC	52.489	127.244	03-Nov-01	06:55	150	00:08	30	132	0	22.55	4.31	2.12	28.98

Table 4. Zooplankton data from bongo tows collected on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Station ID	Station Name	Region	Latitude (°N)	Longitude (°W)	Date	Time	Target Depth (m)	Tow Duration	Wire Angle (°)	Volume Sieved (cu m)	Plankton Weights by Size Fraction (g dry / 1000 cu m)				
											8.0mm	1.7mm	1.0mm	0.25mm	Total
HS200136ISE01	CLARENCE ST	ISEA	55.156	131.866	21-Oct-01	07:03	150	00:10	35	151	1.79	13.05	4.04	4.9	23.79
HS200136B08	BARANOF IS	SEA	55.974	135.698	24-Oct-01	13:43	150	00:08	33	217	3.14	3.46	1.06	1.89	9.55
HS200136DE03	McINTYRE BAY	DE	54.136	132.188	20-Oct-01	10:52	30	00:02	40	42	16.42	0	0	2.38	18.8
HS200136DE02	McINTYRE BAY	DE	54.137	131.953	20-Oct-01	09:06	30	00:02	40	44	0	1.6	0	1.6	3.2
HS200136DE01	McINTYRE BAY	DE	54.262	131.639	20-Oct-01	06:43	100	00:06	39	132	0.3	9.73	0.15	2.2	12.39
HS200136BUR02	BURKE CH	IBC	51.972	127.684	17-Oct-01	14:00	150	00:07	46	222	0	2.97	5.08	7.96	16.02
HS200136BUR01	BURKE CH	IBC	51.904	127.951	17-Oct-01	11:22	150	00:09	45	175	0	3.2	0	3.78	6.98
HS200136B11	BARANOF IS	SEA	55.720	136.312	24-Oct-01	06:36	150	00:12	40	212	0.66	3.82	0.94	6.7	12.13
HS200136IBC02	FITZHUGH SD	IBC	51.498	127.871	16-Oct-01	18:22	145	00:08	40	151	0.33	4.78	6.77	0	11.88
HS200136B09	BARANOF IS	SEA	55.927	135.824	24-Oct-01	12:09	150	00:10	45	202	8.24	13.15	0.25	3.42	25.05
HS200136DE06	LANGARA IS	DE	54.224	132.910	20-Oct-01	15:56	120	00:07	38	141	2.41	0	0.07	2.27	4.76

Table 4. Zooplankton data from bongo tows collected on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Station ID	Station Name	Region	Latitude (°N)	Longitude (°W)	Date	Time	Target Depth (m)	Tow Duration	Wire Angle (°)	Volume Sieved (cu m)	Plankton Weights by Size Fraction (g dry / 1000 cu m)				
											8.0mm	1.7mm	1.0mm	0.25mm	Total
HS200136B07	BARANOF IS	SEA	56.023	135.582	24-Oct-01	15:26	150	00:11	40	199	1.21	1.81	0.45	1.06	4.53
HS200136B06	BARANOF IS	SEA	56.074	135.413	25-Oct-01	16:12	150	00:09	30	151	20.26	11.26	0.13	1.39	33.05
HS200136B05	BARANOF IS	SEA	56.117	135.357	25-Oct-01	13:53	150	00:09	50	235	4.89	3.66	0.21	2.38	11.14
HS200136B04	BARANOF IS	SEA	56.153	135.340	23-Oct-01	20:11	150	00:09	35	188	23.22	24.07	0.64	3.04	50.97
HS200136B03	BARANOF IS	SEA	56.217	135.203	23-Oct-01	18:30	150	00:09	25	177	6.83	4.29	1.07	2.54	14.73
HS200136B02	BARANOF IS	SEA	56.252	135.008	23-Oct-01	16:28	115	00:08	40	147	0	0.14	0	0.61	0.75
HS200136B10	BARANOF IS	SEA	55.819	136.091	24-Oct-01	09:16	150	00:10	45	222	2.65	5.62	1.71	6.57	16.55
HS200136H06	HECATE ST	HS	52.479	130.486	18-Oct-01	21:24	150	00:09	40	165	0	56.41	3.09	5.51	65
HS200136ISEA09	CLARENCE ST	ISEA	56.192	132.772	22-Oct-01	09:26	150	00:10	37	163	0	5.14	1.9	6.06	13.11
HS200136HS06	BANKS IS	HS	53.507	130.700	19-Oct-01	16:20	145	00:06	25	115	0	2.6	5.46	14.05	22.12
HS200136HS05	BANKS IS	HS	53.373	130.628	19-Oct-01	14:29	125	00:09	45	161	0	0.12	0	2.12	2.24

Table 4. Zooplankton data from bongo tows collected on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Station ID	Station Name	Region	Latitude (°N)	Longitude (°W)	Date	Time	Target Depth (m)	Tow Duration	Wire Angle (°)	Volume Sieved (cu m)	Plankton Weights by Size Fraction (g dry / 1000 cu m)				
											8.0mm	1.7mm	1.0mm	0.25mm	Total
HS200136HS04	BANKS IS	HS	53.246	130.541	19-Oct-01	12:39	145	00:10	45	161	0	0	0.06	5.36	5.42
HS200136HS03	BANKS IS	HS	53.165	130.322	19-Oct-01	10:40	150	00:10	30	147	0.95	1.63	0	3.46	6.04
HS200136HS02	BANKS IS	HS	53.057	130.183	19-Oct-01	08:45	150	00:07	25	140	0	0.43	0.14	3.5	4.07
HS200136DE04	VIRTIGO BAY	DE	54.126	132.444	20-Oct-01	12:37	35	00:03	41	56	0	2.7	0	2.88	5.57
HS200136H07	HECATE ST	HS	52.519	130.706	18-Oct-01	20:07	110	00:06	40	136	0	0.51	1.1	9.33	10.94
HS200136DE05	VIRTIGO BAY	DE	54.178	132.676	20-Oct-01	14:22	40	00:03	42	52	0	0	0	2.1	2.1
HS200136H05	HECATE ST	HS	52.424	130.223	18-Oct-01	16:09	150	00:09	43	179	1.23	0	1.01	8	10.24
HS200136H03	HECATE ST	HS	52.318	129.699	18-Oct-01	11:28	150	00:09	30	146	1.3	0.96	0.89	8.21	11.36
HS200136H02	HECATE ST	HS	52.258	129.438	18-Oct-01	09:15	150	00:09	35	161	6.45	1.43	0.74	2.23	10.85
HS200136H01	HECATE ST	HS	52.201	129.176	18-Oct-01	06:56	150	00:11	42	187	4.55	6.85	1.39	3.26	16.05
HS200136EP05	ESTEVAN PT	VI	49.038	127.166	11-Oct-01	14:00	150	00:20	44	181	5.13	7.11	0.11	8.54	20.89

Table 4. Zooplankton data from bongo tows collected on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Station ID	Station Name	Region	Latitude (°N)	Longitude (°W)	Date	Time	Target Depth (m)	Tow Duration	Wire Angle (°)	Volume Sieved (cu m)	Plankton Weights by Size Fraction (g dry / 1000 cu m)				
											8.0mm	1.7mm	1.0mm	0.25mm	Total
HS200136EP04	ESTEVAN PT	VI	49.136	127.006	11-Oct-01	11:12	150	00:08	30	163	4.23	8.22	0	3.44	15.89
HS200136IBC01	FITZHUGH SD	IBC	51.430	127.759	16-Oct-01	16:23	150	00:09	38	173	0	6.01	3.12	8.66	17.79
HS200136HS01	BANKS IS	HS	52.980	130.046	19-Oct-01	06:47	150	00:09	37	165	1.15	8.63	0.85	3.34	13.97
HS200136RI01	RIVERS INLET	IBC	51.441	127.636	16-Oct-01	14:49	150	00:08	44	203	0	5.43	2.02	5.43	12.88
HS200136ISEA07	CLARENCE ST	ISEA	55.969	132.506	21-Oct-01	19:29	150	00:09	41	211	1.24	8.46	2.04	5.46	17.2
HS200136VI01	TREVOR CH	IVI	48.823	125.183	09-Oct-01	06:42	30	00:20	25	40	0	12.86	3.28	26.47	42.61
HS200136SEA04	PT CROWLEY	SEA	56.113	134.315	30-Oct-01	11:06	95	00:06	36	120	0.83	1.16	0	1.25	3.24
HS200136SEA01	LARCH BAY	SEA	56.152	134.693	25-Oct-01	06:45	110	00:08	30	136	0.44	2.87	0	1.32	4.64
HS200136RI05	RIVERS INLET	IBC	51.679	127.319	16-Oct-01	07:06	150	00:08	25	153	0	33.88	2.15	3.66	39.69
HS200136RI04	RIVERS INLET	IBC	51.650	127.446	16-Oct-01	08:43	150	00:11	47	154	1.04	6.73	4.27	5.18	17.22
HS200136VI03	IMPERIAL EAGLE CH	IVI	48.964	125.110	09-Oct-01	10:27	80	00:13	25	93	0.21	8.24	4.5	12.1	25.05

Table 4. Zooplankton data from bongo tows collected on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Station ID	Station Name	Region	Latitude (°N)	Longitude (°W)	Date	Time	Target Depth (m)	Tow Duration	Wire Angle (°)	Volume Sieved (cu m)	Plankton Weights by Size Fraction (g dry / 1000 cu m)				
											8.0mm	1.7mm	1.0mm	0.25mm	Total
HS200136RI02	RIVERS INLET	IBC	51.517	127.564	16-Oct-01	12:23	150	00:10	40	135	0	3.19	1.56	5.57	10.33
HS200136VI04	IMPERIAL EAGLE CH	IVI	48.918	125.202	09-Oct-01	11:46	90	00:10	51	130	0	25.63	7.72	20.69	54.04
HS200136QCST05	QC ST	QCST	50.695	126.963	04-Oct-01	14:12	150	00:10	45	176	0	10.7	4.49	14.05	29.24
HS200136QCST04	QC ST	QCST	50.734	127.191	04-Oct-01	12:26	150	00:07	37	131	1.22	4.58	2.67	10.08	18.56
HS200136QCST03	QC ST	QCST	50.783	127.441	04-Oct-01	10:30	150	00:14	59	275	3.6	5.39	2.95	7.97	19.91
HS200136QCST02	GOLETAS CH	QCST	50.822	127.651	04-Oct-01	08:35	150	00:10	52	234	0.9	2.69	1.45	6.92	11.96
HS200136QCST01	GOLETAS CH	QCST	50.865	127.837	04-Oct-01	06:48	150	00:09	46	205	1.17	4.15	2.25	10.2	17.77
HS200136LP02	LAPEROUSE BK	VI	48.720	125.545	09-Oct-01	16:16	75	00:04	19	78	0	4.26	0	14.45	18.71
HS200136RI03	RIVERS INLET	IBC	51.597	127.536	16-Oct-01	10:33	150	00:07	25	125	0	2.89	0.88	4.17	7.94
HS200136VI11	ESPERANZA INLET	IVI	49.861	126.891	10-Oct-01	17:57	150	00:12	39	175	0	11.91	5.1	31.38	48.38
HS200136VI19	OFF BROOKS PEN	VI	49.972	127.583	13-Oct-01	07:51	65	00:15	40	69	0	0.14	0	19.54	19.68

Table 4. Zooplankton data from bongo tows collected on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Station ID	Station Name	Region	Latitude (°N)	Longitude (°W)	Date	Time	Target Depth (m)	Tow Duration	Wire Angle (°)	Volume Sieved (cu m)	Plankton Weights by Size Fraction (g dry / 1000 cu m)				
											8.0mm	1.7mm	1.0mm	0.25mm	Total
HS200136VI18	OFF KYUQUOT	VI	49.935	127.367	13-Oct-01	06:00	40	00:15	35	46	0	0	0	0.22	0.22
HS200136VI17	KYUQUOT SD	IVI	49.981	127.247	12-Oct-01	17:25	130	00:10	32	144	0	13.72	6.52	18.09	38.33
HS200136VI16	KYUQUOT SD	IVI	49.999	127.213	12-Oct-01	15:25	150	00:11	37	184	0	12.04	3.92	17.33	33.3
HS200136VI15	KYUQUOT SD	IVI	50.085	127.170	12-Oct-01	10:57	150	00:18	35	188	0	6.39	0.64	3.89	10.92
HS200136VI14	KYUQUOT SD	IVI	50.127	127.094	12-Oct-01	09:39	105	00:21	30	97	0	10.49	0	5.66	16.15
HS200136VI02	TREVOR CH	IVI	48.898	125.046	09-Oct-01	08:32	140	00:20	25	124	2.41	16.65	4.42	10.7	34.18
HS200136VI12	KYUQUOT SD	IVI	50.142	127.286	12-Oct-01	06:10	70	00:15	25	61	2.29	7.2	0.98	3.44	13.91
HS200136ISEA43	CHATHAM ST	ISEA	56.413	134.372	30-Oct-01	06:53	150	00:08	38	158	2.22	6.9	0.57	2.03	11.72
HS200136VI10	ZEBALLOS INLET	IVI	49.873	126.829	10-Oct-01	17:10	150	00:11	34	148	3.65	8.93	3.45	12.04	28.07
HS200136VI09	ZEBALLOS INLET	IVI	49.930	126.804	10-Oct-01	15:45	150	00:14	34	158	0	13.1	10.5	22.53	46.13
HS200136VI08	TAHSIS INLET	IVI	49.864	126.741	10-Oct-01	14:11	150	00:18	37	161	0	28.58	24.9	23.16	76.65

Table 4. Zooplankton data from bongo tows collected on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Station ID	Station Name	Region	Latitude (°N)	Longitude (°W)	Date	Time	Target Depth (m)	Tow Duration	Wire Angle (°)	Volume Sieved (cu m)	Plankton Weights by Size Fraction (g dry / 1000 cu m)				
											8.0mm	1.7mm	1.0mm	0.25mm	Total
HS200136VI07	COOK CH	IVI	49.604	126.587	10-Oct-01	11:00	95	00:15	40	99	0	0	0	1.01	1.01
HS200136VI06	ZUCIARTE CH	IVI	49.654	126.478	10-Oct-01	09:24	150	00:20	28	139	0	41.62	36.23	18.69	96.54
HS200136VI05	MUCKALAT NLET	IVI	49.643	126.303	10-Oct-01	06:56	150	00:09	30	139	0.5	15.14	5.91	5.26	26.82
HS200136VI13	KYUQUOT SD	IVI	50.091	127.250	12-Oct-01	07:40	130	00:20	15	101	0	13.01	11.23	18.03	42.27
HS200136ISEA16	CHATHAM ST	ISEA	57.166	134.748	26-Oct-01	07:00	150	00:10	42	168	0	10.77	3.15	4.58	18.51
HS200136ISEA24	ICY ST	ISEA	58.102	135.069	27-Oct-01	09:04	150	00:12	55	247	0	12.15	2.63	4.78	19.56
HS200136ISEA23	ICY ST	ISEA	58.030	134.871	27-Oct-01	07:02	150	00:13	55	331	3.63	37.07	3.14	4.23	48.08
HS200136ISEA22	CHATHAM ST	ISEA	57.957	134.885	26-Oct-01	19:50	150	00:11	50	202	1.58	22.93	1.93	4.26	30.71
HS200136ISEA21	CHATHAM ST	ISEA	57.789	134.911	26-Oct-01	17:16	150	00:09	35	139	0	7.82	0.43	2.94	11.19
HS200136ISEA20	CHATHAM ST	ISEA	57.663	134.855	26-Oct-01	15:16	150	00:11	28	151	0	2.97	0.46	1.45	4.89
HS200136ISEA19	CHATHAM ST	ISEA	57.542	134.774	26-Oct-01	13:15	150	00:10	45	170	0	4.72	1.06	3.48	9.26

Table 4. Zooplankton data from bongo tows collected on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Station ID	Station Name	Region	Latitude (°N)	Longitude (°W)	Date	Time	Target Depth (m)	Tow Duration	Wire Angle (°)	Volume Sieved (cu m)	Plankton Weights by Size Fraction (g dry / 1000 cu m)				
											8.0mm	1.7mm	1.0mm	0.25mm	Total
HS200136LP01	LAPEROUSE BK	VI	48.811	125.373	09-Oct-01	14:05	75	00:08	28	74	0.14	7.59	3.12	29.94	40.78
HS200136ISEA17	CHATHAM ST	ISEA	57.292	134.768	26-Oct-01	08:58	150	00:10	49	197	0	7.29	2.13	6.28	15.7
HS200136ISEA27	ICY ST	ISEA	58.297	135.457	27-Oct-01	16:50	140	00:08	43	150	0	9.77	10.84	22.54	43.14
HS200136ISEA15	SUMNER ST	ISEA	56.157	133.801	23-Oct-01	09:08	150	00:08	35	161	0	12.14	6.1	8.4	26.64
HS200136ISEA14	SUMNER ST	ISEA	56.331	133.792	23-Oct-01	06:48	150	00:10	40	174	0.8	10.06	6.67	15.4	32.93
HS200136ISEA13	SUMNER ST	ISEA	56.354	133.492	22-Oct-01	19:03	150	00:08	27	143	7.76	9.44	5.88	8.18	31.26
HS200136ISEA12	SUMNER ST	ISEA	56.462	133.007	22-Oct-01	15:27	110	00:10	28	85	2.59	8.85	1.77	4.95	18.16
HS200136ISEA11	SUMNER ST	ISEA	56.485	132.685	22-Oct-01	13:33	115	00:05	36	112	6.25	10.81	11.44	12.15	40.66
HS200136ISEA10	STIKINE ST	ISEA	56.328	132.600	22-Oct-01	11:31	150	00:10	46	179	0	10.83	7.76	15.58	34.17
HS200136ISEA18	CHATHAM ST	ISEA	57.422	134.793	26-Oct-01	11:03	150	00:10	59	240	0	4.16	1.04	3	8.2
HS200136ISEA34	STEPHENS PASS	ISEA	57.573	133.667	28-Oct-01	16:41	150	00:08	35	160	1.69	20.96	1.75	4.32	28.72

Table 4. Zooplankton data from bongo tows collected on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Station ID	Station Name	Region	Latitude (°N)	Longitude (°W)	Date	Time	Target Depth (m)	Tow Duration	Wire Angle (°)	Volume Sieved (cu m)	Plankton Weights by Size Fraction (g dry / 1000 cu m)				
											8.0mm	1.7mm	1.0mm	0.25mm	Total
HS200136VI20	OFF BROOKS PEN	VI	49.998	127.799	13-Oct-01	09:35	115	00:15	20	91	0	0.44	0.22	4.16	4.82
HS200136ISEA42	FREDERICK SD	ISEA	56.823	134.472	29-Oct-01	19:34	150	00:08	38	189	1.06	16.33	1.54	6.04	24.97
HS200136ISEA41	FREDERICK SD	ISEA	56.992	134.257	29-Oct-01	16:18	150	00:07	34	157	0	4.71	1.34	3.56	9.6
HS200136ISEA40	FREDERICK SD	ISEA	57.092	134.077	29-Oct-01	14:25	150	00:08	25	143	0	10.05	1.47	2.44	13.96
HS200136ISEA39	FREDERICK SD	ISEA	57.164	133.861	29-Oct-01	12:25	150	00:08	34	160	0	5.27	2.76	5.77	13.79
HS200136ISEA38	FREDERICK SD	ISEA	57.161	133.554	29-Oct-01	10:22	140	00:07	18	108	0.19	10.13	17.09	12.82	40.22
HS200136ISEA25	ICY ST	ISEA	58.251	135.611	27-Oct-01	12:10	90	00:05	27	101	0	0	0	0.69	0.69
HS200136ISEA36	FREDERICK SD	ISEA	57.053	133.070	29-Oct-01	06:41	120	00:07	38	128	6.66	6.12	2.35	6.59	21.72
HS200136ISEA26	ICY ST	ISEA	58.295	135.867	27-Oct-01	13:17	60	00:03	33	73	0	0	0.83	13.89	14.72
HS200136ISEA33	STEPHENS PASS	ISEA	57.733	133.722	28-Oct-01	14:40	150	00:00	43	191	0	3.15	0.89	1.89	5.93
HS200136ISEA32	STEPHENS PASS	ISEA	57.848	133.856	28-Oct-01	12:43	150	00:07	32	141	0	5.6	0	4.96	10.56

Table 4. Zooplankton data from bongo tows collected on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

Station ID	Station Name	Region	Latitude (°N)	Longitude (°W)	Date	Time	Target Depth (m)	Tow Duration	Wire Angle (°)	Volume Sieved (cu m)	Plankton Weights by Size Fraction (g dry / 1000 cu m)				
											8.0mm	1.7mm	1.0mm	0.25mm	Total
HS200136ISEA31	STEPHENS PASS	ISEA	57.973	133.947	28-Oct-01	10:57	150	00:07	30	130	0	17.17	2.54	7.24	26.96
HS200136ISEA30	STEPHENS PASS	ISEA	58.084	134.088	28-Oct-01	08:58	150	00:09	45	185	0	33.91	17.93	23.49	75.32
HS200136ISEA29	TAKU INLET	ISEA	58.271	134.104	28-Oct-01	06:48	100	00:08	46	163	18.38	11.58	2.33	9.56	41.86
HS200136ISEA28	ICY ST	ISEA	58.146	134.980	27-Oct-01	19:57	150	00:08	36	149	0.33	25.99	3.28	4.35	33.96
HS200136ISEA44	CHATHAM ST	ISEA	56.259	134.347	30-Oct-01	09:02	150	00:08	48	192	0	5.82	0.31	0.94	7.07
HS200136ISEA37	FREDERICK SD	ISEA	57.091	133.323	29-Oct-01	08:32	150	00:10	50	208	1.3	27.29	25.71	15.62	69.92

Table 5. Coded Wire Tag (CWT) data collected on the CCGS W.E. RICKER survey to the Gulf of Alaska, 09/10/2001 - 05/11/2001.

CWT	Fish Number	Species	Recovery Date	Recovery Region	Recovery Fork Length (mm)	Release Area	Release Agency	Hatchery	Brood Year	Date of First Release	Date of Last Release	Age
T036245	HS200136-ISEA36-124-003	CHINOOK	29-Oct-01	ISEA	304	SEAK	NMFS	LITTLE PORT WALTER	1999	18-May-01	18-May-01	1.0
T036246	HS200136-ISEA36-124-008	CHINOOK	29-Oct-01	ISEA	305	SEAK	NMFS	LITTLE PORT WALTER	1999	18-May-01	18-May-01	1.0
T036247	HS200136-ISEA43-124-001	CHINOOK	30-Oct-01	ISEA	293	SEAK	NMFS	LITTLE PORT WALTER	1999	18-May-01	18-May-01	1.0
T036249	HS200136-ISEA29-124-004	CHINOOK	28-Oct-01	ISEA	315	SEAK	NMFS	LITTLE PORT WALTER	1999	18-May-01	18-May-01	1.0
T040157	HS200136-ISEA29-124-002	CHINOOK	28-Oct-01	ISEA	244	SEAK	DIPC	MACAULAY	1999	01-Jun-01	13-Jun-01	1.0
T040180	HS200136-ISEA11-124-016	CHINOOK	22-Oct-01	ISEA	268	SEAK	SSRA	CRYSTAL LK/ANITA BAY	1999	23-May-01	23-May-01	1.0
T040188	HS200136-ISEA36-124-035	CHINOOK	29-Oct-01	ISEA	254	SEAK	SSRA	CRYSTAL LAKE	1999	29-May-01	29-May-01	1.0
T040393	HS200136-ISEA26-124-012	CHINOOK	27-Oct-01	ISEA	252	SEAK	DIPC	MACAULAY	1999	12-Jun-01	12-Jun-01	1.0
T040395	HS200136-ISEA22-124-001	CHINOOK	26-Oct-01	ISEA	266	SEAK	DIPC	MACAULAY	1999	14-Jun-01	14-Jun-01	1.0
T040422	HS200136-ISEA36-124-040	CHINOOK	29-Oct-01	ISEA	445	SEAK	ADFG	CRYSTAL LAKE	1998	18-May-00	18-May-00	1.1
T182246	HS200136-RI04-124-001	CHINOOK	16-Oct-01	IBC	168	COBC	CDFO	SNOOTLI CR H	2000	30-May-01	30-May-01	0.0
T182246	HS200136-QCST01-124-011	CHINOOK	04-Nov-01	QCST	189	COBC	CDFO	SNOOTLI CR H	2000	30-May-01	30-May-01	0.0
T184360	HS200136-VI01-124-003	CHINOOK	09-Oct-01	IVI	186	WCVI	CDFO	NITINAT R H	2000	06-Jun-01	06-Jun-01	0.0
T184360	HS200136-VI01-124-008	CHINOOK	09-Oct-01	IVI	191	WCVI	CDFO	NITINAT R H	2000	06-Jun-01	06-Jun-01	0.0
T184529	HS200136-VI06-124-001	CHINOOK	10-Oct-01	IVI	139	WCVI	CDFO	CONUMA R	2000	14-May-01	14-May-01	0.0
T184559	HS200136-VI01-124-002	CHINOOK	09-Oct-01	IVI	164	WCVI	CDFO	NITINAT R H	2000	22-Jun-01	24-Jun-01	0.0
T184631	HS200136-IBC21-124-003	CHINOOK	03-Nov-01	IBC	203	WCVI	CDFO	ROBERTSON CR H	2000	24-May-01	24-May-01	0.0
T184632	HS200136-VI01-124-001	CHINOOK	09-Oct-01	IVI	182	WCVI	CDFO	ROBERTSON CR H	2000	25-May-01	25-May-01	0.0
T184636	HS200136-VI02-124-001	CHINOOK	09-Oct-01	IVI	163	WCVI	CDFO	ROBERTSON CR H	2000	28-May-01	28-May-01	0.0
T084316	HS200136-IBC06-115-001	COHO	17-Oct-01	IBC	266	JNST	CDFR	WILD	1999	13-Apr-01	01-Jun-01	1.0
T183937	HS200136-VI21-115-001	COHO	13-Oct-01	VI	255	GST	CDFO	H-BIG QUALICUM R	1999	14-May-01	06-Jun-01	1.0
T631345	HS200136-RI03-115-001	COHO	16-Oct-01	IBC	251	MPS	WDFW	SOOS CREEK H	1999	24-Apr-01	24-Apr-01	1.0

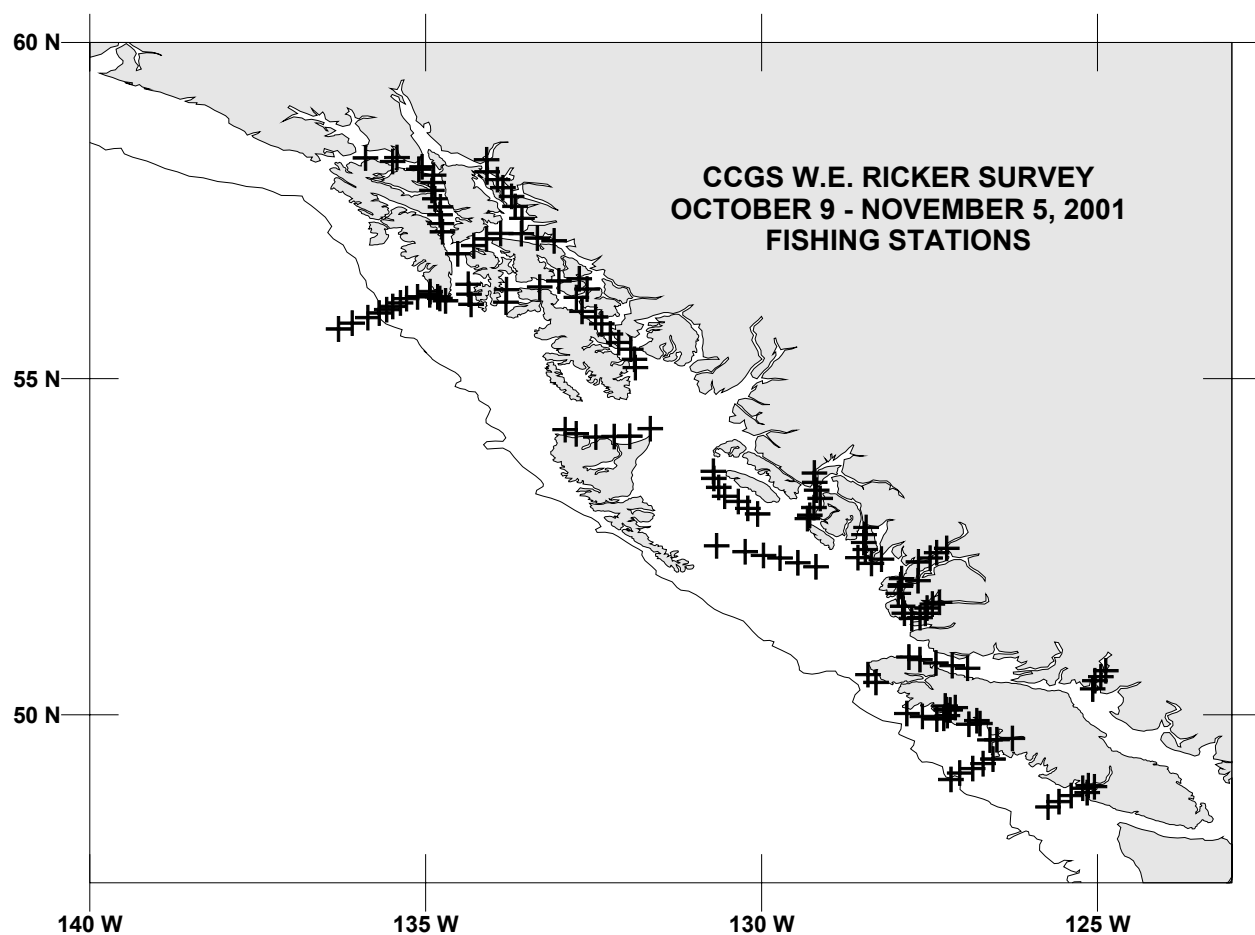


Figure 1. Fishing stations on the CCGS W.E. Ricker survey to the Gulf of Alaska from October 9 – November 5, 2001.

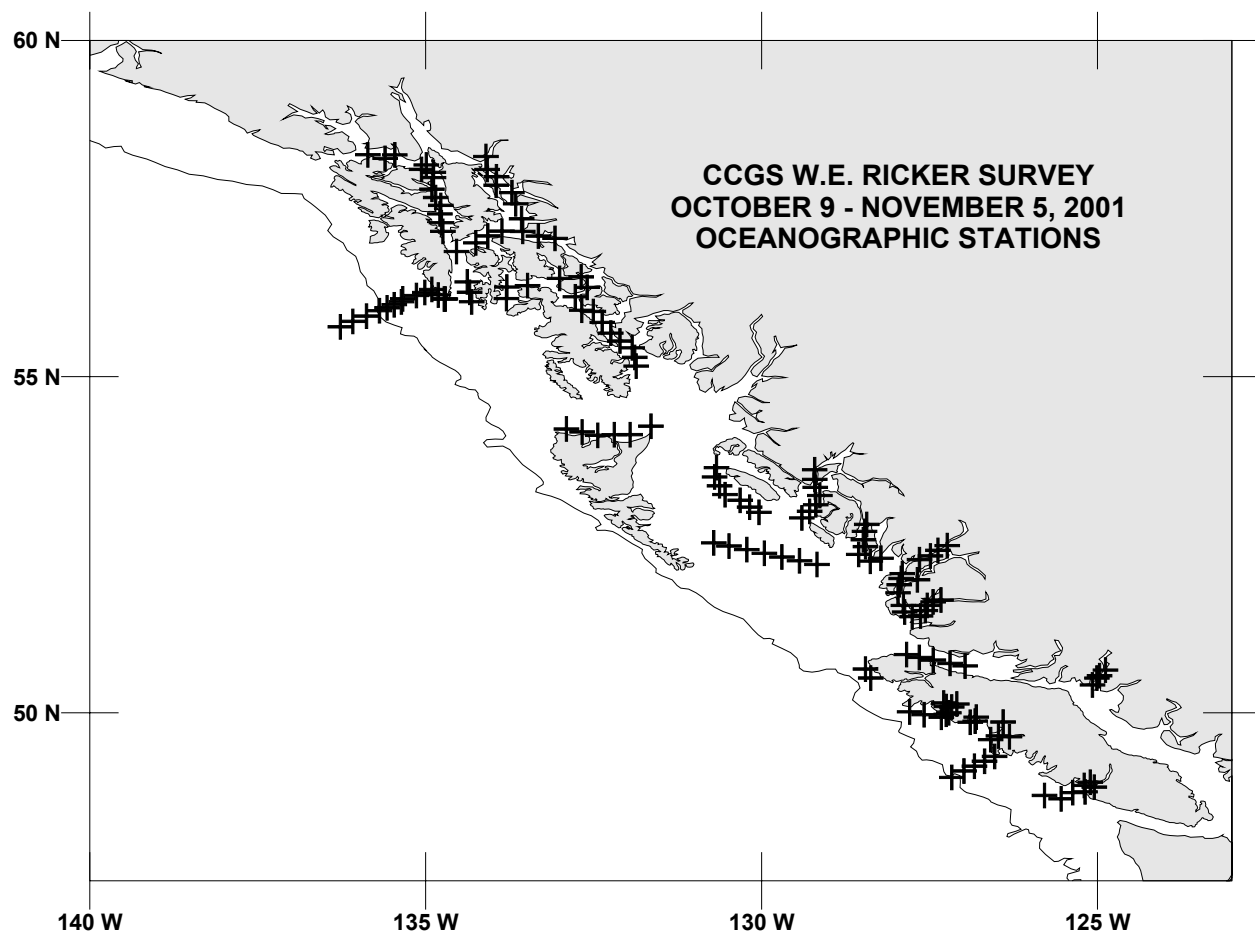


Figure 2. Oceanographic stations on the CCGS W.E. Ricker survey to the Gulf of Alaska from October 9 – November 5, 2001.

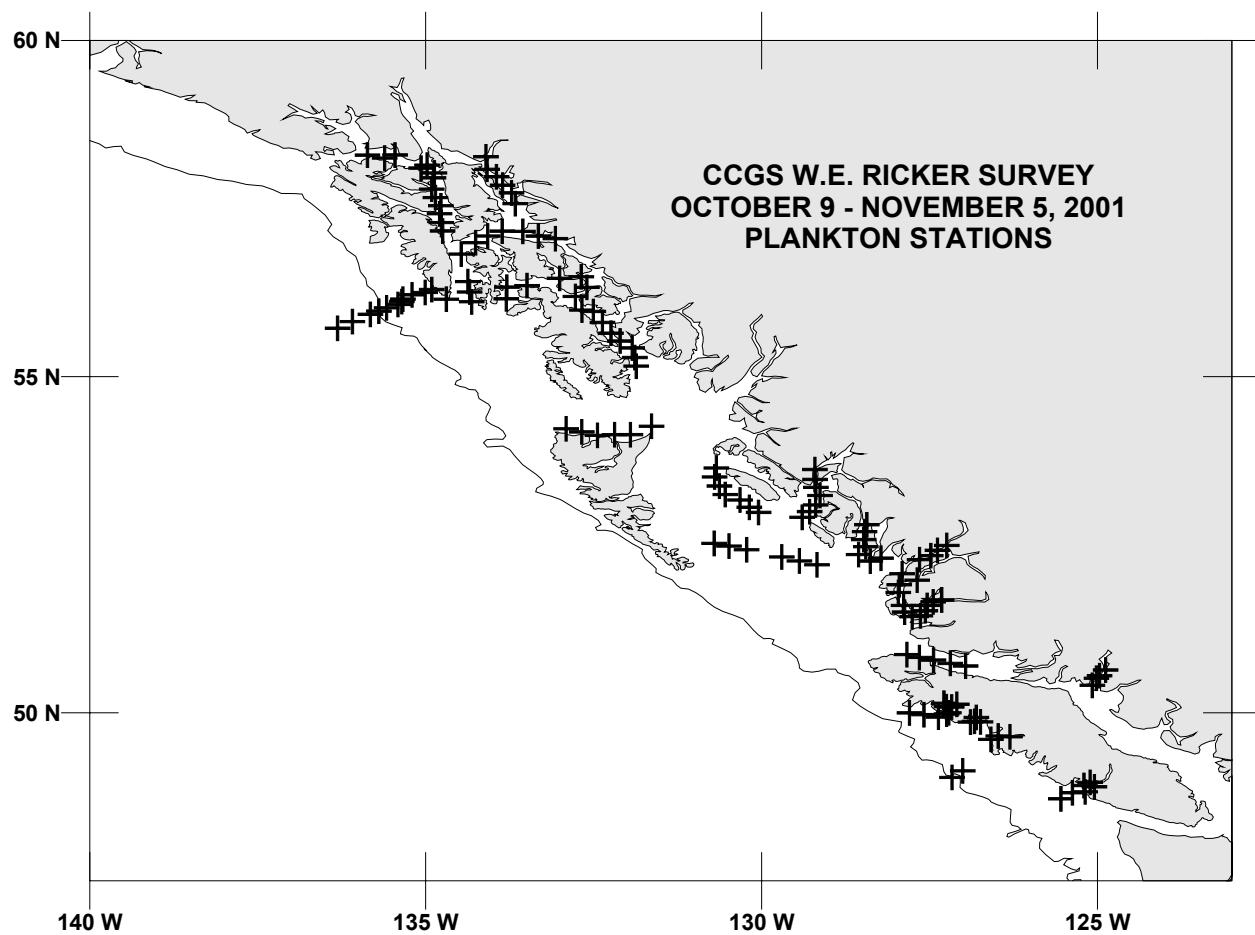


Figure 3. Plankton stations on the CCGS W.E. Ricker survey to the Gulf of Alaska from October 9 – November 5, 2001.

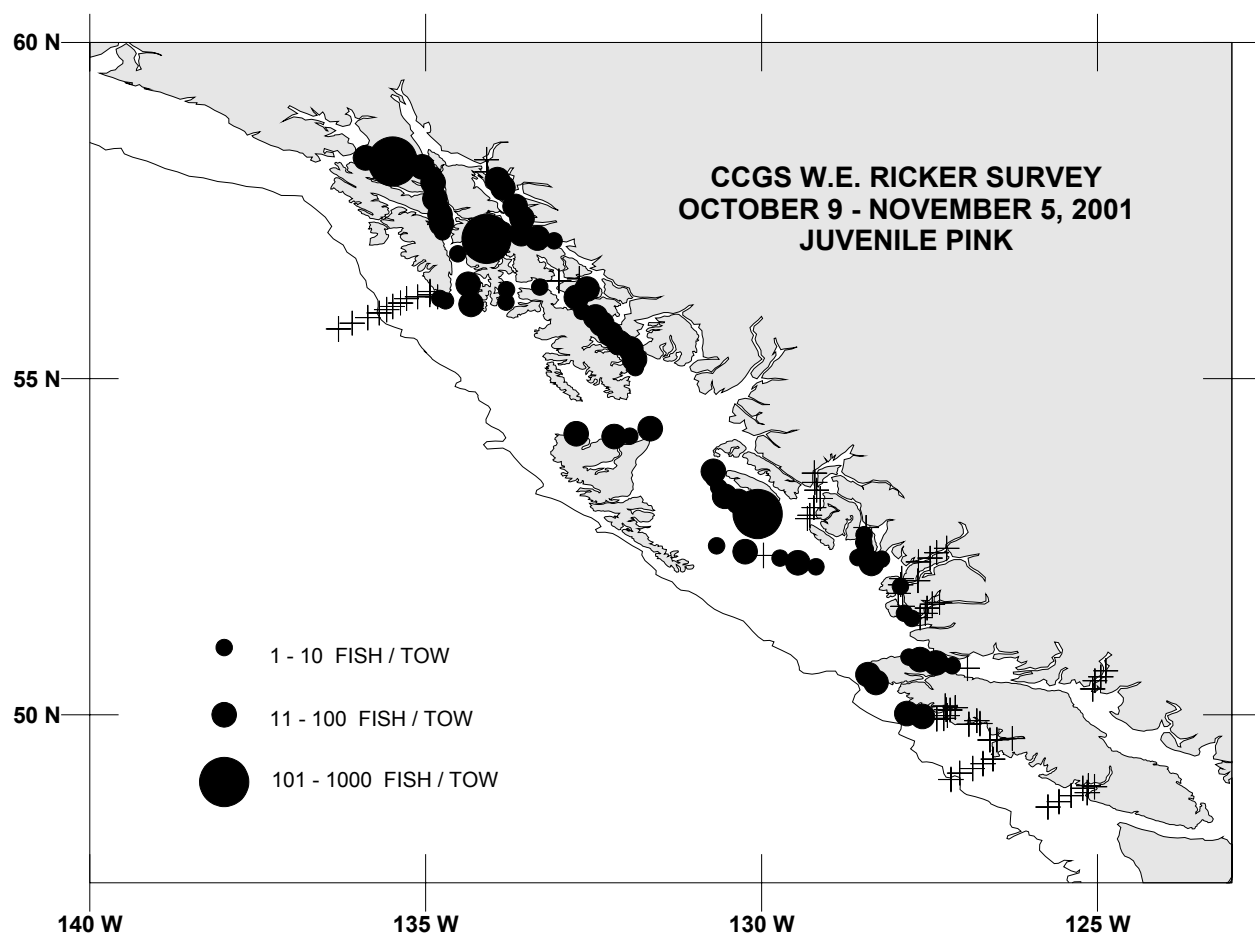


Figure 4. Distribution of juvenile (age 0.0+) pink salmon catches. Symbol size (●) is proportional to catch per tow; zero catches are shown by a (+).

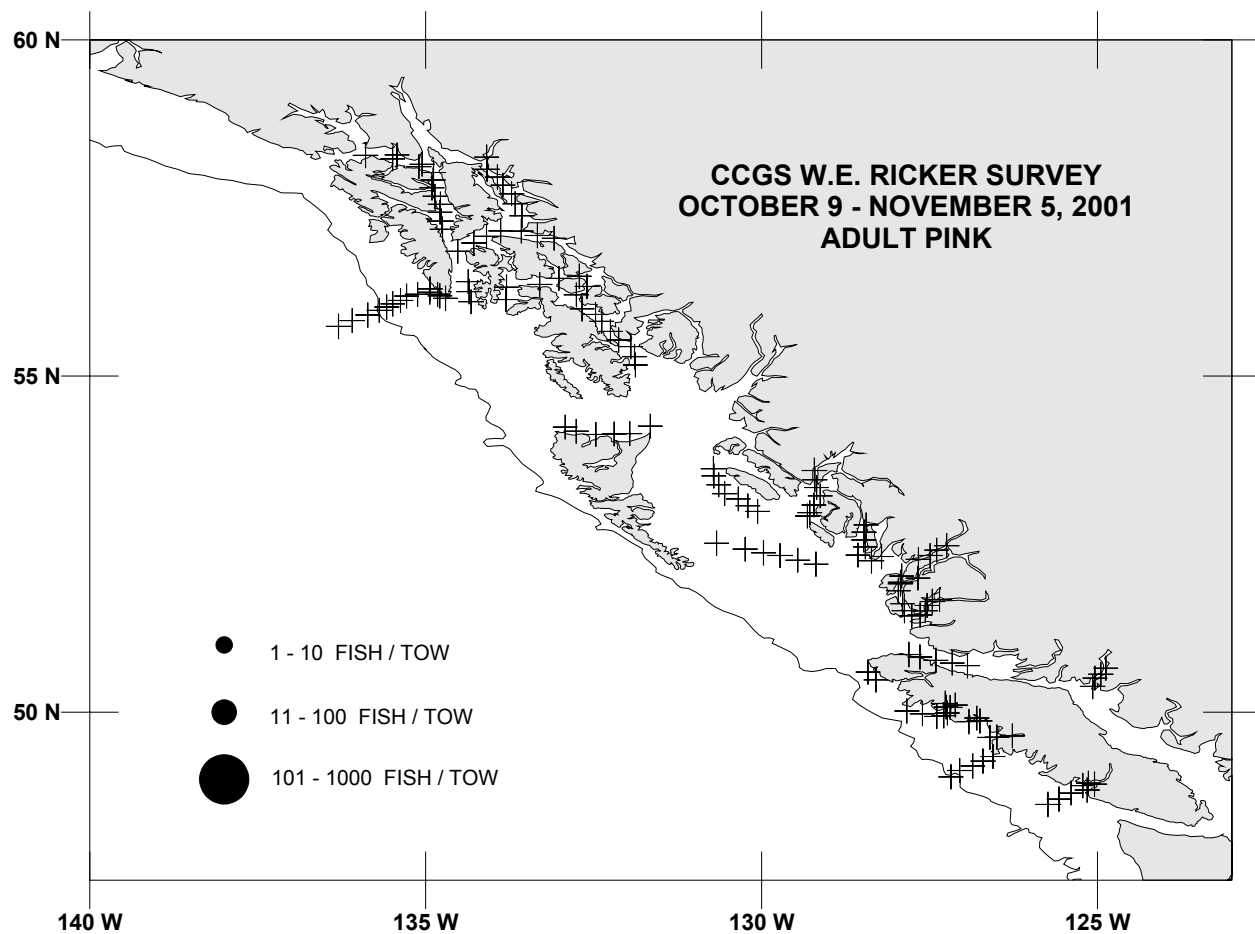


Figure 5. Distribution of adult (age 0.1+) pink salmon catches. Symbol size (●) is proportional to catch per tow; zero catches are shown by a (+).

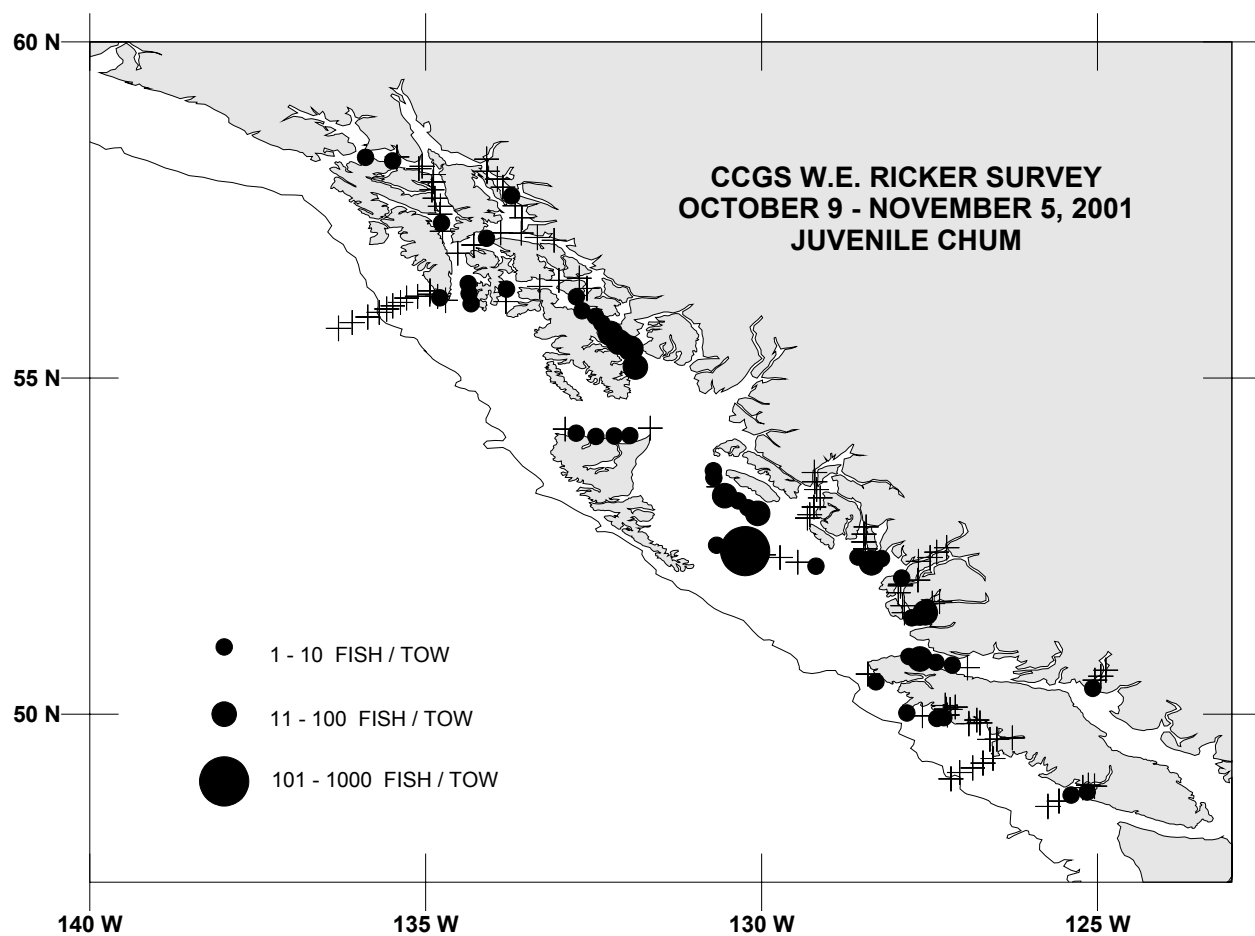


Figure 6. Distribution of juvenile (age 0.0+) chum salmon catches. Symbol size (●) is proportional to catch per tow; zero catches are shown by a (+).

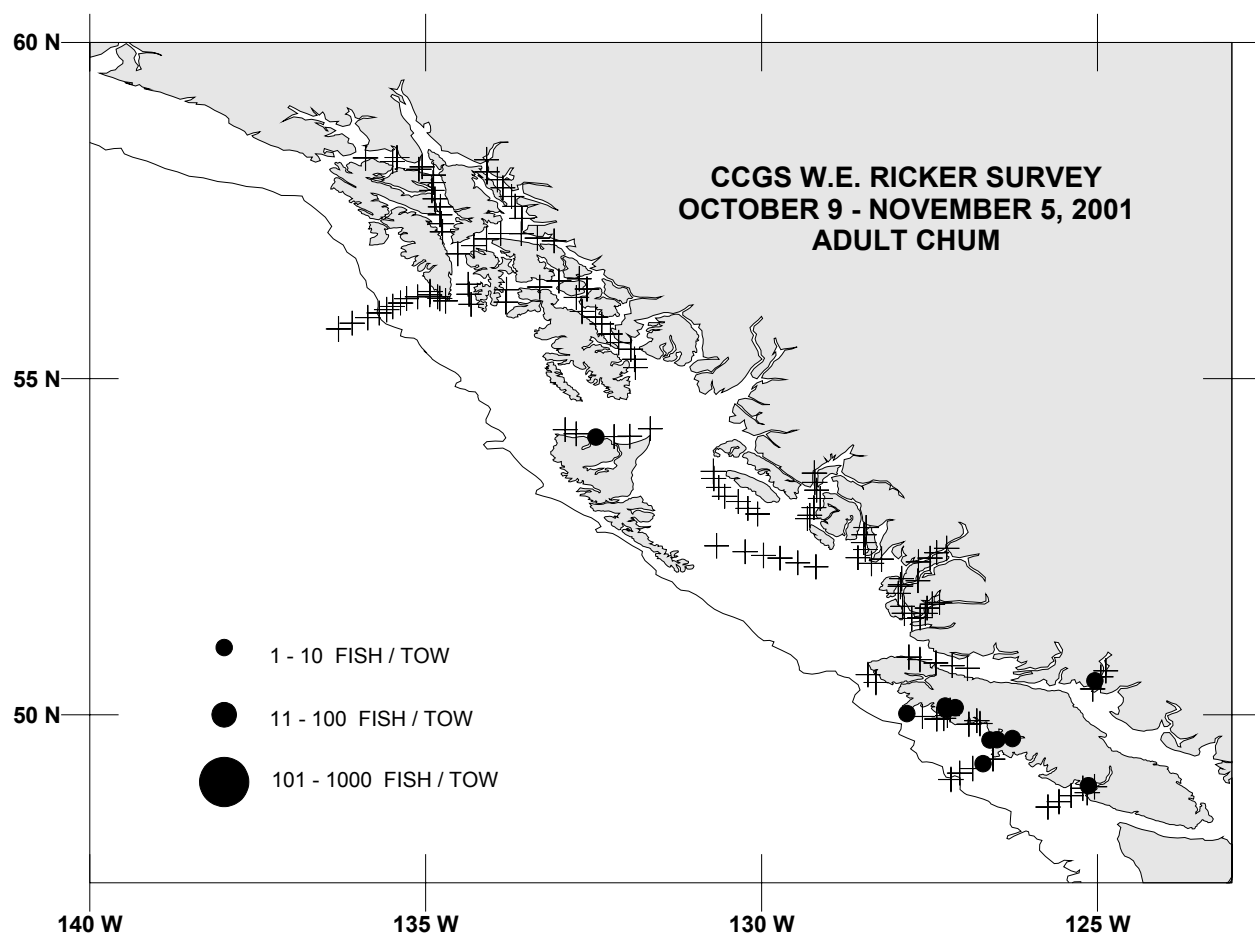


Figure 7. Distribution of adult (age 0.1+) chum salmon catches. Symbol size (●) is proportional to catch per tow; zero catches are shown by a (+).

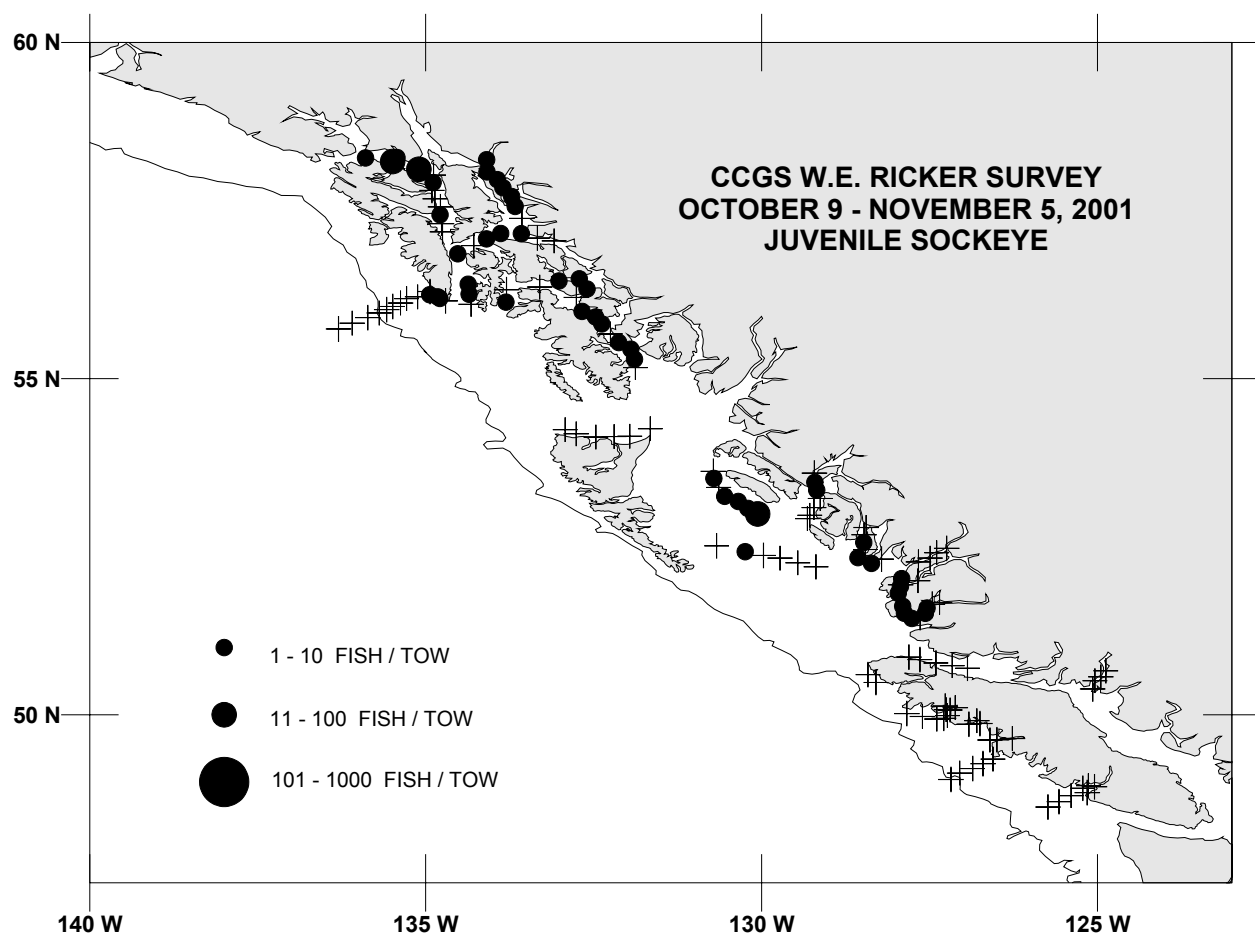


Figure 8. Distribution of juvenile (age X.0+) sockeye salmon catches. Symbol size (●) is proportional to catch per tow; zero catches are shown by a (+).

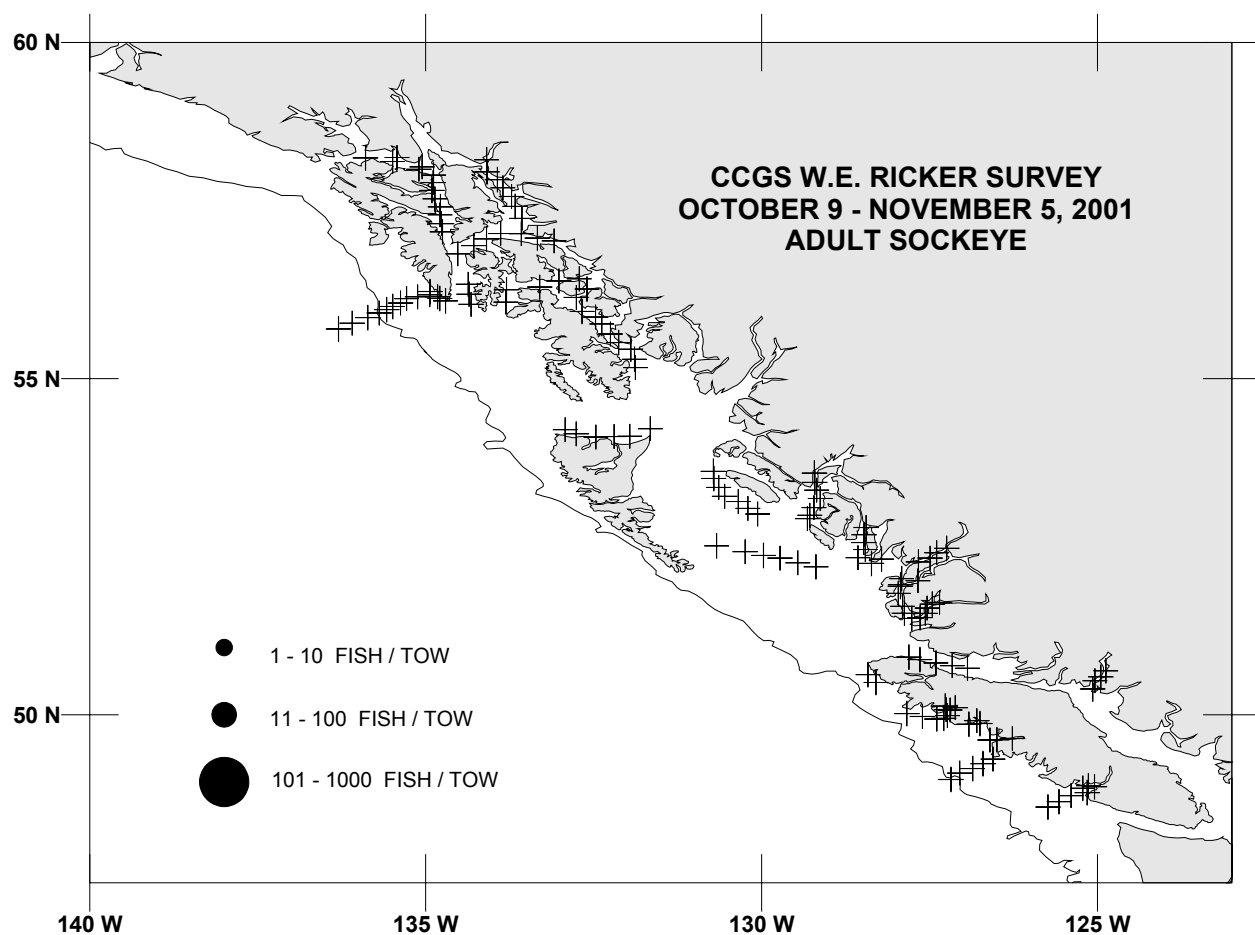


Figure 9. Distribution of adult sockeye salmon catches. Symbol size (●) is proportional to catch per tow; zero catches are shown by a (+).

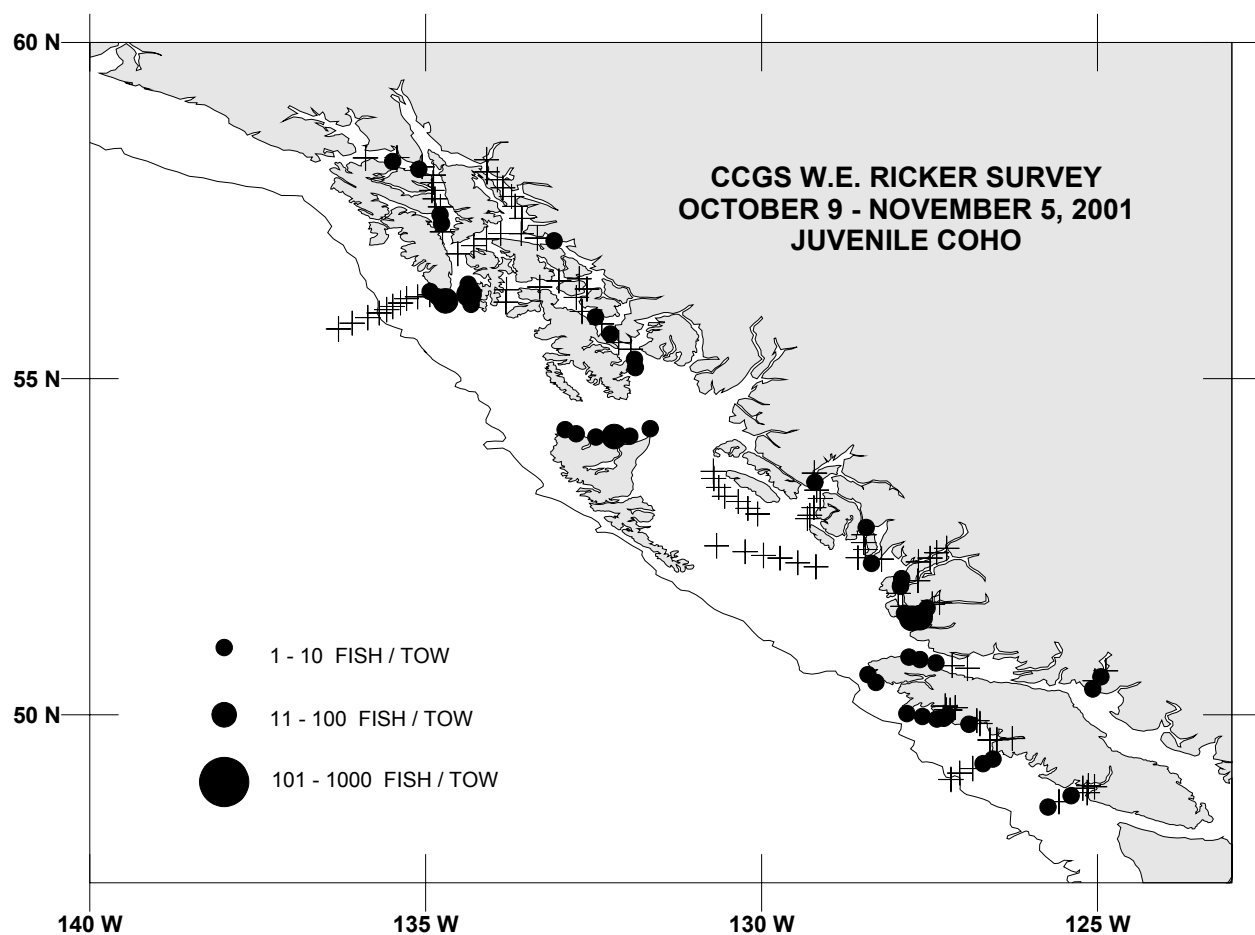


Figure 10. Distribution of juvenile (age X.0+) coho salmon catches. Symbol size (●) is proportional to catch per tow; zero catches are shown by a (+).

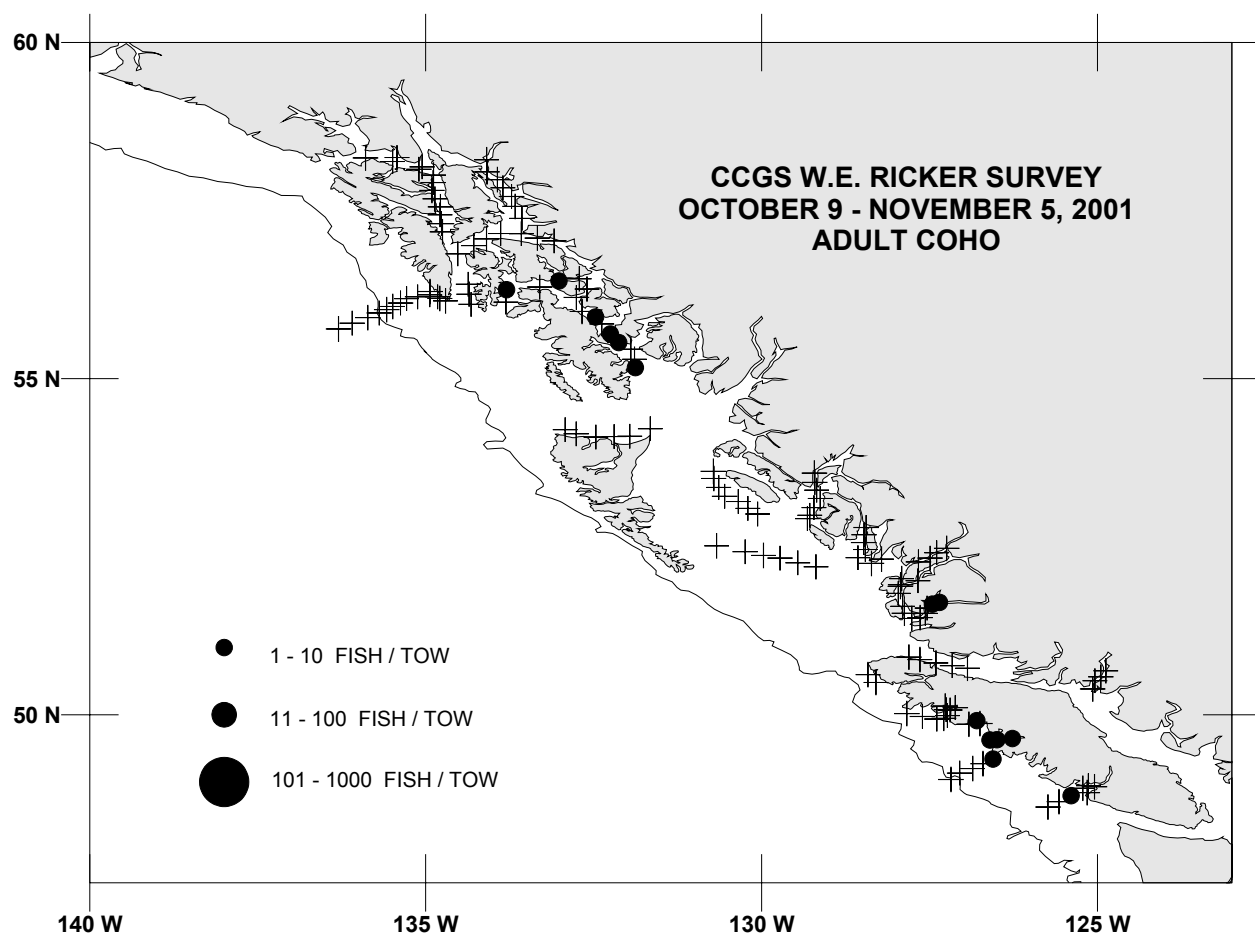


Figure 11. Distribution of adult coho (age X.1+) salmon catches. Symbol size (●) is proportional to catch per tow; zero catches are shown by a (+).

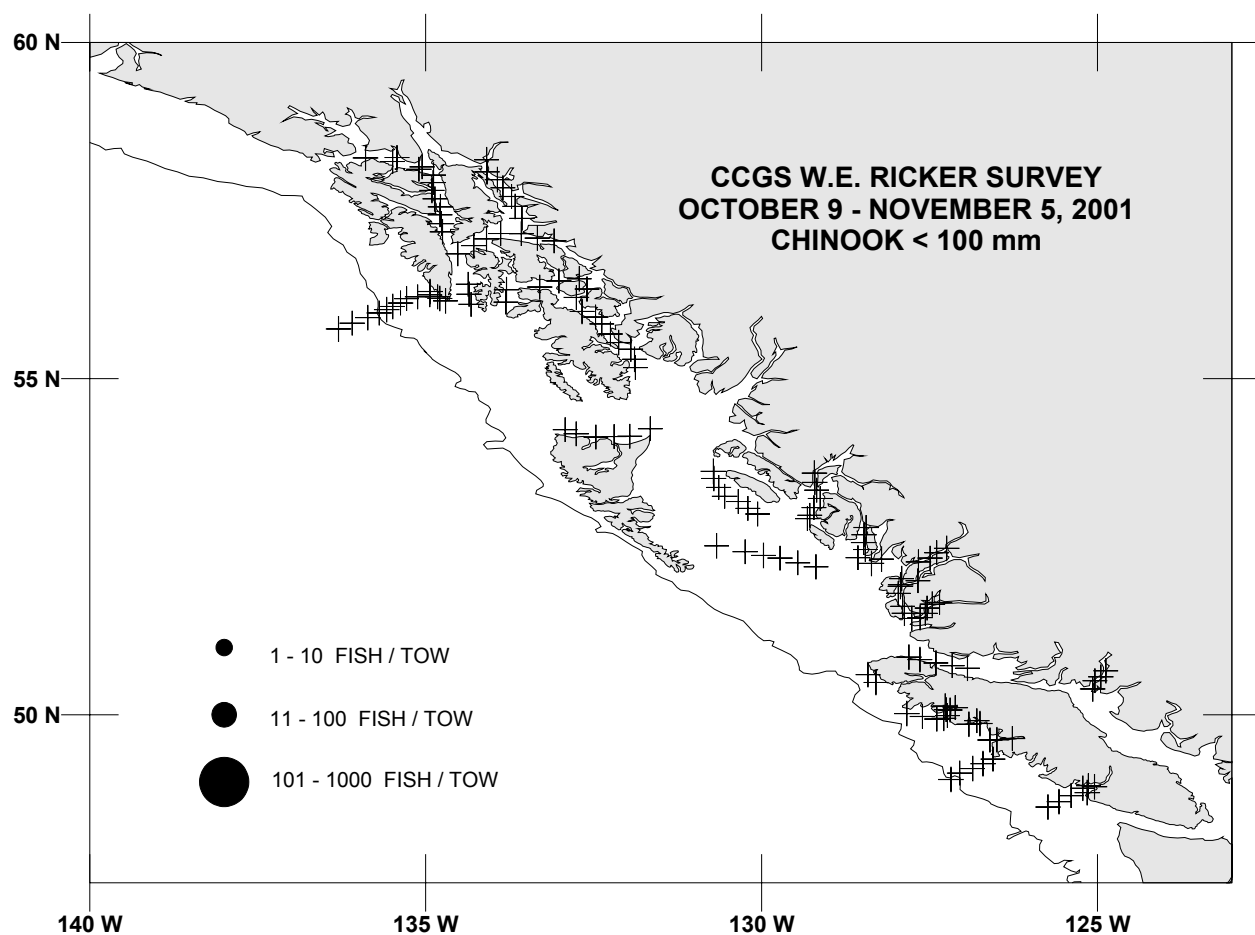


Figure 12. Distribution of catches of chinook salmon less than 100mm. Symbol size (●) is proportional to catch per tow; zero catches are shown by a (+).

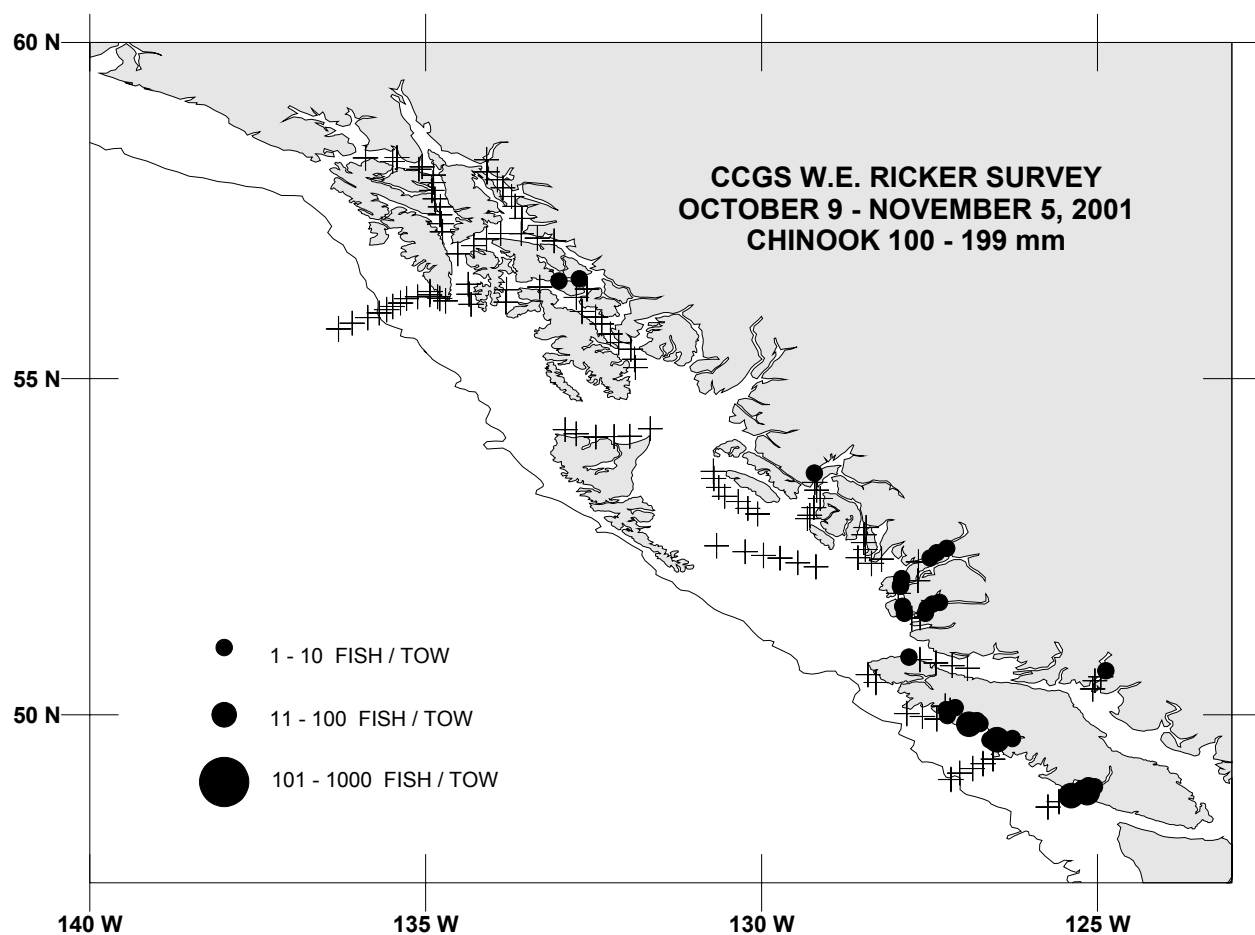


Figure 13. Distribution of catches of chinook salmon from 100 to 199mm. Symbol size (●) is proportional to catch per tow; zero catches are shown by a (+).

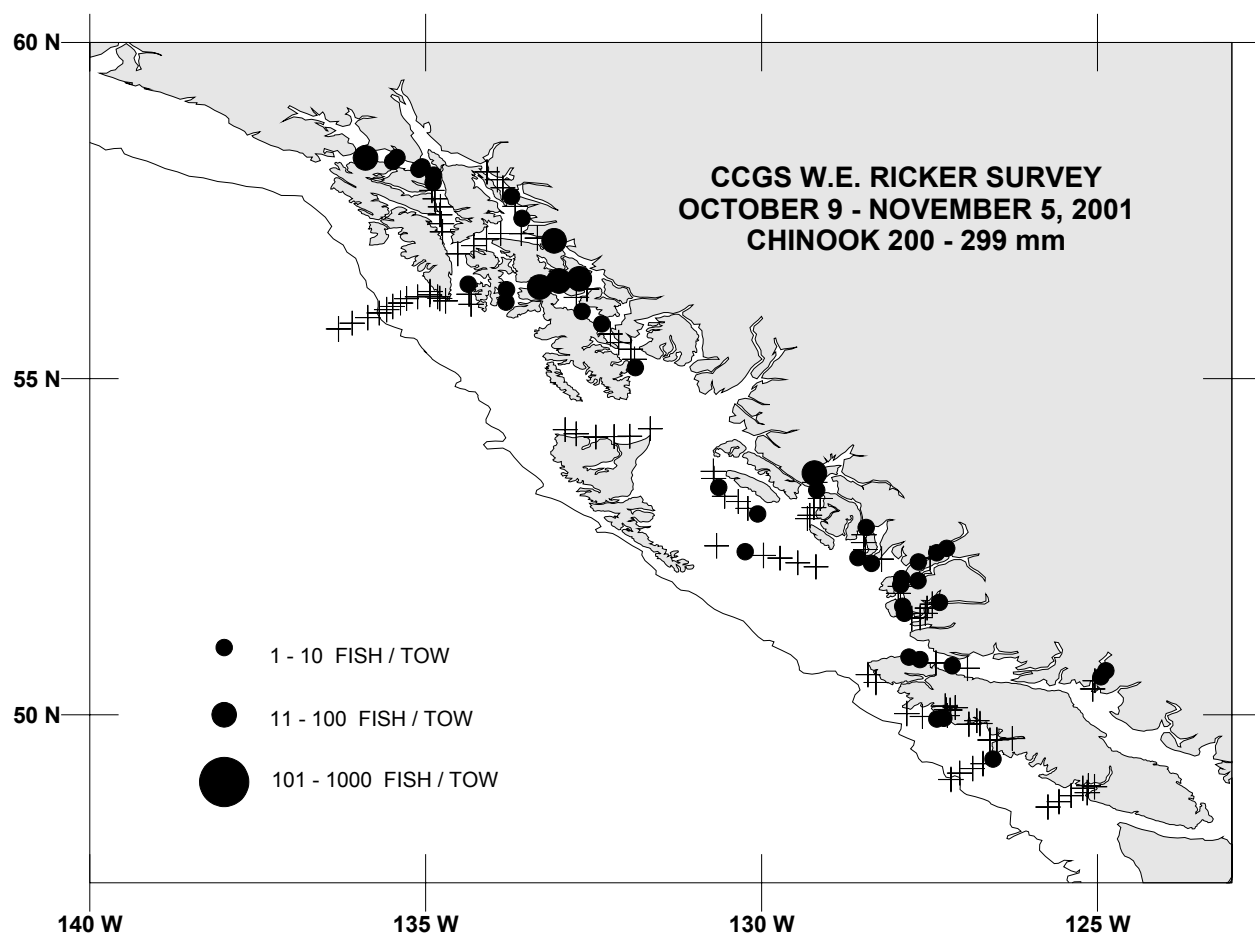


Figure 14. Distribution of catches of chinook salmon from 200 to 299mm. Symbol size (●) is proportional to catch per tow; zero catches are shown by a (+).

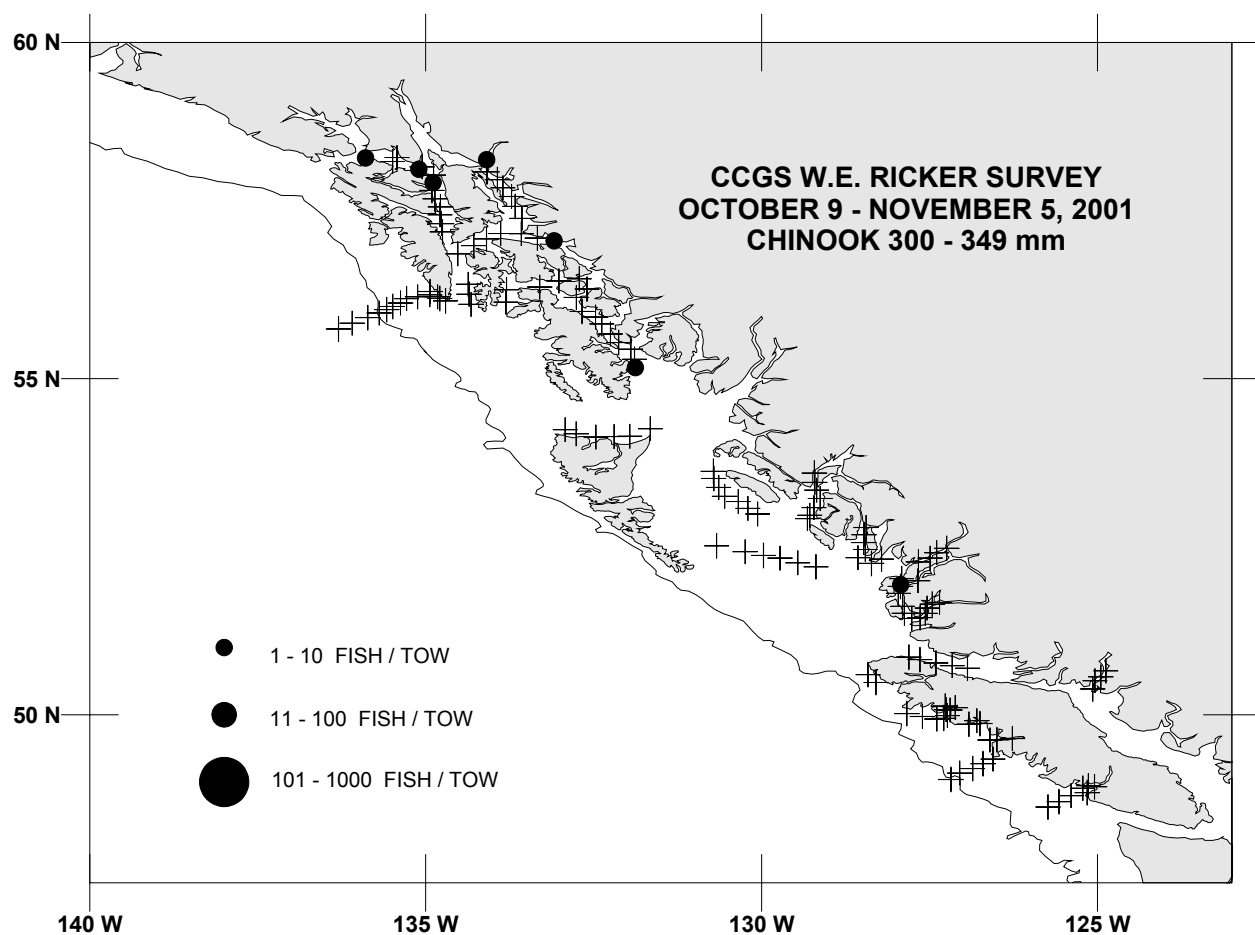


Figure 15. Distribution of catches of chinook salmon from 300 to 349mm. Symbol size (●) is proportional to catch per tow; zero catches are shown by a (+).

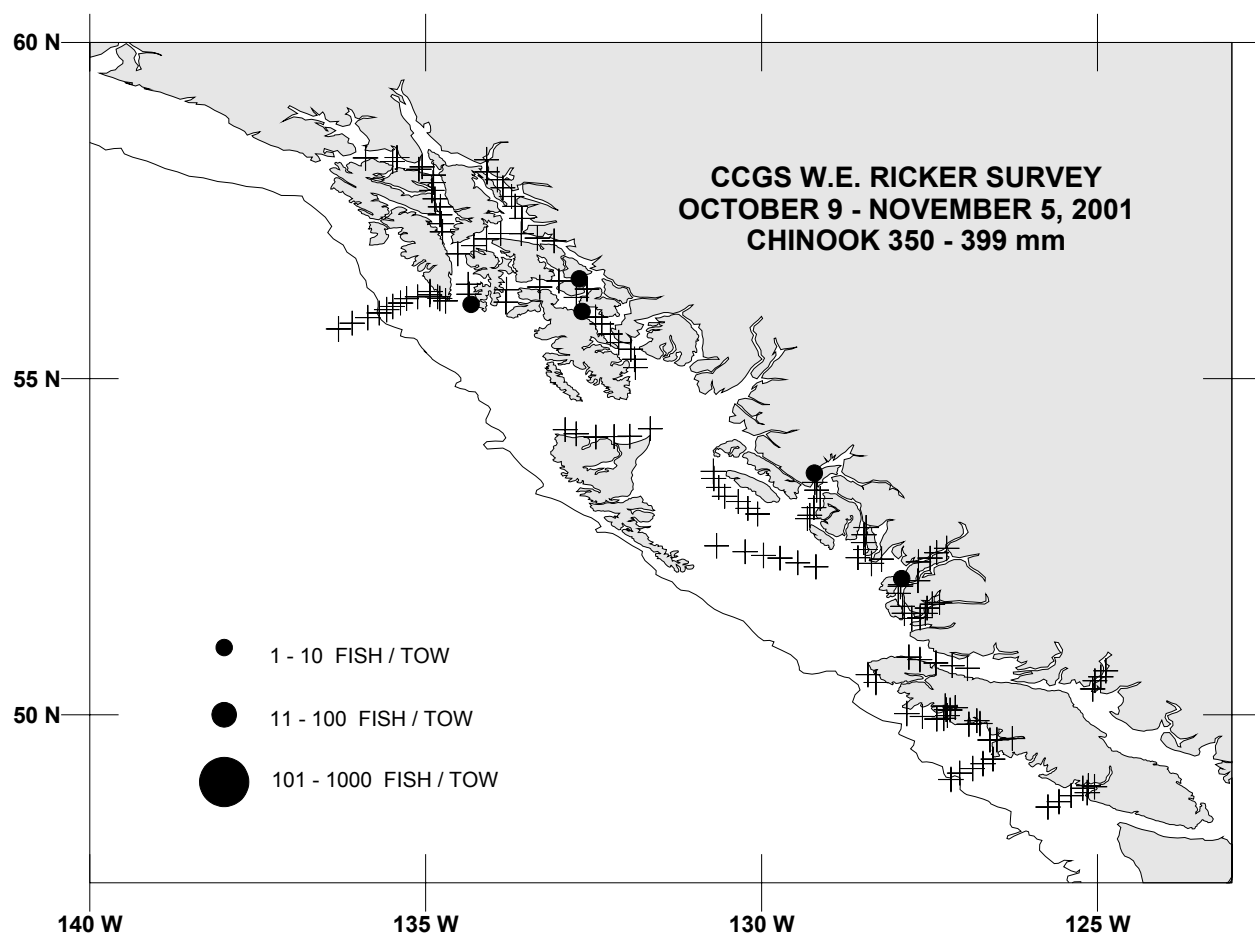


Figure 16. Distribution of catches of chinook salmon from 350 to 399mm. Symbol size (●) is proportional to catch per tow; zero catches are shown by a (+).

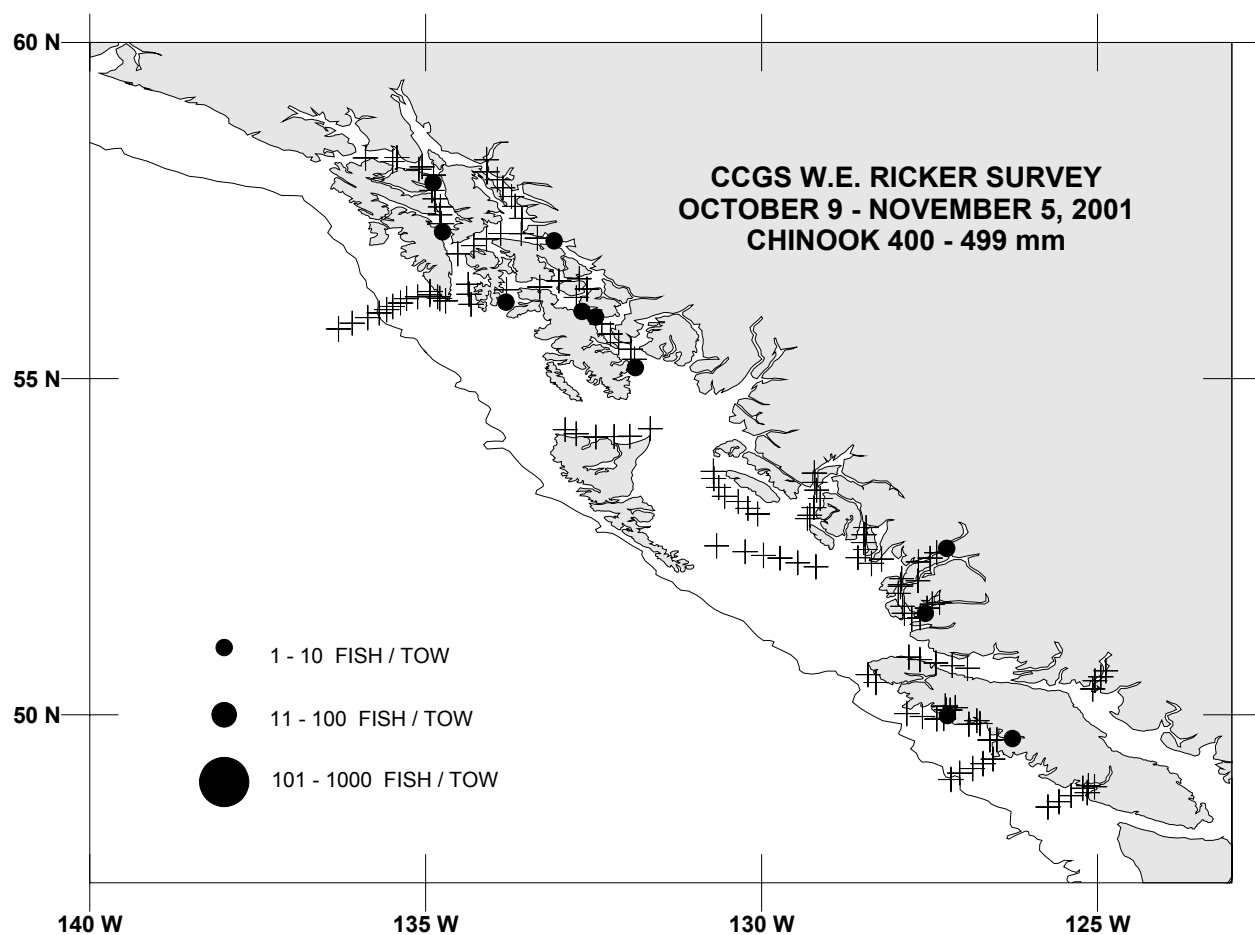


Figure 17. Distribution of catches of chinook salmon from 400 to 499mm. Symbol size (●) is proportional to catch per tow; zero catches are shown by a (+).

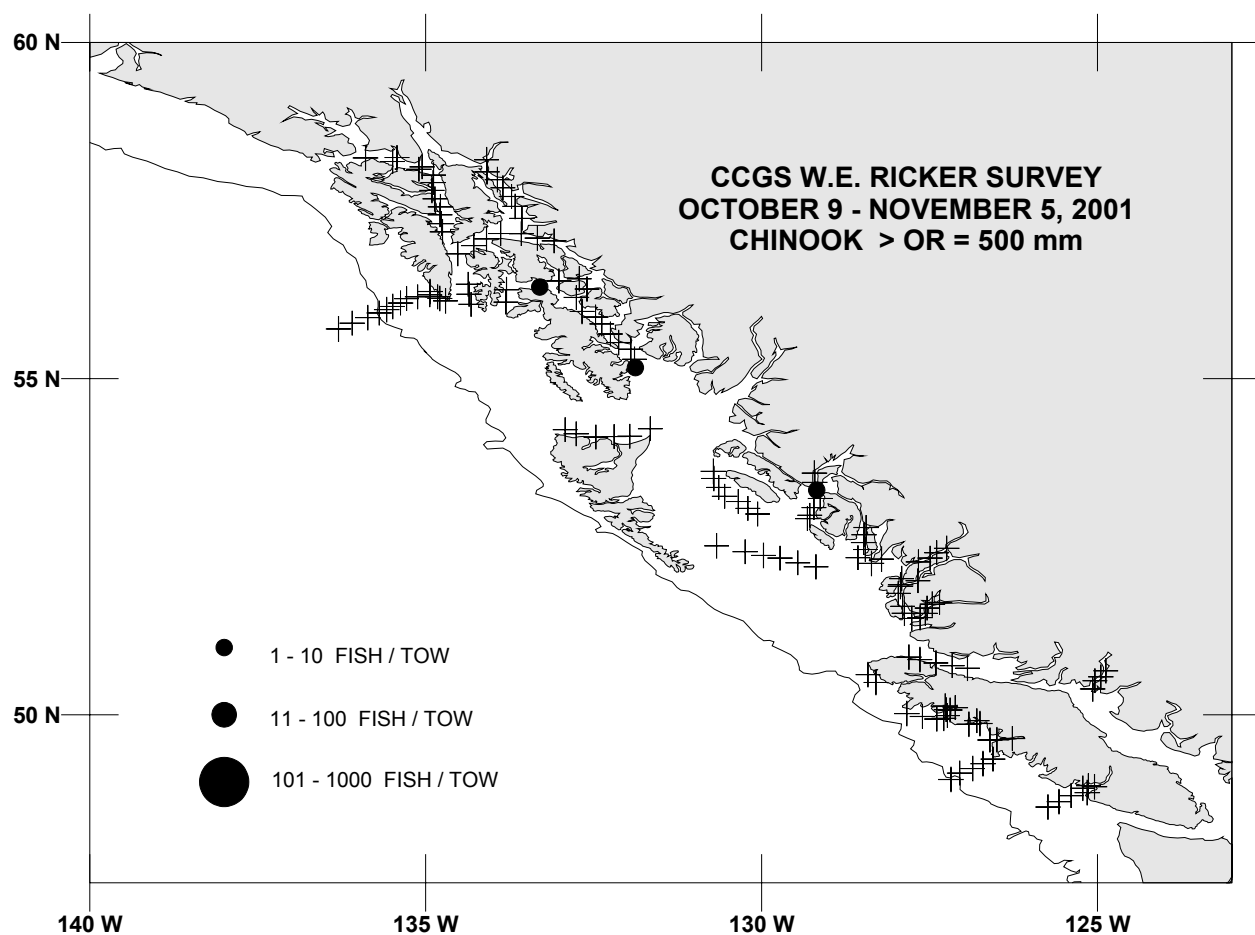


Figure 18. Distribution of catches of chinook salmon greater than or equal to 500mm. Symbol size (●) is proportional to catch per tow; zero catches are shown by a (+).

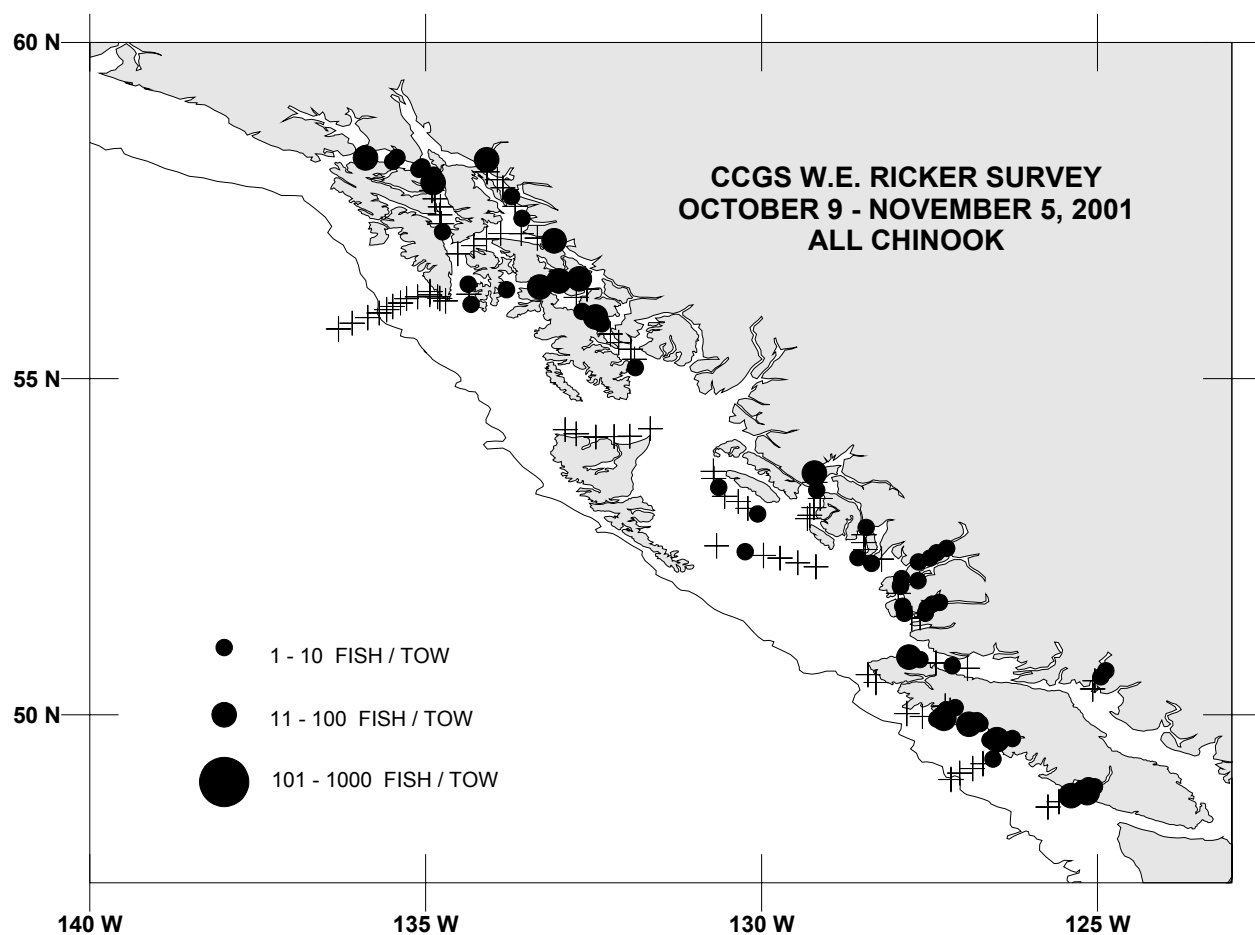


Figure 19. Distribution of catches of chinook from all size classes. Symbol size (●) is proportional to catch per tow; zero catches are shown by a (+).

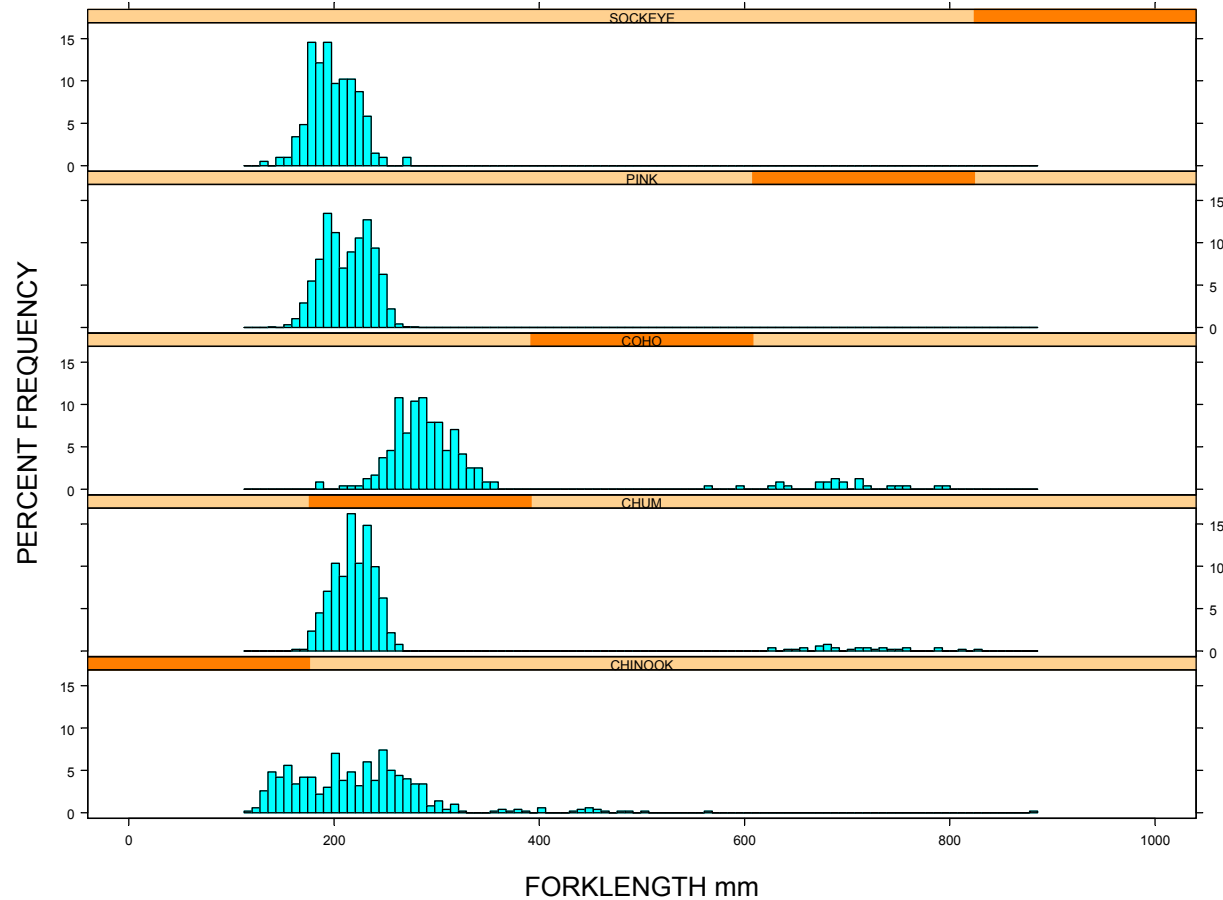


Figure 20. Size distribution (fork length; mm) of Pacific salmon caught on the CCGS W.E. Ricker survey to the Gulf of Alaska from October 9 – November 5, 2001.