Catch Information from Salmon Seine Charter in Area 6 July 9 - August 2, 1984



P. E. Sprout

Field Services Branch Department of Fisheries and Oceans Prince Rupert, B.C. V8J 1G8

March 1985

Canadian Data Report of Fisheries and Aquatic Sciences No. 507



Figheries and Opean Péchen el Océann Canada

Canadian Data Report of Fisheries and Aquatic Sciences

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

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

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

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

Rapport statistique canadien des sciences halieutiques et aquatiques

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

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

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

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

Canadian Data Report of Fisheries and Aquatic Sciences No.507

March 1985



CATCH INFORMATION FROM SALMON SEINE CHARTER IN AREA 6 JULY 9 - AUGUST 2, 1984

bу

P.E. Sprout

Field Services Branch

Department of Fisheries and Oceans

Prince Rupert, B.C. V8J 1G8

©Minister of Supply and Services, Canada 1985 Cat. No. FS 97-13/507 ISSN 0706-6465

Correct citation for this publication:

Sprout, P.E. 1985. Catch information from salmon seine charter in Area 6, July 9 - August 2, 1984. Can. Data Rep. Fish. Aquat. Sci. 507:20p.

CONTENTS

	Page
List of Figures	iii
List of Appendices	iii
Abstract/Résumé	iv
Introduction	1
Methods	1
Results	4
Acknowledgements	4
LIST OF FIGURES	
Figure	
1. Location of Statistical Areas in Northern B.C	2
2. Location of Area 6 management units, B.C	3
3. Location of fishing sites in Area 6, sets 1-35	5
4. Location of fishing sites in Area 6, sets 36-71	6
LIST OF APPENDICES	
Appendix	
1. Invitation to tender for Central Coast (Area 6) test fishing	7
2. Date, time, location and catch in pieces by major species for each set in Area 6, July 9 to August 2, 1984	11

ABSTRACT

Sprout, P.E. 1985. Catch information from salmon seine charter in Area 6, July 9 - August 2, 1984. Can. Data Rep. Fish. Aquat. Sci. 507:20p.

A seiner was chartered to evaluate salmon abundance in Area 6 during the period July 9 to August 2, 1984. Catch information from sets made during this charter is documented.

Key words: salmon abundance, seine catch information, Area 6.

RÉSUMÉ

Sprout, P.E. 1985. Catch information from salmon seine charter in Area 6, July 9 - August 2, 1984. Can. Data Rep. Fish. Aquat. Sci.507:20p.

On a affrété un senneur pour déterminer l'abondance du saumon dans la zone 6 du 9 juillet au 2 août 1984. Les données sur les prises obtenues de traits réalisés au cours de cette expédition sont présentées.

Mots-clés: abondance du saumon, données sur les prises par sennage, zone 6

INTRODUCTION

This report documents the location and catch information from seine sets made in Area 6 to evaluate salmon abudance during the period July 9, 1984 to August 2, 1984.

Each year fishery managers prepare forecasts of the abundance of salmon runs returning to British Columbia streams. The majority of pink and all chum stocks returning to Area 6 (Fig. 1) streams in 1984 were expected to be well below spawning requirements. Consequently, to reduce harvest rates on depressed stocks, fisheries in Area 6 were restricted and normal fishing opening times delayed. However, there is high uncertainty in forecasting stock abundance; return rates vary greatly and the possibility of stocks returning considerably above expectations and potential catches being forgone could not be ruled out. In the absence of the commercial fishery to assess stock strength, a seine vessel was chartered to fish in Area 6 prior to the commercial fishing openings. The purpose of this charter was simply to evaluate in a qualitative way whether returning stocks were weak or very abundant.

METHODS

EQUIPMENT

The Franciscan No. 1, a 25 m steel drum seiner was chartered following standard contractual arrangements (Appendix 1). The vessel fished a salmon seine net approximately 400 m (220 fm) long, 52 m (28 fm) deep with a mesh size of 9 cm (3 5/8") and a 4.5 kg (10 lb) lead line. The breast bunt end was 9 m (5 fm) and the tow end 23 m (12 fm).

The vessel was also equipped with a Morrow Loran C (make LLC-4000) which was used to determine the position of each fishing site.

LOCATION

Fishing commenced on July 9, 1984 and continued until August 2, 1984. Fishing was confined to the portion of Area 6 usually open to commercial fishing; this covers the area from McKay Reach south to Duckers Island in Campania Sound and includes management units 6-5, 6-6, 6-7 and 6-10 (Fig. 2). The actual location of fishing sites within this area was left to the discretion of the vessel skipper and local Fishery Officer. Basically, the same sites fished in a commercial opening were fished during the charter.

PROCEDURE

Fishing was originally planned for a minimum of two days each week but was expanded to three to four days each week once the program began. The vessel fished in a manner similar to the way it would have fished in a

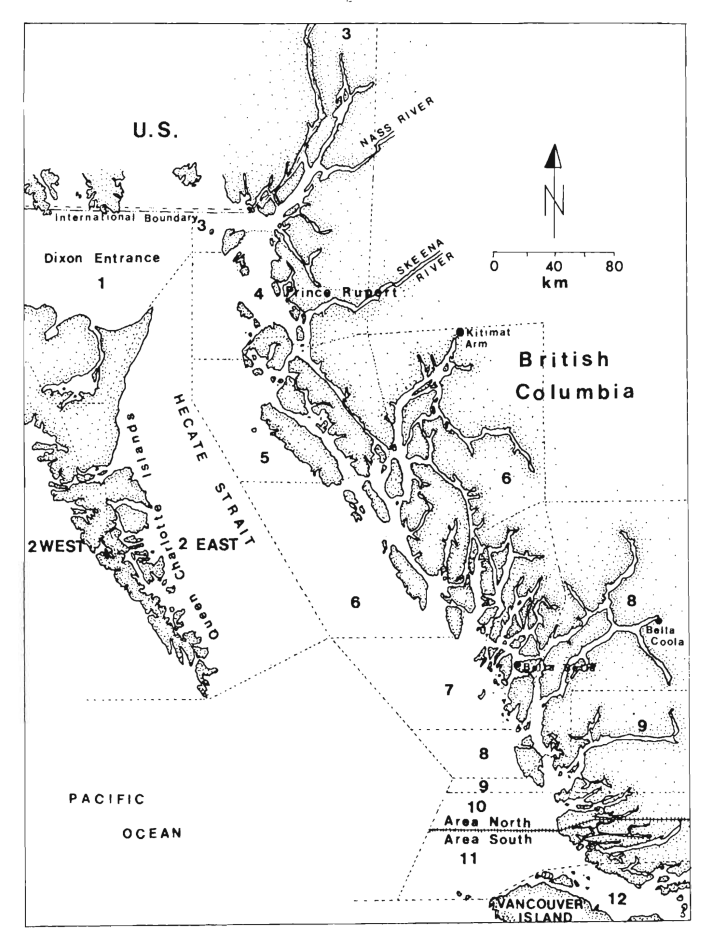


Fig. 1. Location of Statistical Areas in northern B.C.

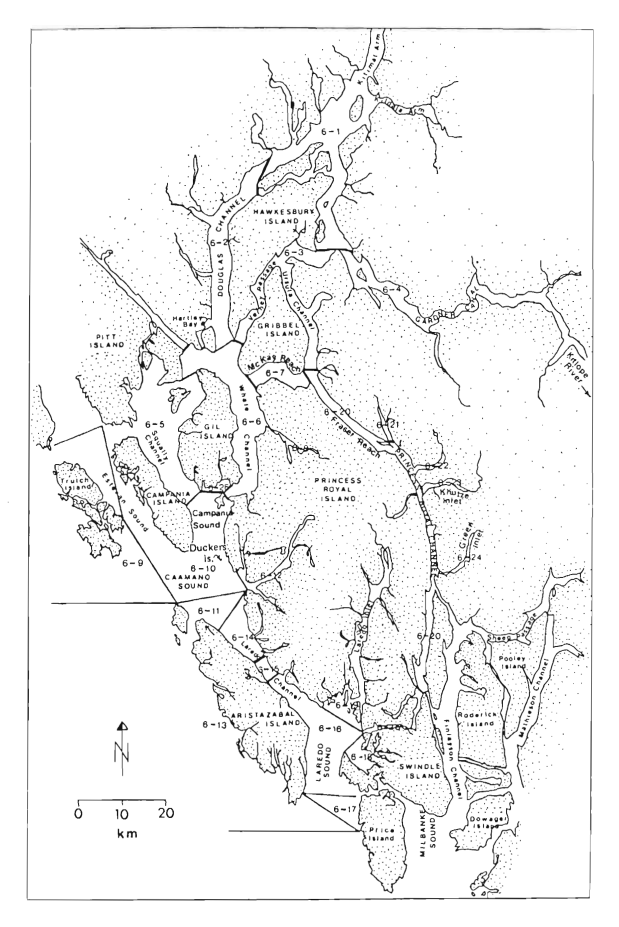


Fig. 2. Location of Area 6 management units, B.C.

commercial opening; fishing was not confined to a particular time or tide condition. The seine net was hauled from the drum and set for approximately 20-30 minutes. Normally the bunt end of the net was tied to the shore or beach and the vessel held offshore with the net fully off the drum. Occasionally, "open sets" were made in which the net was not tied to the shore but held in position by a sea anchor.

Two methods were used to estimate catch. For the majority of sets, the net was drummed on board until the fish were schooled in a small closure. At this point, straps were tied to the net and the net lifted from the water using an overhead boom until fish spilled over the corkline. As the fish were released, an observer estimated the species and number. At other times, fish were brought on board and counted individually; these fish were used as payment for the charter. Occasionally when the catches were large, the fish were brailed from the net into the hold; a few of the brailers were sampled for total fish count and this number expanded accordingly to arrive at an estimate of total catch.

Additional data recorded during each set were weather conditions, tide, set time and incidental catch.

RESULTS

Figures 3 and 4 show the location of each set made during the charter. Appendix 2 records the date, time, location and catch in pieces by major species for each set.

ACKNOWLEDGEMENTS

I wish to thank Fishery Officer J.A. MacDonald for carrying out the field program, the captain and crew of the Franciscan No. 1 for their able assistance, T. Bedard for preparing the figures and A. Fedorenko for preparing the report for publication.

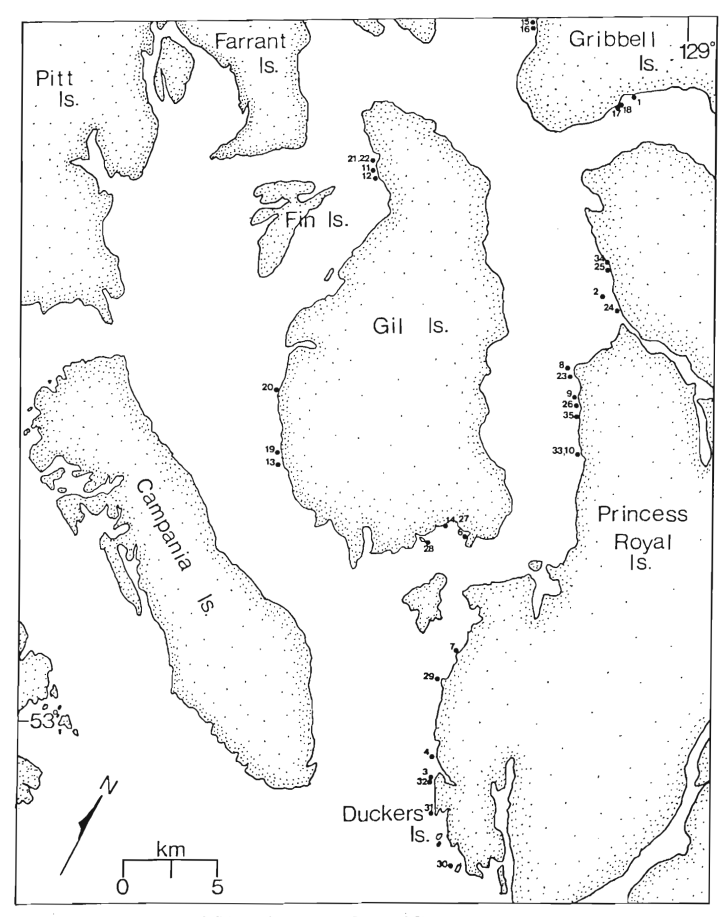


Fig. 3. Location of fishing sites in Area 6, sets 1-35.

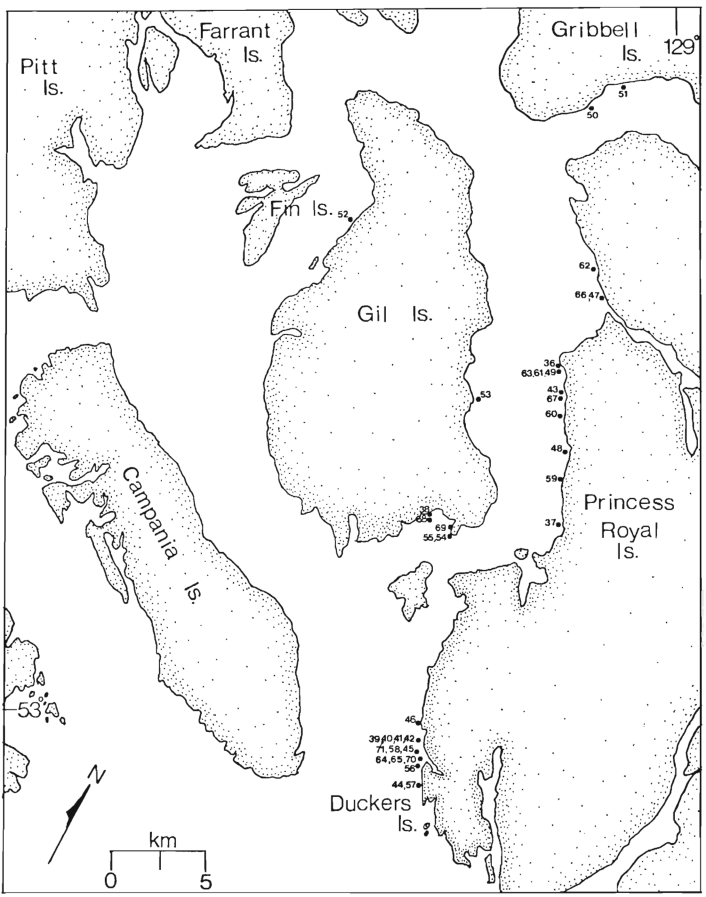


Fig. 4. Location of fishing sites in Area 6, sets 36-71.

Appendix 1. Invitation to tender for Central Coast (Area 6) test fishing

Sealed tenders, addressed to the Head of Purchasing, Administration Division, Fisheries Management, Pacific Region, Department of Fisheries & Oceans, 1090 West Pender, 8th Floor, Vancouver, B.C. V6E 2P1 and marked:

Tenders for: Central Coast (Area 6) Test Fishing will be received up to 2:00 p.m. Pacific Daylight savings time June 8, 1984.

Work on this contract includes the following:

One seine vessel from July 15, 1984 to July 29, 1984 to test fish in Area 6 a minimum of 2 test fish days per week.

Detailed charter requirements:

General:

- 1. Full crew complement.
- 2. The vessel crew must be willing to assist in the biologial sampling of fish.
- 3. The designated Fishing Skipper must be fully knowledgeable of geographic areas concerned and have considerable expertise fishing in those areas.
- 4. The Fishing Skipper must demonstrate an ability and willingness to communicate his interpretations of stock habits and abundance to Departmental representatives only.
- 5. The Fishing Skipper must be a well thought of and respected member of his peer group so that conclusions drawn from the charter program will be accepted by both Industry and the Department.
- 6. All tendered vessels must have a valid 1984 salmon fishing licence.
- 7. During the test fishing periods there will be one Departmental representative on board for which the charter boat will be required to supply food and lodging.
- 8. The bid should reflect a reasonable price for boat operation including fuel costs, food supplied for crew and one Departmental representative, and wages for the vessel's personnel. The bid should account for general wear and tear to be experienced, as all repairs and upkeep will remain the responsibility of the owners.

Vessel requirements:

- 1. Must conform fully with M.O.T. safety requirements and be in good overall condition.
- 2. Size must be adequate to make sets in the geographical area.
- Complete wash house facilities (toilet, sink and shower) must be available.

Fishing gear requirement:

1. Vessels must be fully equipped for salmon seine fishing. All fishing gear to be supplied and maintained in good repair by vessel owners.

Payment:

- Payment for the charter will be in pieces of pink salmon per test fishing day. Test fishing will be conducted during closed fishing periods if possible. However, in the event that this is impractical, test fishing may have to proceed during fishing openings. To accommodate this, fishermen will be asked to submit bids to cover test fishing during closed fishing and open fishing times.
- 2. In the event that other salmon species are caught in addition to pink salmon or where the amount of pink salmon caught is less than the tendered amount or both, other salmon species may be used as payment. These fish will be converted to pieces of pink salmon at a rate agreed upon by the Department and the vessel owner.
- 3. The vessel owner will be responsible for handling all fish caught and may deliver the fish to a processing firm he/she selects.
- 4. All fish caught in excess of the specified amount will be transferred to the Minister providing that any excess live catch is released.

DEPARTMENT OF FISHERIES AND OCEANS OFFER TO CHARTER - TENDER FORM

he M s he condi	I.V. reby offered for charter by the tions listed below:	C.F.V. undersigned upon the	terms and
(1)	NAME OF OWNER(S)	ADDRESS	PHONE
	(a)		
	(b)		
(2)	NAME OF FISHING SKIPPER	ADDRESS	PHONE
	Years of Skipper's experience: as Master: as Crew:	Seine	Gillnet
(3)	Location of Vessel (where it ma	he inspected)	
(4)	Description of Vessel:		
(a)	registered No	(b) length	
(c)	beam	(d) draft	
(e)	gross tonnage	(f) registered	tonnage
(g)	name & engine type	(h) engine h.p	•
(i)	fuel capacity	(j) cruising s	peed
(k)	fuel consumption A (j)	(1) year const	ructed
(m)	construction material	(n) no. crew (0	Cap't incl.)
(o)	number of berths		ng medium RSW, CSW,
(p)	electrical power (32 VDC, 110AC	<u>freezer</u>	
(r)	No. of floodable fish holds		
(s)	No. of survival suits aboard		
(t)	tons carrying capacity		
(u)	freezing capacity for samples (

(5)	Description of Fishing gear:	
	(a) skiff (i) length (iii) H.P.	(ii) beam (iv) sounder
	(b) net (i) length (iii) mesh	
	(c) other	
(6)	Date of most recent Steamhoat Inspect	
(7)	Descrption of Electronic Navigation/Fr (make and model required)	
	(a) Echo Sounders (i)	(h) Radar (i)
	(ii)	(ii)
		(d) Sonar
	(ii)	(e) Other
	(iii)	
(8)	Previous Charter experience	
(9)	Number of pinks per day for charter versionsed fishing periods, including food lodging for fisheries personnel and instove fuel:	d and wages for crew, food and noticeluding fuel oil, lube oil and
10)	Number of pinks per day for charter ve open fishing periods; items included pinks per da	in the daily rate are as in (9):
igna	uture of registered owner(s):	
	Date:	

Appendix 2 - Nate, time, location and catch in pieces by major species for each set in Area 6, July 9 - August 2, 1984.^a

Set No.	1	2	3	4	5	6	7
DATE	July 9	JULY 9	JULY 10	JULY 10	JULY 10	JULY 10	JULY 10
LOCATION	MCKAY REACH NORTH SHORE	WHALE CHANNEL 1.6 KM NORTH OF CORNWALL INLET	CAMPANIA SOUNO CLARKE COVE	CAMPANIA SOUNO CLARKE COVE	TAYLOR BIGHT	TAYLOR BIGHT	CAMPANIA SOUNO S. OF ISLANO BELOW KI-EI
LAT.	53° 19.85'N	53° 13.52'N	52° 58.22'N	52° 58.78'N	53° 5.82'N	53° 5.82'N	53° 2.22'N
LONG.	129° 2.95'W	129° 4.29'W	129° 12.45′W	129° 12.66'W	128° 59.03'W	129° 10.84'W	129° 11.25'W
TYPE	BEACH	BEACH	BEACH	BEACH	REACH	BEACH	BEACH
START (POT)	1630	1833	0533	0633	0902	1013	1135
DURATION (MIN)	20	27	20	32	27	26	26
TIDE	SLACK:LH	FLOODING	SLACK:LL	FLOOOING	FLOODING	FLOODING	SLACK:LH
SEA	RIPPLEO	LIGHT CHOP	LIGHT CHOP	LIGHT CHOP	CALM	CALM	RIPPLED
WIND (KNOTS)	S.W.10	S.W.10	S.E.10	S.E.15	S.E.3	S.3	S.W.3
NEATHER	OVERCAST	OVERCAST	OVERCAST	OVERCAST, RAIN	OVERCAST	OVERCAST	OVERCAST
CATCH (PIECES)		RAIN					
SOCKEYE COHO PINK CHUM CHINOOK STEELHEAO	1 0 12 4 1	9 I 130 9 1	25 5 200 65 2 0	40 5 275 90 0	0 0 0 1 0	1 0 10 4 1	5 0 10 8 2
OTHER	BLACKCOD, WHITE JELLYFISH	BULLUCK	n	WHITE JELLYFISH	300-400 POLLOCK	APPROX. 1 TONNE POLLOCK	JELLYFTSH POLLOCK
COMMENTS		CHINOOK TURNING DARK, APPROX. 50% CHUM SHOWING COLOR		VERY FEW JUMPERS	PROBLEM WITH PURSIN DUE TO STRONG SURFACE CURRENT	G	

Appendix 2 (cont'd)

Set No.	8	9	10	11	12	13	14
DATE	JULY 10	JULY 10	JULY 10	JULY 11	JULY 11	JULY 11	JULY 11
OCATION	LEADING POINT	WHALE CHANNEL 1.5 KM SOUTH OF LEADING PT.	WHALE CHANNEL	GIL ISLAND SHORE LEWIS PASS	GIL ISLAND SHORE LEWIS PASS	W.GIL ISLAND 6.5 KM SOUTH OF MACDONALD BAY	TAYLOR RIGHT
AT.	53° 11.01'N	53° 10.30'N	53° 8.55'N	53° 17.32'N	53° 17.17'N	53° 8.50'N	53° 6.27'N
ONG.	129° 5.92'W	129° 5.70'W	129° 5.45'W	129° 16.40'W	129° 16.28'W	129° 21.40'W	129° 11.70'W
YPE	NOT RECORDED	BEACH	BEACH	BEACH	BEACH	REACH	BEACH
START (PDT)	1409	1512	1615	0530	0619	0922	1116
OURATION (MIN)	22	19	20	2.2	25	27	NOT RECORDED
IDE	EBBING	EBBING	EBBING	EBBING	SLACK: LL	FLOODING	FLOODING
EA	CALM	CALM	CALM	CALM	CALM	RIPPLEN	LIGHT CHOP
IIND (KNOTS)	CALM	CALM	CALM	CALM	CALM	S.E.10	S.E.15
IEATHER	OVERCAST	OVERCAST	OVERCAST	OVERCAST	OVERCAST	OVERCAST	OVERCAST
CATCH (PIECES)							
SOCKEYE COHO PINK CHUM CHINOOK STEELHEAD	5 0 70 29 1	10 0 20 10 4 0	10 0 15 9 0	5 0 4 8 0	3 3 15 7 1	10 0 10 20 0	10 1 25 23 2 0
THER	POLLOCK NUMEROUS, JELLYFISH, JUVENILE SALMON 10-12 CM LONG	POLLOCK, JELLYFISH		WHITE JELLYFISH	JELLYFISH	RED JELLYFISH, FEW WHITE JELLYFISH, FEW POLLOCK	
COMMENTS	BETTER SHOWING OF JUMPERS		CURRENT STRONG	BACK LASH WHEN SETTING, NO JUMPERS, STRONG CURRENT		CHUMS BRIGHT	

Appendix 2 (cont'd)

Set No.	15	16	17	18	19	20	21
DATE	JULY 16	JULY 16	JULY 16	JULY 16	JULY 17	JULY 17	JULY 17
LOCATION	W. HAWKESBURY IS. OFF MONEY POINT	W. HAWKESBURY IS. OFF MONEY POINT	MCKAY REACH GRIBBEL ISLAND SHORE	MCKAY REACH GRIBBEL ISLAND SHORE	W. GIL ISLAND 6.5 KM SOUTH OF MACDONALD BAY	O.8 KM SOUTH OF MACDONALD BAY	LEWIS PASS GIL ISLAND SHORE DUE EAST OF PLOVER PT.
LAT.	53° 22.18'N	53° 22.15'N	53° 19.63'N	53° 19.59'N	53° 8.60'N	53° 10.67'N	53° 17.49'N
LONG.	129° 8.72'W	129° 8.48'W	129° 3.66'W	129° 3.62'W	129° 21.34'W	129° 21.19'W	129° 16.43'W
TYPE	BEACH	REACH	BEACH	BEACH	BEACH	REACH	OPEN
START (PDT)	1317	1400	1604	1718	0650	0813	1027
DURATION (M[N)	17	27	23	24	40	24	23
TIDE	FLOODING	FLOODING	SLACK:L H	EBBING	EBBING	ERRING	SLACK:L L
SEA	RIPPLEN	RIPPLED	RIPPLED	RIPPLED	CALM	CALM	CALM
WIND (KNOTS)	S. 5	S. 3	S. 5	W. 5	CALM	CALM	CALM
√F.ATHER	50% CLOUD	50% CL0110	25% CLOUD	CLEAR	CLEAR	CLEAR	CLEAR
CATCH (PIECES)							
SOCKEYE COHO PINK CHUM CHINOOK STEELHEAD	0 0 23 3 0	5 0 50 28 1	3 0 20 15 0	2 1 5 13 1	3 1 7 1 0	3 0 6 8 0	1 0 5 4 0
NTHER		JELLYFISH APPROX. 30 POLLOCK	FEW POLLOCK, JUVENILE SALMON (10-12 CM LONG)	MANY JUVENTLE SALMON	RED AND WHITE JELLYFISH	JELLYFISH, JUVENILE SALMON	SHARK APPROX. 2 M IN LENGTH
COMMENTS	FOUL UP AND SET ABORTED PRIOR TO PURSING FISH TRAPPED IN BUNT	TIDE SLACK AT SURFACE		SET ON CHUM JUMPERS	NO JUMPERS OBSERVED	JUMPERS NEAR SHORE	

Set No.	22	23	24	25	26	27	28
DATE	JULY 17	JULY 17	JULY 17	JIILY 17	JULY 17	JULY 18	JIILY 18
LOCATION	LEWIS PASS GIL IS. SHORE DUE EAST OF PLOVER PT.	WHALE CHANNEL S. LEADING POINT	WHALE CHANNEL OFF RIVER BIGHT	WHALE CHANNEL 0.8 KM SOUTH WHALEN CREEK	WHALE CHANNEL 1.5 KM SOUTH OF LEADING POINT	TAYLOR BIGHT	WHALE CHANNEL TAYLOR BIGHT OFF SMALL ISLET
LAT.	53° 17.48'N	53° 10.99'N	53° 13.22'N	53° 14.12'N	53° 10.17'N	53° 6.25′N	53° 5.64'N
LONG.	129° 16.42'W	129° 5.70'W	129° 3.61'W	129° 4.28'W	129° 5.55'W	129° 11.76'W	129° 12.79'W
TYPE	BEACH	BEACH	REACH	BEACH	BEACH	BEACH	BEACH
START (PDT)	1125	1406	1517	1609	1755	0541	n656
DURATION (MIN)	25	12	22	20	26	22	21
TIOE	FLOODING	FLOODING	FLOODING	FLOODING	SLACK: LH	EBBING	ERRING
SEA	RIPPLED	RIPPLE	RIPPLEN	RIPPLEN	RIPPLED	RIPPLED	RIPPLED
WIND (KNOTS)	S. 5	S. 15	S. 5	S. 5	S. 5	S. 3	S. 5
WEATHER	25% CLNUN	25% CLOUD	25% CLOUD	25% CLOUN	CLEAR	OVERCAST	OVERCAST RAIN
CATCH (PIECES)							
SOCKEYE COHO PINK CHUM CHINOOK STEELHEAD	5 0 35 40 0	0 0 40 0 0	1 0 5 4 1	45 3 200 100 0	15 0 125 23 0	3 0 25 12 0	0 0 22 4 0
OTHER			APPROX. 150 POLLOCK	FEW POLLOCK	200-300 POLLOCK	300-400 POLLOCK	200-300 POLLOCK, 20-30 ROCKFISH
COMMENTS	CURRENT NEAR SLACK	A FEW PINK & CHUM JUMPERS, STRONG TIDE, CLOSED EARLY	PROBLEM WITH NET, SOME FISH MAY HAVE ESCAPED	MODERATE CURRENT	DIFFICULTIES ESTIMATING SALMON MIXED WITH POLLOCK	MODERATE CURRENT, FEW JUMPERS OBSERVED	CURRENT MODERATELY STRONG, NO JUMPERS

Set No.	29	30	31	32	33	34	35
DATE	July 18	JULY 18	JULY 18	JULY 18	JULY 18	JULY 23	JULY 23
LOCATION	CAMPANIA SOUND SEABROOKE POINT	CAMPANIA SOUND DUCKERS ISLAND 0.5 KM N.W. OF LIGHT	CAMPANIA SOUND 1.6 KM N. OFF DUCKERS ISLAND	CAMPANIA SOUND 0.9 KM N. OF CLARK COVE	WHALF CHANNEL (SAND BEACH)	WHALE CHANNEL 1.6 KM S. WHALEN CREEK	WHALE CHANNEL 2.4 KM SOUTH LEADING POINT
LAT.	53° 1.36'N	52° 55.62'N	52° 57.00'N	52° 58.00'N	53° 8.55'N	53° 14.23'N	53° 10.16'N
LONG.	129° 12.02'W	129° 12.26'W	129° 12.34'W	129° 12.46'W	129° 5.45'W	129° 4.24'W	129° 5.54'W
TYPE	OPEN	OPE N	REACH	BEACH	BEACH	BEACH	BEACH
START (PDT)	0850	1013	1113	1210	1640	0924	1101
NURATION (MIN)	16	18	21	27	28	26	2.7
TIDE	EBBING	EBBING	SLACK: LL	FLOODING	FLOODING	SLACK: LH	EBBING
SEA	LIGHT CHOP	SWELLS	SWELLS	SWELLS	LIGHT CHOP	RIPPLEN	CALM
WIND (KNOTS)	S. 5	S. 5	S. 5	S. 5	S.W. 10	W. 3	CALM
WEATHER	75% CLOUD	50% CL0UN	50% CLOUD	25% CLOUD	75% CLOUD	CLEAR	CLEAR
CATCH (PIECES)							
SOCKEYE COHO PINK CHUM CHINOOK STEELHEAD	2 4 40 18 0	4 3 30 15 0	7 2 120 30 0	16 0 150 27 0	10 0 40 10 1	17 10 793 212 1	30 12 1500 200 0
OTHER	FEW POLLOCK	WHITE JELLYFISH	FEW JELLYFISH, FEW POLLOCK	JUVENILE SALMON	APPROX. 300 POLLOCK	JELLYFISH 300-400 POLLOCK	
COMMENTS	MODERATE CURRENT	VERY LITTLE CURRENT AT SHORE, STRONG EBB AT OUTSIDE END OF NET			NEAR HIGH SLACK	FEW PINK JUMPERS, TIDE JUST CHANGING	FEW PINK JUMPERS, TIDE JUST CHANGING

Appendix 2 (cont'd)

15

Appendix 2 (cont'd)

Set No.	36	37	38	39	40	41	42	
DATE	July 23	JULY 23	JIILY 23	JULY 24	JULY 24	JULY 24	JIJLY 24	
LOCATION	WHALE CHANNEL OFF LEADING POINT	WHALE CHANNEL (1.5 KM OFF WATERFALL)	WHALE CHANNEL TAYLOR BIGHT	CAMPANIA SOUND CLARKE COVE	CAMPANIA SOUND CLARKE COVE	CAMPANIA SOUND CLARKE COVE	CAMPANIA SOUND 1.6 KM NORTH OF CLARKE COVE	
LAT.	53° 11.00'N	53° 6.00'N	53° 6.25'N	52° 55.56'N	52° 55.56'N	52° 55.56'N	52° 55.56'N	
LONG.	129° 5.70'W	129° 5.39'W	129° 11.74'W	129° 12.47'W	129° 12.47'W	129° 12.47'W	129° 12.47'W	
TYPE	BEACH	REACH	BEACH	REACH	BEACH	BEACH	BEACH	
START (PDT)	1258	1509	1623	0521	0633	0838	0918	
DURATION (MIN)	32	23	22	28	34	NOT REPORTED	29	
3017	EBB1NG	FLOOD] NG	FLOODING	FLOODING	FLOODING	FLOODING	FLOODING	1
SEA	CALM	RIPPLED	CALM	CALM	CALM	CALM	CALM	16-
WIND (KNOTS)	CALM	S.W. 3	W. 3	CALM	CALM	CALM	CALM	
WEATHER	CLEAR	CLEAR	CLEAR	CLEAR	CLEAR	CLEAR	CLEAR	
CATCH_(PIECES)								
SOCKEYE COHO PINK CHUM CHINOOK STEELHEAD	24 12 940 230 0	7 6 285 15 3 0	6 9 210 41 0	19 7 739 104 0 3	40 20 1700 240 0	0 0 0 0 0	20 10 750 100 0	
OTHER	400-600 POLLOCK	3 CHINOOK JOV., 200-300 POLLOCK, FEW WHITE JELLYFISH	POLLOCK	FEW POLLOCK, WHITE & PURPLE JELLYFISH			NUMEROUS JELLYFISH	
COMMENTS	SCATTERED PINK JUMPERS		TIDES JUST FLOODING, NOT GOOD TIME FOR THIS LOCATION		NEAR SLACK TIDE, FEW JUMPERS	TIDE STRONG, BEACH LINE BROKE, SET ABORTED, FEWER JUMPERS THAN LAST SET	FISH BRAILED	

Appendix 2 (cont'd)

Set No.	43	44	45	46	47	48	49
DATE	July 24	JULY 25	JULY 25	JULY 25	JULY 25	JULY 25	JULY 25
LOCATION	WHALE CHANNEL 2.4 KM SOUTH LEADING POINT	CAMPANIA SOUND 3.2 KM NORTH OF DUCKERS ISLAND	CAMPANIA SOUND CLARKE COVE	CAMPANIA SOUND 3.2 KM NORTH OF CLARKE COVE	WHALE CHANNEL RIVER BIGHT	WHALE CHANNEL 5 KM SOUTH OF LEADING POINT	WHALE CHANNEL LEADING POINT
LAT.	53° 10.16'N	52° 57.58'N	52° 58.62'N	52° 59.54'N	53° 13.19'N	53° 8.26'N	53° 10.70'N
LONG.	129° 5.54'W	129° 12.43'W	129° 12.48'W	129° 12.45'W	129° 3.81'W	129° 5.33'W	129° 5.89'W
TYPE	BEACH	REACH	REACH	REACH	NOT RECORDED	NOT RECORDED	NOT RECORDED
START (PDT)	1220	0542	0640	0742	1039	1238	1443
DURATION (MIN)	28	25	26	31	31	25	28
TIDE	EBBING	SLACK: LL	FLOODING	FLOODING	FLOODING	EBBING	EBBING
SEA	CALM	LIGHT CHOP	LIGHT CHOP	LIGHT CHOP	LIGHT CHOP	NOT REPORTED	NOT REPORTED
WIND (KNOTS)	CALM	N.E. 15	N.E. 15	N.E. 25	N.W. 15	NOT REPORTED	NOT REPORTED
WEATHER	CLEAR	CLEAR	CLEAR	CLEAR	CLEAR	NOT REPORTED	NOT REPORTED
CATCH (PIECES)							
SOCKEYE COHO PINK CHUM CHINOOK STEELHEAD	18 1 528 42 1	10 4 400 32 3 0	13 6 429 59 l	9 3 474 52 3 0	27 10 322 96 0	11 9 273 85 1 2	0 0 1100 100 0
OTHER				REN Å WHITE JELLYFISH, FEW POLLOCK		NUMEROUS POLLOCK	
COMMENTS	SAME POSITION AS SET 35		FEWER JUMPERS SHOWING	FEW JUMPERS	FEW JUMPERS		FEW JUMPERS

Appendix 2 (cont'd)

Set No.	50	51	52	53	54	55	56
DATE	July 30	JULY 30	JULY 30	JULY 30	JULY 31	JULY 31	JULY 31
LOCATION	MCKAY REACH	MCKAY REACH	LEWIS PASS 2.4 KM N.E. OF WILLIAMS ISLAND	WHALE CHANNEL 2.4 KM SOUTH LEADING POINT	CAMPANIA SOUND TAYLOR BIGHT	CAMPANIA SOUND TAYLOR BIGHT	CAMPANIA SOUND CLARKE COVE
LAT.	53° 19.40'N	53° 19.78'N	53° 15.44'N	53° 9.96'N	53° 5.62'N	53° 5.65'N	52° 58.41'N
LONG.	129° 3.64'W	129° 2.80'W	129° 16.47'W	129° 9.53'W	129° 10.74'W	129° 10.77'W	129° 12.24'W
Т ҮРЕ	ВЕАСН	BEACH	BEACH	BEACH	REACH	BEACH	BEACH
START (PDT)	1016	1112	1406	1658	0610	0725	0934
DURATION (MIN)	20	16	19	20	31	20	28
LIDE	FLOODING	FLOODING	FLOODING	EBBING	EBBING	EBBING	SLACK: LL
SEA	RIPPLED	RIPPLEN	RIPPLED	RIPPLED	CALM	CLAM	R [PPI.ED
WIND (KNOTS)	W. 3	S.W. 5	S.W. 10	S.W. 5	LIGHT/VARIABLE	CALM	S.E. 5
VEATHER	50% CLOUN	75% CLOUD	OVERCAST, RAIN	OVERCAST, RAIN	75% CLOUD	75% CLOUD	OVERCAST
CATCH (PIECES)							
SOCKEYE COHO PINK CHUM CHINOOK STEELHEAD	5 21 243 81 0	10 21 245 282 0	5 2 170 6 0	4 8 662 11 0	3 6 311 27 0 0	8 16 661 64 0	14 32 447 21 1
OTHER		POLLOCK, JELLYFISH		FEW POLLOCK	APPROX. 1 TONNE POLLOCK	APPROX05 TONNE POLLOCK	
COMMENTS	GOOD SHOWING PINK JUMPERS	PINK & CHUM TURNING DARK	SOME CHUM & PINK TURNING DARK, CHUM VERY DARK	CURRENT CHANGING TO EBB, PINK & CHUM JUMPERS, MANY PINK TURNING DARK	TIDE JUST TURNING, DERRIS IN WATER, FEW JUMPERS	1 TAGGED PINK (CAN-US TAGGING PROGRAM)	FEW JUMPERS, MAJORITY PINK & CHUM BRIGHT

-18

Appendix 2 (cont'd)

Set No.	57	58	59	60	61	62	63
DATE	July 31	JULY 31	JULY 31	JULY 31	JULY 31	AUGUST 1	AUGUST 1
LOCATION	CAMPANIA SOUND 3.2 KM NORTH OF DUCKERS ISLAND	CAMPANIA SOUND CLARKE COVE	WHALE CHANNEL (1.6 KM NORTH OF WATERFALL)	WHALE CHANNEL 3.2 KM SOUTH OF LEADING POINT	WHALE CHANNEL SOUTH LEADING POINT	WHALE CAHNNEL 1.6 KM SOUTH OF WHALEN CREEK	WHALE CHANNEL SOUTH LEADING POINT
LAT.	52° 57.58'N	52° 58.57'N	53° 5.83'N	53° 9.30'N	53° 10.79'N	53° 14.01'N	53° 10.78'N
ONG.	129° 12.43'W	129° 12.48'W	129° 5.38'W	129° 5.42'W	129° 5.68'W	129° 4.29'W	129° 5.66'W
ГҮРЕ	BEACH	BEACH	BEACH	BEACH	BEACH	REACH	REACH
START (PDT)	1034	1126	1335	1518	1643	0637	0813
OURATION (MIN)	24	31	29	29	24	19	37
IDE	FLOODING	FLOODING	FLOODING	FLOODING	SLACK: HH	EBBING	EBBING
EA	CALM	CALM	CALM	CALM	RIPPLEN	CALM	CALM
IND (KNOTS)	CALM	CALM	CALM	LIGHT/VARIABLE	S.E. 5	CALM	CALM
EATHER	OVERCAST	75% CLOUD	OVERCAST	OVERCAST	75% CLOUD	25% CLOUD	CLEAR
CATCH (PIECES)							
SOCKEYE COHO PINK CHUM CHINOOK STEELHEAD	6 11 140 38 0	6 17 161 114 1	0 2 21 11 0	3 22 315 54 0	12 38 600 61 0	5 3 228 18 0	2 12 27 82 0 1
OTHER			FEW POLLOCK	300-400 POLLOCK			200-300 POLLO
COMMENTS	CURRENT OUTFLOW AT SURFACE, FLOODING BELOW SURFACE, TIDE JUST TURNING	MAJORITY PINK & CHUM BRIGHT	FEW JUMPERS	FEW FISH OBSERVED, SEEM TO BE MILLING	FEW JIIMPERS	SOME PINK JUMPERS, FEW CHUMS, TIDE JUST TURNING	FOUL UP WHEN NET 1/2 SET, 10 MIN DELAY, CHUMS BRIGHT

Appendix 2 (cont'd)

Set No.	64	65	66	67	68	69	70	71
DATE	AUGUST 1	AUGUST 1	AUGUST 1	AUGUST 1	AUGUST 2	AUGUST 2	AUGUST 2	AUGUST 2
LOCATION	CAMPANIA SOUND CLARKE COVE	CAMPANTA SOUND CLARKE COVE	WHALE CHANNEL RIVER BIGHT	WHALE CHANNEL SOUTH LEADING POINT	CAMPANIA SOUND TAYLOR BIGHT	CAMPANIA SOUNO TAYLOR BIGHT	CAMPANIA SOUND CLARKE COVE	CAMPANIA SOUND CLARKE COVE
LAT.	52° 58.40'N	52° 58.42'N	53° 13.19'N	53° 9.98'N	53° 6.09'N	53° 5.71'N	52° 58.42'N	52° 58.62'N
LONG.	129° 12.24'W	129° 12.46'W	129° 3.81'W	129° 5.56'W	129° 11.70'W	129° 11.04'W	129° 12.46'W	129° 12.50'W
TYPE	BEACH	BEACH	REACH	REACH	REACH	OPEN	REACH	REACH
START (PDT)	1047	1154	1515	1725	0626	0728	1056	1209
DURATION (MIN)	23	23	24	29	29	20	19	22
TIDE	SLACK: LL	FLOODING	FLOODING	EBBING	ERRING	ERBING	SLACK: LL	FLOODING
SEA	CALM	CALM	CALM	RIPPLED	CALM	CALM	CALM	CALM
WIND (KNOTS)	CALM	CALM	CALM	S. 10	CALM	CALM	CALM	CALM
WEATHER	25% CLOUN	25% CLOUN	25% CL0UN	25% CLOUD	CLEAR	CLEAR	CLEAR	CLEAR
CATCH (PIECES)								
SOCKEYE COHO PINK CHUM CHINOOK STEELHEAD	13 38 265 41 1 3	18 37 389 88 0	5 7 141 9 0	7 29 680 65 1	2 14 191 28 1	2 10 302 43 0	6 33 337 44 0	3 24 504 88 0
OTHER				CHUM JUVENILES	, CHUM JUVENILES FEW POLLOCK	•		
C OMMENTS			THIS SET MADE FOLLOWING REPOR OF JUMPERS IN AREA	Т	MORE JUMPERS ORSERVED			

a'Type' indicates if set is tied to the shore (heach) or not tied (open); slack tide - LL (low low), HH (high high), LH (low high), HL (high low).