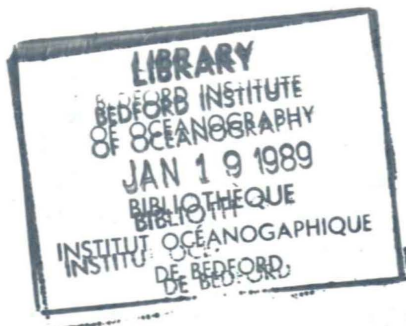


106397

1980 and 1981 Central Coast Pink Salmon Tagging Program

W.B. Griffiths and K.K. English



Department of Fisheries and Oceans
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June 1988

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Canadian Manuscript Report of
Fisheries and Aquatic Sciences No. 1854

June 1988

1980 AND 1981

CENTRAL COAST PINK SALMON TAGGING
PROGRAMS

by

W.B. Griffiths and K.K. English

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Minister of Supply and Services Canada 1988
Cat. No. Fs 97-4/1854E ISSN 0706-6473

Correct citation for this publication is:

Griffiths, W.B. and English, K.K. 1988. 1980 and 1981 Central Coast
Pink Salmon Tagging Programs. Can. MS Rep. Fish. Aquat. Sci. 1854 viii
+ 36 p. + Appendices.

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ABSTRACT

Griffiths, W.B., and English, K.K. 1988. 1980 and 1981 Central Coast Pink Salmon Tagging Programs. Can. MS Rep. Fish. Aquat. Sci. 1854 viii + 36 p. + Appendices.

Pink salmon tagging programs were conducted in Statistical Area 8, in 1980 and 1981, to determine travel and residence time for pinks moving through the major fisheries in the region. Each year, pinks were tagged in Hakai Pass, Fitz Hugh Sound and Fisher Channel (outside fisheries) and recovered in these outside fisheries as well as inside fisheries in the Dean Channel and the Bella Coola gillnet areas. Travel times from the outside to inside fisheries were highly variable (2-15 days). Most tagged fish recaptured in outside fisheries were at large less than 5 days, however, times at large of 10-13 days were not uncommon. Much of this variability appeared to be due to weekly changes in travel times, and the tagging and recovery intervals. The early portion of the pink run appeared to move slowly through Area 8 taking 10-15 days to travel from outside to inside fisheries, while the later portion of the run took 2-7 days to travel the same distance. Residence times in outside fisheries also decreased as the season progressed. Intermittent tagging and commercial fishing had a significant effect on the distribution of time at large data for within- and between-fishery movements. Problems associated with interpreting voluntary tag recovery data are discussed. Stock specific run timing and contribution to fisheries could not be determined due to difficulties in the project design.

Résumé

Griffiths, W.B., and English, K.K. 1988. 1980 and 1981 Central Coast Pink Salmon Tagging Programs. Can. MS Rep. Fish. Aquat. Sci. 1854 viii + 36 p. + Appendices.

En 1980 et en 1981, des programmes d'étiquetage de saumon rose ont été menés dans la zone statistique 8. Il s'agissait de déterminer les temps de déplacement et de séjour des saumons roses dans les importantes pêcheries de la région. Les deux années, des saumons roses ont été étiquetés dans la passe Hakai, le détroit Fitz Hugh et le chenal Fisher (pêcheries extérieures) et récupérés dans ces pêcheries extérieures ainsi que dans les pêcheries intérieures du chenal Dean et les secteurs de pêche au filet maillant Bella Coola. Les temps de déplacement de pêcheries extérieures aux pêcheries intérieures variaient énormément (de 2 à 15 jours). La plupart des poissons étiquetés et repris dans les pêcheries extérieures s'y trouvaient depuis moins de 5 jours; toutefois, des temps de séjour de 10 à 13 jours étaient courants. Une grande partie de cette variabilité semblait due aux changements hebdomadaires des temps de déplacement et au temps qui s'était écoulé entre l'étiquetage et la récupération. Les premiers saumons roses à remonter semblaient lents dans la zone 8, prenant de 10 à 15 jours pour passer de la pêcherie extérieure à la pêcherie intérieure, alors que les poissons tardifs prenaient de 2 à 7 jours pour couvrir la même distance. Les temps de séjour dans les pêcheries extérieures diminuaient également à mesure que la saison avançait. L'étiquetage intermittent et la pêche commerciale ont eu d'importantes répercussions sur la répartition des données sur le temps de séjour, pour les déplacements au sein des pêcheries et entre celles-ci. On expose les problèmes liés à l'interprétation des données de récupération volontaire. Le moment précis de la montaison d'un stock et sa contribution à la pêche n'ont pu être déterminés en raison des difficultés rencontrées dans la conception du projet.

INTRODUCTION

During 1980 and 1981, a tagging study of pink salmon was conducted along the central coast of British Columbia in Statistical Area 8. The study covered a two-year period in order to obtain data on both the even- and odd-year runs of pink salmon into the area. In 1980, tagging was carried out over two three-day periods during July. In 1981, the tagging season was extended to cover four tagging periods from mid-July until late August. Some chum tagging was also initiated late in August of 1981. The primary purpose of the study was to determine run timing of pink salmon tagged in the outside fishery (i.e., Fisher/Fitz Hugh Sound area) to the recovery areas at the inside fisheries (i.e., Bella Coola and Dean Channel). This type of information is important to fisheries managers since it can be used to determine if the pink salmon move directly through Statistical Area 8 to the spawning grounds or if they spend appreciable lengths of time in a particular subarea, or some combination of subareas. Knowledge of spatial and temporal movements of pink salmon may allow fisheries managers to regulate the time fisheries are open so that the maximum number of pieces can be taken while still allowing for adequate escapement to maintain a healthy stock.

STUDY AREA FISHERIES

Statistical Area 8 of the Central Coast fishery region is shown in Figure 1. The area has been divided into eight recovery subareas including:

Subarea 1	Hakai Pass
Subarea 2	Fitz Hugh Sound
Subarea 3	Lower Fisher Channel
Subarea 4	Upper Fisher Channel
Subarea 5	Labouchere Channel
Subarea 6	Upper Dean Channel
Subarea 7	Bella Coola Gillnet Area
Subarea 8	Bella Coola River

Fisheries conducted in these subareas have been classified as outside and inside: the outside fishery is held in the region outside of King Island (i.e., subareas 8-1 through 8-4), while the inside fishery takes place in subareas 8-5 through 8-7. It should be noted that during the two years of the study most of subarea 8-5 (i.e., Lower Dean Channel) was closed to commercial fishing as was most of subarea 8-7 (i.e., Burke Channel). It should also be noted that these subarea divisions do not correspond to the Area 8 management units used by Peacock et al. (1984).

Although there was a limited amount of trolling, the primary methods used for catching pink salmon were seining and gillnetting. The outside fishery (Fisher/Fitz Hugh) involved both seiners and gillnetters, while the inside fisheries (Upper Dean Channel and Bella Coola) was limited to gillnetters. The timing of the various fisheries differs somewhat in response to the even-and odd-year runs, but generally the Fisher/Fitz Hugh fishery commences in early to mid-July, peaks in early August and continues until early September. The Upper Dean gillnet fishery starts in late June to early July, peaks in mid-July and ends around late August. The Bella Coola fishery begins in early July, shows a peak in late July and continues until late August.

Total catches of pink salmon by gear type (seine, gillnet, troll) for Statistical Area 8 from 1951 to 1983 are shown in Figure 2. Over the past

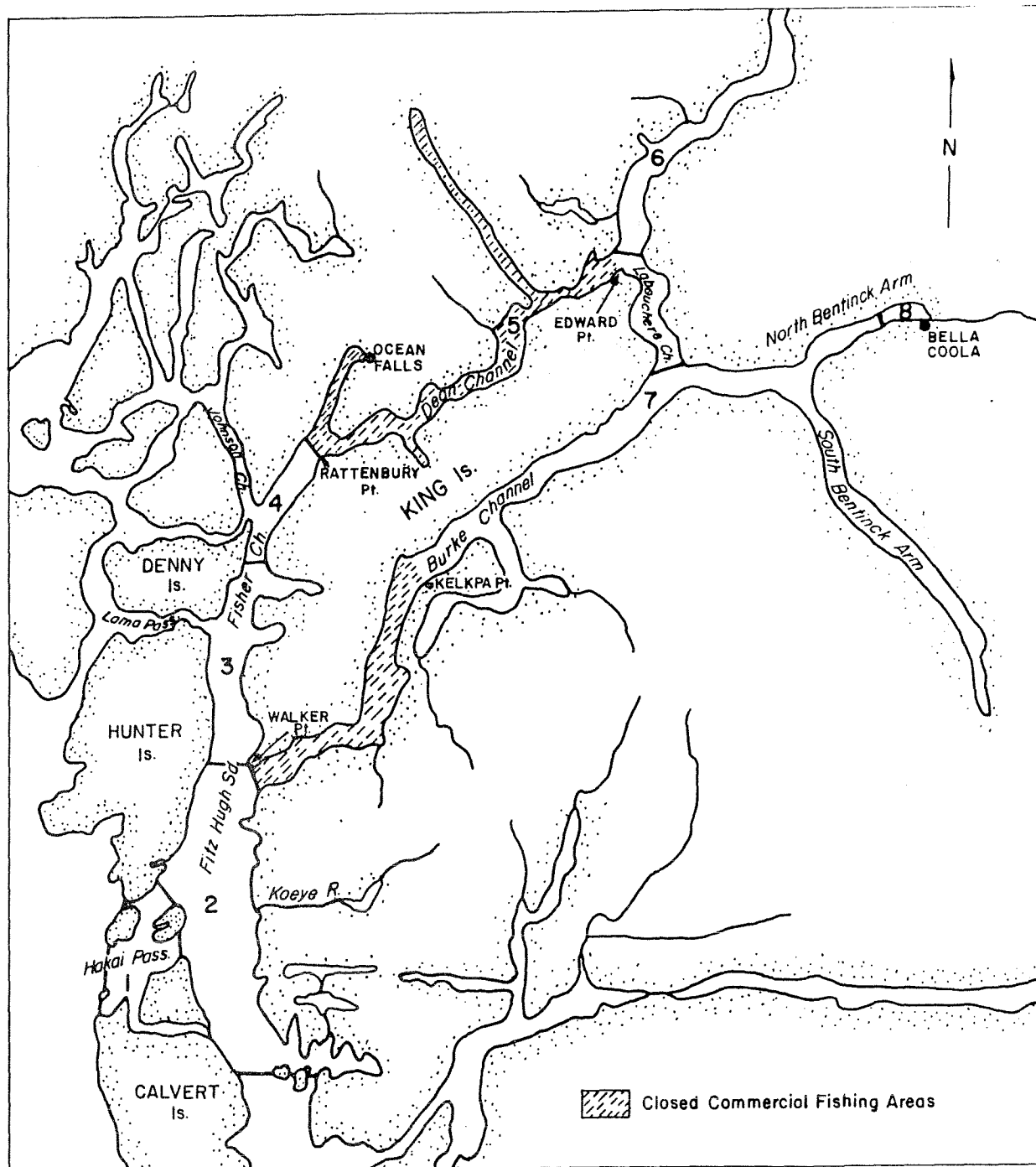


Figure 1. Statistical Area 8 of the Central Coast of British Columbia, showing recovery subareas 1 to 8.

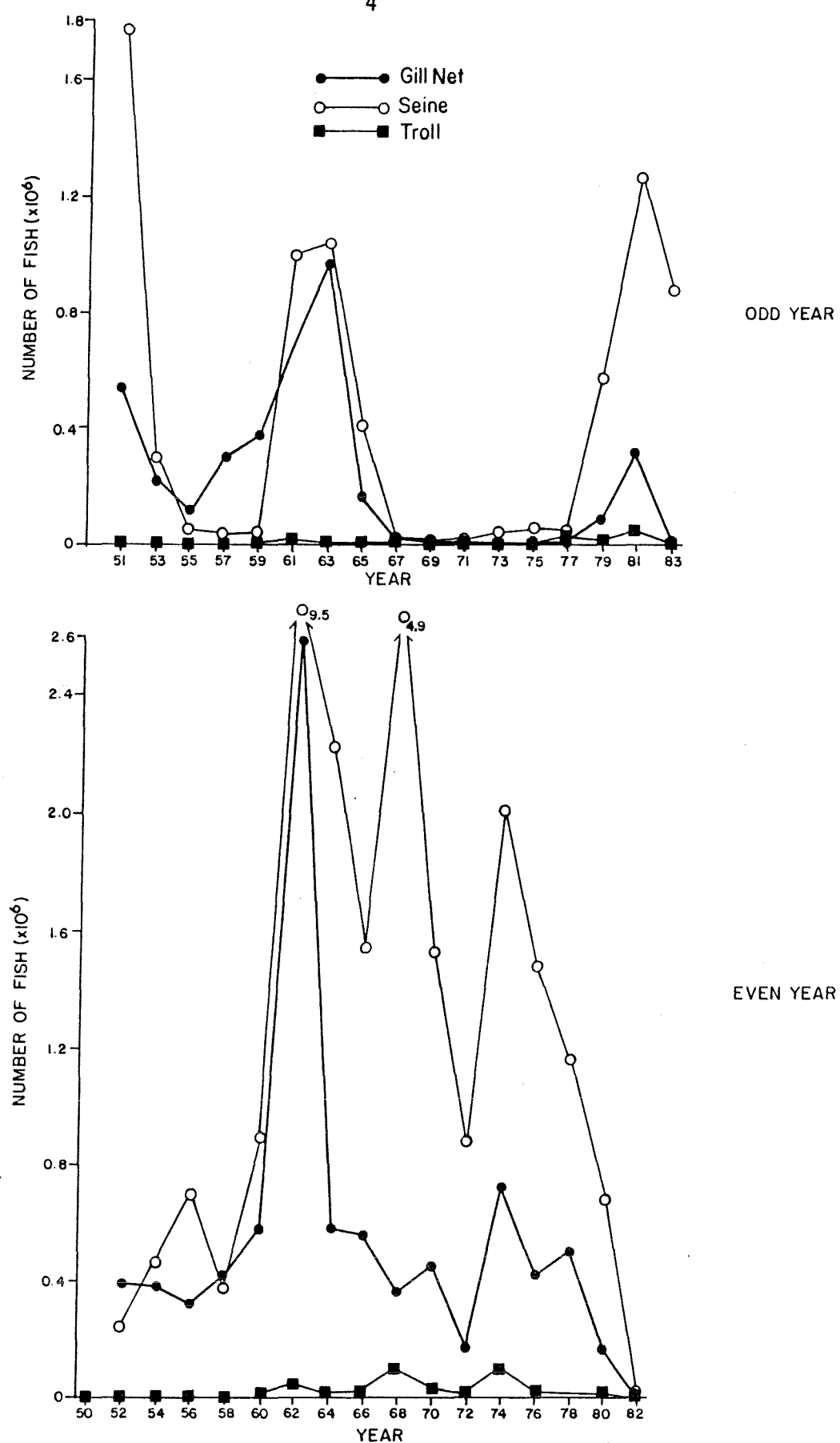


Figure 2. Total catch of pink salmon by method for even and odd years in Statistical Area 8. (Data from Peacock et al. 1984.)

thirty years the odd-year runs have exhibited three peak periods when catches were over 1.5 million; for all other odd years the catches have been relatively low. The even-year catches, although varying widely among years, were consistently higher than 1.5 million from 1960 to 1978, but recently have shown a dramatic decline (Figure 3). Generally, the even-year runs have been much stronger than the odd-year runs. As would be expected, pink salmon escapement into Area 8 has followed a similar pattern in that even-year escapements have been larger than odd-year escapements, particularly over the past twenty years. In recent years the even-year escapement has shown the same sharp decline exhibited by the fishery (Fig. 3).

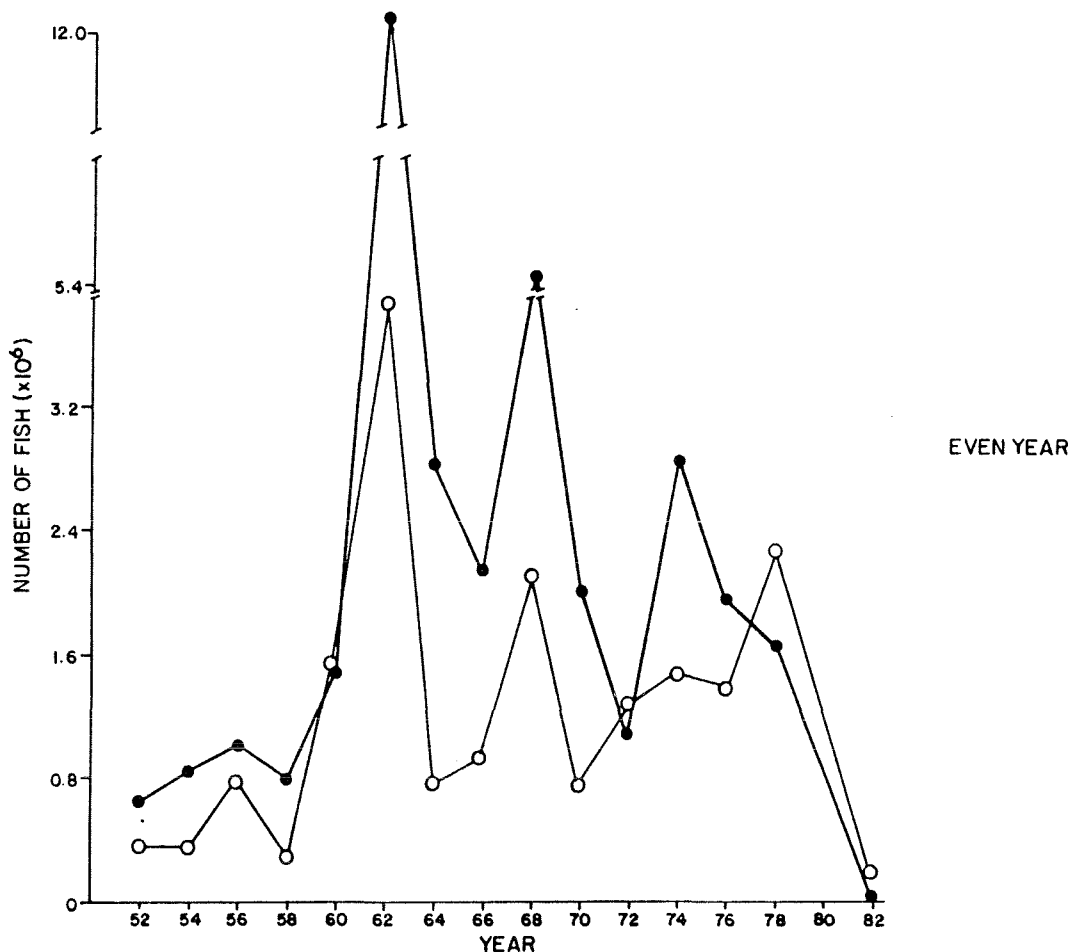
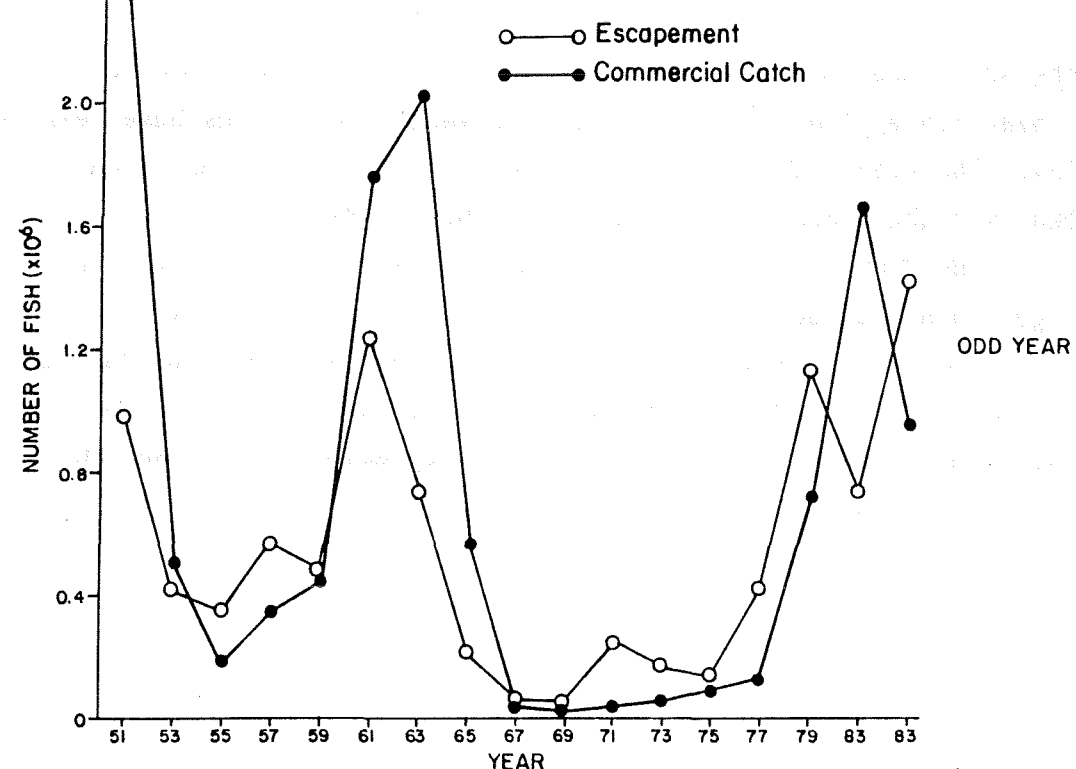


Figure 3. Total commercial catch and spawning escapement for even- and odd-year runs of pink salmon in Statistical Area 8, 1951-1983.
(Data from Peacock *et al.* 1984.)

METHODS

This section describes the methods used in conducting the tagging and recovery program for pink and chum salmon in the Central Coast region, Statistical Area 8 during 1980 and 1981.

Tagging in 1980

The total number of tags applied and the total number recovered by tagging week in Statistical Area 8 during 1980 and 1981 are given in Table 1. In 1980 Peterson disc tags were applied over two three-day periods (11-13 July and 18-20 July) in four main areas within Statistical Area 8: Hakai Pass, Fitz Hugh Sound, and Upper and Lower Fisher Channel (Fig. 4). The primary tagging sites in Fitz Hugh Sound were near the Koeye River and in Fisher Channel near Johnson Channel and Lama Pass. Pink salmon were captured, during the two tagging periods, using the purse seine vessels East Point and Dalmacia. The majority of tags were applied in Fitz Hugh Sound (2,692; 71%), followed by Fisher Channel (654; 17%) and Hakai Pass (471; 12%).

Two colour codes were used in 1980 to permit observers to distinguish release weeks for tags seen from the Atnarko counting towers in the Bella Coola river system. White tags with yellow baffles were applied between 11-13 July and white tags with red baffles was used for the 18-20 July period. The number sequence used on the tags was Z 70000 to Z 75999 and the following address was printed on the front of each tag:

Department of Fisheries and Oceans
P.O. Box 2085
Vancouver, B.C.

Tagging in 1981

In 1981, both pink and chum salmon were tagged with Peterson disc tags between 16 July and 29 August in three subareas of Statistical Area 8 (Hakai Pass, 8-1; Fitz Hugh Sound, 8-2; Fisher Channel, 8-3; Fig. 4). Fitz Hugh Sound was the main tagging site for pink salmon; 7,635 (79%) tags were

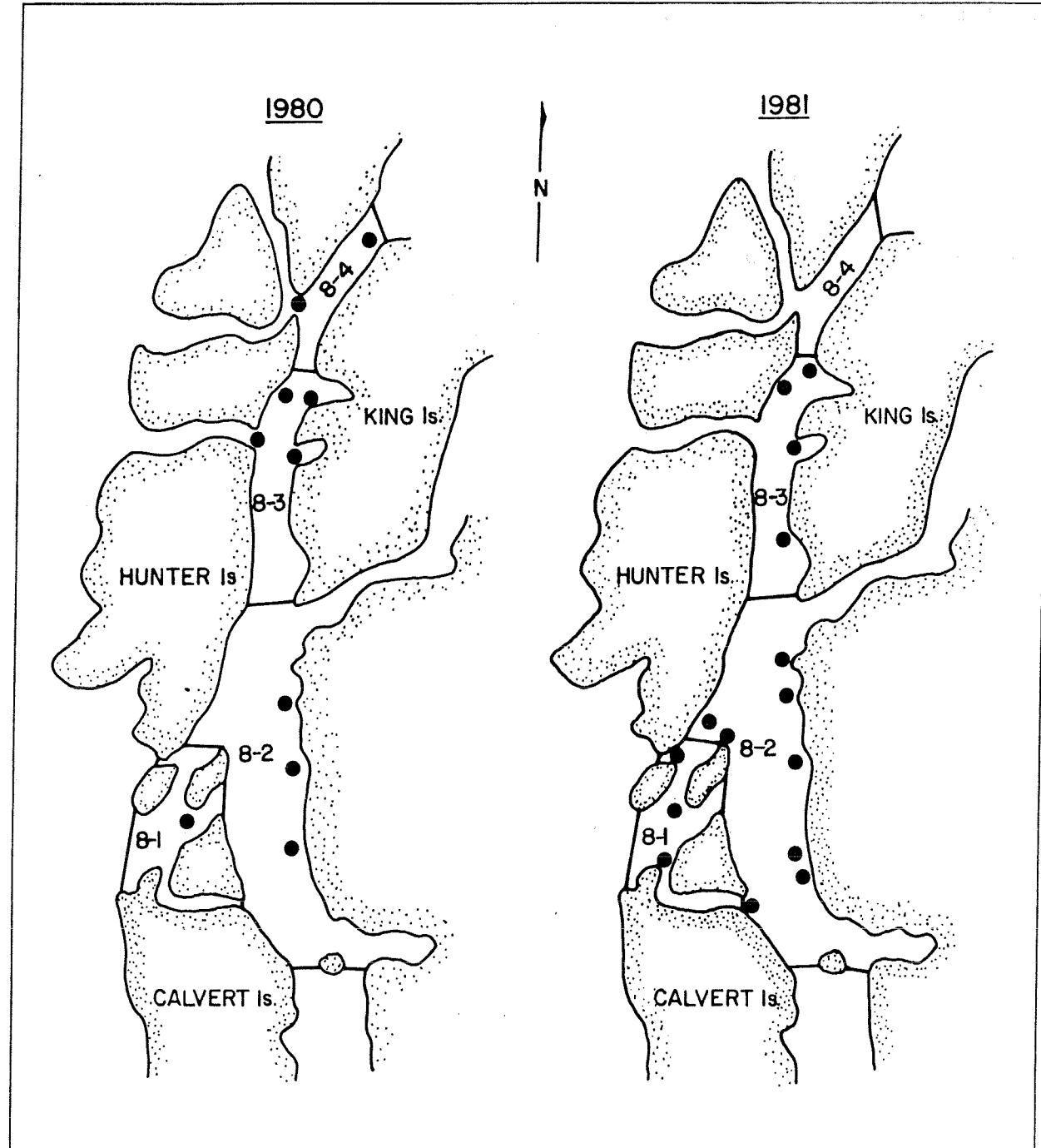


Figure 4. Tagging locations for Statistical Area 8 pink salmon in 1980 and 1981.

applied. A further 1,438 fish (15%) were tagged in Fisher Channel, and the remaining 561 (6%) tagged on in Hakai Pass. As in 1980, pink salmon were captured using two purse seiners, East Point and Dalmacia, and tags were applied during five separate weeks between 16 July and 25 August (Table 1). No tags were applied during days when the areas were open for commercial fisheries.

In 1981, orange tags were affixed and the following number sequences were used:

Z 41000 - 45999
 Z 57000 - 57999
 Y 77000 - 77999
 Y 89000 - 89999

Table 1. Number of tags applied and recoveries of pink salmon by tagging week for 1980 and 1981 in Statistical Area 8.

Tagging Week (Month-Week)	1980			1981		
	Tags Applied	Recoveries		Tags Applied	Recoveries	
		Number	Rate		Number	Rate
7-2	1447	242	17%	-	-	-
7-3	2370	166	7%	1406	146	10%
7-4	-	-	-	2901	255	9%
7-5	-	-	-	2848	358	13%
8-1	-	-	-	708	58	8%
8-2	-	-	-	-	-	-
8-3	-	-	-	1771	5	<1%
Total	3817	408	10.7%	9634	822	8.5%

Pink salmon captured by purse seine in both years, and chum salmon in 1981, were individually netted aboard the vessel and placed in a wooden V-shaped tagging box. Peterson discs (2.2-cm diameter) were affixed to the left side of the fish below the centre of the dorsal fin, using 7.5-cm stainless steel pins secured with a double twist knot.

In addition to pink salmon, a total of 1,228 chum salmon were tagged between 18-29 August in 1981; almost all were marked in either subarea 8-4 (62.8%) or subarea 8-3 (34.3%) (Table 2).

Recovery

In this study, tag recovery was primarily conducted by obtaining tags from commercial fishermen; however, a few tag recoveries came from spawning grounds. No information was obtained on the number of fish examined for tags in commercial catches or spawning areas. In 1980, fishermen's cooperation was encouraged by sending a letter containing the release time and location for each recovery and one dollar for each tag returned. In 1981, each tag returned with a recovery date was entered into a lottery with prizes of up to \$500.00. Total numbers of commercial fishery recoveries for each tagging week during 1980 and 1981 are provided in Table 1.

No recovery of tags occurred in the two areas that were closed to commercial fishing:

1. that portion of Dean Channel (southwestern portion of subarea 8-5) from Rattenbury Point to Edward Point; and
2. that portion of Burke Channel (southwestern portion of subarea 8-7) from Walker Point to approximately Kelkpa Point.

Data Organization

The tag release and recovery data were entered into an Apple II plus microcomputer. The 1980 data were entered using a data input package designed for the North Coast Salmon Tagging Project (Webb 1983). Release and recovery dates, and locations for each tag recovery were combined into a single text file that was subsequently used for analyses. No information on the recovery type (freshwater, saltwater or gear type) was available, and only the recoveries from commercial fishing areas were included in this data set. A printed copy of the 1980 raw data is presented in Appendix A. The 1981 data

Table 2. Number of chum salmon tagged in Statistical Area 8 by date and subarea in 1981.

Date Tagged	Tagging Location				Percent
	8-1	8-2	8-3	8-4	
7 August	-	26	-	-	2.1
18 August	10	-	-	-	0.8
19 August	-	-	110	18	10.4
20 August	-	-	124	8	10.8
21 August	-	-	44	-	3.6
22 August	-	-	115	-	9.4
25 August	-	-	28	66	7.7
27 August	-	-	-	155	12.6
28 August	-	-	-	99	8.1
29 August	-	-	-	425	34.6
Total	10	26	421	771	
Percent	0.8	2.1	34.3	62.8	

set was organized into VISICALC files by Department of Fisheries and Oceans staff. Each VISICALC file contains the following information for each recovery: the name and subarea codes for both tagging and recovery locations, tagging and recovery dates, and species and the recovery-type code. All recoveries are sorted by tag code. Information from each of 28 VISICALC files was used to build 28 sequential text files for data analyses. A printed copy of the 1981 raw data and definitions of 1981 gear type codes are presented in Appendix B. In order to analyse the data, the results for both 1980 and 1981 have been grouped into three major regions by year: Bella Coola gillnet area, comprised of subareas 8-5 and 8-7; Dean Channel, made up of subarea 8-6, and Fisher/Fitz Hugh composed of subareas 8-1, 8-2, 8-3 and 8-4 (Fig. 1). To determine run timing and residence time of pink salmon in the various sub-areas, the data were further categorized by tagging week. In 1980, this covered only two three-day periods, while in 1981 tagging was conducted over a period of six weeks, which allowed for a more detailed analysis.

RESULTS

In this section, the results of the two-year tagging program on pink salmon conducted in Statistical Area 8 are presented and have been organized under three topics - tagging, recoveries and run timing.

Tagging

In 1980, a total of 3,817 tags were applied in four subareas, while in 1981, 9,634 fish were tagged in three subareas (Table 3). In both years the majority of tags was affixed in Fitz Hugh Sound (approximately 71% in 1980 and 79% in 1981), followed by Fisher Channel and Hakai Pass (Table 3). During 1980, 1,447 (41%) tags were implanted in the 11-13 July period and 2,370 (59%) during the 18-20 July period. There were five tagging periods in 1981: 16-18 July when 1,406 (15%) were applied; 21-25 July (2,901-30%), 30 July - 2 August (2,848-30%), 6-7 August (708-7%), and 18-22 August (1,771-18%) (Table 3). It should be noted that the 1,771 fish tagged during the 18-22 August period were tagged after the commercial net fishery for pink salmon had ended. Consequently, these tags could only be recovered by trollers or spawning ground surveyors.

Table 3. Number of pink salmon tagged in subareas 8-1 through 8-4 in 1980 and 1981.

Tagging Sites	Number of Tags Applied			
	1980	%	1981	%
Hakai Pass (8-1)	471	12.3	561	5.8
Fitz Hugh Sound (8-2)	2,692	70.5	7,635	79.3
Lower Fisher Channel (8-3)	480	12.6	1,438	14.9
Upper Fisher Channel (8-4)	174	4.6	-	-
Total	3,817	100	9,634	100

Recovery

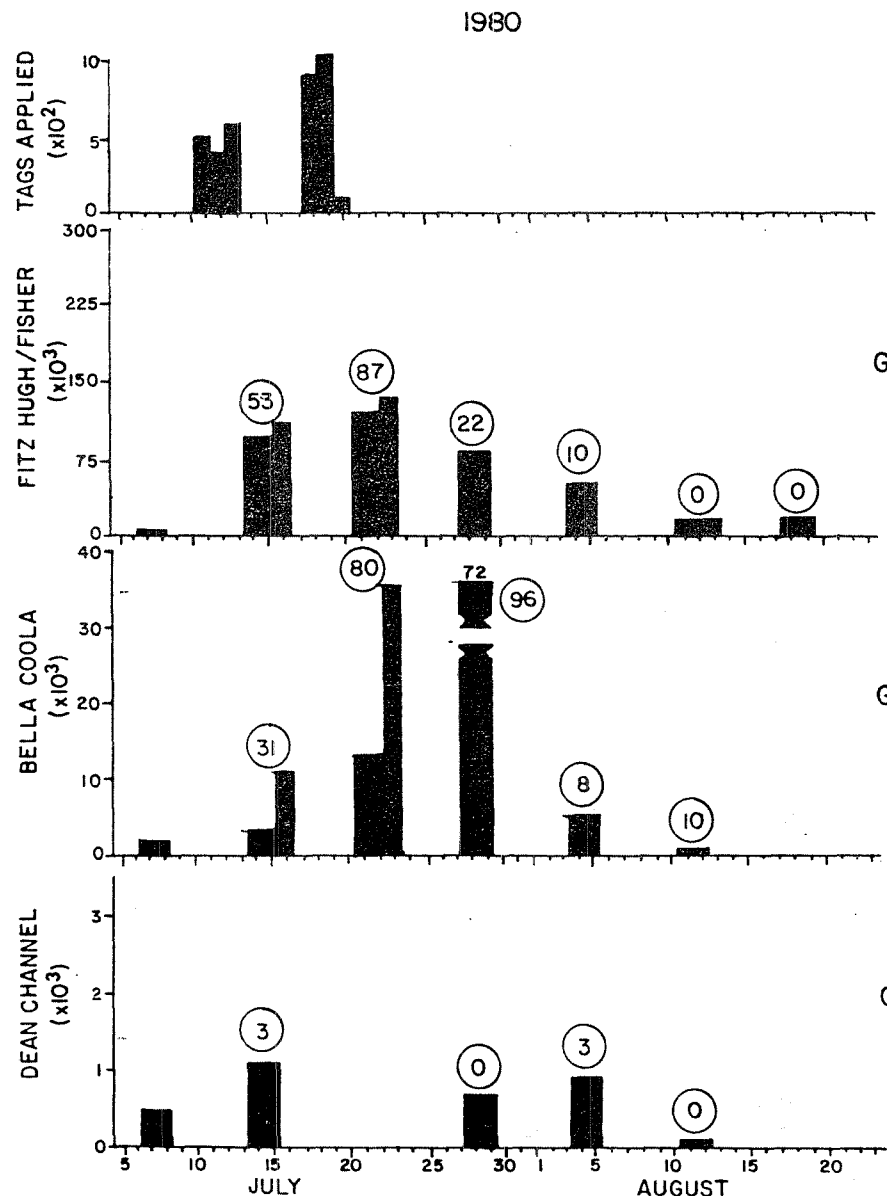
The total number of pink salmon recovered in each of the three main areas (i.e., Fisher/Fitz Hugh, Bella Coola, and Dean Channel), the number of tags applied by day, and the commercial pink salmon catch (seine and gillnet) by date are shown in Figure 5 and are summarized by recovery week in Table 4.

In 1980, more tag recoveries came from inside fisheries (Bella Coola and Dean Channel) than from the outside Fisher/Fitz Hugh Channel fishery. In the outside fishery, recoveries represented 0.03% of the total pink salmon catch, while in the inside fisheries they represented 0.16% of the catch (Table 4). The largest number of recoveries in the outside fisheries occurred immediately after the tags were applied, while in the inside fisheries most recoveries were made approximately one to two weeks after the tags had been applied (Fig. 5). This is consistent with the location and timing of fisheries (relative to tagging).

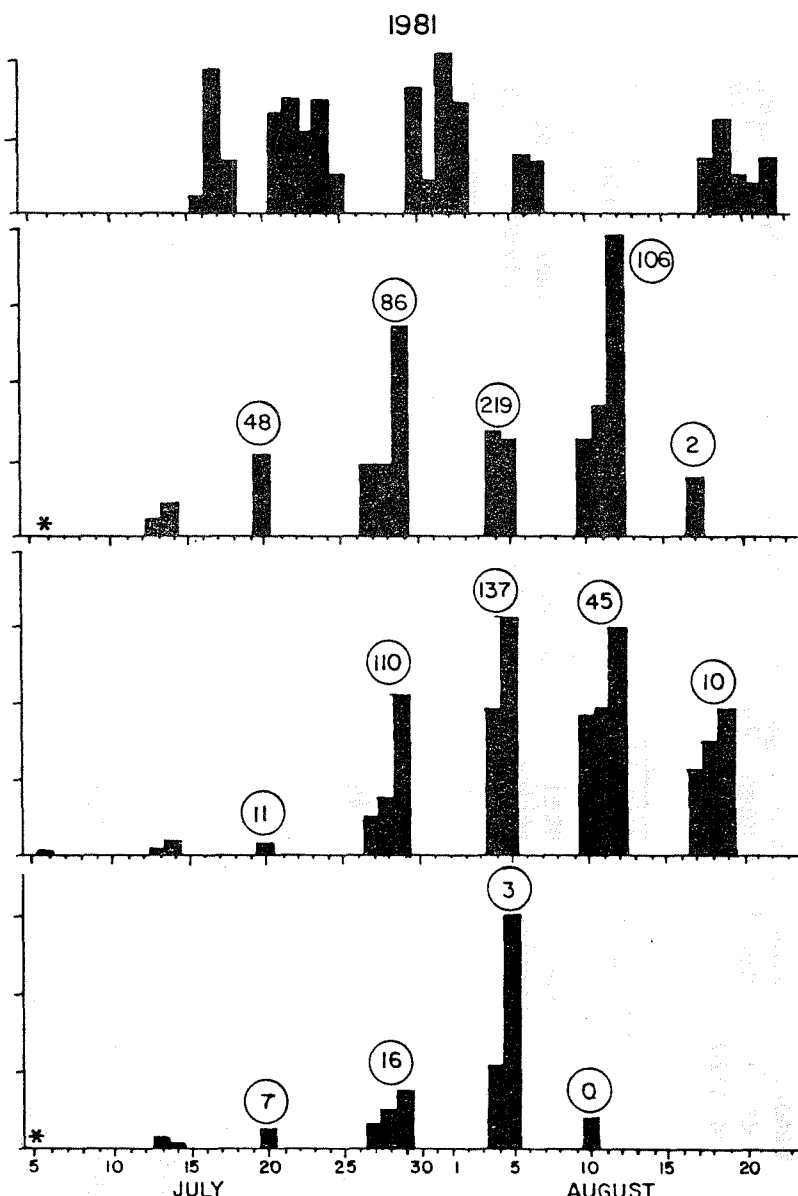
Commercial catch results showed a single peak in all three areas for pink salmon in 1980 (Fig. 5). Catches in the outside area peaked from mid- to late July and showed a steady decline through August. In the inside fisheries, there was about a five- to seven-day delay in peak catches compared to the outside region (Fig. 5; see run timing below).

In 1981, tagging operations were conducted on five occasions over the season; however, only four of these (i.e., those between 16 July and 7 August) were effective since the fifth one, 18-22 August, occurred during and after the final commercial net opening for pink salmon, 17-19 August (Fig. 5). The 1981 results showed that the tag recovery rate was much greater for the inside fishery (0.17%) than for the outside fishery (0.04%) (Table 5 and Fig. 5). This was a similar pattern to that noted for the even-year run in 1980. Although the size of the runs in the two years differed by almost an order of magnitude, and the timing of the runs was different (see below), the ratio of total catch to tag recovery was almost identical between the two years (Table 5).

In the Fisher/Fitz Hugh region the run appeared to have two peaks in 1981 as opposed to one in 1980. The first peak occurred in late July and the



GILL NET AND SEINE



15

Figure 5. Numbers of pink salmon tagged, total catch, and number of recaptures (circled) in 1980 and 1981. In 1980, most data covered two-day periods and are presented as a total for the days involved.
* = small number of fish caught.

Table 4. Number of pink salmon tags recovered and total catch by recovery week in Fisher/Fitz Hugh, Bella Coola, and Dean Channel during 1980 and 1981.

Recovery Week	Fisher/Fitz Hugh		Bella Coola		Dean Channel	
	Number Recovered	Total Catch	Number Recovered	Total Catch	Number Recovered	Total Catch
<u>1980</u>						
14-20 July	53	204,944	31	14,368	3	1,186
21-27 July	87	253,499	80	48,798	0	773
28 July-3 August	22	88,740	96	72,450	3	887
4-10 August	10	49,962	8	4,830	0	128
11-17 August	0	15,123	10	415	0	0
Total	172	612,268	225	140,861	6	2,974
<u>1981</u>						
13-19 July	7	44,324	2	2,494	1	134
20-26 July	48	79,388	11	1,807	7	273
27 July-3 August	86	334,901	110	32,561	16	1,579
3-9 August	219	197,513	137	49,550	3	4,182
10-16 August	106	507,062	45	66,319	0	400
17-23 August	2	55,216	10	45,667	-	-
Total	468	1,218,404	315	198,398	27	6,568

second approximately 10 to 12 days later (Fig. 5). However, in the inside fishery (i.e., Bella Coola and Dean Channel) there appeared to be only a single peak in early August.

Table 5. Number, percent and ratio to catch of recovered pink salmon tags in Statistical Area 8 during 1980 and 1981.

	Outside Fishery		Inside Fishery
	Fisher/Fitz Hugh (8-1, 8-2, 8-3, 8-4)	Bella Coola/Dean Channel (8-5, 8-6, 8-7)	
Number of Recoveries	1980	172	231
	1981	468	342
Percent of Total Recoveries	1980	42.7	57.3
	1981	57.8	42.2
Ratio of Recovery to Catch	1980	0.0003	0.0016
	1981	0.0004	0.0017

Overall there were three major differences in patterns of pink salmon movements between the even- and odd-year runs in Statistical Area 8:

1. the odd-year catch was twice the size of the even-year catch in the Area 8 fisheries (1,423,370 vs. 756,103). Most of the difference between years was attributable to the Fisher/Fitz Hugh fishery;
2. the peak of the 1980 run was from mid-July to early August, while in 1981 the peak occurred from late July to mid-August; and
3. the run in 1981 extended over a longer period of time than in 1980 (approximately 25 days vs. 17 days).

A total of 43 chum salmon (3.5% of those marked) was recovered ; of these, 37 (86.1%) were found in spawning streams off Dean Channel. The low number of recoveries in fisheries occurred because 98% of chum tagging occurred on or after 18 August, when commercial net fisheries in Area 8 had been terminated.

Run Timing

The number of days at large (time between tagging and recovery) for pink salmon tagged in subareas 8-1, 8-2 and 8-3 and recovered in subareas 8-1 through 8-7 are presented in Appendix C and are summarized in Figures 6 to 8. There were insufficient numbers of recoveries of fish marked in subareas 8-1 and 8-3 during either 1980 or 1981 to permit an accurate analysis of run timing (Figs. 6 and 8); however, the timings for these two subareas could be expected to coincide with those described for subarea 8-2 below.

In subarea 8-2, data were more complete and a detailed analysis of run-timing patterns was possible. Typically, when pink salmon recoveries for each of the release weeks are combined by recovery areas, run-timing patterns are not clearly evident, because fish were recaptured after a wide range of days at large (Fig. 7). An analysis of recaptures by release weeks for 1980 is shown in Figure 9. For the first release week (7-13 July), most of the early recoveries (i.e., 1 to 7 days at large) were either within the marking subarea (8-2) or the two adjacent subareas (8-1 and 8-3), with fewer recaptures from the inside fisheries (8-5 through 8-7). The majority of the recoveries from the first marking effort occurred after the fish had been at large for 10-13 days, and an additional group was recaptured after approximately 16-18 days at large, particularly in the Bella Coola fishery (Fig. 9). These data suggest that this early group of pink salmon tended to remain in the outside fishery area for about one week and required an average of 14 days to move into the Bella Coola region. However, it should be noted that a few individuals of this early group appeared to move rapidly through the area and reached the Bella Coola gillnet area in 3 to 4 days (Fig. 9).

Pink salmon released during the second tagging week (14-20 July) in 1980 showed a somewhat different run-timing pattern (Fig. 9). The majority of the

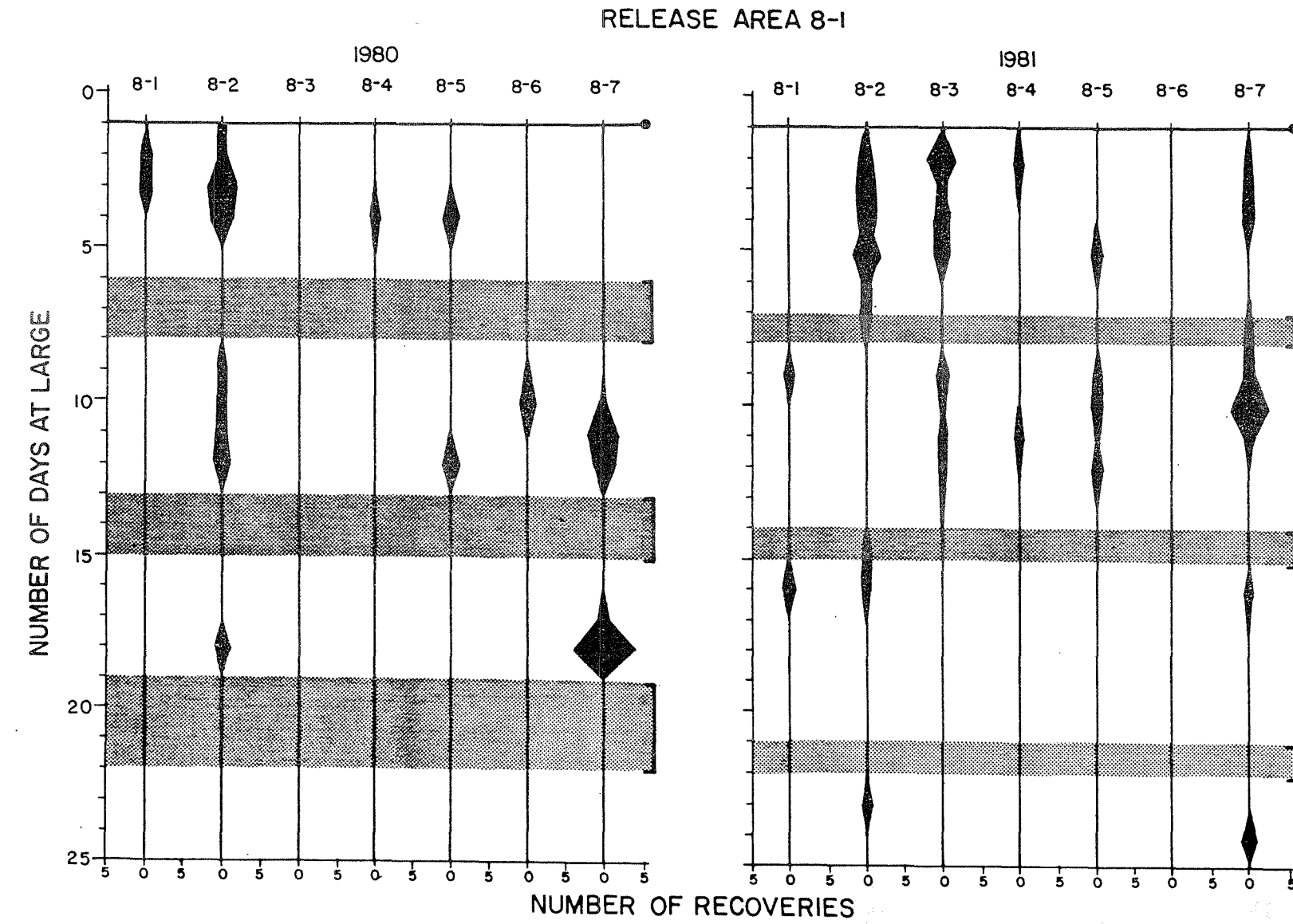


Figure 6. Days at large of pink salmon tagged in subarea 8-1 and recovered in subareas 8-1 through 8-7 in 1980 and 1981. Shaded areas and horizontal lines indicate times when days at large were not obtainable from net fisheries because of discontinuous recovery and tagging.

RELEASE AREA 8-2

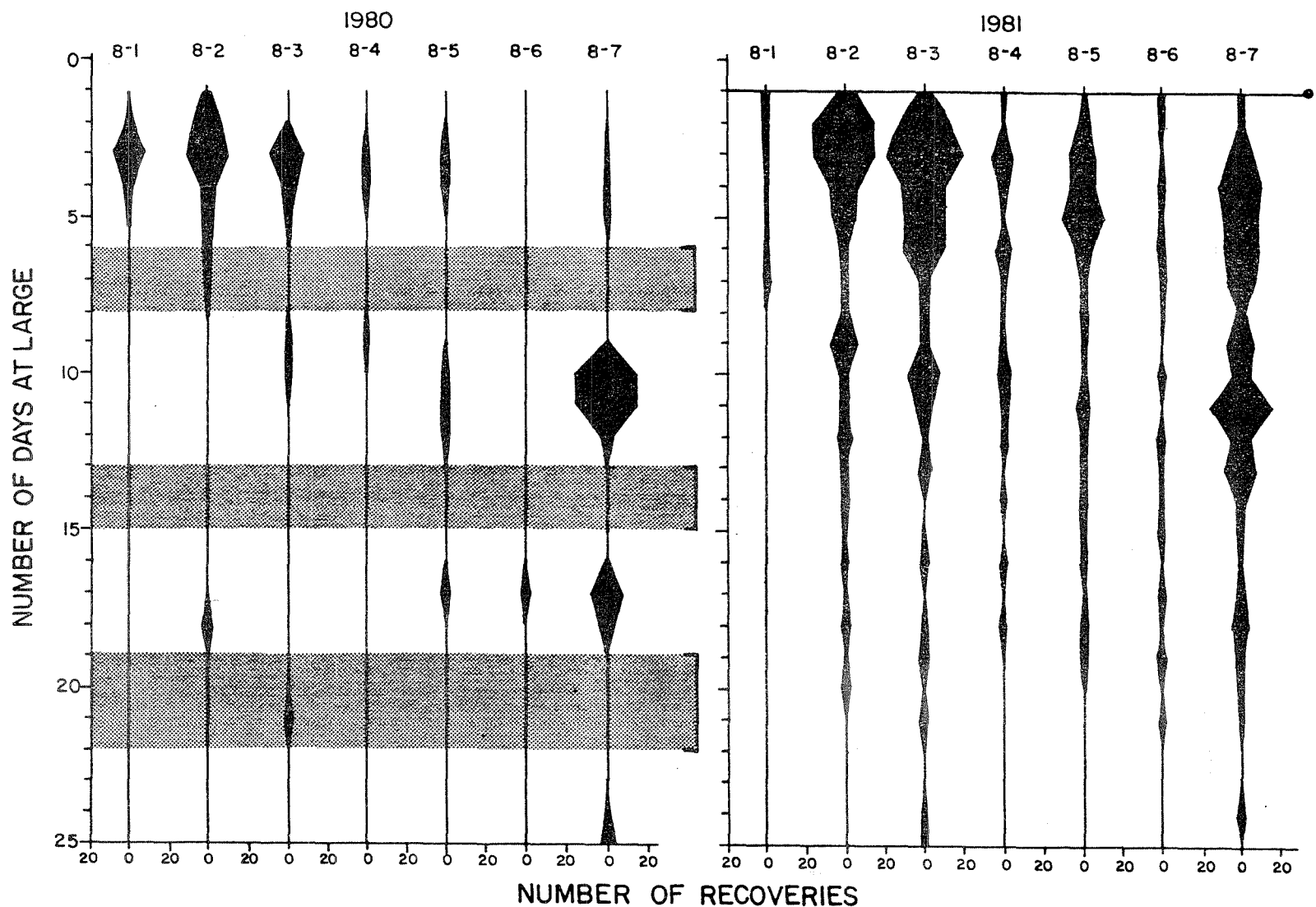


Figure 7. Days at large of pink salmon tagged in subarea 8-2 and recovered in subareas 8-1 through 8-7 in 1980 and 1981. Shaded areas and horizontal lines indicate times when days at large were not obtainable from net fisheries because of discontinuous recovery and tagging.

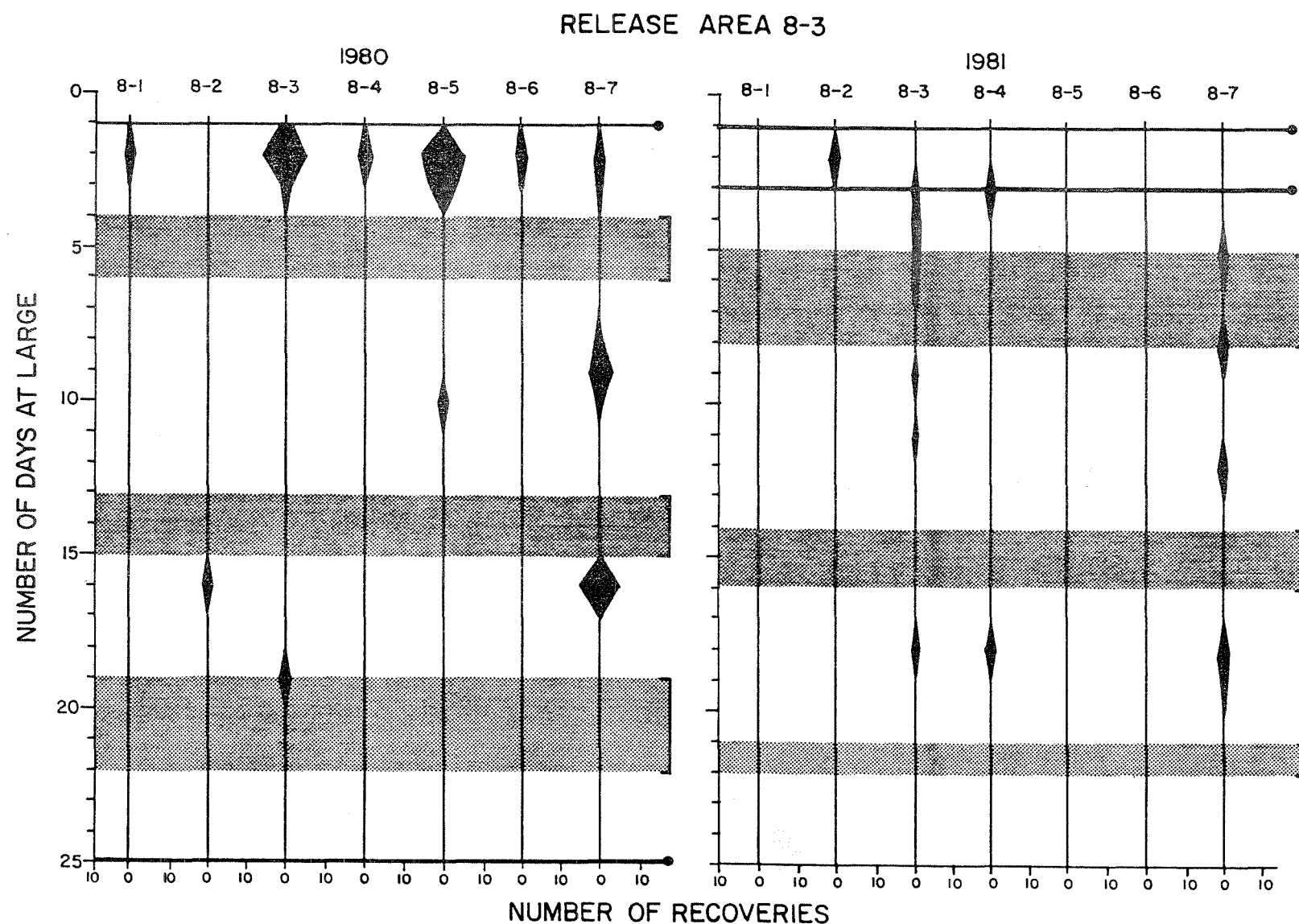


Figure 8. Days at large of pink salmon tagged in subarea 8-3 and recovered in subareas 8-1 through 8-7 in 1980 and 1981. Shaded areas and horizontal lines indicate times when days at large were not obtainable from net fisheries because of discontinuous recovery and tagging.

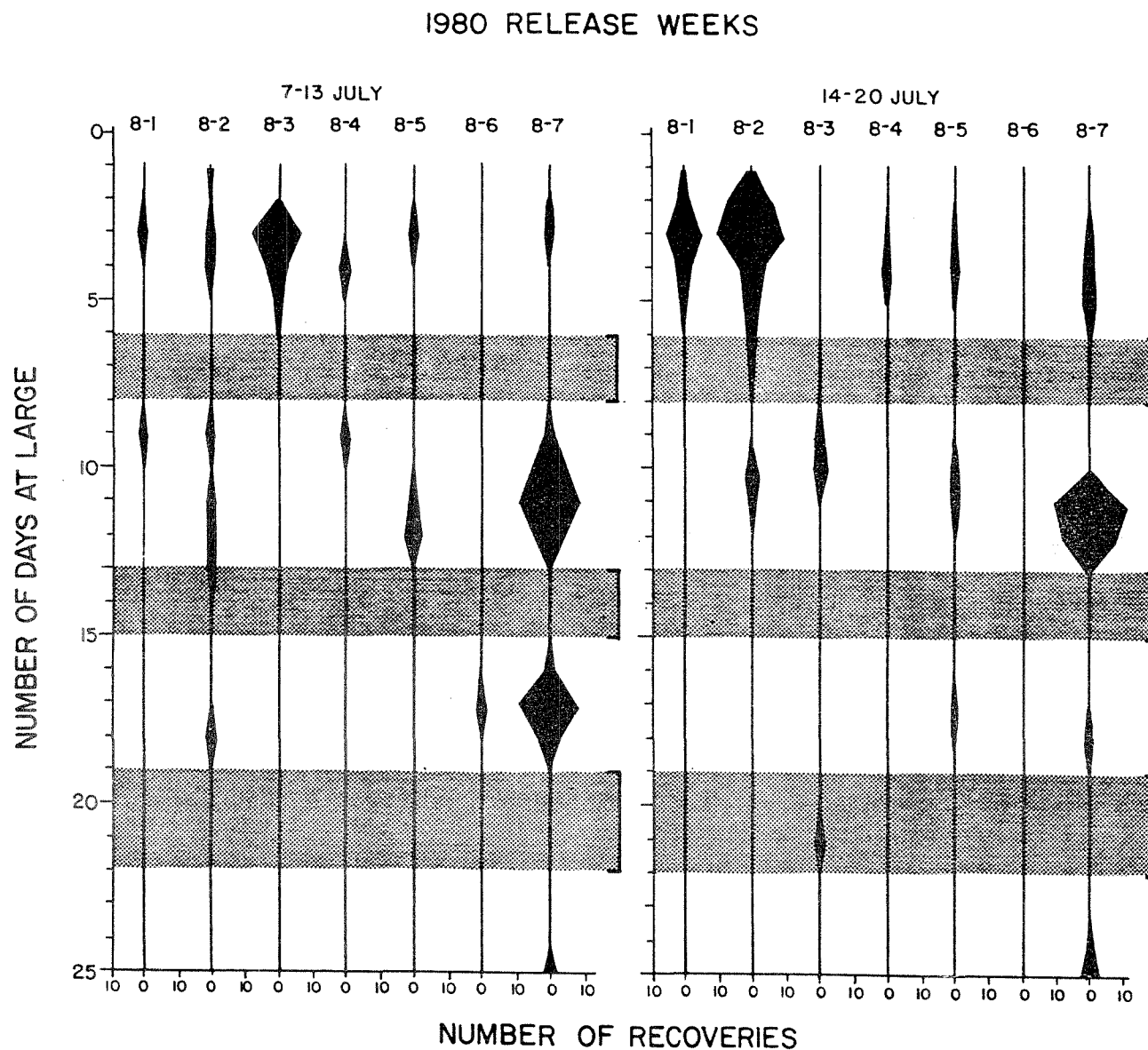


Figure 9. Days at large of pink salmon tagged in subarea 8-2 and recovered in subareas 8-1 through 8-7 for each release week in 1980. Shaded areas and horizontal lines indicate times when days at large were not obtainable from net fisheries because of discontinuous recovery and tagging.

fish marked during the second period were recaptured within 5 days of release. More pink salmon were recovered in the inside fishery after 3 to 5 days at large than during the previous release weeks. However, there was still a substantial number of fish that required 10-14 days to move from the outside area to the inside fisheries. This pattern indicated that pink salmon tagged later in the season tended, on the average, to take less time to move through the area than those tagged early.

The results for 1981 demonstrated a clearer pattern (Fig. 10) because there were four release weeks in 1981 as opposed to only two in 1980. The majority of pink salmon marked during the first release week (13-19 July) were recovered after 9-12 or 16-18 days at large, although a few moved through to the Bella Coola gillnet region in 2-4 days. Those marked during the second week (20-26 July) were more evenly split, with nearly equal numbers moving from the outside to the inside fisheries in 3-7 days and in 10-14 days. In addition, a smaller number was recovered after 16-18 days at large in the inside fisheries (Fig. 10). The majority of pink salmon marked during the third release week (27 July - 2 August) traversed the area within 1-6 days, while a smaller proportion required 8-10 days to reach the Bella Coola gillnet fishery. Those tagged during the fourth release week (3-9 August) had typically moved from the outside to the inside fisheries after 2-7 days at large, although a few required 10-12 days (Fig. 10). The pattern of recoveries of tags applied in the fourth period was somewhat biased because no net recoveries were possible after 13 days at large (net fisheries were terminated on 19 August). When taken as a whole these data suggested that pink salmon that entered the system early (mid-July) tended to spend time in the outside fishery area before moving through the area in 9-12 days. Thereafter, as the season progressed, the run time between the outside and inside fisheries decreased until almost all the fish moved through in 2-7 days by the time of the last tagging period (Fig. 10). However, it is important to note that there was a substantial range in the time at large for fish released in each week.

In summary, during both 1980 and 1981 pink salmon that arrived in the region by mid-July tended to take 9-12 days to move through the area and those that came after mid-July required only 2-7 days to move into the Bella Coola fishery area.

1981 RELEASE WEEKS

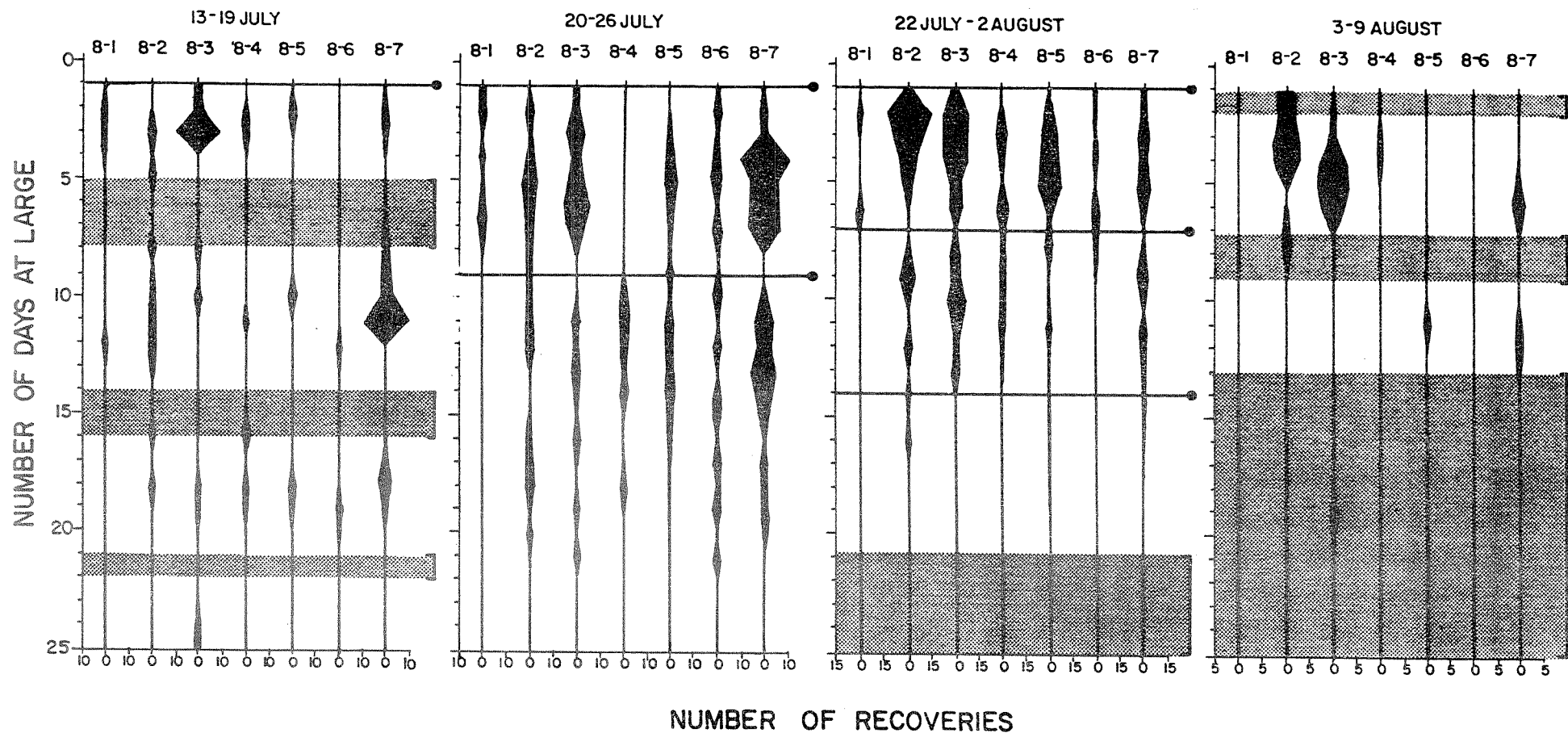


Figure 10. Days at large of pink salmon marked in subarea 8-2 and recovered in subareas 8-1 through 8-7 for each release week in 1981. Shaded areas and horizontal lines indicate days when days at large were not obtainable from net fisheries because of discontinuous recovery and tagging.

DISCUSSION

Results of mark recovery programs conducted using commercial gillnetters and seiners to recover fish during fisheries openings can be confounded by a number of factors. For example, from Figure 10 it appeared that pink salmon moved through Area 8 in pulses, at times separated by periods of several days when no fish movement was apparent. However, this pattern was partially due to the fact that recoveries were only possible during either net fisheries or tagging periods. Pink salmon marked during the first release week in 1981 (13-19 July) were not susceptible to net recovery for times corresponding to 5 to 8 days at large, 14 to 16 days at large and 21-23 days at large, because there were no corresponding fisheries openings. Thus, the almost complete absence of recoveries during these periods (a few recoveries were made at these times by the troll fishery) did not mean that pink salmon were not moving through the area. Similar patterns of apparent breaks in pink salmon movements occurred for each of the release weeks in both 1980 and 1981. Recoveries in pulses occurred because of the sampling design of the program rather than because of discontinuous movements of individual groups of pink salmon through the region.

Another factor that affected interpretation of the results was the termination of the net fisheries on 19 August in 1981. Since there were only a few recoveries by troll vessels after 19 August, most of the tags recovered from the 6-7 August tagging effort were at large for less than 13 days. Thus the number of fish released after 5 August that required more than 13 days to move from the outside to the inside fishery is not known.

A third factor that could have affected the results is uneven tagging effort during marking periods. Typically, tagging was conducted over a period of two to five days. If the number of tags applied was not equal each day, the recovery results would be skewed. For example, if more tags were applied on the third day of a three-day tagging period then more recoveries could be expected from third-day tags than from first- and second-day tags. Therefore, the estimate for the mean time at large for the tags released during the three-day period would be biased towards the time at large for tags released

on the third tagging day. The problem could be eliminated by adjusting the recoveries for the number of tags released each day. In the present study, this particular factor was not a significant problem.

Another aspect of the study design that affected the interpretation of the data was the voluntary reporting of recoveries. The main problem associated with relying on voluntary recoveries was the lack of an estimate of the number of fish examined for tags. The number of tags returned from a given area could have been affected by a number of factors, including:

1. Uneven reporting rates. Some fishing captains may have been more conscientious in reporting pink salmon recoveries than others and, consequently, the distribution of recoveries may have been biased by reporting rates.
2. Gear selectivity. Both gillnetters and seiners were used for the recovery, and the ratio of tag recoveries to total catch was higher for gillnetters than seiners in the 1981 Fisher/Fitz Hugh fishery. For example, 0.27% of the fish caught in gillnets were tag returns compared to 0.03% of those caught by seiners. This was probably due to tagged fish being more likely to become entangled in a gillnet than a seine net. Since inside fisheries were gillnet fisheries, this would have biased the distribution of tag recoveries towards inside fisheries.

One of the major advantages of salmon tagging has been its usefulness in providing the fishery manager with information on the distribution and timing of specific stocks through mixed-stock fisheries. However, in the present case this would only have been possible if spawning areas had been surveyed in a systematic manner for tags. Unfortunately, few streams were surveyed for tagged fish and no data were kept on the number of fish examined for tags in each stream. Therefore, the stock-specific information that could be derived from the 1980 and 1981 Area 8 pink and chum salmon tagging programs was very limited.

All the stock-specific recovery data for the 1980 tagging and recovery program are listed in Table 6. The data suggested similar river migration

times for Atnarko pinks marked in each of the tagging periods. Of more significance was the fact that 173 of the 3,817 tags applied were observed passing the Atnarko counting fence. These observations suggested that Atnarko river pinks were a major component of the Fisher/Fitz Hugh fishery in 1980.

Table 6. Number of colour-coded Peterson disc tags sighted at the Atnarko counting towers, 1980.

Date	Yellow*	Red**
August 5	17	11
6	16	14
7	21	13
11	14	23
12	23	16
15	2	2
Total	93	80

* Yellow tags implanted July 11-13

** Red tags implanted July 18-20

All the stock-specific information available from the 1981 tagging and recovery program are presented in Figure 11. Stock-specific recoveries by release week indicated the relative presence of different stocks in the Fisher/Fitz Hugh Sound fishery over the course of the 1981 fishing season. The tag recoveries from spawning grounds implied that: the major stocks in the Fisher/Fitz Hugh fishery were from Fisher/Fitz Hugh and Dean Channel streams; Fisher/Fitz Hugh stocks moved through the fishery early; Dean Channel stocks were the dominant late stock; and other stocks were equally abundant throughout the fishing season. However, there were several problems with these conclusions:

1. Stream tag-recovery effort was not equal in all streams surveyed, and could not be adjusted without an estimate of the number of fish examined for tags in each stream. This was most evident for the Bella Coola River, which had the largest estimated escapement and the fewest recoveries in 1981.

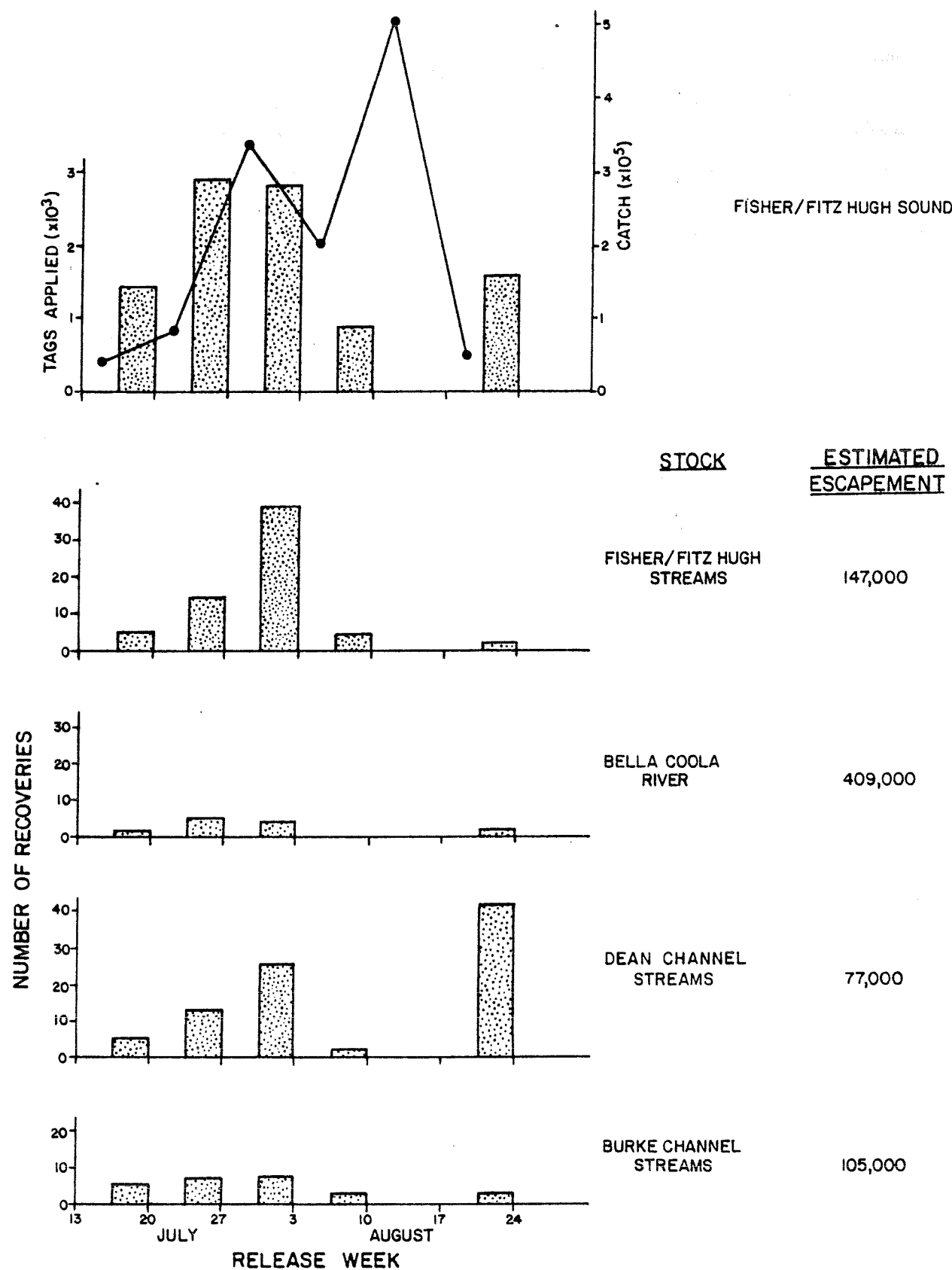


Figure 11. Comparison of stock-specific tag recovery data with weekly tag releases and catches in the Fisher/Fitz Hugh fishery and estimated escapements for major pink salmon spawning areas in Statistical Area 8, 1981.

2. The number of tags released each week was not equal. The number of tags applied affected the probability of tag recoveries; therefore, recoveries should have been adjusted for the number of releases per week. This increased the significance of recoveries from the first, fourth and fifth tagging periods. However, no adjustments could compensate for the lack of tagging during the week when the catches were largest in the Fisher/Fitz Hugh fishery.
3. Changes in fishing effort in each area affected the probability of a tag escaping to the spawning area. These factors could be accounted for with marked to unmarked ratios and catch statistics for each fishery.

In short, no conclusions about the stock composition or stock run timing could be obtained from these recovery data. However, relatively minor improvements in tag application along with sampling of commercial catches and escapements for marked to unmarked ratios would have made it possible to calculate the contribution to fisheries, run timing and migration routes for specific stocks.

The only alternative method for examining stock-specific run timing would have been to back-date run timing from terminal (stock-specific) fisheries to mixed-stock areas using travel times. Figures 12 through 14 compare 1980 and 1981 estimates of run timing for the Area 8 pink stocks with the mean even-and odd-year run-timing curves reconstructed by Henderson and Charles (1984). In Figure 12 the run timing for Fisher/Fitz Hugh pink stocks from Henderson and Charles (1984) was compared with the timing curves for the Fisher/Fitz Hugh pink catch of all stocks for 1980 and 1981. In general, the data showed similar trends and timing for even- and odd-year runs. The estimated run timing of Bentinck pink stocks (primarily Bella Coola River) through the Area 7 fishery from Henderson and Charles (1984) along with the 1980 and 1981 timing curves for the Bella Coola area gillnet catches are presented in Figure 13. The difference between these two sets of data suggested that the travel time from the Area 7 fishery to the Bella Coola gillnet fishery in Area 8 should have been approximately 14-28 days. These travel times are reasonable given the estimated travel times of 9-14 days needed to traverse the Area 8 fisheries. The estimated run timing for stocks returning to the open area

of Dean Channel are presented in Figure 14. The timing curves presented in Henderson and Charles (1984) and the distribution for the Dean Channel gillnet catches suggested travel times similar to those for Bentinck pink stocks.

While the stock composition of each of the Area 8 fisheries was unknown, there was evidence that Bella Coola river and Dean Channel stocks were major contributors to the Fisher/Fitz Hugh fishery (see Table 6 and Fig. 11). Therefore, the timing for catches in the Fisher/Fitz Hugh fishery probably did not reflect the run timing of Fisher/Fitz Hugh stocks.

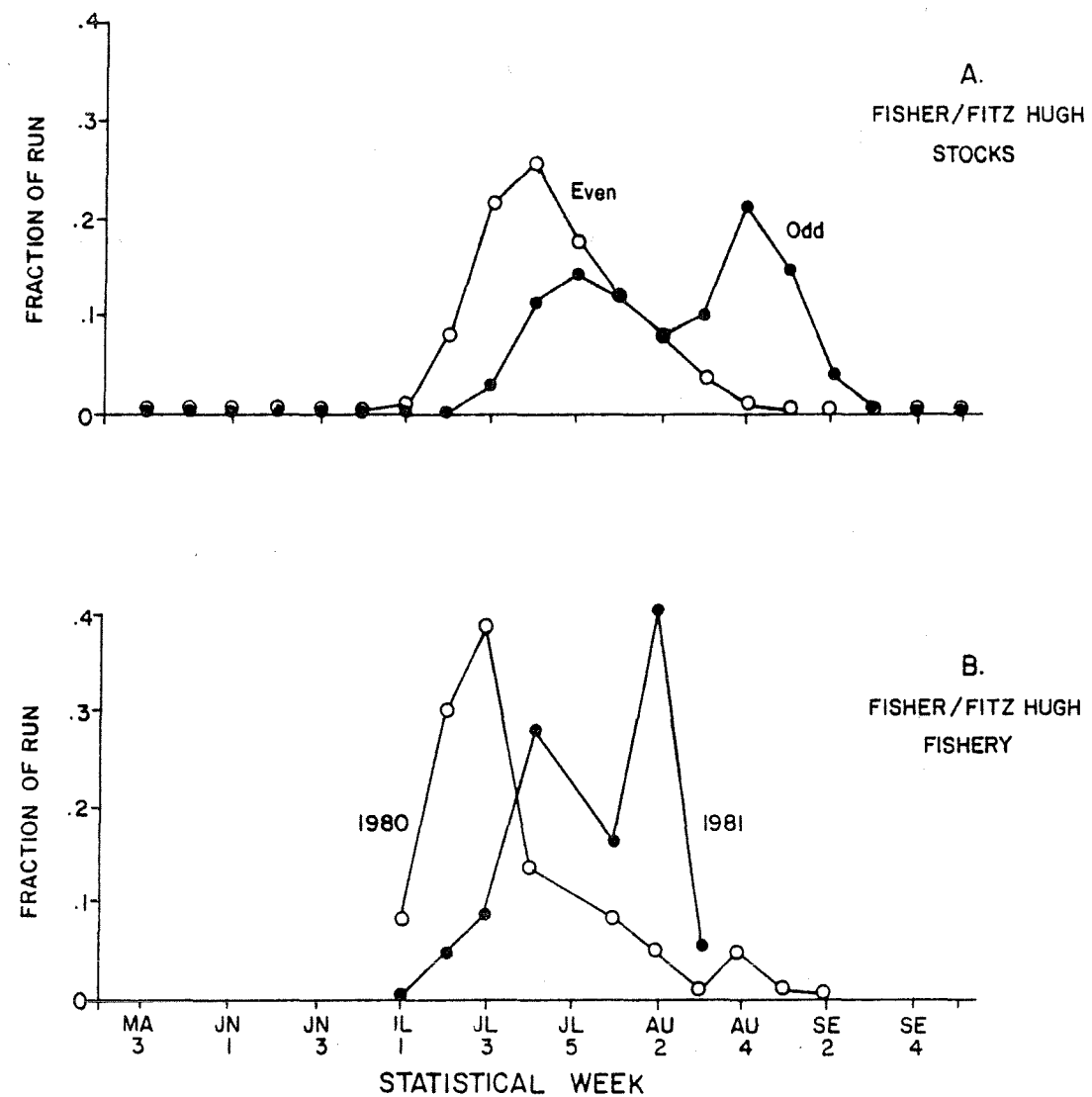


Figure 12. (A) Run timing for the Fisher/Fitz Hugh pink salmon stocks through the Fisher/Fitz Hugh fishery (Adapted from Henderson and Charles 1984). (B) Weekly pink salmon catches in the Fisher/Fitz Hugh fishery, 1980 and 1981.

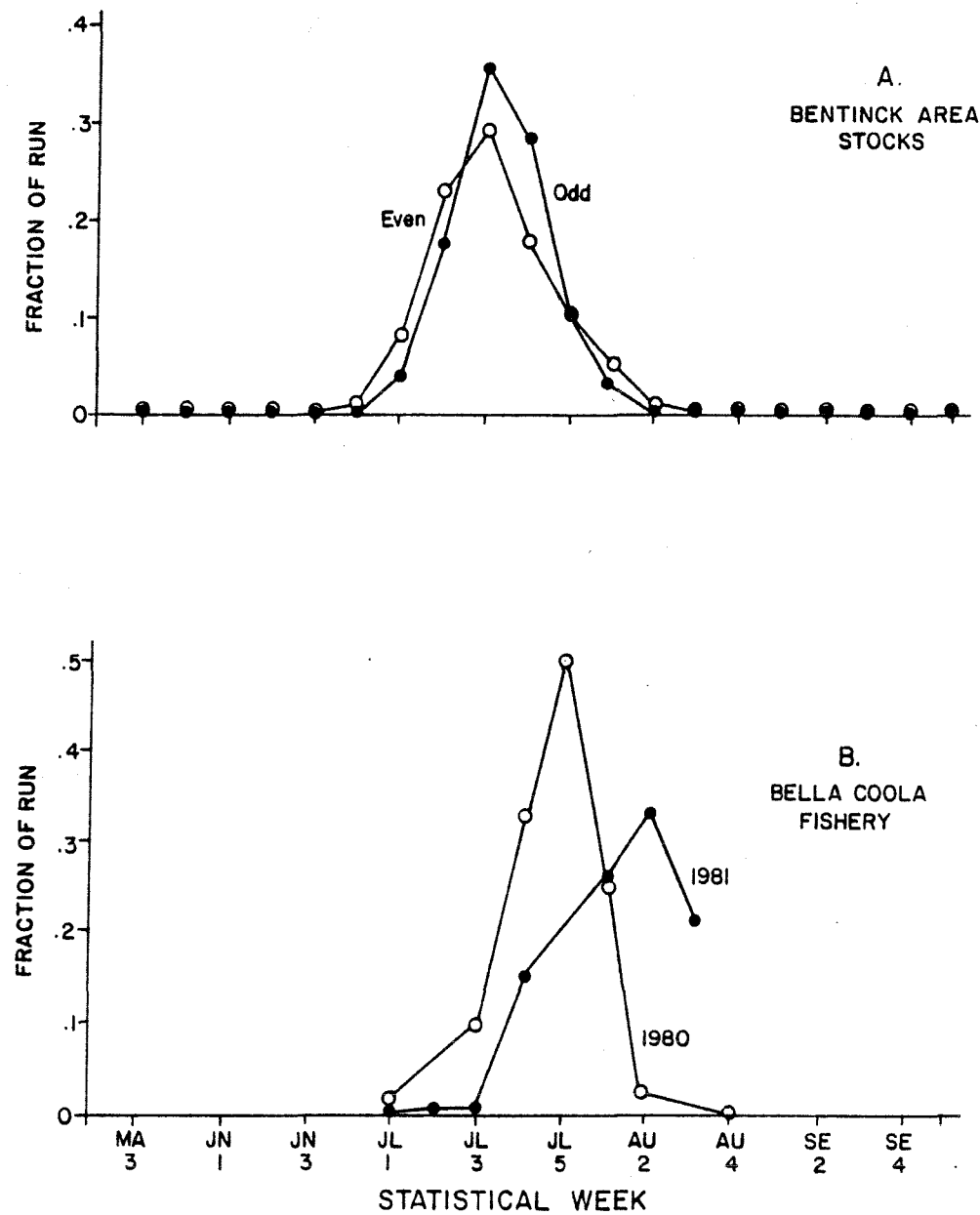


Figure 13. (A) Run timing for the Bentinck Arm (primarily Bella Coola River) pink salmon stocks through fisheries in Statistical Area 7 (Adapted from Henderson and Charles 1984). (B) Weekly pink salmon catches in the Bella Coola gillnet area fishery, 1980 and 1981.

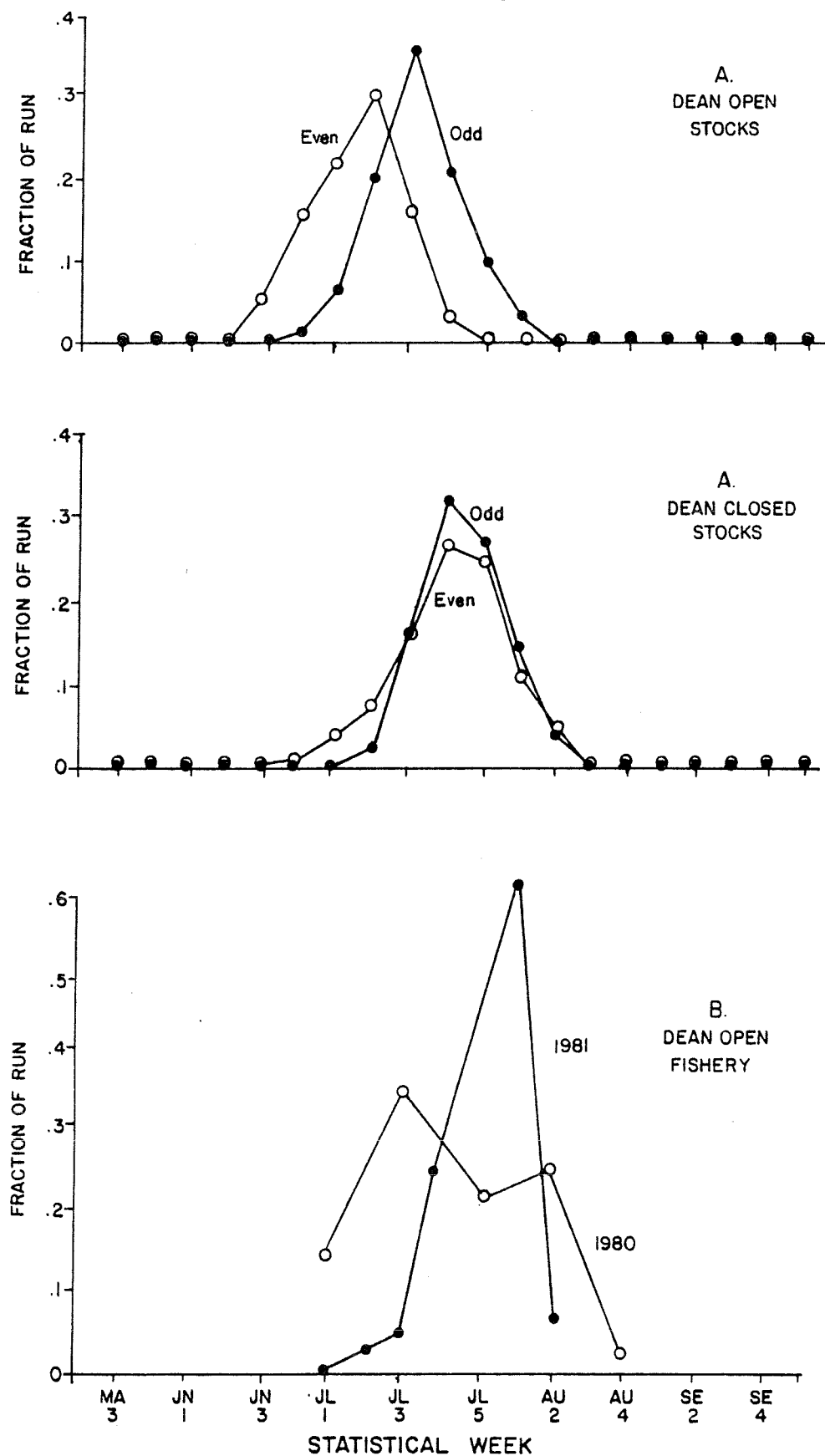


Figure 14. (A) Run timing for Dean Channel pink salmon stocks through fisheries in Statistical Area 7 (Adapted from Henderson and Charles, 1984). (B) Weekly pink salmon catches in the Dean Channel gillnet area, 1980 and 1981.

ACKNOWLEDGEMENTS

We gratefully acknowledge the funding for writing and publishing of this document provided from the Regional Planning and Economics Branch in Vancouver, B.C.

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APPENDIX A

INTRODUCTION

This appendix contains all the 1980 tag release and recovery data used in this report. The raw data tables include the release location name, sub-area and date along with the recovery location, sub-area and date for each tag recovered. Figure 1 shows the study area, the sub-areas used for this study and the common names for major release and recovery areas. In these tables "N" or "NN" indicates data were not available.

TAG RELEASE DATA				TAG RECOVERY DATA			
TAG NO.	LOCATION NAME	SUB-AREA	DATE	LOCATION NAME	SUB-AREA	DATE	
Z70050	UGANDA POINT	8-2	110780	WALKER PT.	8-3	150780	
Z70563	PORT JOHN	8-3	130780	WALKER PT.	8-3	150780	
Z70461	PORT JOHN	8-3	130780	WALKER PT.	8-3	150780	
Z70444	PORT JOHN	8-3	130780	WALKER PT.	8-3	150780	
Z70665	PORT JOHN	8-3	130780	WALKER PT.	8-3	150780	
Z71221	KOEYE	8-2	190780	HAKAI PASS	8-1	220780	
Z71159	KOEYE	8-2	190780	HAKAI PASS	8-1	220780	
Z70877	JAP BAY	8-2	180780	HAKAI PASS	8-1	220780	
Z70438	PORT JOHN	8-3	130780	TEN MILE PT.	8-7	290780	
Z71354	KWAKUME POINT	8-2	190780	TEN MILE PT.	8-7	290780	
Z70328	UGANDA POINT	8-2	120780	TEN MILE PT.	8-7	290780	
Z70391	PORT JOHN	8-3	130780	TEN MILE PT.	8-7	290780	
Z70831	KWAKUME POINT	8-2	180780	TEN MILE PT.	8-7	290780	
Z70078	UGANDA POINT	8-2	110780	NORTH BENTINCK	8-7	290780	
Z70494	PORT JOHN	8-3	130780	NORTH BENTINCK	8-7	290780	
Z70370	UGANDA POINT	8-2	120780	NORTH BENTINCK	8-7	290780	
Z70555	PORT JOHN	8-3	130780	NORTH BENTINCK	8-7	290780	
Z71276	KWAKUME POINT	8-2	190780	NORTH BENTINCK	8-7	290780	
Z70667	PORT JOHN	8-3	130780	NORTH BENTINCK	8-7	290780	
Z71491	KWAKUME POINT	8-2	190780	NORTH BENTINCK	8-7	290780	
Z71104	SOUTH BOUNDARY	8-2	180780	NORTH BENTINCK	8-7	290780	
Z71218	KOEYE	8-2	190780	NORTH BENTINCK	8-7	290780	
Z71193	KOEYE	8-2	190780	NORTH BENTINCK	8-7	290780	
Z70731	KWAKUME POINT	8-2	180780	NORTH BENTINCK	8-7	290780	
Z70706	KWAKUME POINT	8-2	180780	NORTH BENTINCK	8-7	290780	
Z70923	JAP BAY	8-2	180780	NORTH BENTINCK	8-7	290780	
Z70402	PORT JOHN	8-3	130780	NORTH BENTINCK	8-7	290780	
Z71092	SOUTH BOUNDARY	8-2	180780	TALLHEO PT.	8-7	050880	
Z70207	UGANDA POINT	8-2	110780	TALLHEO PT.	8-7	050880	
Z70647	PORT JOHN	8-3	130780	TALLHEO PT.	8-7	050880	
Z70896	JAP BAY	8-2	180780	TALLHEO PT.	8-7	050880	
Z71278	KWAKUME POINT	8-2	190780	NORTH BENTINCK	8-7	290780	
Z71512	KWAKUME POINT	8-2	190780	NORTH BENTINCK	8-7	290780	
Z70761	KWAKUME POINT	8-2	180780	NORTH BENTINCK	8-7	290780	
Z70819	KWAKUME POINT	8-2	180780	TALLHEO CAN.	8-7	290780	
Z71534	KWAKUME POINT	8-2	190780	TALLHEO CAN.	8-7	290780	
Z70165	UGANDA POINT	8-2	110780	TALLHEO CAN.	8-7	290780	
Z70378	UGANDA POINT	8-2	120780	TALLHEO CAN.	8-7	290780	
Z70415	PORT JOHN	8-3	130780	TALLHEO CAN.	8-7	290780	
Z70087	UGANDA POINT	8-2	110780	TALLHEO CAN.	8-7	290780	
Z70399	PORT JOHN	8-3	130780	TALLHEO CAN.	8-7	290780	
Z70469	PORT JOHN	8-3	130780	LALAKATA PT.	8-7	150780	
Z70022	PLANET GROUP	8-1	110780	NORTH BENTINCK	8-7	230780	
Z70310	UGANDA POINT	8-2	120780	NORTH BENTINCK	8-7	230780	
Z70266	UGANDA POINT	8-2	110780	LABOUCHERE	8-5	230780	
Z70543	PORT JOHN	8-3	130780	LABOUCHERE	8-5	150780	
Z70545	PORT JOHN	8-3	130780	LABOUCHERE	8-5	150780	
Z70117	UGANDA POINT	8-2	110780	TEN MILE PT.	8-7	230780	
Z70176	UGANDA POINT	8-2	110780	TEN MILE PT.	8-7	230780	
Z70081	UGANDA POINT	8-2	110780	TOP BOUNDARY	8-2	230780	

TAG RELEASE DATA				TAG RECOVERY DATA			
TAG NO.	LOCATION NAME	SUB-AREA	DATE	LOCATION NAME	SUB-AREA	DATE	
Z70558	PORT JOHN	8-3	130780	TOP BOUNDARY	8-7	290780	
Z70316	UGANDA POINT	8-2	120780	NORTH BENTINCK	8-7	290780	
Z71209	KOEYE	8-2	190780	NORTH BENTINCK	8-7	290780	
Z71365	KWAKUME POINT	8-2	190780	NORTH BENTINCK	8-7	290780	
Z71421	KWAKUME POINT	8-2	190780	NORTH BENTINCK	8-7	290780	
Z70726	KWAKUME POINT	8-2	180780	NORTH BENTINCK	8-7	290780	
Z70536	PORT JOHN	8-3	130780	TOP BOUNDARY	8-2	290780	
Z71447	KWAKUME POINT	8-2	190780	TOP BOUNDARY	8-2	290780	
Z70054	UGANDA POINT	8-2	110780	TOP BOUNDARY	8-2	290780	
Z71420	KWAKUME POINT	8-2	190780	TOP BOUNDARY	8-2	290780	
Z70452	PORT JOHN	8-3	130780	TOP BOUNDARY	8-2	290780	
Z70455	PORT JOHN	8-3	130780	TOP BOUNDARY	8-2	290780	
Z70058	UGANDA POINT	8-2	110780	TOP BOUNDARY	8-2	290780	
Z70270	UGANDA POINT	8-2	110780	LABOUCHERE	8-5	230780	
Z70083	UGANDA POINT	8-2	110780	LABOUCHERE	8-5	230780	
Z70289	UGANDA POINT	8-2	120780	LABOUCHERE	8-5	230780	
Z70112	UGANDA POINT	8-2	110780	LABOUCHERE	8-5	230780	
Z71150	PLANET GROUP	8-1	190780	LABOUCHERE	8-5	230780	
Z70493	PORT JOHN	8-3	130780	MESACHIE NOSE	8-7	150780	
Z70533	PORT JOHN	8-3	130780	DEAN CHANNEL	8-6	150780	
Z70199	UGANDA POINT	8-2	110780	DEAN CHANNEL	8-7	230780	
Z71137	SOUTH BOUNDARY	8-2	180780	LALAKATA PT.	8-7	230780	
Z71097	SOUTH BOUNDARY	8-2	180780	MESACHIE NOSE	8-7	220780	
Z70981	SOUTH BOUNDARY	8-2	180780	MESACHIE NOSE	8-7	230780	
Z70101	UGANDA POINT	8-2	110780	TEN MILE PT.	8-7	220780	
Z70517	PORT JOHN	8-3	130780	MENZIES PT.	8-7	210780	
Z70266	UGANDA POINT	8-2	110780	PORT JOHN	8-4	150780	
Z70548	PORT JOHN	8-3	130780	RAM BLUFF	8-5	150780	
Z70397	PORT JOHN	8-3	130780	RAM BLUFF	8-5	150780	
Z70791	KWAKUME POINT	8-2	180780	TEN MILE PT.	8-7	230780	
Z70649	PORT JOHN	8-3	130780	TEN MILE PT.	8-3	150780	
Z70520	PORT JOHN	8-3	130780	WALKER PT.	8-3	150780	
Z70633	PORT JOHN	8-3	130780	WALKER PT.	8-3	150780	
Z70386	PORT JOHN	8-3	130780	WALKER PT.	8-3	150780	
Z70598	PORT JOHN	8-3	130780	TEN MILE PT.	8-7	230780	
Z70092	UGANDA POINT	8-2	110780	TEN MILE PT.	8-7	230780	
Z70235	UGANDA POINT	8-2	110780	LABOUCHERE	8-5	230780	
Z70048	PLANET GROUP	8-1	110780	BELLA COOLA R.	8-8	210780	
Z70077	UGANDA POINT	8-2	110780	NORTH BENTINCK	8-7	230780	
Z70028	PLANET GROUP	8-1	110780	NORTH BENTINCK	8-7	230780	
Z70133	UGANDA POINT	8-2	110780	NORTH BENTINCK	8-7	230780	
Z70381	PORT JOHN	8-3	130780	NORTH BENTINCK	8-7	230780	
Z70311	UGANDA POINT	8-2	120780	NORTH BENTINCK	8-7	230780	
Z70132	UGANDA POINT	8-2	110780	NORTH BENTINCK	8-7	230780	
Z70659	PORT JOHN	8-3	130780	NORTH BENTINCK	8-7	150780	
Z70495	PORT JOHN	8-3	130780	LABOUCHERE	8-5	150780	
Z71429	KWAKUME POINT	8-2	190780	ADDENBROKE	8-2	220780	
Z71338	KWAKUME POINT	8-2	190780	ADDENBROKE	8-2	220780	
Z71075	SOUTH BOUNDARY	8-2	180780	HAKAI PASS	8-1	220780	
Z70123	UGANDA POINT	8-2	110780	NORTH BENTINCK	8-7	220780	

TAG RELEASE DATA

TAG RECOVERY DATA

TAG NO.	LOCATION NAME	SUB-AREA	DATE	LOCATION NAME	SUB-AREA	DATE
Z70518	PORT JOHN	8-3	130780	NORTH BENTINCK	8-7	220780
Z70689	KWAKUME POINT	8-2	180780	NORTH BENTINCK	8-7	290780
Z70338	UGANDA POINT	8-2	120780	FISHER CHANNEL	8-3	150780
Z70928	JAP BAY	8-2	180780	KIWASH	8-2	210780
Z70890	JAP BAY	8-2	180780	KIWASH	8-2	210780
Z71487	KWAKUME POINT	8-2	190780	KIWASH	8-2	210780
Z71077	SOUTH BOUNDARY	8-2	180780	KIWASH	8-2	220780
Z71286	KWAKUME POINT	8-2	190780	JAP BAY	8-2	210780
Z70776	KWAKUME POINT	8-2	180780	NAMU	8-2	210780
Z70003	PLANET GROUP	8-1	110780	UGANDA POINT	8-2	150780
Z71629	KWAKUME POINT	8-2	190780	UGANDA POINT	8-2	210780
Z71598	KWAKUME POINT	8-2	190780	SOUTH KOEYE BAY	8-2	250780
Z70151	UGANDA POINT	8-2	110780	NAMU	8-2	140780
Z71198	KOEYE	8-2	190780	NAMU	8-2	210780
Z71465	KWAKUME POINT	8-2	190780	NAMU	8-2	210780
Z71508	KWAKUME POINT	8-2	190780	NAMU	8-2	210780
Z71596	KWAKUME POINT	8-2	190780	NAMU	8-2	210780
Z70774	KWAKUME POINT	8-2	180780	ADDENBROKE	8-2	210780
Z71320	KWAKUME POINT	8-2	190780	ADDENBROKE	8-2	210780
Z71653	STOKES ISLAND	8-4	200780	BELLA COOLA R.	8-8	310780
Z71252	KOEYE	8-2	190780	BELLA COOLA R.	8-7	290780
Z70057	UGANDA POINT	8-2	110780	NORTH BENTINCK	8-7	210780
Z70538	PORT JOHN	8-3	130780	NORTH BENTINCK	8-7	290780
Z70658	PORT JOHN	8-3	130780	NORTH BENTINCK	8-7	290780
Z70847	JAP BAY	8-2	180780	NORTH BENTINCK	8-7	290780
Z70119	UGANDA POINT	8-2	110780	NORTH BENTINCK	8-7	290780
Z70170	UGANDA POINT	8-2	110780	NORTH BENTINCK	8-7	290780
Z70148	UGANDA POINT	8-2	110780	NORTH BENTINCK	8-7	290780
Z70582	PORT JOHN	8-3	130780	LABOUCHERE	8-5	150780
Z70542	PORT JOHN	8-3	130780	NORTH BENTINCK	8-7	220780
Z70325	UGANDA POINT	8-2	120780	NORTH BENTINCK	8-7	220780
Z70135	UGANDA POINT	8-2	110780	NORTH BENTINCK	8-7	220780
Z70303	UGANDA POINT	8-2	120780	NORTH BENTINCK	8-7	220780
Z70329	UGANDA POINT	8-2	120780	NORTH BENTINCK	8-7	220780
Z70139	UGANDA POINT	8-2	110780	NORTH BENTINCK	8-7	220780
Z71583	KWAKUME POINT	8-2	190780	HAKAI PASS	8-1	220780
Z71332	KWAKUME POINT	8-2	190780	HAKAI PASS	8-1	220780
Z71071	SOUTH BOUNDARY	8-2	180780	KOEYE BOUNDARY	8-2	220780
Z71384	KWAKUME POINT	8-2	190780	HAKAI PASS	8-1	220780
Z71412	KWAKUME POINT	8-2	190780	KOEYE POINT	8-2	210780
Z71068	SOUTH BOUNDARY	8-2	180780	KOEYE POINT	8-2	210780
Z71356	KWAKUME POINT	8-2	190780	KOEYE POINT	8-2	210780
Z70613	PORT JOHN	8-3	130780	BURKE CHANNEL	8-7	220780
Z70379	UGANDA POINT	8-2	120780	BURKE CHANNEL	8-7	220780
Z70297	UGANDA POINT	8-2	120780	BURKE CHANNEL	8-7	220780
Z71415	KWAKUME POINT	8-2	190780	NAMU	8-2	230780
Z70283	UGANDA POINT	8-2	110780	STOKES ISL.	8-4	200780
Z70223	UGANDA POINT	8-2	110780	UGANDA POINT	8-2	120780
Z70603	PORT JOHN	8-3	130780	LABOUCHERE	8-5	160780
Z70662	PORT JOHN	8-3	130780	LABOUCHERE	8-5	160780

TAG RELEASE DATA				TAG RECOVERY DATA			
TAG NO.	LOCATION NAME	SUB-AREA	DATE	LOCATION NAME	SUB-AREA	DATE	
Z70387	PORT JOHN	8-3	130780	LABOUCHERE	8-5	160780	
Z70641	PORT JOHN	8-3	130780	LABOUCHERE	8-5	160780	
Z70339	UGANDA POINT	8-2	120780	WALKER POINT	8-3	150780	
Z70137	UGANDA POINT	8-2	110780	WALKER POINT	8-3	150780	
Z70394	PORT JOHN	8-3	130780	WALKER POINT	8-3	150780	
Z70396	PORT JOHN	8-3	130780	WALKER POINT	8-3	160780	
Z70128	UGANDA POINT	8-2	110780	WALKER POINT	8-3	160780	
Z70619	PORT JOHN	8-3	130780	EDWARD POINT	8-5	150780	
Z70425	PORT JOHN	8-3	130780	RAM BLUFF	8-5	150780	
Z70554	PORT JOHN	8-3	130780	RAM BLUFF	8-5	150780	
Z70453	PORT JOHN	8-3	130780	RAM BLUFF	8-5	160780	
Z70576	PORT JOHN	8-3	130780	RAM BLUFF	8-5	160780	
Z71121	SOUTH BOUNDARY	8-2	180780	NORTH BENTINCK	8-7	120880	
Z71302	KWAKUME POINT	8-2	190780	NORTH BENTINCK	8-7	290780	
Z71617	KWAKUME POINT	8-2	190780	NORTH BENTINCK	8-7	290780	
Z70668	PORT JOHN	8-3	130780	NORTH BENTINCK	8-7	290780	
Z71304	KWAKUME POINT	8-2	190780	HAKAI PASS	8-1	150780	
Z71344	KWAKUME POINT	8-2	190780	LABOUCHERE	8-5	050880	
Z70448	PORT JOHN	8-3	130780	LABOUCHERE	8-5	150780	
Z70568	PORT JOHN	8-3	130780	SKOWQUILTZ	8-6	150780	
Z70168	UGANDA POINT	8-2	110780	SKOWQUILTZ	8-7	220780	
Z70376	UGANDA POINT	8-2	120780	SNOOTLI CREEK	8-8	220880	
Z70688	KWAKUME POINT	8-2	180780	WINDY BAY	8-7	290780	
Z71034	SOUTH BOUNDARY	8-2	180780	WINDY BAY	8-7	290780	
Z71633	KWAKUME POINT	8-2	190780	BELLA COOLA R.	8-8	290780	
Z70948	SOUTH BOUNDARY	8-2	180780	BELLA COOLA R.	8-8	290780	
Z70082	UGANDA POINT	8-2	110780	BELLA COOLA R.	8-8	290780	
Z70410	PORT JOHN	8-3	130780	BELLA COOLA R.	8-8	290780	
Z70893	JAP BAY	8-2	180780	BELLA COOLA R.	8-8	290780	
Z70014	PLANET GROUP	8-1	110780	PORT JOHN	8-4	150780	
Z70344	UGANDA POINT	8-2	120780	PORT JOHN	8-3	160780	
Z70287	UGANDA POINT	8-2	110780	KOEYE BOUNDARY	8-2	230780	
Z71201	KOEYE	8-2	190780	RAM BLUFF	8-5	290780	
Z70208	UGANDA POINT	8-2	110780	FLAGPOLE POINT	8-7	220780	
Z70548	PORT JOHN	8-3	130780	FLAGPOLE POINT	8-7	220780	
Z70693	KWAKUME POINT	8-2	180780	KOEYE S. BNDRY.	8-2	290780	
Z70846	JAP BAY	8-2	180780	SALLOOMPT	8-8	020880	
Z71456	KWAKUME POINT	8-2	190780	TEN MILE POINT	8-7	120880	
Z71052	SOUTH BOUNDARY	8-2	180780	TEN MILE POINT	8-7	120880	
Z70271	UGANDA POINT	8-2	110780	TEN MILE POINT	8-7	120880	
Z71342	KWAKUME POINT	8-2	190780	TEN MILE POINT	8-7	120880	
Z70987	SOUTH BOUNDARY	8-2	180780	TEN MILE POINT	8-7	120880	
Z70248	UGANDA POINT	8-2	110780	KILTIC	8-3	150780	
Z71441	KWAKUME POINT	8-2	190780	KOEYE	8-2	220780	
Z71078	SOUTH BOUNDARY	8-2	180780	RATTENBURY	8-4	220780	
Z71050	SOUTH BOUNDARY	8-2	180780	RATTENBURY	8-4	220780	
Z74332	UGANDA POINT	8-2	120780	WALKER POINT	8-3	150780	
Z74443	UGANDA POINT	8-2	120780	WALKER POINT	8-3	150780	
Z74441	UGANDA POINT	8-2	120780	WALKER POINT	8-3	150780	
Z74405	UGANDA POINT	8-2	120780	WALKER POINT	8-3	150780	

TAG RELEASE DATA

TAG RECOVERY DATA

TAG NO.	LOCATION NAME	SUB-AREA	DATE	LOCATION NAME	SUB-AREA	DATE
Z74614	FAREWELL POINT	8-3	130780	WALKER POINT	8-3	150780
Z74422	UGANDA POINT	8-2	120780	WALKER POINT	8-3	150780
Z74554	FAREWELL POINT	8-3	130780	WALKER POINT	8-3	150780
Z74599	FAREWELL POINT	8-3	130780	WALKER POINT	8-3	150780
Z74309	UGANDA POINT	8-2	120780	HAKAI PASS	8-1	210780
Z75309	HAKAI PASS	8-1	190780	HAKAI PASS	8-1	210780
Z75211	KOEYE	8-2	180780	HAKAI PASS	8-1	210780
Z75017	KOEYE	8-2	180780	HAKAI PASS	8-1	210780
Z75451	KOEYE	8-2	190780	HAKAI PASS	8-1	220780
Z75343	HAKAI PASS	8-1	190780	HAKAI PASS	8-1	220780
Z74266	UGANDA POINT	8-2	120780	HAKAI PASS	8-7	290780
Z74145	HAKAI PASS	8-1	110780	TEN MILE POINT	8-7	290780
Z74325	UGANDA POINT	8-2	120780	TEN MILE POINT	8-7	290780
Z75504	KOEYE	8-2	190780	NORTH BENTINCK	8-7	290780
Z74790	KOEYE	8-2	180780	NORTH BENTINCK	8-7	220780
Z75457	KOEYE	8-2	190780	LABOUCHERE	8-5	220780
Z75664	KOEYE	8-2	190780	NORTH BENTINCK	8-7	290780
Z74335	UGANDA POINT	8-2	120780	NORTH BENTINCK	8-7	290780
Z74795	KOEYE	8-2	180780	NORTH BENTINCK	8-7	290780
Z74157	HAKAI PASS	8-1	110780	NORTH BENTINCK	8-7	290780
Z75373	HAKAI PASS	8-1	190780	NORTH BENTINCK	8-8	310780
Z74721	JOHNSON CHANNEL	8-4	130780	NORTH BENTINCK	8-7	290780
Z74260	UGANDA POINT	8-2	120780	NORTH BENTINCK	8-7	290780
Z75596	KOEYE	8-2	190780	NORTH BENTINCK	8-7	290780
Z75598	KOEYE	8-2	190780	EDWARD POINT	8-5	050880
Z74710	JOHNSON CHANNEL	8-4	130780	TALLHEO POINT	8-7	050880
Z74696	JOHNSON CHANNEL	8-4	130780	NORTH BENTINCK	8-7	290780
Z75472	KOEYE	8-2	190780	NORTH BENTINCK	8-7	290780
Z75633	KOEYE	8-2	190780	TALLHEO CAN.	8-7	290780
Z74297	UGANDA POINT	8-2	120780	TALLHEO CAN.	8-7	290780
Z74503	UGANDA POINT	8-2	120780	TALLHEO CAN.	8-7	290780
Z74342	UGANDA POINT	8-2	120780	LABOUCHERE	8-5	230780
Z74950	KOEYE	8-2	180780	TEN MILE POINT	8-7	230780
Z74500	UGANDA POINT	8-2	120780	TEN MILE POINT	8-7	230780
Z74278	UGANDA POINT	8-2	120780	TEN MILE POINT	8-7	230780
Z74400	UGANDA POINT	8-2	120780	TEN MILE POINT	8-7	230780
Z74665	JOHNSON CHANNEL	8-4	130780	TEN MILE POINT	8-7	230780
Z74381	UGANDA POINT	8-2	120780	TEN MILE POINT	8-7	230780
Z74181	HAKAI PASS	8-1	110780	TOP BOUNDARY	8-2	230780
Z74330	UGANDA POINT	8-2	120780	TOP BOUNDARY	8-2	230780
Z74423	UGANDA POINT	8-2	120780	TOP BOUNDARY	8-2	230780
Z75333	HAKAI PASS	8-1	190780	NAMU	8-2	230780
Z74254	UGANDA POINT	8-2	120780	TALLHEO CAN.	8-7	290780
Z74204	HAKAI PASS	8-1	110780	TALLHEO CAN.	8-7	290780
Z74999	KOEYE	8-2	180780	NORTH BENTINCK	8-7	290780
Z74073	HAKAI PASS	8-1	110780	NORTH BENTINCK	8-7	290780
Z75431	KOEYE	8-2	190780	NORTH BENTINCK	8-7	290780
Z74370	UGANDA POINT	8-2	120780	NORTH BENTINCK	8-7	290780
Z74160	HAKAI PASS	8-1	110780	TOP BOUNDARY	8-2	290780
Z74089	HAKAI PASS	8-1	110780	TOP BOUNDARY	8-2	290780

TAG RELEASE DATA				TAG RECOVERY DATA			
TAG NO.	LOCATION NAME	SUB-AREA	DATE	LOCATION NAME	SUB-AREA	DATE	
Z74063	HAKAI PASS	8-1	110780	TOP BOUNDARY	8-5	230780	
Z74221	HAKAI PASS	8-1	110780	LABOUCHERE	8-5	230780	
Z74239	UGANDA POINT	8-2	120780	LALAKATA POINT	8-3	150780	
Z74604	FAREWELL POINT	8-3	130780	DEAN CHANNEL	8-6	150780	
Z74683	JOHNSON CHANNEL	8-4	130780	RAM BLUFF	8-5	220780	
Z74468	UGANDA POINT	8-2	120780	LALAKATA POINT	8-7	230780	
Z74307	UGANDA POINT	8-2	120780	LALAKATA POINT	8-7	230780	
Z74465	UGANDA POINT	8-2	120780	TEN MILE POINT	8-7	150780	
Z74356	UGANDA POINT	8-2	120780	TEN MILE POINT	8-7	220780	
Z74119	HAKAI PASS	8-1	110780	MENZIES POINT	8-7	210780	
Z74344	UGANDA POINT	8-2	120780	MENZIES POINT	8-5	150780	
Z74639	JOHNSON CHANNEL	8-4	130780	LABOUCHERE	8-5	140780	
Z74701	JOHNSON CHANNEL	8-4	130780	LABOUCHERE	8-5	160780	
Z74495	UGANDA POINT	8-2	120780	TEN MILE POINT	8-7	230780	
Z74686	JOHNSON CHANNEL	8-4	130780	WALKER POINT	8-3	150780	
Z74286	UGANDA POINT	8-2	120780	WALKER POINT	8-3	150780	
Z74647	JOHNSON CHANNEL	8-4	130780	TEN MILE POINT	8-7	230780	
Z74673	JOHNSON CHANNEL	8-4	130780	NORTH BENTINCK	8-7	230780	
Z74553	FAREWELL POINT	8-3	130780	LABOUCHERE	8-5	150780	
Z75001	KOEYE	8-2	180780	ADDENBROKE	8-2	220780	
Z75686	KOEYE	8-2	190780	ADDENBROKE	8-2	220780	
Z75021	KOEYE	8-2	180780	ADDENBROKE	8-2	220780	
Z74536	FAREWELL POINT	8-3	130780	NORTH BENTINCK	8-7	290780	
Z75426	KOEYE	8-2	190780	NORTH BENTINCK	8-7	290780	
Z74658	JOHNSON CHANNEL	8-4	130780	MENZIES POINT	8-7	210780	
Z75316	HAKAI PASS	8-1	190780	FITZHUGH	8-2	220780	
Z74324	UGANDA POINT	8-2	120780	FISHER CHANNEL	8-3	150780	
Z74491	UGANDA POINT	8-2	120780	FISHER CHANNEL	8-3	150780	
Z74753	JOHNSON CHANNEL	8-4	130780	FISHER CHANNEL	8-3	150780	
Z74329	UGANDA POINT	8-2	120780	FISHER CHANNEL	8-3	150780	
Z74469	UGANDA POINT	8-2	120780	FISHER CHANNEL	8-7	230780	
Z74108	HAKAI PASS	8-1	110780	BELLA COOLA R.	8-8	230780	
Z75337	HAKAI PASS	8-1	190780	LOWER BURKE	8-2	230780	
Z74084	HAKAI PASS	8-1	110780	LOWER BURKE	8-2	230780	
Z74241	UGANDA POINT	8-2	120780	NORTH BENTINCK	8-7	230780	
Z75055	KOEYE	8-2	180780	NAMU	8-2	210780	
Z75152	KOEYE	8-2	180780	KIWASH	8-2	210780	
Z75416	KOEYE	8-2	190780	KIWASH	8-2	210780	
Z74271	UGANDA POINT	8-2	120780	NAMU	8-2	210780	
Z75251	HAKAI PASS	8-1	190780	NAMU	8-2	210780	
Z75738	KOEYE	8-2	190780	NAMU	8-2	220780	
Z75706	KOEYE	8-2	190780	KWAKUME	8-2	220780	
Z75176	KOEYE	8-2	180780	UGANDA	8-2	220780	
Z75133	KOEYE	8-2	180780	KOEYE S. BNDRY	8-2	250780	
Z74343	UGANDA POINT	8-2	120780	KOEYE S. BNDRY	8-2	250780	
Z74038	HAKAI PASS	8-1	110780	NORTH BENTINCK	8-7	230780	
Z74164	HAKAI PASS	8-1	110780	NAMU	8-2	140780	
Z74949	KOEYE	8-2	180780	NAMU	8-2	210780	
Z74420	UGANDA POINT	8-2	120780	KIMSQUIT	8-6	290780	
Z75234	HAKAI PASS	8-1	190780	KIMSQUIT	8-6	290780	

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TAG RECOVERY DATA

TAG NO.	LOCATION NAME	SUB-AREA	DATE	LOCATION NAME	SUB-AREA	DATE
Z75112	KOEYE	8-2	180780	KIMSQUIT	8-8	310780
Z74986	KOEYE	8-2	180780	NORTH BENTINCK	8-7	290780
Z74451	UGANDA POINT	8-2	120780	NORTH BENTINCK	8-7	290780
Z75214	KOEYE	8-2	180780	NORTH BENTINCK	8-7	290780
Z74713	JOHNSON CHANNEL	8-4	130780	NORTH BENTINCK	8-7	210780
Z74933	KOEYE	8-2	180780	NORTH BENTINCK	8-7	210780
Z74289	UGANDA POINT	8-2	120780	NORTH BENTINCK	8-7	210780
Z74581	FAREWELL POINT	8-3	130780	NORTH BENTINCK	8-7	290780
Z74431	UGANDA POINT	8-2	120780	NORTH BENTINCK	8-7	290780
Z74656	JOHNSON CHANNEL	8-4	130780	BELLA COOLA R.	8-8	280780
Z74515	UGANDA POINT	8-2	120780	BELLA COOLA R.	8-8	280780
Z74517	UGANDA POINT	8-2	120780	NORTH BENTINCK	8-7	220780
Z74412	UGANDA POINT	8-2	120780	NORTH BENTINCK	8-7	220780
Z74028	HAKAI PASS	8-1	110780	NORTH BENTINCK	8-7	220780
Z74624	JOHNSON CHANNEL	8-4	130780	NORTH BENTINCK	8-7	220780
Z74216	HAKAI PASS	8-1	110780	NORTH BENTINCK	8-7	220780
Z75603	KOEYE	8-2	190780	HAKAI PASS	8-1	210780
Z75049	KOEYE	8-2	180780	HAKAI PASS	8-1	220780
Z75734	KOEYE	8-2	190780	KOEYE POINT	8-2	210780
Z75529	KOEYE	8-2	190780	KOEYE POINT	8-2	210780
Z74039	HAKAI PASS	8-1	110780	KOEYE POINT	8-7	220780
Z74404	UGANDA POINT	8-2	120780	BURKE CHANNEL	8-7	220780
Z75667	KOEYE	8-2	190780	HAKAI PASS	8-1	210780
Z74063	HAKAI PASS	8-1	110780	UGANDA	8-2	120780
Z74478	UGANDA POINT	8-2	120780	KWAKUME LIGHT	8-2	160780
Z74568	FAREWELL POINT	8-3	130780	HAKAI PASS	8-1	150780
Z74637	JOHNSON CHANNEL	8-4	130780	LABOUCHERE	8-5	160780
Z74726	JOHNSON CHANNEL	8-4	130780	EDWARD POINT	8-5	150780
Z74391	UGANDA POINT	8-2	120780	WALKER POINT	8-3	150780
Z74462	UGANDA POINT	8-2	120780	WALKER POINT	8-3	150780
Z74611	FAREWELL POINT	8-3	130780	WALKER POINT	8-3	150780
Z74471	UGANDA POINT	8-2	120780	WALKER POINT	8-3	150780
Z74527	UGANDA POINT	8-2	120780	WALKER POINT	8-3	160780
Z74311	UGANDA POINT	8-2	120780	WALKER POINT	8-3	160780
Z74615	FAREWELL POINT	8-3	130780	LABOUCHERE	8-5	160780
Z74645	JOHNSON CHANNEL	8-4	130780	LABOUCHERE	8-5	160780
Z74681	JOHNSON CHANNEL	8-4	130780	LABOUCHERE	8-5	160780
Z74610	FAREWELL POINT	8-3	130780	NORTH BENTINCK	8-7	290780
Z74257	UGANDA POINT	8-2	120780	NORTH BENTINCK	8-7	290780
Z74102	HAKAI PASS	8-1	110780	NORTH BENTINCK	8-7	290780
Z74519	UGANDA POINT	8-2	120780	NORTH BENTINCK	8-2	210780
Z75084	KOEYE	8-2	180780	KOEYE	8-2	280780
Z75238	HAKAI PASS	8-1	190780	KOEYE	8-2	280780
Z75755	FAREWELL POINT	8-3	200780	RATTENBURY	8-4	220780
Z74597	FAREWELL POINT	8-3	130780	NALAU OUTSIDE	8-7	160780
Z75787	LAGOON BAY	8-3	200780	TEN MILE POINT	8-7	120880
Z74049	HAKAI PASS	8-1	110780	TEN MILE POINT	8-7	120880
Z74533	UGANDA POINT	8-2	120780	TEN MILE POINT	8-7	120880
Z75142	KOEYE	8-2	180780	TEN MILE POINT	8-7	120880
Z75344	HAKAI PASS	8-1	190780	KOEYE BOUNDARY	8-2	290780

TAG RELEASE DATA				TAG RECOVERY DATA			
TAG NO.	LOCATION NAME	SUB-AREA	DATE	LOCATION NAME	SUB-AREA	DATE	
Z75284	HAKAI PASS	8-1	190780	KOEYE BOUNDARY	8-8	020880	
Z74130	HAKAI PASS	8-1	110780	SALLOOMPT	8-8	020880	
Z74131	HAKAI PASS	8-1	110780	FLAGPOLE POINT	8-7	220780	
Z75463	KOEYE	8-2	190780	FLAGPOLE POINT	8-7	290780	
Z74661	JOHNSON CHANNEL	8-4	130780	FOG ROCKS	8-3	150780	
Z74027	HAKAI PASS	8-1	110780	BELLA COOLA R.	8-8	290780	
Z74229	UGANDA POINT	8-2	120780	BELLA COOLA R.	8-8	290780	
Z74195	HAKAI PASS	8-1	110780	WINDY BAY	8-7	290780	
Z74487	UGANDA POINT	8-2	120780	WINDY BAY	8-7	290780	
Z75754	FAREWELL POINT	8-3	200780	WINDY BAY	8-7	290780	
Z75202	KOEYE	8-2	180780	WINDY BAY	8-1	220780	
Z75030	KOEYE	8-2	180780	KOEYE	8-2	200780	
Z75409	HAKAI PASS	8-1	190780	NASCAL ROCKS	8-6	290780	
Z74224	HAKAI PASS	8-1	110780	LABOUCHERE	8-5	150780	
Z74532	UGANDA POINT	8-2	120780	ADDENBROKE	8-2	150780	
Z75625	KOEYE	8-2	190780	EDWARD POINT	8-5	290780	
Z75104	KOEYE	8-2	180780	EDWARD POINT	8-5	290780	
Z75519	KOEYE	8-2	190780	EDWARD POINT	8-5	290780	
Z75420	KOEYE	8-2	190780	HAKAI PASS	8-1	220780	
Z74088	HAKAI PASS	8-1	110780	WINDY BAY	8-7	290780	
Z74206	HAKAI PASS	8-1	110780	WINDY BAY	8-7	290780	
Z74879	KOEYE	8-2	180780	WINDY BAY	8-7	290780	
Z74371	UGANDA POINT	8-2	120780	WINDY BAY	8-7	290780	
Z70380	UGANDA POINT	8-2	120780	HAKAI PASS	8-1	150780	
Z71459	KWAKUME POINT	8-2	190780	HAKAI PASS	8-1	220780	
Z75140	KOEYE	8-2	180780	WALKER POINT	8-3	080880	
Z70407	PORT JOHN	8-3	130780	WALKER POINT	8-3	080880	
Z74414	UGANDA POINT	8-2	120780	WALKER POINT	8-3	080880	
Z74428	UGANDA POINT	8-2	120780	WALKER POINT	8-3	080880	
Z75756	FAREWELL POINT	8-3	200780	WALKER POINT	8-3	080880	
Z74797	KOEYE	8-2	180780	WALKER POINT	8-3	080880	
Z74560	FAREWELL POINT	8-3	130780	WALKER POINT	8-3	080880	
Z74093	HAKAI PASS	8-1	110780	WALKER POINT	8-3	080880	
Z74319	UGANDA POINT	8-2	120780	WALKER POINT	8-3	080880	
Z74687	JOHNSON CHANNEL	8-4	130780	WALKER POINT	8-3	080880	
Z74185	HAKAI PASS	8-1	110780	NORTH BENTINCK	8-7	280780	
Z74261	UGANDA POINT	8-2	120780	NORTH BENTINCK	8-7	280780	
Z74667	JOHNSON CHANNEL	8-4	130780	NORTH BENTINCK	8-7	280780	
Z74934	KOEYE	8-2	180780	NORTH BENTINCK	8-7	280780	
Z74761	JOHNSON CHANNEL	8-4	130780	PORT JOHN	8-4	150780	
Z70428	PORT JOHN	8-3	130780	PORT JOHN	8-4	150780	
Z70597	PORT JOHN	8-3	130780	CODFISH LAGOON	8-N	160780	
Z70630	PORT JOHN	8-3	130780	CODFISH LAGOON	8-N	160780	
Z74384	UGANDA POINT	8-2	120780	CODFISH LAGOON	8-N	160780	
Z70313	UGANDA POINT	8-2	120780	CODFISH LAGOON	8-N	160780	
Z75808	LAGOON BAY	8-3	200780	FISHER CHANNEL	8-3	210780	
Z71172	KOEYE	8-2	190780	PORT JOHN	8-4	220780	
Z70769	KWAKUME POINT	8-2	180780	BROKEN ISLANDS	12-N	120880	
Z71504	KWAKUME POINT	8-2	190780	BROKEN ISLANDS	12-N	120880	
Z71158	KOEYE	8-2	190780	BROKEN ISLANDS	12-N	120880	

TAG RELEASE DATA				TAG RECOVERY DATA			
TAG NO.	LOCATION NAME	SUB-AREA	DATE	LOCATION NAME	SUB-AREA	DATE	
Z75527	KOEYE	8-2	190780	BROKEN ISLANDS	12-N	120880	
Z74989	KOEYE	8-2	180780	BROKEN ISLANDS	12-N	120880	
Z75581	KOEYE	8-2	190780	BROKEN ISLANDS	12-N	120880	
Z71268	KWAKUME POINT	8-2	190780	BROKEN ISLANDS	12-N	120880	
Z71042	SOUTH BOUNDARY	8-2	180780	N	8-35	230780	
Z75668	KOEYE	8-2	190780	N	8-35	230780	
Z75561	KOEYE	8-2	190780	N	8-35	230780	
Z70978	SOUTH BOUNDARY	8-2	180780	N	8-35	230780	
Z75578	KOEYE	8-2	190780	N	8-35	230780	
Z71140	SOUTH BOUNDARY	8-2	180780	N	8-35	230780	
Z75149	KOEYE	8-2	180780	N	8-35	230780	
Z71422	KWAKUME POINT	8-2	190780	N	8-35	230780	
Z70839	JAP BAY	8-2	180780	N	8-35	230780	
Z70793	KWAKUME POINT	8-2	180780	N	8-35	230780	
Z71542	KWAKUME POINT	8-2	190780	N	8-35	020880	
Z74943	KOEYE	8-2	180780	KLONIK CREEK	8-N	070980	
Z71058	SOUTH BOUNDARY	8-2	180780	SALOOMPT RIVER	8-N	200980	
Z71373	KWAKUME POINT	8-2	190780	KLONIK CREEK	8-N	260980	
Z70734	KWAKUME POINT	8-2	180780	LAGOON BAY	8-N	220780	
Z74817	KOEYE	8-2	180780	HEAD JERRY INLET	8-N	110980	
Z75560	KOEYE	8-2	190780	ELCHO RIVER	8-N	120980	
Z74308	UGANDA POINT	8-2	120780	N	8-35	020880	
Z71627	KWAKUME POINT	8-2	190780	N	8-35	020880	
Z74684	JOHNSON CHANNEL	8-4	130780	N	8-35	020880	
Z75160	KOEYE	8-2	180780	N	8-35	020880	
Z74115	HAKAI PASS	8-1	110780	N	8-35	020880	
Z74675	JOHNSON CHANNEL	8-4	130780	N	8-35	020880	
Z70436	PORT JOHN	8-3	130780	N	8-35	020880	
Z74376	UGANDA POINT	8-2	120780	N	8-35	020880	
Z70186	UGANDA POINT	8-2	110780	N	8-35	020880	
Z71275	KWAKUME POINT	8-2	190780	HAKAI PASS	8-1	NN	
Z75341	HAKAI PASS	8-1	190780	HAKAI PASS	8-1	NN	
Z74453	UGANDA POINT	8-2	120780	HAKAI PASS	8-1	NN	
Z70608	PORT JOHN	8-3	130780	HAKAI PASS	8-1	NN	
Z70228	UGANDA POINT	8-2	110780	HAKAI PASS	8-1	NN	
Z74106	HAKAI PASS	8-1	110780	HAKAI PASS	8-1	NN	
Z70283	UGANDA POINT	8-2	110780	N	8-35	020880	
Z74894	KOEYE	8-2	180780	HAKAI PASS	8-1	NN	
Z70263	UGANDA POINT	8-2	110780	HAKAI PASS	8-1	NN	
Z70574	PORT JOHN	8-3	130780	LABOUCHERE	8-5	220780	
Z71432	KWAKUME POINT	8-2	190780	LABOUCHERE	8-5	220780	
Z75114	KOEYE	8-2	180780	LABOUCHERE	8-5	220780	
Z70290	UGANDA POINT	8-2	120780	NOOSGULCH RIVER	8-N	040880	
Z74318	UGANDA POINT	8-2	120780	POINTER ISLAND	8-N	NN	
Z74305	UGANDA POINT	8-2	120780	FISHER CHANNEL	8-3	NN	
Z74175	HAKAI PASS	8-1	110780	FISHER CHANNEL	8-3	NN	
Z71609	KWAKUME POINT	8-2	190780	HAKAI PASS	8-1	240880	
Z75501	KOEYE	8-2	190780	HAKAI PASS	8-1	240880	
Z70044	PLANET GROUP	8-1	110780	N	8-N	140780	
Z70837	KWAKUME POINT	8-2	180780	NAMU	8-2	NN	

TAG RELEASE DATA				TAG RECOVERY DATA			
TAG NO.	LOCATION NAME	SUB-AREA	DATE	LOCATION NAME	SUB-AREA	DATE	
Z71483	KWAKUME POINT	8-2	190780	NAMU	8-2	NN	
Z75534	KOEYE	8-2	190780	NAMU	8-2	NN	
Z70947	SOUTH BOUNDARY	8-2	180780	NAMU	8-2	NN	
Z75059	KOEYE	8-2	180780	HAKAI PASS	8-1	230780	
Z70418	PORT JOHN	8-3	130780	FOG ROCKS	8-3	160780	
Z74641	JOHNSON CHANNEL	8-4	130780	FISHER CHANNEL	8-3	120780	
Z74334	UGANDA POINT	8-2	120780	FISHER CHANNEL	8-3	120780	
Z74380	UGANDA POINT	8-2	120780	FISHER CHANNEL	8-3	120780	
Z74446	UGANDA POINT	8-2	120790	NORTH BENTINCK	8-7	220780	
Z70278	UGANDA POINT	8-2	110780	NORTH BENTINCK	8-7	220780	
Z74212	HAKAI PASS	8-1	110780	BURKE CHANNEL	8-2	220780	
Z71437	KWAKUME POINT	8-2	190780	BRYNILDSEN BAY	8-N	050880	
Z71044	SOUTH BOUNDARY	8-2	180780	BURKE CHANNEL	8-2	230780	
Z70701	KWAKUME POINT	8-2	180780	NAMU	8-2	280780	
Z70336	UGANDA POINT	8-2	120780	ATHARKO RIVER	8-N	120181	
Z75747	KOEYE	8-2	190780	FISHER/FITZHUGH	8-3	280780	
Z70750	KWAKUME POINT	8-2	180780	FISHER/FITZHUGH	8-3	280780	
Z74871	KOEYE	8-2	180780	FISHER/FITZHUGH	8-3	280780	
Z71622	KWAKUME POINT	8-2	190780	FISHER/FITZHUGH	8-3	280780	
Z71506	KWAKUME POINT	8-2	190780	FISHER/FITZHUGH	8-3	280780	
Z71047	SOUTH BOUNDARY	8-2	180780	FISHER/FITZHUGH	8-3	280780	
Z75181	KOEYE	8-2	180780	FISHER/FITZHUGH	8-3	280780	
Z70797	KWAKUME POINT	8-2	180780	FISHER/FITZHUGH	8-3	280780	
Z75400	HAKAI PASS	8-1	190780	N	8-N	230780	
Z75488	KOEYE	8-2	190780	N	8-N	230780	
Z75628	KOEYE	8-2	190780	N	8-N	230780	
Z71556	KWAKUME POINT	8-2	190780	N	8-N	230780	
Z71389	KWAKUME POINT	8-2	190780	N	8-N	230780	
Z75718	KOEYE	8-2	190780	N	8-N	230780	
Z74874	KOEYE	8-2	180780	N	8-N	230780	
Z75538	KOEYE	8-2	190780	N	8-N	230780	
Z71480	KWAKUME POINT	8-2	190780	N	8-N	230780	
Z75037	KOEYE	8-2	180780	N	8-N	230780	
Z70834	KWAKUME POINT	8-2	180780	N	8-N	230780	
Z75064	KOEYE	8-2	180780	N	8-N	230780	
Z74787	KOEYE	8-2	180780	N	8-N	230780	
Z75517	KOEYE	8-2	190780	N	8-N	230780	
Z71484	KWAKUME POINT	8-2	190780	N	8-N	230780	
Z71426	KWAKUME POINT	8-2	190780	N	8-N	230780	
Z74861	KOEYE	8-2	180780	BELLA COOLA R.	8-8	241080	
Z74473	UGANDA POINT	8-2	120780	FITZHUGH	8-2	080780	
Z70898	JAP BAY	8-2	180780	KOEYE PT.	8-N	220780	
Z71444	KWAKUME POINT	8-2	190780	CAMERON CR.	8-N	050980	
Z71528	KWAKUME POINT	8-2	190780	ATHARKO RIVER	8-N	120980	
Z71237	KOEYE	8-2	190780	ATHARKO RIVER	8-N	120980	
Z71471	KWAKUME POINT	8-2	190780	ATHARKO RIVER	8-N	230980	
Z71212	KOEYE	8-2	190780	ATHARKO RIVER	8-N	240980	
Z71352	KWAKUME POINT	8-2	190780	HAKAI PASS	8-1	NN	
Z70874	JAP BAY	8-2	180780	HAKAI PASS	8-1	NN	
Z74303	UGANDA POINT	8-2	120780	HAKAI PASS	8-1	NN	

TAG RELEASE DATA

TAG RECOVERY DATA

TAG NO.	LOCATION NAME	SUB-AREA	DATE	LOCATION NAME	SUB-AREA	DATE
Z75726	KOEYE	8-2	190780	HAKAI PASS	8-1	NN
Z74948	KOEYE	8-2	180780	HAKAI PASS	8-1	NN
Z75769	FAREWELL POINT	8-3	200780	HAKAI PASS	8-1	NN
Z70827	KWAKUME POINT	8-2	180780	HAKAI PASS	8-1	NN
Z71079	SOUTH BOUNDARY	8-2	180780	ADENBROKE	8-2	230780
Z74994	KOEYE	8-2	180780	ADENBROKE	8-2	230780
Z75447	KOEYE	8-2	190780	ADENBROKE	8-2	230780
Z70821	KWAKUME POINT	8-2	180780	ADENBROKE	8-2	230780
Z75321	HAKAI PASS	8-1	190780	ADENBROKE	8-2	220780
Z71147	PLANET GROUP	8-1	190780	ADENBROKE	8-2	220780
Z71319	KWAKUME POINT	8-2	190780	ADENBROKE	8-2	220780
Z71603	KWAKUME POINT	8-2	190780	ADENBROKE	8-2	220780
Z74910	KOEYE	8-2	180780	RIPPLE POINT	13-N	110880
Z75741	KOEYE	8-2	190780	RIPPLE POINT	13-N	250880
Z75205	KOEYE	8-2	180780	NEECHANZ RIVER	9-N	091080
Z74928	KOEYE	8-2	180780	RIPPLE POINT	13-N	180880
Z70145	UGANDA POINT	8-2	110780	N	8-N	NN
Z70439	PORT JOHN	8-3	130780	N	8-N	NN
Z70873	JAP BAY	8-2	180780	N	8-N	NN
Z71571	KWAKUME POINT	8-2	190780	N	8-N	NN
Z70874	JAP BAY	8-2	180780	N	8-N	NN
Z71152	KOEYE	8-2	190780	N	8-N	NN
Z71061	SOUTH BOUNDARY	8-2	180780	N	8-N	NN
Z75811	LAGOON BAY	8-3	200780	N	8-N	NN
Z75117	KOEYE	8-2	180780	N	8-N	NN
Z74433	UGANDA POINT	8-2	120780	N	8-N	NN
Z74619	FAREWELL POINT	8-3	130780	WALKER ROCK	8-N	220780
Z74456	UGANDA POINT	8-2	120780	WALKER ROCK	8-N	220780
Z74497	UGANDA POINT	8-2	120780	WALKER ROCK	8-N	220780
Z74569	FAREWELL POINT	8-3	130780	WALKER ROCK	8-N	220780
Z75542	KOEYE	8-2	190780	WALKER ROCK	8-N	220780
Z71108	SOUTH BOUNDARY	8-2	180780	WALKER ROCK	8-N	220780
Z71119	SOUTH BOUNDARY	8-2	180780	BARCLAY SOUND	N-N	230780
Z71314	KWAKUME POINT	8-2	190780	BARCLAY SOUND	N-N	230780
Z75679	KOEYE	8-2	190780	BARCLAY SOUND	N-N	230780
Z74171	HAKAI PASS	8-1	110780	BARCLAY SOUND	N-N	230780
Z71208	KOEYE	8-2	190780	NAMU	8-2	220780
Z75649	KOEYE	8-2	190780	NAMU	8-2	220780
Z71279	KWAKUME POINT	8-2	190780	NAMU	8-2	220780
Z71186	KOEYE	8-2	190780	NAMU	8-2	220780
Z75497	KOEYE	8-2	190780	JOHNSTONE ST.	N-N	290780

APPENDIX B

INTRODUCTION

This appendix contains all the 1981 tag release and recovery data used in this report. The raw data tables include the release location, name, sub-area, date and species along with the recovery location sub-area, date and gear type for each tag recovered. The location names and sub-areas are shown in Figure A.1. The gear type codes used in 1981 were:

Gear Type Code	Description
15	Tagging vessel
20	Fresh water sport
21	Spawning grounds
23	Other fresh water
29	Tag loose in stream
40	Salt water sport
50	Commercial unknown
51	Gillnet
52	Troll
53	Seine
57	Packer

TAG NO.	TAGGING LOCATION	SUB-AREA	DATE	SPECIES	RECOVERY LOCATION	SUB-AREA	DATE	GEAR
Z41005	PATTERSON BAY	8-3	160781	5	FISHER CH., CODVILLE LAGOON	8-3	270781	53
Z41008	PATTERSON BAY	8-3	160781	5	TOP OF BURKE CH.	8-7	280781	51
Z41015	PATTERSON BAY	8-3	160781	5	FISHER CH.	8-4	110881	53
Z41019	PATTERSON BAY	8-3	160781	5	LAGOON BAY	8-3	040881	52
Z41028	PATTERSON BAY	8-3	160781	5	TOWARDS KWATNA INLET-BURKE	8-7	040881	51
Z41034	PATTERSON BAY	8-3	160781	5	ELCHO CRK.	8-9	150981	23
Z41035	PATTERSON BAY	8-3	160781	5	WALKER PT.	8-2	----81	53
Z41036	PATTERSON BAY	8-3	160781	5	FISHER CH., SUNNY IS.	8-4	040881	51
Z41051	PATTERSON BAY	8-3	160781	5	TOWARDS KWATNA INLET-BURKE	8-7	040881	51
Z41070	PATTERSON BAY	8-3	160781	5	FOG ROCKS	8-3	190781	53
Z41081	UGANDA PT	8-2	170781	5	AREA 12	12	220781	--
Z41087	UGANDA PT	8-2	170781	5	BARNARD COVE	6	290781	55
Z41088	UGANDA PT	8-2	170781	5	LOIYENTSI PT.	8-7	280781	51
Z41089	UGANDA PT	8-2	170781	5	FOG ROCKS	8-3	----81	--
Z41095	UGANDA PT	8-2	170781	5	ABOVE KWATNA INLET-BURKE CH	8-7	280781	51
Z41100	UGANDA PT	8-2	170781	5	FOG ROCKS	8-3	----81	--
Z41103	UGANDA PT	8-2	170781	5	KWATNA	8-7	050881	51
Z41104	UGANDA PT	8-2	170781	5	ATNARKO SYSTEM-BELLACCOLA R	8-8	----81	23
Z41113	UGANDA PT	8-2	170781	5	DECOSMOS PT.	8-3	200781	51
Z41120	UGANDA PT	8-2	170781	5	WALKER PT.-BURKE&FITZHUGH	8-2	----81	53
Z41123	UGANDA PT	8-2	170781	5	KOEYE R.	8-2	290781	53
Z41126	UGANDA PT	8-2	170781	5	AREA 12	12	220781	--
Z41131	UGANDA PT	8-2	170781	5	RIVERS INLET	9	050881	51
Z41137	UGANDA PT	8-2	170781	5	DEAN CH.-OPP. EDWARDS PT.	8-5	270781	51
Z41138	UGANDA PT	8-2	170781	5	UNKNOWN	-	310781	53
Z41143	UGANDA PT	8-2	170781	5	LOIYENTSI PT.	8-7	270781	51
Z41144	UGANDA PT	8-2	170781	5	LABOUCHERE	8-5	050881	51
Z41149	UGANDA PT	8-2	170781	5	TALHEO PT.	8-7	100881	51
Z41150	UGANDA PT	8-2	170781	5	KOEYE PT.	8-2	200781	51
Z41155	UGANDA PT	8-2	170781	5	PORT JOHN ACROSS SUNNY IS.	8-4	040881	53
Z41173	UGANDA PT	8-2	170781	5	TOP OF BURKE CH.	8-7	280781	51
Z41179	UGANDA PT	8-2	170781	5	KWATNA R.-OAK BECK CREEK	8-10	180981	23
Z41184	UGANDA PT	8-2	170781	5	ABOVE KWATNA INLET	8-7	280781	51
Z41198	UGANDA PT	8-2	170781	5	FISHER CH.-RATTENBURY PT.	8-4	050881	53
Z41206	UGANDA PT	8-2	170781	5	KWATNA R.-OAK BECK CREEK	8-10	180981	23
Z41221	UGANDA PT	8-2	170781	5	LABOUCHERE CH.-BY MESACHIE	8-5	040881	51
Z41229	UGANDA PT	8-2	170781	5	NALAU PASSAGE	8-1	190781	51
Z41230	UGANDA PT	8-2	170781	5	LAGOON BAY	8-3	110881	53
Z41231	UGANDA PT	8-2	170781	5	HUMPBACK BAY	8-3	200781	53
Z41243	UGANDA PT	8-2	170781	5	ABOVE KWATNA INLET	8-7	280781	51
Z41247	UGANDA PT	8-2	170781	5	KAKWEIKEN R.-THOMPSON SD.	12	080881	21
Z41250	UGANDA PT	8-2	170781	5	BURKE CH.-MESACHIE NOSE	8-7	270781	50
Z41265	UGANDA PT	8-2	170781	5	FISHER CH.	8-3	200781	50
Z41268	UGANDA PT	8-2	170781	5	FOG ROCKS	8-3	190781	53
Z41269	UGANDA PT	8-2	170781	5	LABOUCHERE CH.	8-5	040881	51

TAG NO.	TAGGING LOCATION	SUB-AREA	DATE	SPECIES	RECOVERY LOCATION	SUB-AREA	DATE	GEAR
Z41280	UGANDA PT	8-2	170781	5	DEAN CH.	8-6	050881	51
Z41282	UGANDA PT	8-2	170781	5	AREA 10	10	240781	--
Z41287	UGANDA PT	8-2	170781	5	POINTER IS.-LAMA PASS	8-3	200781	51
Z41303	UGANDA PT	8-2	170781	5	TOWARDS KWATNA INLET	8-7	040881	51
Z41304	UGANDA PT	8-2	170781	5	KWANTA -BURKE CH.	8-7	260781	51
Z41305	UGANDA PT	8-2	170781	5	GULF OF GEORGIA	29	110881	51
Z41307	UGANDA PT	8-2	170781	5	MILBANK SD.	7	310781	55
Z41310	UGANDA PT	8-2	170781	5	FISHER CH.	8-3	200781	51
Z41322	UGANDA PT	8-2	170781	5	LABOUCHERE CH.	8-5	270781	51
Z41327	UGANDA PT	8-2	170781	5	MARY PT. OCEAN FALLS	8-4	200781	51
Z41345	UGANDA PT	8-2	170781	5	BURKE CH.-10 MI. BNDRY.	8-7	040881	51
Z41349	UGANDA PT	8-2	170781	5	TOP OF BURKE CH.	8-7	280781	51
Z41350	UGANDA PT	8-2	170781	5	NALAU IS.-FITZHUGH SD.	8-2	200781	51
Z41351	UGANDA PT	8-2	170781	5	WALKER PT.	8-2	---81	53
Z41353	UGANDA PT	8-2	170781	5	HAKAI PASS	8-1	210781	51
Z41359	UGANDA PT	8-2	170781	5	MALCOM PT	12	110581	55
Z41364	UGANDA PT	8-2	170781	5	FOG ROCKS	8-3	---81	--
Z41365	UGANDA PT	8-2	170781	5	HUMPBACK BAY	8-3	200781	53
Z41380	UGANDA PT	8-2	170781	5	ELCHO CRK.	8-9	150981	23
Z41388	UGANDA PT	8-2	170781	5	LABOUCHERE CH.	8-5	190781	51
Z41392	UGANDA PT	8-2	170781	5	BURKE CHANNEL	8-7	050881	51
Z41398	UGANDA PT	8-2	170781	5	SMITH INLET	10	210781	51
Z41426	N. BOUNDARY	8-2	170781	5	FOG ROCKS	8-3	---81	--
Z41430	N. BOUNDARY	8-2	170781	5	BURKE CH.-10 MI. BNDRY.	8-7	030881	51
Z41443	N. BOUNDARY	8-2	170781	5	FOG ROCKS	8-3	---81	--
Z41444	N. BOUNDARY	8-2	170781	5	KWANTA R.-OAK BECK	8-10	180981	25
Z41446	N. BOUNDARY	8-2	170781	5	KAKWEIKEN R.-THOMPSON SD.	12	030881	21
Z41453	TURNBULL-NALAU IS-HAKAI	8-1	170781	5	NEAR NAMU	8-2	200781	51
Z41455	TURNBULL-NALAU IS-HAKAI	8-1	170781	5	FISHER CH.-SUNNY IS.	8-4	040881	51
Z41457	TURNBULL-NALAU IS-HAKAI	8-1	170781	5	BURKE CH.-10 MI. BNDRY.	8-7	110881	51
Z41459	TURNBULL-NALAU IS-HAKAI	8-1	170781	5	FISHER CH.	8-4	030881	23
Z41465	TURNBULL-NALAU IS-HAKAI	8-1	170781	5	LOIYENTSI PT.	8-7	280781	51
Z41470	MIDDLETON PT.-W NALAU	8-2	170781	5	LOIYENTSI PT.	8-7	280781	51
Z41482	MIDDLETON PT.-W NALAU	8-2	170781	5	BURKE CH.-10 MI. BNDRY.	8-7	280781	51
Z41484	MIDDLETON PT.-W NALAU	8-2	170781	5	UGANDA PT	8-2	250781	53
Z41497	MIDDLETON PT.-W NALAU	8-2	170781	5	FITZHUGH SD.	8-2	---0781	--
Z41500	MIDDLETON PT.-W NALAU	8-2	170781	5	TOP OF BURKE CH.	8-7	280781	51
Z41513	MIDDLETON PT.-W NALAU	8-2	170781	5	CASCADE R.	8-9	250881	23
Z41521	MIDDLETON PT.-W NALAU	8-2	170781	5	ELCHO CRK.	8-9	150981	23
Z41532	MIDDLETON PT.-W NALAU	8-2	170781	5	THORENSEN CREEK	8-9	020981	25
Z41534	MIDDLETON PT.-W NALAU	8-2	170781	5	NOB PT.	8-3	200781	51
Z41535	MIDDLETON PT.-W NALAU	8-2	170781	5	FOG ROCKS	8-3	190781	53
Z41542	MIDDLETON PT.-W NALAU	8-2	170781	5	GLACIER BAY-TOP OF BURKE CH	8-7	040881	51
Z41543	MIDDLETON PT.-W NALAU	8-2	170781	5	BURKE CH.-10 MI. BNDRY.	8-7	280781	51
Z41557	MIDDLETON PT.-W NALAU	8-2	170781	5	BURKE CH.-ABOVE KWATNA INL.	8-7	280781	51
Z41564	MIDDLETON PT.-W NALAU	8-2	170781	5	DEAN CH.	8-6	050881	51

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Z41566	MIDDLETON PT.-W NALAU	8-2	180781	5	POINTER IS.-LAMA PASS	8-3	260781	51
Z41567	MIDDLETON PT.-W NALAU	8-2	180781	5	BURKE CH.-10 MI. BNDRY.	8-7	280781	51
Z41571	MIDDLETON PT.-W NALAU	8-2	180781	5	BURKE CH.-KWATNA	8-7	260781	51
Z41573	MIDDLETON PT.-W NALAU	8-2	180781	5	CHATHAM PT.	13	110881	--
Z41583	MIDDLETON PT.-W NALAU	8-2	180781	5	KOEYE RIVER	8-2	210781	51
Z41600	S. BOUNDARY-KOEYE R.	8-2	210781	5	CLARK PT.-CALVERT IS.	9	230781	52
Z41602	S. BOUNDARY-KOEYE R.	8-2	210781	5	BURKE CH.	8-7	050881	51
Z41610	S. BOUNDARY-KOEYE R.	8-2	210781	5	BURKE CH.-10 MILE	8-7	280781	51
Z41611	S. BOUNDARY-KOEYE R.	8-2	210781	5	MILBANK SD.	7	310781	55
Z41612	S. BOUNDARY-KOEYE R.	8-2	210781	5	10 MILE PT.	8-7	----81	51
Z41621	S. BOUNDARY-KOEYE R.	8-2	210781	5	BELLA COOLA RIVER	8-8	290882	23
Z41635	S. BOUNDARY-KOEYE R.	8-2	210781	5	EUCOTT CRK.	8-9	080981	23
Z41642	S. BOUNDARY-KOEYE R.	8-2	210781	5	GIL IS.	6	090881	51
Z41647	S. BOUNDARY-KOEYE R.	8-2	210781	5	MALCOLM PT.	12	300881	--
Z41649	S. BOUNDARY-KOEYE R.	8-2	210781	5	10 MILE PT.	8-7	----81	51
Z41651	S. BOUNDARY-KOEYE R.	8-2	210781	5	BURKE CH.-KWATNA	8-7	280781	51
Z41654	S. BOUNDARY-KOEYE R.	8-2	210781	5	HEAD OF BURKE CH.	8-7	050881	51
Z41662	S. BOUNDARY-KOEYE R.	8-2	210781	5	FISHER CH	8-3	280781	50
Z41673	S. BOUNDARY-KOEYE R.	8-2	210781	5	BURKE CH.-MESACHIE NOSE ARM	8-7	280781	51
Z41675	S. BOUNDARY-KOEYE R.	8-2	210781	5	GULF OF GEORGIE	29	240881	51
Z41678	S. BOUNDARY-KOEYE R.	8-2	210781	5	BURKE CH.-10 MILE PT.	8-7	040881	51
Z41689	JAP BAY S.	8-2	210781	5	BURKE CH.-10 MILE BNDRY.	8-7	280781	51
Z41690	JAP BAY S.	8-2	210781	5	HUMPBACK BAY	8-3	260781	53
Z41711	WHIDBY PT	8-2	210781	5	POINTER IS.-LAMA PASS	8-3	270781	51
Z41715	WHIDBY PT	8-2	210781	5	BURKE CH.-10 MILE BNDRY.	8-7	030881	51
Z41718	WHIDBY PT	8-2	210781	5	LOIVENTSI PT.	8-7	270781	51
Z41719	WHIDBY PT	8-2	210781	5	PORT JOHN	8-3	280781	51
Z41722	WHIDBY PT	8-2	210781	5	ROBSON BRIGHT	12	300781	51
Z41735	WHIDBY PT	8-2	210781	5	BURKE CH. & LABOUCHERE CH.	8-5	280781	51
Z41742	WHIDBY PT	8-2	210781	5	BCGNA	8-7	180881	51
Z41743	WHIDBY PT	8-2	210781	5	ROSCOE CREEK	7-16	300883	23
Z41751	WHIDBY PT	8-2	210781	5	LABOUCHERE CH.-RAM BLF-DEAN	8-5	270781	51
Z41758	WHIDBY PT	8-2	210781	5	ELCHO CRK	8-9	150981	23
Z41769	WHIDBY PT	8-2	210781	5	ATNARKO SYS.-BELLA COLA R.	8-8	----81	53
Z41774	WHIDBY PT	8-2	210781	5	KIWASH IS.-NAMU	8-2	280781	53
Z41791	WHIDBY PT	8-2	210781	5	KWATNA R.-GUS CRK.	8-10	180981	23
Z41797	WHIDBY PT	8-2	210781	5	UGANDA	8-2	280781	23
Z41802	WHIDBY PT	8-2	210781	5	PORT JOHN	8-3	280781	51
Z41811	WHIDBY PT	8-2	210781	5	JENNY INLET-RIVER #1	8-9	080981	23
Z41832	WHIDBY PT	8-2	210781	5	TOP OF BURKE CH.	8-7	280781	51
Z41838	WHIDBY PT	8-2	210781	5	BELLA COOLA	8-8	----81	51
Z41839	WHIDBY PT	8-2	210781	5	INSIDE SURLINE	7	040881	52
Z41844	WHIDBY PT	8-2	210781	5	DEAN CH.	8-6	050881	51
Z41847	WHIDBY PT	8-2	210781	5	HAKAI	8-1	280781	53
Z41854	WHIDBY PT	8-2	210781	5	TOP OF BURKE CH.	8-7	280781	51
Z41857	WHIDBY PT	8-2	210781	5	RIVERS INLET	9	020881	51

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Z41860	WHIDBY PT PT.-W NALAU	8-2	210781	5	KOEYE	8-2	270781	53
Z41863	WHIDBY PT PT.-W NALAU	8-2	210781	5	FISHER CH	8-3	030881	23
Z41867	WHIDBY PT PT.-W NALAU	8-2	210781	5	RIPON PT.	10	240781	51
Z41873	WHIDBY PT PT.-W NALAU	8-2	210781	5	NO INFO.	--	310781	53
Z41876	WHIDBY PT PT.-W NALAU	8-2	210781	5	LUCY IS.	4	070781	51
Z41883	WHIDBY PTRY-KOEYE R.	8-2	210781	5	BELLA COOLA	8-8	----81	51
Z41890	WHIDBY PTRY-KOEYE R.	8-2	210781	5	LABOUCHERE CH.-RAM BLUFF	8-5	060881	51
Z41894	WHIDBY PTRY-KOEYE R.	8-2	210781	5	LABOUCHERE CH.	8-5	160881	--
Z41895	WHIDBY PTRY-KOEYE R.	8-2	210781	5	NAMU	8-2	260781	51
Z41899	WHIDBY PTRY-KOEYE R.	8-2	210781	5	KOEYE 2607-1906	8-2	270781	53
Z41900	WHIDBY PTRY-KOEYE R.	8-2	210781	5	LOIYENTSI PT.	8-7	280781	51
Z41909	WHIDBY PTRY-KOEYE R.	8-2	210781	5	KOEYE R. DEAD	8-2	290781	53
Z41910	WHIDBY PTRY-KOEYE R.	8-2	210781	5	DEAN RIVER	8-5	----81	23
Z41915	WHIDBY PTRY-KOEYE R.	8-2	210781	5	PORT JOHN	8-3	280781	51
Z41928	WHIDBY PTRY-KOEYE R.	8-2	210781	5	FISHER CH	8-3	270781	50
Z41932	WHIDBY PTRY-KOEYE R.	8-2	210781	5	FISHER CH.-PORT JOHN	8-3	030881	53
Z41934	WHIDBY PTRY-KOEYE R.	8-2	210781	5	DEAN CH.	8-6	050881	51
Z41939	WHIDBY PTRY-KOEYE R.	8-2	210781	5	KIWASH IS.-NAMU	8-2	260781	23
Z41949	WHIDBY PTRY-KOEYE R.	8-2	210781	5	BELLA COOLA RIVER	8-8	290882	23
Z41957	S. BOUNDARY R.	8-2	220781	5	BURKE CH.-KWATNA	8-7	280781	51
Z41964	S. BOUNDARY R.	8-2	220781	5	10 MILE PT.	8-7	110881	51
Z41965	S. BOUNDARY R.	8-2	220781	5	LABOUCHERE CH.	8-5	270781	51
Z41969	S. BOUNDARY R.	8-2	220781	5	FISHER CH.-PORT JOHN	8-3	040881	53
Z41971	S. BOUNDARY	8-2	220781	5	RAM BLUFF	8-5	280781	51
Z41975	S. BOUNDARY	8-2	220781	5	BURKE CH.-10 MILE BNDRY.	8-7	040881	51
Z41978	S. BOUNDARY	8-2	220781	5	BURKE CH.-KWATNA INLET	8-7	040881	51
Z41986	S. BOUNDARY	8-2	220781	5	N. BENTINCK ARM	8-7	----81	23
Z41989	S. BOUNDARY	8-2	220781	5	BURKE CH.-10 MILE BNDRY.	8-7	100881	51
Z41993	S. BOUNDARY	8-2	220781	5	DEAN CH.	8-6	270781	51
Z42010	S. BOUNDARY	8-2	220781	5	KWATNA-BURKE BNDRY	8-7	050881	51
Z42026	S. BOUNDARY	8-2	220781	5	KIWASH IS	8-2	060881	23
Z42034	S. BOUNDARY	8-2	220781	5	FISHER CH.-RATTENBURY PT.	8-4	050881	53
Z42041	S. BOUNDARY	8-2	220781	5	LOIYENTSI PT.	8-7	270781	51
Z42047	S. BOUNDARY	8-2	220781	5	ABOVE KWATNA INLET	8-7	280781	51
Z42051	S. BOUNDARY	8-2	220781	5	KWATNA-BURKE CH.	8-7	260781	51
Z42066	S. BOUNDARY	8-2	220781	5	HUMPBACK BAY 09	8-3	270781	53
Z42068	S. BOUNDARY	8-2	220781	5	TABLE IS.	10	130781	51
Z42084	S. BOUNDARY	8-2	220781	5	LABOUCHERE CH.	8-5	270781	51
Z42086	S. BOUNDARY	8-2	220781	5	10 MILE PT.	8-7	----81	51
Z42095	S. BOUNDARY	8-2	220781	5	PORT JOHN	8-3	270781	51
Z42101	S. BOUNDARY	8-2	220781	5	TOP OF BURKE CH.	8-7	280781	51
Z42104	WHIDBY PT	8-2	220781	5	BURKE CH.-10 MILE BNDRY.	8-7	040881	51
Z42113	WHIDBY PT	8-2	220781	5	DEAN CH.-BOTTOM BNDRY.	8-6	290781	51
Z42140	WHIDBY PT	8-2	220781	5	DEAN CH.-OFF EDWARD PT.	8-5	270781	51
Z42145	WHIDBY PT	8-2	220781	5	BURKE CH.-10 MILE	8-7	280781	51
Z42167	WHIDBY PT	8-2	220781	5	DEAN CH.	8-6	270781	51

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Z42182	WHIDBY PT	8-2	220781	5	BURKE CH.-KWATNA	8-7	280781	51
Z42194	WHIDBY PT	8-2	220781	5	BURKE CH.-10 MILE PT.	8-7	040881	51
Z42196	WHIDBY PT	8-2	220781	5	TOP OF BURKE CH.	8-7	280781	51
Z42207	WHIDBY PT	8-2	220781	5	DEAN CH.	8-6	120881	51
Z42210	WHIDBY PT	8-2	220781	5	PORT JOHN	8-3	280781	51
Z42225	WHIDBY PT	8-2	220781	5	HEAD OF BURKE CH.	8-7	050881	51
Z42228	WHIDBY PT	8-2	220781	5	EDWARD PT.-DEAN CH	8-5	050881	51
Z42236	WHIDBY PT	8-2	220781	5	THORENSEN CREEK	8-9	230981	23
Z42240	WHIDBY PT	8-2	220781	5	EVANS IN	8-3	050881	53
Z42248	WHIDBY PT	8-2	220781	5	KAKWEIKEN R.-THOMPSON SD.	12	030881	21
Z42253	WHIDBY PT	8-2	220781	5	LABOUCHERE CH.-RAM BLF-DEAN	8-5	060881	51
Z42259	WHIDBY PT	8-2	220781	5	BURKE CH.-MESACHIE NOSE	8-7	280781	50
Z42267	WHIDBY PT	8-2	220781	5	NUNE PT.	7	140681	53
Z42286	WHIDBY PT	8-2	220781	5	NUNE PT.	7	140681	53
Z42291	WHIDBY PT	8-2	220781	5	LABOUCHERE CH.	8-5	260781	51
Z42302	HAKAI- S.TIP OF NALAU IS.	8-1	230781	5	MARTIN R.	8-9	041081	23
Z42304	HAKAI- S.TIP OF NALAU IS.	8-1	230781	5	POINTER IS.-LAMA PASS	8-3	270781	51
Z42314	2 MI. S.E. OF KWAKUME LT.	8-2	230781	5	LABOUCHERE CH.	8-5	280781	51
Z42318	2 MI. S.E. OF KWAKUME LT.	8-2	230781	5	LABOUCHERE CH.	8-5	280781	51
Z42321	2 MI. S.E. OF KWAKUME LT.	8-2	230781	5	JAP BAY	8-2	260781	23
Z42323	2 MI. S.E. OF KWAKUME LT.	8-2	230781	5	TUBWELL ISLAND	8-9	020882	51
Z42324	2 MI. S.E. OF KWAKUME LT.	8-2	230781	5	ADDENBROOK IS.	8-2	090881	51
Z42333	2 MI. S.E. OF KWAKUME LT.	8-2	230781	5	PORT JOHN	8-3	260781	51
Z42351	2 MI. S.E. OF KWAKUME LT.	8-2	230781	5	NO INFO.	8	310781	53
Z42353	2 MI. S.E. OF KWAKUME LT.	8-2	230781	5	LABOUCHERE CH.	8-5	050881	51
Z42354	2 MI. S.E. OF KWAKUME LT.	8-2	230781	5	BURKE CH.-ABOVE KWATNA INL.	8-7	280781	51
Z42367	2 MI. S.E. OF KWAKUME LT.	8-2	230781	5	FISHER CH	8-4	100881	51
Z42389	2 MI. S.E. OF KWAKUME LT.	8-2	230781	5	BELLA COOLA	8-8	070881	51
Z42390	2 MI. S.E. OF KWAKUME LT.	8-2	230781	5	KIWASH IS.-NAMU	8-2	280781	53
Z42392	2 MI. S.E. OF KWAKUME LT.	8-2	230781	5	ATNARKO SYS.-BELLA COOLA R.	8-8	----81	23
Z42394	2 MI. S.E. OF KWAKUME LT.	8-2	230781	5	BURKE CHANNEL	8-7	050881	51
Z42397	2 MI. S.E. OF KWAKUME LT.	8-2	230781	5	N. BENTINCK ARM	8-7	----81	23
Z42408	2 MI. S.E. OF KWAKUME LT.	8-2	230781	5	10 MILE PT.	8-7	050881	51
Z42423	S. BOUNDARY	8-2	240781	5	BURKE CH.-ABOVE KWATNA INL.	8-7	280781	51
Z42434	S. BOUNDARY	8-2	240781	5	HUMPBACK BAY	8-3	280781	53
Z42438	S. BOUNDARY	8-2	240781	5	MILBANK SD.	7	310781	55
Z42443	S. BOUNDARY	8-2	240781	5	CENTRAL VANC.	-	300781	55
Z42461	S. BOUNDARY	8-2	240781	5	NO INFO.	29	140981	--
Z42465	S. BOUNDARY	8-2	240781	5	EDWARD PT.-DEAN CH	8-5	050881	51
Z42476	S. BOUNDARY	8-2	240781	5	NO INFO	8	130681	51
Z42519	S. BOUNDARY	8-2	240781	5	ATNARKO RIVER	8-8	130782	75
Z42530	S. BOUNDARY	8-2	240781	5	FRENCHMAN CREEK	8-9	160981	23
Z42540	S. BOUNDARY	8-2	240781	5	HUMPBACK BAY	8-3	270781	53
Z42542	S. BOUNDARY	8-2	240781	5	DEAN CH.-BOTTOM BNDRY.	8-6	260781	51
Z42547	S. BOUNDARY	8-2	240781	5	KOEYE R.	8-2	290781	53
Z42563	S. BOUNDARY	8-2	240781	5	KOEYE R.	8-2	290781	51

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Z42565	S. BOUNDARY	8-2	240781	5	CRANE ROCKS	12	260781	53
Z42576	S. BOUNDARY	8-2	240781	5	BURKE CH.-MESACHIE NOSE	8-7	280781	51
Z42578	S. BOUNDARY	8-2	240781	5	DEAN CH.	8-6	050881	51
Z42585	S. BOUNDARY	8-2	240781	5	BURKE CH.-10 MILE	8-7	280781	51
Z42594	S. BOUNDARY	8-2	240781	5	BURKE CH.-10 MILE BNDRY.	8-7	040881	51
Z42603	S. BOUNDARY	8-2	240781	5	UPPER DEAN CH.	8-6	100881	51
Z42606	S. BOUNDARY	8-2	240781	5	LOIYENTSI PT.	8-7	280781	51
Z42615	S. BOUNDARY	8-2	240781	5	TALHEO PT	8-7	100881	51
Z42618	S. BOUNDARY	8-2	240781	5	LABOUCHERE CH.-RAM BLF-DEAN	8-5	270781	51
Z42620	S. BOUNDARY	8-2	240781	5	WALKER PT	8-2	----81	53
Z42625	S. BOUNDARY	8-2	240781	5	FISHER CH.-RATTENBURY PT.	8-4	050881	53
Z42626	S. BOUNDARY	8-2	240781	5	LOIYENTSI PT.	8-7	280781	51
Z42635	S. BOUNDARY	8-2	240781	5	BURKE CH.-10 MILE BNDRY.	8-7	040881	51
Z42637	S. BOUNDARY	8-2	240781	5	KING IS.	8-4	030881	51
Z42642	S. BOUNDARY	8-2	240781	5	HAKAI PASS	8-1	240781	51
Z42647	S. BOUNDARY	8-2	240781	5	10 MILE PT.	8-7	----81	51
Z42659	S. BOUNDARY	8-2	240781	5	ELCHO CRK	8-9	020981	23
Z42661	S. BOUNDARY	8-2	240781	5	BURKE CH.-ABOVE KWATNA INL.	8-7	280781	51
Z42676	S. BOUNDARY	8-2	240781	5	POINTER IS.-LAMA PASS	8-3	260781	51
Z42682	S. BOUNDARY	8-2	240781	5	BURKE CH.-MESACHIE NOSE	8-7	030881	51
Z42686	S. BOUNDARY	8-2	240781	5	NAMU	8-2	040881	51
Z42689	S. BOUNDARY	8-2	240781	5	TOP OF BURKE CH.	8-7	280781	51
Z42690	S. BOUNDARY	8-2	240781	5	N. BENTINCK ARM	8-7	----81	23
Z42693	S. BOUNDARY	8-2	240781	5	PORT JOHN	8-3	270881	51
Z42703	S. BOUNDARY	8-2	240781	5	BURKE CHANNEL	8-7	050881	51
Z42708	S. BOUNDARY	8-2	240781	5	HUMPBACK BAY	8-3	270781	53
Z42712	S. BOUNDARY	8-2	240781	5	HAMNER ROCKS	4	----81	51
Z42714	S. BOUNDARY	8-2	240781	5	DEAN CH.-OFF EDWARD PT.	8-5	280781	51
Z42716	S. BOUNDARY	8-2	240781	5	TOP OF BURKE CH.-10 MILE	8-7	280781	51
Z42717	S. BOUNDARY	8-2	240781	5	MATHESON CH.	7	030881	53
Z42722	S. BOUNDARY	8-2	240781	5	LABOUCHERE CH.	8-5	040881	51
Z42734	S. BOUNDARY	8-2	240781	5	10 MILE PT.	8-7	050881	51
Z42742	S. BOUNDARY	8-2	240781	5	1/2 MI. ABOVE KILBULLA BAY	9	290781	71
Z42746	S. BOUNDARY	8-2	240781	5	FISHER CH.-CODVILLE LAG.	9-3	270781	53
Z42748	S. BOUNDARY	8-2	240781	5	KWATNA R.-OAK BECK	8-10	180981	25
Z42761	S. BOUNDARY	8-2	240781	5	UGANDA	8-2	280781	23
Z42762	S. BOUNDARY	8-2	240781	5	LOIYENTSI PT.	8-7	280781	51
Z42770	S. BOUNDARY	8-2	240781	5	KOEYE R.	8-2	290781	53
Z42776	S. BOUNDARY	8-2	240781	5	CAPE CAUTION	11	240981	51
Z42779	S. BOUNDARY	8-2	240781	5	BURKE CH.-MESACHIE NOSE	8-7	290781	51
Z42785	S. BOUNDARY	8-2	240781	5	KWATNA R.-OAK BECK	8-10	180981	25
Z42792	S. BOUNDARY	8-2	240781	5	BURKE CH.-KWATNA	8-7	260781	51
Z42810	S. BOUNDARY	8-2	240781	5	FISHER CH.-RATTENBURY PT.	8-4	050881	53
Z42831	S. BOUNDARY	8-2	240781	5	JENNY INLET -DEAN CH.	8-9	160981	25
Z42843	S. BOUNDARY	8-2	240781	5	BURKE CH.-MESACHIE NOSE	8-7	270781	50
Z42850	S. BOUNDARY	8-2	240781	5	EVANS INL	8-3	050881	53
Z42860	S. BOUNDARY	8-2	240781	5	SKOWQUILTZ BAY-DEAN CH.	8-6	030881	51

TAG NO.	TAGGING LOCATION	SUB-AREA	DATE	SPECIES	RECOVERY LOCATION	SUB-AREA	DATE	GEAR
Z42881	KWAKSHUA CH-WEDGBOROUGH PT	8-2	250781	5	EVANS INL	8-3	050881	53
Z42883	KWAKSHUA CH-WEDGBOROUGH PT	8-2	250781	5	MALCOLM PT.	12	270781	--
Z42885	KWAKSHUA CH-WEDGBOROUGH PT	8-2	250781	5	BELLA COOLA	8-8	----81	51
Z42888	KWAKSHUA CH-WEDGBOROUGH PT	8-2	250781	5	WALKER PT	8-2	040881	53
Z42890	KWAKSHUA CH-WEDGBOROUGH PT	8-2	250781	5	BURKE CHANNEL	8-7	050881	51
Z42900	KWAKSHUA CH-WEDGBOROUGH PT	8-2	250781	5	WALKER PT	8-2	----81	53
Z42902	KWAKSHUA CH-WEDGBOROUGH PT	8-2	250781	5	GORDON GROUP	12	270781	53
Z42908	KWAKSHUA CH-WEDGBOROUGH PT	8-2	250781	5	BELLA COOLA	8-8	----81	51
Z42909	KWAKSHUA CH-WEDGBOROUGH PT	8-2	250781	5	LABOUCHERE	8-5	100881	51
Z42915	KWAKSHUA CH-WEDGBOROUGH PT	8-2	250781	5	BURKE CH.-N.BENTINCK ARM	8-7	110881	51
Z42918	KWAKSHUA CH-WEDGBOROUGH PT	8-2	250781	5	ELCHO CRK	8-9	150981	23
Z42932	KWAKSHUA CH-WEDGBOROUGH PT	8-2	250781	5	BURKE CH.-10 MILE PT.	8-7	040881	51
Z42933	KWAKSHUA CH-WEDGBOROUGH PT	8-2	250781	5	HUMPBACK BAY	8-3	270781	53
Z42937	KWAKSHUA CH-WEDGBOROUGH PT	8-2	250781	5	HAKAI	8-1	270781	53
Z42948	KWAKSHUA CH-WEDGBOROUGH PT	8-2	250781	5	FITZHUGH SD.	8-2	100881	51
Z42952	KWAKSHUA CH-WEDGBOROUGH PT	8-2	250781	5	LABOUCHERE CH.	8-5	030881	51
Z42955	KWAKSHUA CH-WEDGBOROUGH PT	8-2	250781	5	KWATNA-BURKE BNDRY	8-7	050881	51
Z42959	KWAKSHUA CH-WEDGBOROUGH PT	8-2	250781	5	N. BOUNDARY-KOEYE	8-2	310781	23
Z42969	KWAKSHUA CH-WEDGBOROUGH PT	8-2	250781	5	FITZHUGH SD.	8-2	--0781	--
Z42987	KWAKSHUA CH-WEDGBOROUGH PT	8-2	250781	5	KOEYE	8-2	270781	53
Z42991	KWAKSHUA CH-WEDGBOROUGH PT	8-2	250781	5	POINTER IS.-LAMA PASS	8-3	260781	51
Z42994	KWAKSHUA CH-WEDGBOROUGH PT	8-2	250781	5	KWATNA-BURKE BNDRY	8-7	050881	51
Z42997	KWAKSHUA CH-WEDGBOROUGH PT	8-2	250781	5	FOG ROCK-HUMPBACK BAY	8-3	100681	51
Z43001	KWAKSHUA CH-WEDGBOROUGH PT	8-2	250781	5	LABOUCHERE	8-5	050881	51
Z43005	KWAKSHUA CH-WEDGBOROUGH PT	8-2	250781	5	FISHER CH	8-3	030881	23
Z43015	KWAKSHUA CH-WEDGBOROUGH PT	8-2	250781	5	CAPE CAUTION	11	----81	51
Z43061	KWAKUME PT.	8-2	300781	5	STONE PT.-RIVERS INLET	9	020681	51
Z43077	KWAKUME PT.	8-2	300781	5	N. BOUNDARY-KOEYE	8-2	310781	23
Z43093	KWAKUME PT.	8-2	300781	5	KIWASH IS	8-2	060881	53
Z43100	KWAKUME PT.	8-2	300781	5	UGANDA PT	8-2	110881	53
Z43104	KWAKUME PT.	8-2	300781	5	ELCHO CRK	8-9	150981	23
Z43114	KWAKUME PT.	8-2	300781	5	CHARTHAM PT.	13	--0881	51
Z43115	KWAKUME PT.	8-2	300781	5	ELCHO CRK	8-9	240881	23
Z43119	KWAKUME PT.	8-2	300781	5	FISHER CH	8-3	030881	53
Z43124	KWAKUME PT.	8-2	300781	5	UGANDA	8-2	300781	23
Z43126	KWAKUME PT.	8-2	300781	5	WALKER PT	8-2	----81	53
Z43127	KWAKUME PT.	8-2	300781	5	AREA 6	6	080881	53
Z43129	KWAKUME PT.	8-2	300781	5	GREEN SEA BAY	11	110681	--
Z43131	KWAKUME PT.	8-2	300781	5	BURKE CH.-10 MILE BNDRY	8-7	030881	51
Z43159	KWAKUME PT.	8-2	300781	5	LABOUCHERE CH.-MESACHIE	8-5	040881	51
Z43162	KWAKUME PT.	8-2	300781	5	FITZHUGH SD.	8-2	130881	55
Z43163	KWAKUME PT.	8-2	300781	5	KWATNA R.-OAK BECK	8-10	180981	23
Z43164	KWAKUME PT.	8-2	300781	5	N. BOUNDARY-KOEYE	8-2	310781	23
Z43165	KWAKUME PT.	8-2	300781	5	LONG PT-RIVERS INL	9	----81	51
Z43166	KWAKUME PT.	8-2	300781	5	AREA 12&13	12&13	170881	--
Z43167	KWAKUME PT.	8-2	300781	5	N. BOUNDARY-KOEYE	8-2	310781	23
Z43173	KWAKUME PT.	8-2	300781	5	LAGOON BAY	8-3	120881	53

TAG NO.	TAGGING LOCATION	SUB-AREA	DATE	SPECIES	RECOVERY LOCATION	SUB-AREA	DATE	GEAR
Z43177	KWAKUME PT.	8-2	300781	5	LABOUCHERE CH.-MESACHIE	8-5	040881	51
Z43188	KWAKUME PT.	8-2	300781	5	ABOVE LAMA PASS-FISHER CH.	8-3	110881	51
Z43190	KWAKUME PT.	8-2	300781	5	EDWARD PT.-DEAN CH	8-5	030881	51
Z43195	KWAKUME PT.	8-2	300781	5	WALKER PT.-DE COSMOS LAG.	8-3	030881	51
Z43201	KWAKUME PT.	8-2	300781	5	LABOUCHERE CH.-MESACHIE	8-5	040881	51
Z43203	KWAKUME PT.	8-2	300781	5	AREA 7	7	080881	--
Z43206	KWAKUME PT.	8-2	300781	5	FISHER CH.-RATTENBURY PT.	8-4	050881	53
Z43220	KWAKUME PT.	8-2	300781	5	LONG PT.-RIVERS INLET	9	----81	51
Z43221	KWAKUME PT.	8-2	300781	5	IVORY IS	7	040881	51
Z43222	KWAKUME PT.	8-2	300781	5	BURKE CH.-10 MILE BNDRY.	8-7	110881	51
Z43223	KWAKUME PT.	8-2	300781	5	FRENCHMAN CREEK	8-9	160881	23
Z43228	KWAKUME PT.	8-2	300781	5	UGANDA PT	8-2	300781	23
Z43230	KWAKUME PT.	8-2	300781	5	LABOUCHERE CH.	8-5	040881	51
Z43241	KWAKUME PT.	8-2	300781	5	LABOUCHERE CH.	8-5	040881	51
Z43247	KWAKUME PT.	8-2	300781	5	UGANDA PT	8-2	300781	23
Z43248	KWAKUME PT.	8-2	300781	5	KAKWEIKEN R.-THOMPSON SD.	12	270881	21
Z43254	KWAKUME PT.	8-2	300781	5	FISHER CH.-PORT JOHN	8-3	030881	53
Z43258	KWAKUME PT.	8-2	300781	5	FISHER CH.-RATTENBURY PT.	8-4	050881	53
Z43262	KWAKUME PT.	8-2	300781	5	FISHER CH	8-3	050881	51
Z43263	KWAKUME PT.	8-2	300781	5	BURKE CH-10 MILE PT	8-7	040881	51
Z43264	KWAKUME PT.	8-2	300781	5	ELCHO CRK	8-9	150881	23
Z43272	KWAKUME PT.	8-2	300781	5	WALKER PT	8-2	----81	53
Z43273	KWAKUME PT.	8-2	300781	5	BLACK BLF	12	080881	--
Z43276	KWAKUME PT.	8-2	300781	5	UGANDA PT	8-2	040881	53
Z43277	KWAKUME PT.	8-2	300781	5	WALKER PT	8-2	----81	53
Z43278	KWAKUME PT.	8-2	300781	5	N. BOUNDARY-KOEYE	8-2	310781	23
Z43280	KWAKUME PT.	8-2	300781	5	BURKE CH-KWATNA INL	8-7	040881	51
Z43282	KWAKUME PT.	8-2	300781	5	FISHER CH-PORT JOHN	8-3	040881	53
Z43287	KWAKUME PT.	8-2	300781	5	FRENCHMAN CREEK	8-9	160881	23
Z43292	KWAKUME PT.	8-2	300781	5	LABOUCHERE CH-MESACHIE	8-5	040881	51
Z43296	KWAKUME PT.	8-2	300781	5	POINTER IS	8-3	050881	51
Z43298	KWAKUME PT.	8-2	300781	5	10 MILE PT	8-7	----81	51
Z43302	KWAKUME PT.	8-2	300781	5	FISHER CH	8-3	110881	53
Z43305	KWAKUME PT.	8-2	300781	5	CRAB HARBOUR-NAMU	8-2	100881	50
Z43307	KWAKUME PT.	8-2	300781	5	KOEYE	8-2	030881	53
Z43311	KWAKUME PT.	8-2	300781	5	BURKE CH-MESACHIE NOSE	8-7	070881	51
Z43315	KWAKUME PT.	8-2	300781	5	UGANDA PT	8-2	300781	23
Z43317	KWAKUME PT.	8-2	300781	5	WALKER PT	8-2	----81	53
Z43325	KWAKUME PT.	8-2	300781	5	KWATNA R-GUS CREEK	8-10	180981	23
Z43326	KWAKUME PT.	8-2	300781	5	LABOUCHERE CH-RAM BLF-DEAN	8-5	060881	51
Z43328	KWAKUME PT.	8-2	300781	5	MOUTH OF BURKE CH.	8-10	310781	23
Z43329	KWAKUME PT.	8-2	300781	5	LAGOON BAY	8-3	120881	53
Z43340	KWAKUME PT.	8-2	300781	5	10 MILE PT	8-7	----81	51
Z43342	KWAKUME PT.	8-2	300781	5	THORENSEN CREEK	8-9	151281	25
Z43351	KWAKUME PT.	8-2	300781	5	ELCHO CRK	8-9	240881	23

TAG NO.	TAGGING LOCATION	SUB-AREA	DATE	SPECIES	RECOVERY LOCATION	SUB-AREA	DATE	GEAR
Z43358	KWAKUME PT.	8-2	300781	5	BURKE CH-10 MILE BNDRY	8-7	040881	51
Z43361	KWAKUME PT.	8-2	300781	5	KAKWEIKEN R-THOMPSON SD	12	220881	21
Z43368	KWAKUME PT.	8-2	300781	5	BURKE CH-10 MILE BNDRY	8-7	110881	51
Z43372	KWAKUME PT.	8-2	300781	5	RIVERS INLET	9	020881	51
Z43375	KWAKUME PT.	8-2	300781	5	LABOUCHERE PT	8-5	100881	51
Z43396	ONTARIO PT.	8-2	010881	5	ELCHO CRK	8-9	150981	23
Z43399	ONTARIO PT.	8-2	010881	5	DUNCAN BAY	9	----81	--
Z43409	ONTARIO PT.	8-2	010881	5	EDWARDS BAY-DEAN CH	8-5	040881	51
Z43415	ONTARIO PT.	8-2	010881	5	FISHER CH-CHLITHEROE ISLAND	8-4	100881	51
Z43430	ONTARIO PT.	8-2	010881	5	BELLA BELLA	7	030881	--
Z43432	ONTARIO PT.	8-2	010881	5	FISHER CH-PORT JOHN	8-3	040881	53
Z43440	ONTARIO PT.	8-2	010881	5	KOYE-NAMU	8-2	040881	51
Z43442	ONTARIO PT.	8-2	010881	5	FRENCHMAN CREEK	8-9	160981	23
Z43445	ONTARIO PT.	8-2	010881	5	CRAB HARBOUR-NAMU	8-2	100881	50
Z43449	ONTARIO PT.	8-2	010881	5	UGANDA PT	8-2	050881	50
Z43457	ONTARIO PT.	8-2	010881	5	DEAN CH	8-6	050881	51
Z43459	ONTARIO PT.	8-2	010881	5	FRENCHMAN CREEK	8-9	160981	23
Z43460	ONTARIO PT.	8-2	010881	5	KOYE PT	8-2	050881	53
Z43463	ONTARIO PT.	8-2	010881	5	UGANDA PT	8-2	041181	53
Z43471	ONTARIO PT.	8-2	010881	5	TALHEO PT	8-7	100881	51
Z43481	ONTARIO PT.	8-2	010881	5	TALHEO PT	8-7	100881	51
Z43486	ONTARIO PT.	8-2	010881	5	PORT SIMPSON	3-3	--0682	51
Z43487	ONTARIO PT.	8-2	010881	5	TALHEO PT	8-7	100881	52
Z43489	ONTARIO PT.	8-2	010881	5	FISHER CH-PORT JOHN	8-3	040881	53
Z43493	ONTARIO PT.	8-2	010881	5	LABOUCHERE CH	8-5	040881	51
Z43511	ONTARIO PT.	8-2	010881	5	DE COSMOS PT	8-3	030881	51
Z43515	ONTARIO PT.	8-2	010881	5	N. BOUNDARY-KOYE	8-2	310781	23
Z43524	ONTARIO PT.	8-2	010881	5	FISHER CH-PORT JOHN	8-3	280781	51
Z43527	ONTARIO PT.	8-2	010881	5	LABOUCHERE CH	8-5	040881	51
Z43529	ONTARIO PT.	8-2	010881	5	LABOUCHERE CH	8-5	290781	51
Z43539	ONTARIO PT.	8-2	010881	5	ELCHO CRK	8-9	150981	23
Z43543	ONTARIO PT.	8-2	010881	5	FISHER CH.-RATTENBURY PT.	8-4	050881	53
Z43547	ONTARIO PT.	8-2	010881	5	AREA 7	7	110881	--
Z43548	ONTARIO PT.	8-2	010881	5	FISHER CH-PORT JOHN	8-3	280781	51
Z43550	ONTARIO PT.	8-2	010881	5	KAKWEIKEN R-THOMPSON SD	12	110881	21
Z43555	ONTARIO PT.	8-2	010881	5	LAGOON BAY	8-3	050881	53
Z43564	ONTARIO PT.	8-2	010881	5	BURKE CH	8-7	100881	51
Z43569	ONTARIO PT.	8-2	010881	5	BCGNA	8-7	180881	51
Z43573	ONTARIO PT.	8-2	010881	5	AREA 7	7	080881	--
Z43579	ONTARIO PT.	8-2	010881	5	KWAKUME	8-2	050881	53
Z43581	ONTARIO PT.	8-2	010881	5	KOYE	8-2	020881	53
Z43583	ONTARIO PT.	8-2	010881	5	KOYE	8-2	030881	53
Z43593	ONTARIO PT.	8-2	010881	5	N. BENTINCK ARM-BELLA COOLA	8-8	----81	23
Z43600	WHIDBY PT	8-2	010881	5	SUNNY IS.	8-4	020881	53
Z43606	WHIDBY PT	8-2	010881	5	N. BOUNDARY-10 MI.S.OF NAMU	8-2	100881	53
Z43609	WHIDBY PT	8-2	010881	5	FRENCHMAN CREEK	8-9	160981	23
Z43621	WHIDBY PT	8-2	010881	5	LAMA PASS-FISHER CH	8-3	070881	51

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Z43623	WHIDBY PT	8-2	010881	5	ELCHO R	8-9	210881	23
Z43627	WHIDBY PT	8-2	010881	5	PORT JOHN	8-3	090881	53
Z43640	WHIDBY PT	8-2	010881	5	LABOUCHERE	8-5	050881	51
Z43642	WHIDBY PT	8-2	010881	5	NEELETSCONNOY R	8-8	080881	23
Z43644	WHIDBY PT	8-2	010881	5	BANK IS	5	140881	55
Z43645	WHIDBY PT	8-2	010881	5	LABOUCHERE CH	8-5	040881	51
Z43651	WHIDBY PT	8-2	010881	5	LABOUCHERE	8-5	050881	51
Z43652	WHIDBY PT	8-2	010881	5	NAMU	8-2	030881	51
Z43653	WHIDBY PT	8-2	010881	5	FISHER CH	8-3	050881	50
Z43655	WHIDBY PT	8-2	010881	5	FISHER CH	8-3	050881	51
Z43657	WHIDBY PT	8-2	010881	5	FISHER CH-LAGOON BAY	8-3	110881	53
Z43663	WHIDBY PT	8-2	010881	5	JENNY INLET-STRM 2	8-9	140881	23
Z43665	WHIDBY PT	8-2	010881	5	FISHER CH.-RATTENBURY PT.	8-4	050881	53
Z43670	WHIDBY PT	8-2	010881	5	N. BOUNDARY-KOEYE	8-2	310781	23
Z43674	WHIDBY PT	8-2	010881	5	DE COSMOS PT	8-3	040881	51
Z43676	WHIDBY PT	8-2	010881	5	KWATNA-BURKE BNDRY	8-7	050881	51
Z43683	WHIDBY PT	8-2	010881	5	LABOUCHERE CHANNEL	8-5	050881	51
Z43684	WHIDBY PT	8-2	010881	5	N. BOUNDARY-KOEYE	8-2	310781	23
Z43685	WHIDBY PT	8-2	010881	5	EDWARDS PT-DEAN CH	8-5	040881	51
Z43686	WHIDBY PT	8-2	010881	5	LAGOON BAY	8-3	120881	53
Z43689	WHIDBY PT	8-2	010881	5	POINTER IS	8-3	090881	51
Z43691	WHIDBY PT	8-2	010881	5	SUNNY IS	8-4	040881	51
Z43702	WHIDBY PT	8-2	010881	5	FISHER CH	8-3	030881	23
Z43704	WHIDBY PT	8-2	010881	5	MILBANK SD	7	060881	53
Z43707	WHIDBY PT	8-2	010881	5	LABOUCHERE CH-RAM BLF	8-5	060881	51
Z43711	WHIDBY PT	8-2	010881	5	UGANDA	8-2	040881	53
Z43729	WHIDBY PT	8-2	010881	5	WHIDBY PT	8-2	060881	23
Z43732	WHIDBY PT	8-2	010881	5	RIVERS INLET	9	040881	51
Z43747	WHIDBY PT	8-2	010881	5	10 MILE PT	8-7	----81	51
Z43754	WHIDBY PT	8-2	010881	5	FISHER CH-PORT JOHN	8-3	030881	53
Z43758	WHIDBY PT	8-2	010881	5	FISHER CH-PORT JOHN	8-3	040881	53
Z43764	WHIDBY PT	8-2	010881	5	FISHER CH-PORT JOHN	8-3	050881	53
Z43777	WHIDBY PT	8-2	010881	5	WALKER PT	8-2	----81	53
Z43780	WHIDBY PT	8-2	010881	5	FITZHUGH SD	8-2	--0781	--
Z43788	WHIDBY PT	8-2	010881	5	FISHER CH	8-3	030881	53
Z43793	WHIDBY PT	8-2	010881	5	KOEYE R-FITZHUGH SD	8-2	050881	51
Z43802	WHIDBY PT	8-2	010881	5	FRENCHMAN CREEK	8-9	160981	23
Z43804	WHIDBY PT	8-2	010881	5	WHIDBY POINT	8-2	040881	53
Z43813	WHIDBY PT	8-2	010881	5	FISHER CH-PORT JOHN	8-3	030881	53
Z43814	WHIDBY PT	8-2	010881	5	LABOUCHERE CH-RAM BLF	8-5	060881	51
Z43816	WHIDBY PT	8-2	010881	5	FISHER CH-LAMA PASS	8-3	070881	51
Z43819	WHIDBY PT	8-2	010881	5	LAGOON BAY	8-3	050881	53
Z43823	WHIDBY PT	8-2	010881	5	LABOUCHERE	8-5	060881	51
Z43825	WHIDBY PT	8-2	010881	5	N.BOUNDARY-10 MI S.OF NAMU	8-2	100881	53
Z43842	WHIDBY PT	8-2	010881	5	BURKE CH-10 MI BNDRY	8-7	030881	51
Z43860	WHIDBY PT	8-2	010881	5	WALKER PT-DE COSMOS LAG.	8-3	040881	51
Z43867	WHIDBY PT	8-2	010881	5	FISHER CH	8-3	040881	51
Z43876	WHIDBY PT	8-2	010881	5	PORT JOHN-LAMA PASS	8-3	100881	51
Z43877	WHIDBY PT	8-2	010881	5	FITZHUGH SD	8-2	100881	51
Z43878	WHIDBY PT	8-2	010881	5	AREA 7	7	100881	53

TAG NO.	TAGGING LOCATION	SUB-AREA	DATE	SPECIES	RECOVERY LOCATION	SUB-AREA	DATE	GEAR
Z43883	WHIDBY PT	8-2	010881	5	QUATLENA CRK	8-10	170981	23
Z43892	WHIDBY PT	8-2	010881	5	NAMU	8-2	120881	51
Z43894	WHIDBY PT	8-2	010881	5	UGANDA PT	8-2	040881	53
Z43897	WHIDBY PT	8-2	010881	5	FISHER CH	8-3	050881	53
Z43899	WHIDBY PT	8-2	010881	5	SCANDINAVIA BAY-RIVERS INL	9	050881	51
Z43901	WHIDBY PT	8-2	010881	5	LAGOON BAY	8-3	110881	53
Z43914	WHIDBY PT	8-2	010881	5	KOEYE RIVER	8-2	310881	75
Z43935	WHIDBY PT	8-2	010881	5	FISHER CH-PORT JOHN	8-3	030881	53
Z43936	WHIDBY PT	8-2	010881	5	LAGOON BAY	8-3	120881	53
Z43940	WHIDBY PT	8-2	010881	5	LAGOON BAY	8-3	120881	53
Z43960	WHIDBY PT	8-2	010881	5	NAMU	8-2	040881	50
Z43969	UGANDA PT	8-2	020881	5	LAGOON BAY	8-3	120881	53
Z43972	UGANDA PT	8-2	020881	5	EDWARD PT-DEAN CH	8-3	050881	51
Z43973	UGANDA PT	8-2	020881	5	KWATNA R-BUS CRK	8-10	180981	23
Z43977	UGANDA PT	8-2	020881	5	FISHER CH-KING IS-SUNNY IS	8-4	100881	53
Z43978	UGANDA PT	8-2	020881	5	SECRETARY PT-GORDON CH	12	040881	--
Z43980	UGANDA PT	8-2	020881	5	FOG ROCK HUMPBACK BAY	8-3	050881	51
Z43989	UGANDA PT	8-2	020881	5	WALKER PT	8-2	----81	53
Z43991	UGANDA PT	8-2	020881	5	KWATNA R-OAK BECK	8-10	180981	25
Z43993	UGANDA PT	8-2	020881	5	KOEYE RIVER	8-2	050881	53
Z43998	UGANDA PT	8-2	020881	5	SEAFORTH CH	7	090881	53
Z44000	FAREWELL PT-FISHER CH	8-3	160781	5	KWATNA-BURKE BNDRY	8-7	050881	51
Z44013	FAREWELL PT-FISHER CH	8-3	160781	5	AREA 8	8-7	190781	--
Z44014	FAREWELL PT-FISHER CH	8-3	160781	5	HUMPBACK BAY	8-3	200781	53
Z44033	KOEYE R-S.FITZHUGH SD BND	8-2	170781	5	SUB 35-FITZHUGH SD-NINA	8-2	220781	53
Z44036	KOEYE R-S.FITZHUGH SD BNDRY	8-2	170781	5	BURKE CH-KWATNA	8-7	280781	51
Z44040	KOEYE R-S.FITZHUGH SD BNDRY	8-2	170781	5	KIWASH IS-NAMU	8-2	280781	53
Z44042	KOEYE R-S.FITZHUGH SD BNDRY	8-2	170781	5	UGANDA	8-2	280781	23
Z44045	KOEYE R-S.FITZHUGH SD BNDRY	8-2	170781	5	N. BENTINCK-LOIYENTSI PT	8-7	200781	51
Z44050	KOEYE R-S.FITZHUGH SD BNDRY	8-2	170781	5	BURKE CH-MESACHIE NOSE	8-7	280781	51
Z44051	KOEYE R-S.FITZHUGH SD BNDRY	8-2	170781	5	NEAR NAMU	8-2	200881	51
Z44055	KOEYE R-S.FITZHUGH SD BNDRY	8-2	170781	5	FISHER CH	8-3	200781	51
Z44062	KOEYE R-S.FITZHUGH SD BNDRY	8-2	170781	5	HUMPBACK BAY	8-3	200781	53
Z44085	KOEYE R-S.FITZHUGH SD BNDRY	8-2	170781	5	KWATNA R-OAK BECK	8-10	180981	25
Z44090	KOEYE R-S.FITZHUGH SD BNDRY	8-2	170781	5	POINTER IS-LAMA PASS	8-3	200781	51
Z44091	KOEYE R-S.FITZHUGH SD BNDRY	8-2	170781	5	CENTRAL AREA	--	----81	55
Z44093	KOEYE R-S.FITZHUGH SD BNDRY	8-2	170781	5	ELCHO R	8-9	210981	23
Z44097	KOEYE R-S.FITZHUGH SD BNDRY	8-2	170781	5	NOB PT	8-3	200781	51
Z44111	KOEYE R-S.FITZHUGH SD BNDRY	8-2	170781	5	LAGOON BAY	8-3	100881	53
Z44119	KOEYE R-S.FITZHUGH SD BNDRY	8-2	170781	5	BURKE CH-MESACHIE NOSE	8-7	280781	51
Z44132	KOEYE R-S.FITZHUGH SD BNDRY	8-2	170781	5	BLINDSHAM LIGHT	??	100881	--
Z44134	KOEYE R-S.FITZHUGH SD BNDRY	8-2	170781	5	OFF LAMA PASS	8-3	200781	50
Z44147	KOEYE R-S.FITZHUGH SD BNDRY	8-2	170781	5	GLACIER BAY-TOP OF BURKE	8-7	040881	51
Z44155	KOEYE R-S.FITZHUGH SD BNDRY	8-2	170781	5	FISHER CH-PORT JOHN	8-3	190781	53
Z44171	KOEYE R-S.FITZHUGH SD BNDRY	8-2	170781	5	FISHER CH	8-4	040881	50
Z44172	KOEYE R-S.FITZHUGH SD BNDRY	8-2	170781	5	HUMPBACK-FAREWELL PT	8-3	200781	53
Z44173	KOEYE R-S.FITZHUGH SD BNDRY	8-2	170781	5	UGANDA PT	8-2	280781	53

TAG NO.	TAGGING LOCATION	SUB-AREA	DATE	SPECIES	RECOVERY LOCATION	SUB-AREA	DATE	GEAR
Z44175	KOEYE R-S.FITZHUGH SD BND	8-2	170781	5	TALHEO PT	8-7	100881	51
Z44187	KOEYE R-S.FITZHUGH SD BND	8-2	170781	5	SUB 35-FITZHUGH SD-NINA	8-2	220781	53
Z44188	KOEYE R-S.FITZHUGH SD BND	8-2	170781	5	NAMU	8-2	020881	51
Z44190	KOEYE R-S.FITZHUGH SD BND	8-2	170781	5	BURKE CH-KWATNA	8-7	260781	51
Z44203	KOEYE R-S.FITZHUGH SD BND	8-2	170781	5	MARTIN R.	8-9	120881	75
Z44213	KOEYE R-S.FITZHUGH SD BND	8-2	170781	5	FITZHUGH SOUND	8-2	270781	23
Z44229	KOEYE R-S.FITZHUGH SD BND	8-2	170781	5	NAMU	8-2	200781	51
Z44237	KOEYE R-S.FITZHUGH SD BND	8-2	170781	5	HAKAI PASS	8-1	290781	53
Z44244	KOEYE R-S.FITZHUGH SD BND	8-2	170781	5	FISHER CH-PORT JOHN	8-3	200781	53
Z44249	KOEYE R-S.FITZHUGH SD BND	8-2	170781	5	BURKE CH-MESACHIE NOSE	8-7	270781	50
Z44250	KOEYE R-S.FITZHUGH SD BND	8-2	170781	5	SUNNY IS	8-4	020881	53
Z44255	KOEYE R-S.FITZHUGH SD BND	8-2	170781	5	KWATNA-BURKE BNDRY	8-7	050881	51
Z44285	JAP BAY- FITZHUGH SD	8-2	170781	5	CHATHAM PT	13	110881	--
Z44294	JAP BAY- FITZHUGH SD	8-2	170781	5	BURKE CH-MESACHIE PASS	8-7	270781	50
Z44296	JAP BAY- FITZHUGH SD	8-2	170781	5	AREA 10	10	240781	--
Z44297	JAP BAY- FITZHUGH SD	8-2	170781	5	BURKE CH-KWATNA INL	8-7	040881	51
Z44312	JAP BAY- FITZHUGH SD	8-2	170781	5	LAGOON BAY	8-3	050881	53
Z44329	JAP BAY- FITZHUGH SD	8-2	170781	5	UGANDA PT	8-2	040881	53
Z44331	JAP BAY- FITZHUGH SD	8-2	170781	5	MOUTH OF BEAR R.	6	080881	23
Z44334	JAP BAY- FITZHUGH SD	8-2	170781	5	FITZHUGH SD-KILTIK COVE	8-2	140881	51
Z44338	JAP BAY- FITZHUGH SD	8-2	170781	5	LOIYENTSI	8-7	280781	51
Z44349	JAP BAY- FITZHUGH SD	8-2	170781	5	KAKWEIKEN R-THOMPSON SD	12	050881	21
Z44356	JAP BAY- FITZHUGH SD	8-2	170781	5	AREA 10	10	240781	--
Z44359	JAP BAY- FITZHUGH SD	8-2	170781	5	HAKAI PASS	8-1	200781	51
Z44361	JAP BAY- FITZHUGH SD	8-2	170781	5	S. BOUNDARY-KOEYE	8-2	260781	23
Z44376	JAP BAY- FITZHUGH SD	8-2	170781	5	DE COSMOS PT	8-3	200781	51
Z44382	JAP BAY- FITZHUGH SD	8-2	170781	5	TOP OF BURKE CH	8-7	280781	51
Z44393	JAP BAY- FITZHUGH SD	8-2	170781	5	NORTH BENTINCK	8-7	120881	51
Z44403	JAP BAY- FITZHUGH SD	8-2	170781	5	KWATNA R-OAK BECK	8-10	180981	23
Z44404	JAP BAY- FITZHUGH SD	8-2	170781	5	KOEYE	8-2	270781	53
Z44407	JAP BAY- FITZHUGH SD	8-2	170781	5	BURKE CH-MESACHIE NOSE	8-7	280781	51
Z44411	JAP BAY- FITZHUGH SD	8-2	170781	5	PRICE IS	7	100881	51
Z44425	JAP BAY- FITZHUGH SD	8-2	170781	5	EDWARD PT-DEAN CH	8-5	040881	51
Z44427	JAP BAY- FITZHUGH SD	8-2	170781	5	BURKE CH-ABOVE KWATNA INL	8-7	280781	51
Z44434	JAP BAY- FITZHUGH SD	8-2	170781	5	FISHER CH-PORT JOHN	8-3	040881	53
Z44448	JAP BAY- FITZHUGH SD	8-2	170781	5	FOG ROCKS	8-3	270781	53
Z44455	JAP BAY- FITZHUGH SD	8-2	170781	5	DEAN CH-BOTTOM BNDRY	8-6	290781	51
Z44463	JAP BAY- FITZHUGH SD	8-2	170781	5	HUMPBACK BAY-FAREWELL PT	8-3	200781	53
Z44468	JAP BAY- FITZHUGH SD	8-2	170781	5	CENTRAL AREA	??	----81	55
Z44469	JAP BAY- FITZHUGH SD	8-2	170781	5	BURKE CH-ABOVE KWATNA INL	8-7	280781	51
Z44471	JAP BAY- FITZHUGH SD	8-2	170781	5	HUMPBACK BAY	8-3	200781	53
Z44474	JAP BAY- FITZHUGH SD	8-2	170781	5	CENTRAL AREA-VANC	??	300781	55
Z44479	JAP BAY- FITZHUGH SD	8-2	170781	5	FISHER CH-CODVILLE LAG.	8-3	270781	53
Z44481	JAP BAY- FITZHUGH SD	8-2	170781	5	NO INFO	1238	220781	--

TAG NO.	TAGGING LOCATION	SUB-AREA	DATE	SPECIES	RECOVERY LOCATION	SUB-AREA	DATE	GEAR
Z44490	JAP BAY -FITZHUGH SD	8-2	170781	5	STONE PT	9	010881	51
Z44505	JAP BAY -FITZHUGH SD	8-2	170781	5	FITZHUGH SD	8-2	300781	55
Z44519	JAP BAY -FITZHUGH SD	8-2	170781	5	KWATNA R-OAK BECK	8-10	180981	23
Z44526	JAP BAY -FITZHUGH SD	8-2	170781	5	CENTRAL AREA	--	----81	55
Z44535	JAP BAY -FITZHUGH SD	8-2	170781	5	FOG ROCKS	8-3	----81	--
Z44544	JAP BAY -FITZHUGH SD	8-2	170781	5	BURKE CH-10 MILE BNDRY	8-7	280781	51
Z44549	JAP BAY -FITZHUGH SD	8-2	170781	5	LABOUCHERE CH-RAM BLF-DEAN	8-5	040881	51
Z44556	JAP BAY -FITZHUGH SD	8-2	170781	5	TOP OF BURKE	8-7	280781	51
Z44565	JAP BAY -FITZHUGH SD	8-2	170781	5	BURKE CH	8-7	280781	51
Z44566	JAP BAY -FITZHUGH SD	8-2	170781	5	SUNNY IS	8-4	020881	53
Z44569	JAP BAY -FITZHUGH SD	8-2	170781	5	HUMPBACK BAY-FAREWELL PT	8-3	200781	53
Z44576	JAP BAY -FITZHUGH SD	8-2	170781	5	UNKNOWN	--	----81	53
Z44581	JAP BAY -FITZHUGH SD	8-2	170781	5	CENTRAL AREA	--	----81	55
Z44583	JAP BAY -FITZHUGH SD	8-2	170781	5	KOEYE RIVER	8-2	200781	51
Z44584	JAP BAY -FITZHUGH SD	8-2	170781	5	FISHER CH	8-4	280781	50
Z44589	JAP BAY -FITZHUGH SD	8-2	170781	5	BURKE CH-10 MILE BNDRY	8-7	040881	51
Z44596	JAP BAY -FITZHUGH SD	8-2	170781	5	FISHER CH-PORT JOHN	8-3	200781	53
Z44607	JAP BAY -FITZHUGH SD	8-2	170781	5	FISHER CH-PORT JOHN	8-3	190781	53
Z44609	JAP BAY -FITZHUGH SD	8-2	170781	5	N. BENTINCK ARM	8-7	190781	51
Z44610	BARNEY PT -HAKAI PASS	8-1	180781	5	HUMPBACK BAY	8-3	200781	53
Z44613	BARNEY PT -HAKAI PASS	8-1	180781	5	MILBANK SD	7	310781	55
Z44620	BARNEY PT -HAKAI PASS	8-1	180781	5	FISHER CH	8-3	270781	50
Z44624	BARNEY PT -HAKAI PASS	8-1	180781	5	WALKER PT	8-2	----81	53
Z44626	BARNEY PT -HAKAI PASS	8-1	180781	5	BELLA COOLA	8-8	----81	51
Z44627	BARNEY PT -HAKAI PASS	8-1	180781	5	BURKE CH-10 MILE BNDRY	8-7	030881	51
Z44628	BARNEY PT -HAKAI PASS	8-1	180781	5	LOIYENTSI PT	8-7	280781	51
Z44635	BARNEY PT -HAKAI PASS	8-1	180781	5	N.BOUNDARY-10 MI S.OF NAMU	8-2	100881	53
Z44654	BARNEY PT -HAKAI PASS	8-1	180781	5	BURKE CH-10 MILE	8-7	280781	51
Z44658	BARNEY PT -HAKAI PASS	8-1	180781	5	BURKE CH-10 MILE BNDRY	8-7	280781	51
Z44660	BARNEY PT -HAKAI PASS	8-1	180781	5	HAKAI	8-1	270781	53
Z44665	BARNEY PT -HAKAI PASS	8-1	180781	5	BURKE CH-MESACHIE NOSE	8-7	270781	50
Z44666	BARNEY PT -HAKAI PASS	8-1	180781	5	N. BOUNDARY-KOEYE	8-2	310781	23
Z44676	BARNEY PT -HAKAI PASS	8-1	180781	5	FISHER CH-PORT JOHN	8-3	200781	53
Z44677	BARNEY PT -HAKAI PASS	8-1	180781	5	STONE PT-RIVERS INLET	9	020881	51
Z44681	BARNEY PT -HAKAI PASS	8-1	180781	5	LABOUCHERE CH-RAM BLF-DEAN	8-5	270781	51
Z44683	BARNEY PT -HAKAI PASS	8-1	180781	5	DUNDAS	4	050881	53
Z44691	BARNEY PT -HAKAI PASS	8-1	180781	5	WHIDBY POINT	8-2	250783	53
Z44694	BARNEY PT -HAKAI PASS	8-1	180781	5	LOIYENTSI PT	8-7	280781	51
Z44710	BAYLEY PT -NALAU PASS	8-1	180781	5	AREA 6	6	----81	51
Z44724	BAYLEY PT -NALAU PASS	8-1	180781	5	NAMU	8-2	020881	51
Z44729	BAYLEY PT -NALAU PASS	8-1	180781	5	KAKWEIKEN R-THOMPSON SD	12	090881	21
Z44731	BAYLEY PT -NALAU PASS	8-1	180781	5	HUMPBACK BAY	8-3	200781	53
Z44739	BAYLEY PT -NALAU PASS	8-1	180781	5	ASSEEK R-IN BENTINCK ARM	8-7	140981	23
Z44745	BAYLEY PT -NALAU PASS	8-1	180781	5	ROCK BAY-JOHNSTONE STR	12	050881	61
Z44746	BAYLEY PT -NALAU PASS	8-1	180781	5	KOEYE RIVER	8-2	200781	51

TAG NO.	TAGGING LOCATION	SUB-AREA	DATE	SPECIES	RECOVERY LOCATION	SUB-AREA	DATE	GEAR
Z44754	BAYLEY PT -NALAU PASS	8-1	180781	5	BURKE CH-KWATNA	8-7	260781	51
Z44790	BAYLEY PT -NALAU PASS	8-1	180781	5	PRICE IS	7	100881	51
Z44796	HANNA PT -SEA OTTER INL	8-2	180781	5	NO INFO	12&8	080881	--
Z44805	HANNA PT -SEA OTTER INL	8-2	180781	5	DE COSMOS PT	8-3	190781	51
Z44813	ONTARIO PT	8-2	210781	5	LONG PT-RIVERS INL	9	280781	51
Z44817	ONTARIO PT	8-2	210781	5	10 MILE PT	8-7	110881	51
Z44818	ONTARIO PT	8-2	210781	5	RAM BLUFF	8-6	280781	51
Z44820	ONTARIO PT	8-2	210781	5	KOEYE RIVER	8-2	270781	51
Z44827	ONTARIO PT	8-2	210781	5	TOP OF BURKE	8-7	280881	51
Z44838	ONTARIO PT	8-2	210781	5	ATNARKO SYS-BELLA COOLA	8-8	----81	23
Z44863	ONTARIO PT	8-2	210781	5	OFF BULL HARBOUR	12	--0881	--
Z44872	ONTARIO PT	8-2	210781	5	HUMPBACK BAY	8-3	270781	53
Z44876	ONTARIO PT	8-2	210781	5	LABOUCHERE-RAM BLF-DEAN	8-5	040881	51
Z44879	ONTARIO PT	8-2	210781	5	LABOUCHERE-MESACHIE NOSE	8-5	040881	51
Z44880	ONTARIO PT	8-2	210781	5	BURKE CH-KWATNA	8-7	260781	51
Z44882	ONTARIO PT	8-2	210781	5	DEER WATER BAY	13	050782	53
Z44885	ONTARIO PT	8-2	210781	5	KWATNA-BURKE BNDRY	8-7	050881	51
Z44895	ONTARIO PT	8-2	210781	5	FISHER CH-CODVILLE LAG.	8-3	270781	53
Z44916	ONTARIO PT	8-2	210781	5	FISHER CH	8-3	270781	50
Z44937	ONTARIO PT	8-2	210781	5	STONE PT	9	270781	51
Z44946	ONTARIO PT	8-2	210781	5	BELLA COOLA	8-8	070881	51
Z44948	ONTARIO PT	8-2	210781	5	JAP BAY	8-2	290781	23
Z44963	ONTARIO PT	8-2	210781	5	TOP OF BURKE CH	8-7	280881	51
Z44968	ONTARIO PT	8-2	210781	5	BURKE CH-10 MILE BNDRY	8-7	280781	51
Z44975	KIWASH IS	8-2	210781	5	POINTER IS -LAMA PASS	8-3	270781	51
Z44978	KIWASH IS	8-2	210781	5	OPP. ETHAL IS -RIVERS INL	9	280781	51
Z44984	KIWASH IS	8-2	210781	5	BURKE CH-10 MILE BNDRY	8-7	280781	51
Z44989	KIWASH IS	8-2	210781	5	BURKE CH-10 MILE BNDRY	8-7	280781	51
Z44996	KIWASH IS	8-2	210781	5	ELCHO CRK	8-9	150981	23
Z45000	KIWASH IS	8-2	210781	5	BOULDERHEAD IN MILBANK	7	270781	--
Z45005	KIWASH IS	8-2	210781	5	BURKE CH-10 MILE BNDRY	8-7	040881	51
Z45008	KIWASH IS	8-2	210781	5	TALHEO PT	8-7	100881	51
Z45017	KIWASH IS	8-2	210781	5	BURKE CH-10 MILE BNDRY	8-7	280781	51
Z45021	KIWASH IS	8-2	210781	5	SUPERSTITION PT	7	090881	52
Z45031	KIWASH IS	8-2	210781	5	KAKWEIKEN R.-THOMPSON SD	12	080881	21
Z45035	KIWASH IS	8-2	210781	5	PORT JOHN	8-3	280781	51
Z45055	KIWASH IS	8-2	210781	5	DEAN CH	8-6	090881	51
Z45059	KIWASH IS	8-2	210781	5	TOP OF BURKE	8-7	280781	51
Z45061	KIWASH IS	8-2	210781	5	BURKE CH-10 MILE BNDRY	8-7	040881	51
Z45069	KIWASH IS	8-2	210781	5	GULF OF GEORGIA	29	190881	51
Z45071	KIWASH IS	8-2	210781	5	PORT JOHN	8-3	280781	51
Z45072	KIWASH IS	8-2	210781	5	BELLA COOLA	8-8	----81	51
Z45080	KIWASH IS	8-2	210781	5	NAMU	8-2	020881	51
Z45084	KIWASH IS	8-2	210781	5	MOUTH OF BURKE CH	8-10	300781	23
Z45085	KIWASH IS	8-2	210781	5	BURKE CH-10 MILE BNDRY	8-7	280781	51

TAG NO.	TAGGING LOCATION	SUB-AREA	DATE	SPECIES	RECOVERY LOCATION	SUB-AREA	DATE	GEAR
Z45099	KIWASH IS	8-2	210781	5	RIVERS INLET	9	230781	61
Z45101	KIWASH IS	8-2	210781	5	FRENCHMAN CREEK	8-9	160981	23
Z45115	KIWASH IS	8-2	210781	5	FISHER CH -PORT JOHN	8-3	030881	53
Z45128	KIWASH IS	8-2	210781	5	GULF OF GEORGIA	29	310881	51
Z45133	KIWASH IS	8-2	210781	5	POINTER IS -LAMA PASS	8-3	280781	51
Z45154	KOEYE R -N. BOUNDARY	8-2	220781	5	BLINKHORN	6	250781	53
Z45160	KOEYE R -N. BOUNDARY	8-2	220781	5	DEAN CH	8-6	050881	51
Z45164	KOEYE R -N. BOUNDARY	8-2	220781	5	GORDON GROUP	12	270781	53
Z45168	KOEYE R -N. BOUNDARY	8-2	220781	5	UGANDA	8-2	270781	23
Z45184	KOEYE R -N. BOUNDARY	8-2	220781	5	KOEYE R	8-2	290781	53
Z45195	KOEYE R -N. BOUNDARY	8-2	220781	5	LAGOON BAY	8-3	120881	53
Z45201	KOEYE R -N. BOUNDARY	8-2	220781	5	DEAN CH -OPP. EDWARD PT	8-5	280781	51
Z45213	KOEYE R -N. BOUNDARY	8-2	220781	5	AREA 8	8-7	300781	--
Z45219	KOEYE R -N. BOUNDARY	8-2	220781	5	HAKAI	8-1	280781	53
Z45248	KOEYE R -N. BOUNDARY	8-2	220781	5	HAKAI	8-1	280781	53
Z45258	KOEYE R -N. BOUNDARY	8-2	220781	5	LOIYENTSI PT	8-7	270781	51
Z45261	KOEYE R -N. BOUNDARY	8-2	220781	5	KWATNA R -OAK BECK	8-10	180981	25
Z45265	KOEYE R -N. BOUNDARY	8-2	220781	5	TOP OF BURKE CH	8-7	280781	51
Z45287	KOEYE R -N. BOUNDARY	8-2	220781	5	KWATNA-BURKE BNDRY	8-7	050881	51
Z45295	KOEYE R -N. BOUNDARY	8-2	220781	5	NUNE PT	7	140681	53
Z45304	KOEYE R -S. BOUNDARY	8-2	220781	5	FOG ROCKS	8-3	----81	--
Z45305	KOEYE R -S. BOUNDARY	8-2	220781	5	UGANDA PT	8-2	110881	53
Z45307	KOEYE R -S. BOUNDARY	8-2	220781	5	LABOUCHERE CH	8-5	180881	51
Z45311	KOEYE R -S. BOUNDARY	8-2	220781	5	BURKE CH -10 MI BNDRY	8-7	280781	51
Z45328	KOEYE R -S. BOUNDARY	8-2	220781	5	S. BOUNDARY -KOEYE	8-2	260781	23
Z45331	KOEYE R -S. BOUNDARY	8-2	220781	5	BURKE CH -10 MI BNDRY	8-7	040881	51
Z45334	KOEYE R -S. BOUNDARY	8-2	220781	5	LOIYENTSI PT	8-7	280781	51
Z45368	KOEYE R -S. BOUNDARY	8-2	220781	5	BURKE CH -10 MI BNDRY	8-7	040881	51
Z45377	KOEYE R -S. BOUNDARY	8-2	220781	5	PORT JOHN	8-3	280781	51
Z45383	KOEYE R -S. BOUNDARY	8-2	220781	5	RAM BLF	8-5	280781	51
Z45387	KOEYE R -S. BOUNDARY	8-2	220781	5	BURKE CH -MESACHIE NOSE	8-7	270781	50
Z45393	KOEYE R -S. BOUNDARY	8-2	220781	5	EDNA MATHEWS IS	9	260781	51
Z45407	KOEYE R -S. BOUNDARY	8-2	220781	5	HAKAI PASS	8-1	290781	53
Z45422	KOEYE R -S. BOUNDARY	8-2	220781	5	ASSEEK R -IN BENTINCK ARM	8-7	140981	23
Z45427	KOEYE R -S. BOUNDARY	8-2	220781	5	BURKE CH -KWATNA INL	8-7	040881	51
Z45430	KOEYE R -S. BOUNDARY	8-2	220781	5	POINTER IS -LAMA PASS	8-3	280781	51
Z45449	KOEYE R -S. BOUNDARY	8-2	220781	5	MOSSES IS	9	030881	--
Z45451	KOEYE R -S. BOUNDARY	8-2	220781	5	LOIYENTSI PT	8-7	270781	51
Z45454	KOEYE R -S. BOUNDARY	8-2	220781	5	BURKE CH -10 MI BNDRY	8-7	040881	51
Z45461	KOEYE R -S. BOUNDARY	8-2	220781	5	BURKE CH -10 MI BNDRY	8-7	280781	51
Z45476	KOEYE R -S. BOUNDARY	8-2	220781	5	LAGOON BAY	8-3	120881	53
Z45478	KOEYE R -S. BOUNDARY	8-2	220781	5	BURKE CH -LABOUCHERE CH	8-5	280781	51
Z45501	KOEYE R -S. BOUNDARY	8-2	220781	5	UGANDA PT	8-2	280781	53
Z45537	KOEYE R -S. BOUNDARY	8-2	220781	5	DEAN CH -BOTTOM BNDRY	8-6	270781	51
Z45543	KOEYE R -S. BOUNDARY	8-2	220781	5	BURKE CH -10 MI BNDRY	8-7	280781	51

TAG NO.	TAGGING LOCATION	SUB-AREA	DATE	SPECIES	RECOVERY LOCATION	SUB-AREA	DATE	GEAR
Z45548	KOEYE R -S. BOUNDARY	8-2	220781	5	BURKE CH -10 MI BNDRY	8-7	030881	51
Z45551	HAKAI PASS	8-1	230781	5	DEAN CH -OPP. EDWARD PT	8-5	280781	51
Z45566	UGANDA PT -FITZHUGH SD	8-2	230781	5	BURKE CH -10 MI PT	8-7	040881	51
Z45576	UGANDA PT -FITZHUGH SD	8-2	230781	5	PORT JOHN	8-3	280781	51
Z45579	UGANDA PT -FITZHUGH SD	8-2	230781	5	WALKER PT	8-2	---81	53
Z45596	UGANDA PT -FITZHUGH SD	8-2	230781	5	UNKNOWN	---	---81	53
Z45602	UGANDA PT -FITZHUGH SD	8-2	230781	5	LABOUCHERE	8-5	050881	51
Z45611	UGANDA PT -FITZHUGH SD	8-2	230781	5	KAKWEIKEN R -THOMPSON SD	12	050881	21
Z45616	UGANDA PT -FITZHUGH SD	8-2	230781	5	DEAN CH -BOTTOM BNDRY	8-6	270781	51
Z45624	UGANDA PT -FITZHUGH SD	8-2	230781	5	KIWASH IS -NAMU	8-2	280781	53
Z45629	UGANDA PT -FITZHUGH SD	8-2	230781	5	KOEYE	8-2	270781	53
Z45630	UGANDA PT -FITZHUGH SD	8-2	230781	5	UGANDA PT	8-2	030881	51
Z45648	UGANDA PT -FITZHUGH SD	8-2	230781	5	LERDY BAY -E. SMITH IS	10	260781	51
Z45652	UGANDA PT -FITZHUGH SD	8-2	230781	5	LOYENTSI PT	8-7	270781	51
Z45663	UGANDA PT -FITZHUGH SD	8-2	230781	5	NAMU	8-2	040881	50
Z45667	UGANDA PT -FITZHUGH SD	8-2	230781	5	KAKWEIKEN R -THOMPSON SD	12	040881	21
Z45678	UGANDA PT -FITZHUGH SD	8-2	230781	5	NO INFO	--	310781	53
Z45680	UGANDA PT -FITZHUGH SD	8-2	230781	5	CENTRAL JOHNSTON ST.	13	260881	53
Z45688	UGANDA PT -FITZHUGH SD	8-2	230781	5	HAKAI PASS	8-1	240781	51
Z45703	UGANDA PT -FITZHUGH SD	8-2	230781	5	TOP OF BURKE CH	8-7	280781	51
Z45708	UGANDA PT -FITZHUGH SD	8-2	230781	5	JOHNSTONE STRAIT	13	--0682	53
Z45722	UGANDA PT -FITZHUGH SD	8-2	230781	5	BURKE CH -10 MI BNDRY	8-7	280781	51
Z45728	UGANDA PT -FITZHUGH SD	8-2	230781	5	CENTRAL AREA	--	---81	23
Z45734	UGANDA PT -FITZHUGH SD	8-2	230781	5	TOP OF BURKE CH	8-7	280781	51
Z45736	UGANDA PT -FITZHUGH SD	8-2	230781	5	RIVERS INLET	9	010881	51
Z45737	UGANDA PT -FITZHUGH SD	8-2	230781	5	HAKAI	8-1	270781	53
Z45741	UGANDA PT -FITZHUGH SD	8-2	230781	5	KAKWEIKEN R -THOMPSON SD	12	250881	21
Z45756	UGANDA PT -FITZHUGH SD	8-2	230781	5	BURKE CH -MESACHIE NOSE	8-7	270781	50
Z45758	UGANDA PT -FITZHUGH SD	8-2	230781	5	BURKE CH -MESACHIE NOSE	8-7	270781	50
Z45766	UGANDA PT -FITZHUGH SD	8-2	230781	5	FITZHUGH SD	8-2	100881	51
Z45780	UGANDA PT -FITZHUGH SD	8-2	230781	5	UGANDA PT	8-2	270781	53
Z45783	UGANDA PT -FITZHUGH SD	8-2	230781	5	MILBANK SD	7	310781	55
Z45805	UGANDA PT -FITZHUGH SD	8-2	230781	5	UGANDA	8-2	280781	23
Z45816	UGANDA PT -FITZHUGH SD	8-2	230781	5	PORT JOHN	8-3	280781	51
Z45840	UGANDA PT -FITZHUGH SD	8-2	230781	5	SQUALLY CH	6	250781	51
Z45845	UGANDA PT -FITZHUGH SD	8-2	230781	5	RIVERS INLET	9	270781	--
Z45847	UGANDA PT -FITZHUGH SD	8-2	230781	5	MILBANK SD	7	310781	55
Z45860	UGANDA PT -FITZHUGH SD	8-2	230781	5	PORT JOHN	8-3	110881	53
Z45877	UGANDA PT -FITZHUGH SD	8-2	230781	5	KWATNA R	8-10	180981	25
Z45879	UGANDA PT -FITZHUGH SD	8-2	230781	5	PORT JOHN	8-3	260781	51
Z45882	UGANDA PT -FITZHUGH SD	8-2	230781	5	BELLA COOLA RIVER	8-8	290882	23
Z45884	UGANDA PT -FITZHUGH SD	8-2	230781	5	UGANDA	8-2	280781	23
Z45904	UGANDA PT -FITZHUGH SD	8-2	230781	5	HUMPBACK BAY	8-3	260781	53
Z45908	UGANDA PT -FITZHUGH SD	8-2	230781	5	FISHER CH -PORT JOHN	8-3	030881	53
Z45913	UGANDA PT -FITZHUGH SD	8-2	230781	5	TOP OF BURKE CH	8-7	280781	51
Z45933	UGANDA PT -FITZHUGH SD	8-2	240781	5	AREA 9	9	270781	51
Z45946	UGANDA PT -FITZHUGH SD	8-2	240781	5	PORT JOHN	8-3	280781	51
Z45951	UGANDA PT -FITZHUGH SD	8-2	240781	5	POINTER IS -LAMA PASS	8-3	290781	51
Z45955	UGANDA PT -FITZHUGH SD	8-2	240781	5	BURKE CH -10 MI BNDRY	8-7	040881	51
Z45961	UGANDA PT -FITZHUGH SD	8-2	240781	5	BURKE CH -10 MI BNDRY	8-7	280781	51

TAG NO.	TAGGING LOCATION	SUB-AREA	DATE	SPECIES	RECOVERY LOCATION	SUB-AREA	DATE	GEAR
Z45963	UGANDA PT -FITZHUGH SD	8-2	240781	5	ELCHO R	8-9	210981	23
Z45977	UGANDA PT -FITZHUGH SD	8-2	240781	5	FOG ROCKS	8-3	----81	--
Z45981	UGANDA PT -FITZHUGH SD	8-2	240781	5	KOEYE	8-2	020881	53
Z45982	UGANDA PT -FITZHUGH SD	8-2	240781	5	LOIYENTSI PT	8-7	270781	51
Z45985	UGANDA PT -FITZHUGH SD	8-2	240781	5	EDWARDS PT -DEAN CH	8-5	050881	51
Z57007	UGANDA PT -FITZHUGH SD	8-2	240781	5	LABOUCHERE CH	8-5	050881	51
Z57012	UGANDA PT -FITZHUGH SD	8-2	240781	5	BURKE CH -KWATNA	8-7	260781	51
Z57013	UGANDA PT -FITZHUGH SD	8-2	240781	5	PORT JOHN	8-3	280781	51
Z57016	UGANDA PT -FITZHUGH SD	8-2	240781	5	UGANDA	8-2	270781	23
Z57030	UGANDA PT -FITZHUGH SD	8-2	240781	5	KIWASH IS -NAMU	8-2	280781	53
Z57039	UGANDA PT -FITZHUGH SD	8-2	240781	5	BURKE CH	8-7	280781	51
Z57047	UGANDA PT -FITZHUGH SD	8-2	240781	5	KWATNA R -OAK BECK	8-10	180981	25
Z57054	UGANDA PT -FITZHUGH SD	8-2	240781	5	FITZHUGH SD	8-2	--0781	--
Z57062	UGANDA PT -FITZHUGH SD	8-2	240781	5	CENTRAL JOHNSTON ST.	13	260881	53
Z57064	UGANDA PT -FITZHUGH SD	8-2	240781	5	BURKE CH -10 MI BNDRY	8-7	280781	51
Z57086	UGANDA PT -FITZHUGH SD	8-2	240781	5	FISHER CH	8-4	030881	53
Z57088	UGANDA PT -FITZHUGH SD	8-2	240781	5	LABOUCHERE CH	8-5	040881	51
Z57105	UGANDA PT -FITZHUGH SD	8-2	240781	5	KAKWEIKEN R -THOMPSON SD	12	050881	21
Z57106	UGANDA PT -FITZHUGH SD	8-2	240781	5	CENTRAL JOHNSTON ST.	13	260881	53
Z57112	UGANDA PT -FITZHUGH SD	8-2	240781	5	KWATNA -BURKE BNDRY	8-7	050881	51
Z57115	UGANDA PT -FITZHUGH SD	8-2	240781	5	UGANDA PT	8-2	110881	53
Z57120	UGANDA PT -FITZHUGH SD	8-2	240781	5	FISHER CH	8-4	030881	53
Z57134	UGANDA PT -FITZHUGH SD	8-2	240781	5	10 MI PT	8-7	110881	51
Z57139	UGANDA PT -FITZHUGH SD	8-2	240781	5	KIWASH IS -NAMU	8-2	280781	53
Z57140	UGANDA PT -FITZHUGH SD	8-2	240781	5	FOG ROCKS	8-3	270781	53
Z57142	UGANDA PT -FITZHUGH SD	8-2	240781	5	JOHNSTONE STRAIT	13	--0682	53
Z57157	UGANDA PT -FITZHUGH SD	8-2	240781	5	SUNNY IS	8-4	040881	51
Z57159	UGANDA PT -FITZHUGH SD	8-2	240781	5	TOP OF BURKE CH	8-7	280781	51
Z57161	UGANDA PT -FITZHUGH SD	8-2	240781	5	BURKE CH -KWATNA INLET	8-7	040881	51
Z57169	UGANDA PT -FITZHUGH SD	8-2	240781	5	FOG ROCKS	8-3	----81	--
Z57171	UGANDA PT -FITZHUGH SD	8-2	240781	5	UNKNOWN	---	----81	--
Z57177	UGANDA PT -FITZHUGH SD	8-2	240781	5	PORT JOHN	8-3	260781	53
Z57180	UGANDA PT -FITZHUGH SD	8-2	240781	5	EDWARD PT -DEAN CH	8-5	040881	51
Z57185	UGANDA PT -FITZHUGH SD	8-2	240781	5	KWATNA -BURKE BNDRY	8-7	050881	51
Z57186	UGANDA PT -FITZHUGH SD	8-2	240781	5	BURKE CH & LABOUCHERE CH	8-5	280781	51
Z57189	UGANDA PT -FITZHUGH SD	8-2	240781	5	FITZHUGH SD	8-2	--0781	--
Z57191	UGANDA PT -FITZHUGH SD	8-2	240781	5	BELLA COOLA	8-8	----81	51
Z57192	UGANDA PT -FITZHUGH SD	8-2	240781	5	GULF OF GEORGIA	29	040881	51
Z57198	UGANDA PT -FITZHUGH SD	8-2	240781	5	MESACHIE NOSE	8-7	030881	51
Z57199	UGANDA PT -FITZHUGH SD	8-2	240781	5	BURKE CH	8-7	280781	51
Z57214	HAKAI PASS	8-1	250781	5	FOG ROCKS	8-3	270781	53
Z57218	HAKAI PASS	8-1	250781	5	N. BENTINCK ARM	8-7	190881	51
Z57219	HAKAI PASS	8-1	250781	5	FISHER CH.-RATTENBURY PT.	8-4	050881	53
Z57221	NALAU PASS	8-1	250781	5	FITZHUGH SD	8-2	100881	51
Z57225	NALAU PASS	8-1	250781	5	BURKE CH -10 MI BNDRY	8-7	280781	51
Z57227	NALAU PASS	8-1	250781	5	CENTRAL JOHNSTON ST.	13	260881	53
Z57228	NALAU PASS	8-1	250781	5	LOIYENTSI PT	8-7	290781	51
Z57237	NALAU PASS	8-1	250781	5	BURKE CH -MESACHIE PASS	8-7	270781	50
Z57242	NALAU PASS	8-1	250781	5	DEER WATER BAY	13	050782	53
Z57248	NALAU PASS	8-1	250781	5	LABOUCHERE CH	8-5	060881	51

TAG NO.	TAGGING LOCATION	SUB-AREA	DATE	SPECIES	RECOVERY LOCATION	SUB-AREA	DATE	GEAR
Z57259	KOEYE R -S. BOUNDARY	8-2	300781	5	10 MI PT	8-7	----81	51
Z57261	KOEYE R -S. BOUNDARY	8-2	300781	5	HAKAI PASS	8-1	050881	51
Z57265	KOEYE R -S. BOUNDARY	8-2	300781	5	EVANS INL	8-3	050881	53
Z57272	KOEYE R -S. BOUNDARY	8-2	300781	5	N. BOUNDARY -KOEYE	8-2	310781	23
Z57276	KOEYE R -S. BOUNDARY	8-2	300781	5	KWAKUMI RIVER	8-2	180881	23
Z57283	KOEYE R -S. BOUNDARY	8-2	300781	5	LABOUCHERE CH	8-5	040881	51
Z57286	KOEYE R -S. BOUNDARY	8-2	300781	5	DEAN CH	8-6	050881	51
Z57289	KOEYE R -S. BOUNDARY	8-2	300781	5	N.BOUNDARY-1/2MI.N.OF KOEYE	8-2	080881	23
Z57292	KOEYE R -S. BOUNDARY	8-2	300781	5	LABOUCHERE CH	8-5	180881	51
Z57310	KOEYE R -S. BOUNDARY	8-2	300781	5	N. BOUNDARY -KOEYE	8-2	310781	23
Z57312	KOEYE R -S. BOUNDARY	8-2	300781	5	UGANDA PT	8-2	040881	51
Z57314	KOEYE R -S. BOUNDARY	8-2	300781	5	FISHER CH.-RATTENBURY PT.	8-4	050881	53
Z57317	KOEYE R -S. BOUNDARY	8-2	300781	5	UGANDA PT	8-2	110881	53
Z57328	KOEYE R -S. BOUNDARY	8-2	300781	5	LABOUCHERE CH	8-5	050881	51
Z57336	KOEYE R -S. BOUNDARY	8-2	300781	5	N. BENTINCK ARM	8-7	----81	23
Z57341	KOEYE R -S. BOUNDARY	8-2	300781	5	UGANDA PT	8-2	110881	53
Z57350	KOEYE R -S. BOUNDARY	8-2	300781	5	N. BOUNDARY -KOEYE	8-2	310781	23
Z57353	KOEYE R -S. BOUNDARY	8-2	300781	5	ELCHO CRK	8-9	150881	23
Z57358	KOEYE R -S. BOUNDARY	8-2	300781	5	FISHER CH	8-3	030881	53
Z57360	KOEYE R -S. BOUNDARY	8-2	300781	5	MOUTH OF RIVERS INLET	8	--0881	51
Z57361	KOEYE R -S. BOUNDARY	8-2	300781	5	EVANS INL	8-3	050881	53
Z56365	KOEYE R -S. BOUNDARY	8-2	300781	5	UGANDA PT	8-2	040881	53
Z57367	KOEYE R -S. BOUNDARY	8-2	300781	5	NAMU	8-2	090881	51
Z57387	KOEYE R -S. BOUNDARY	8-2	300781	5	RIVERS INLET	8	170881	51
Z57394	KOEYE R -S. BOUNDARY	8-2	300781	5	BELLA COOLA	8-8	----81	51
Z57398	KOEYE R -S. BOUNDARY	8-2	300781	5	FISHER CH	8-4	110881	53
Z57500	KOEYE R -S. BOUNDARY	8-2	300781	5	LABOUCHERE CH -MESACHIE	8-5	040881	51
Z57513	KOEYE R -S. BOUNDARY	8-2	300781	5	UGANDA	8-2	040881	53
Z57514	KOEYE R -S. BOUNDARY	8-2	300781	5	GLACIER BAY -BURKE CH	8-7	040881	51
Z57520	KOEYE R -S. BOUNDARY	8-2	300781	5	LAGOON BAY	8-3	120881	53
Z57525	KOEYE R -S. BOUNDARY	8-2	300781	5	N. BOUNDARY -KOEYE	8-2	310781	23
Z57526	KOEYE R -S. BOUNDARY	8-2	300781	5	DE COSMOS PT	8-3	040881	51
Z57529	KOEYE R -S. BOUNDARY	8-2	300781	5	N. BOUNDARY -KOEYE	8-2	310781	23
Z57538	KOEYE R -S. BOUNDARY	8-2	300781	5	BURKE CH -10 MI PT	8-7	040881	51
Z57547	KOEYE R -S. BOUNDARY	8-2	300781	5	LABOUCHERE CH	8-5	100881	51
Z57553	KOEYE R -S. BOUNDARY	8-2	300781	5	FISHER CH	8-3	030881	23
Z57562	KOEYE R -S. BOUNDARY	8-2	300781	5	DEAN CH	8-6	050881	51
Z57574	KOEYE R -S. BOUNDARY	8-2	300781	5	KAKWEIKEN R -THOMPSON SD	12	140881	21
Z57578	KOEYE R -S. BOUNDARY	8-2	300781	5	10 MI PT (N.BENTINCK ARM)	8-7	050881	51
Z57581	KOEYE R -S. BOUNDARY	8-2	300781	5	BURKE CH -10 MI BNDRY	8-7	030881	51
Z57584	KOEYE R -S. BOUNDARY	8-2	300781	5	SUNNY IS	8-4	090881	51
Z57589	KOEYE R -S. BOUNDARY	8-2	300781	5	FITZHUGH SD -N.OF KIWASH IS	8-2	310781	53
Z57592	KOEYE R -S. BOUNDARY	8-2	300781	5	DEAN CH	8-6	050881	51
Z57606	KOEYE R -S. BOUNDARY	8-2	300781	5	SUNNY IS	8-4	050881	53
Z57609	KOEYE R -S. BOUNDARY	8-2	300781	5	AREA 8	8-7	140881	51

TAG NO.	TAGGING LOCATION	SUB-AREA	DATE	SPECIES	RECOVERY LOCATION	SUB-AREA	DATE	GEAR
Z57610	KOEYE R -S. BOUNDARY	8-2	300781	5	SUNNY IS	8-4	090881	51
Z57620	KOEYE R -S. BOUNDARY	8-2	300781	5	UGANDA	8-2	040881	53
Z57622	KOEYE R -S. BOUNDARY	8-2	300781	5	BURKE CH -10 MI BNDRY	8-7	120881	51
Z57630	KOEYE R -S. BOUNDARY	8-2	300781	5	RIVERS INLET	9	020881	51
Z57638	KOEYE R -S. BOUNDARY	8-2	300781	5	KOEYE RIVER	8-2	080881	53
Z57642	KOEYE R -S. BOUNDARY	8-2	300781	5	JENNY INLET -STRM #1	8-9	080981	23
Z57644	KOEYE R -S. BOUNDARY	8-2	300781	5	BURKE CH -KWATNA INL	8-7	040881	51
Z57651	KOEYE R -S. BOUNDARY	8-2	300781	5	DEAN CH	8-6	050881	51
Z57654	KOEYE R -S. BOUNDARY	8-2	300781	5	FISHER CH -PORT JOHN	8-3	030881	53
Z57666	KOEYE R -S. BOUNDARY	8-2	300781	5	FISHER CH	8-4	050881	51
Z57673	KOEYE R -S. BOUNDARY	8-2	300781	5	EDWARD PT -DEAN CH	8-5	050881	51
Z57674	KOEYE R -S. BOUNDARY	8-2	300781	5	UGANDA	8-2	040881	53
Z57681	KOEYE R -S. BOUNDARY	8-2	300781	5	KWAKUKE	8-2	040881	53
Z57693	KOEYE R -S. BOUNDARY	8-2	300781	5	JENNY INLET -STRM #2	8-9	140981	23
Z57696	KOEYE R -S. BOUNDARY	8-2	300781	5	E.SHORE JENNY INL -DEAN CH	8-9	100981	25
Z57706	KOEYE R -S. BOUNDARY	8-2	300781	5	BURKE	8-7	050881	51
Z57710	KOEYE R -S. BOUNDARY	8-2	300781	5	NAMU	8-2	--0881	--
Z57712	KOEYE R -S. BOUNDARY	8-2	300781	5	LABOUCHERE CH	8-5	040881	51
Z57715	KOEYE R -S. BOUNDARY	8-2	300781	5	FISHER CH.-RATTENBURY	8-4	050881	50
Z57716	KOEYE R -S. BOUNDARY	8-2	300781	5	KWATNA R -OAK BECK	8-10	180981	23
Z57717	KOEYE R -S. BOUNDARY	8-2	300781	5	DE COSMOS PT	8-3	040881	51
Z57719	KOEYE R -S. BOUNDARY	8-2	300781	5	OUTSIDE E.NAMU CANARY	8-2	110881	51
Z57721	KOEYE R -S. BOUNDARY	8-2	300781	5	N. BOUNDARY -KOEYE	8-2	310781	23
Z57725	KOEYE R -S. BOUNDARY	8-2	300781	5	ELCHO CRK	8-9	150981	23
Z57729	KOEYE R -S. BOUNDARY	8-2	300781	5	N. BOUNDARY -KOEYE	8-2	310781	23
Z57731	KOEYE R -S. BOUNDARY	8-2	300781	5	KOEYE PT	8-2	050881	53
Z57735	KOEYE R -S. BOUNDARY	8-2	300781	5	LAGOON BAY	8-3	100881	53
Z57736	KOEYE R -S. BOUNDARY	8-2	300781	5	KOEYE	8-2	020881	53
Z57738	KOEYE R -S. BOUNDARY	8-2	300781	5	BELLA COOLA R	8-8	170981	57
Z57774	KOEYE R -S. BOUNDARY	8-2	300781	5	FISHER CH.-RATTENBURY PT.	8-4	050881	50
Z57775	KOEYE R -S. BOUNDARY	8-2	300781	5	FISHER CH -CLITHEROE ISLAND	8-4	100881	51
Z57778	KOEYE R -S. BOUNDARY	8-2	300781	5	LABOUCHERE	8-5	050881	51
Z57780	KOEYE R -S. BOUNDARY	8-2	300781	5	EDWARD PT -DEAN CH	8-5	040881	51
Z57784	KOEYE R -S. BOUNDARY	8-2	300781	5	FITZHUGH SD -N.OF KIWASH IS	8-2	310781	53
Z57786	KOEYE R -S. BOUNDARY	8-2	300781	5	N. BOUNDARY -KOEYE	8-2	310781	23
Z57789	KOEYE R -S. BOUNDARY	8-2	300781	5	BURKE CH	8-7	080881	51
Z57790	KOEYE R -S. BOUNDARY	8-2	300781	5	FISHER CH	8-3	030881	23
Z57797	KOEYE R -S. BOUNDARY	8-2	300781	5	WHIDBY POINT	8-2	100881	53
Z57807	HAKAI PASS	8-1	310781	5	KOEYE	8-2	020881	53
Z57811	HAKAI PASS	8-1	310781	5	UGANDA	8-2	040881	51
Z57839	HAKAI PASS	8-1	310781	5	N. SHORE MALCOLM IS	12	110881	--
Z57842	HAKAI PASS	8-1	310781	5	UGANDA	8-2	050881	53
Z57860	HAKAI PASS	8-1	310781	5	NAMU	8-2	030881	--
Z57874	HAKAI PASS	8-1	310781	5	SUNNY IS	8-4	020881	53
Z57888	HAKAI PASS	8-1	310781	5	HAKAI PASS	8-1	160881	61
Z57902	HAKAI PASS	8-1	310781	5	N. BOUNDARY -N. OF KOEYE R	8-2	080881	23
Z57912	HAKAI PASS	8-1	310781	5	LAGOON BAY	8-3	050881	53
Z57923	HAKAI PASS	8-1	310781	5	FOG ROCK-HUMPBACK BAY	8-3	030881	51
Z57926	HAKAI PASS	8-1	310781	5	SCANDINAVIA B -RIVERS INL	9	050881	51
Z57928	HAKAI PASS	8-1	310781	5	BURKE CH -10 MI BNDRY	8-7	100881	51
Z57933	HAKAI PASS	8-1	310781	5	KOEYE	8-2	050881	51
Z57936	HAKAI PASS	8-1	310781	5	GOOSE BAY SHORE	9	020881	51

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Z57938	HAKAI PASS	8-1	310781	5	AREA 8	8-7	080881	--
Z57943	HAKAI PASS	8-1	310781	5	PORT JOHN	8-3	120881	53
Z57950	HAKAI PASS	8-1	310781	5	WHITE TOP ROCK	8-3	110881	51
Z57954	HAKAI PASS	8-1	310781	5	FISHER CH -PORT JOHN	8-3	050881	53
Z57955	HAKAI PASS	8-1	310781	5	FISHER CH -PORT JOHN	8-3	040881	53
Z57956	HAKAI PASS	8-1	310781	5	FRENCHMAN CREEK	8-9	160881	23
Z57960	HAKAI PASS	8-1	310781	5	KOEYE PT	8-2	050881	53
Z57961	HAKAI PASS	8-1	310781	5	WHIDBY PT	8-2	060881	51
Z57963	HAKAI PASS	8-1	310781	5	WALKER PT	8-2	----81	53
Z57972	HAKAI PASS	8-1	310781	5	FISHER CH	8-3	030881	23
Z57973	HAKAI PASS	8-1	310781	5	AREA 6	8	080881	55
Z57977	HAKAI PASS	8-1	310781	5	KWAKUME	8-2	050881	53
Z57984	HAKAI PASS	8-1	310781	5	EDWARD PT	8-5	100881	51
Z57991	HAKAI PASS	8-1	310781	5	KOEYE	8-2	030881	53
Z57994	HAKAI PASS	8-1	310781	5	KOEYE	8-2	030881	53
Z70239	UGANDA PT	8-2	020881	5	FISHER CH.-RATTENBURY PT.	8-4	050881	53
Y77002	UGANDA PT	8-2	020881	5	UGANDA PT	8-2	110881	53
Y77010	UGANDA PT	8-2	020881	5	FOG ROCK-HUMPBACK BAY	8-3	040881	51
Y77015	UGANDA PT	8-2	020881	5	NOOKLIKONNIK R	8-8	280881	25
Y77021	UGANDA PT	8-2	020881	5	FISHER CH -PORT JOHN	8-3	030881	53
Y77045	UGANDA PT	8-2	020881	5	KIWASH IS	8-2	060881	53
Y77047	UGANDA PT	8-2	020881	5	TOP OF BURKE CH	8-7	100881	51
Y77066	UGANDA PT	8-2	020881	5	FISHER CH	8-3	030881	53
Y77067	UGANDA PT	8-2	020881	5	UGANDA PT	8-2	040881	53
Y77073	UGANDA PT	8-2	020881	5	KWAKUME	8-2	040881	53
Y77080	UGANDA PT	8-2	020881	5	AREA 6	8	080881	55
Y77089	UGANDA PT	8-2	020881	5	UNKNOWN	---	-----	--
Y77094	UGANDA PT	8-2	020881	5	BURKE CH -KWATNA INLET	8-7	040881	51
Y77097	UGANDA PT	8-2	020881	5	NAMU	8-2	050881	51
Y77098	UGANDA PT	8-2	020881	5	WHITE TOP ROCK	8-3	110881	51
Y77102	UGANDA PT	8-2	020881	5	ELCHO CRK	8-9	150881	23
Y77108	UGANDA PT	8-2	020881	5	FISHER CH -PORT JOHN	8-3	040881	53
Y77111	UGANDA PT	8-2	020881	5	OUTSIDE E.NAMU CANNERY	8-2	040881	51
Y77119	UGANDA PT	8-2	020881	5	LABOUCHERE CH	8-5	100881	51
Y77126	UGANDA PT	8-2	020881	5	10 MI PT	8-7	050881	51
Y77129	UGANDA PT	8-2	020881	5	AREA 6	8	060881	51
Y77141	UGANDA PT	8-2	020881	5	UGANDA PT	8-2	040881	53
Y77145	UGANDA PT	8-2	020881	5	UNKNOWN	---	200782	53
Y77148	UGANDA PT	8-2	020881	5	FISHER CH	8-3	050881	51
Y77150	UGANDA PT	8-2	020881	5	UGANDA PT	8-2	040881	53
Y77151	UGANDA PT	8-2	020881	5	AREA 8	8-7	080881	--
Y77154	UGANDA PT	8-2	020881	5	UGANDA PT	8-2	040881	53
Y77155	UGANDA PT	8-2	020881	5	LABOUCHERE CH -MESACHIE	8-5	040881	51
Y77156	UGANDA PT	8-2	020881	5	EDNA MATHEWS IS	8	040881	51
Y77159	UGANDA PT	8-2	020881	5	1 MI OUT FROM KOEYE	8-2	060881	23
Y77163	UGANDA PT	8-2	020881	5	UGANDA PT	8-2	040881	53
Y77170	UGANDA PT	8-2	020881	5	KWATNA -BURKE BNDRY	8-7	050881	51
Y77173	UGANDA PT	8-2	020881	5	GULF OF GEORGIA	29	070881	51
Y77175	UGANDA PT	8-2	020881	5	JENNY INLET -R. #1	8-9	010881	23

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Y77181	UGANDA PT	8-2	020881	5	LABOUCHERE CH -MESACHIE	8-5	040881	51
Y77183	UGANDA PT	8-2	020881	5	N. BENTINCK ARM	8-7	----81	23
Y77185	UGANDA PT	8-2	020881	5	KAKWEIKEN R -THOMPSON SD	12	260881	21
Y77193	UGANDA PT	8-2	020881	5	UGANDA PT	8-2	040881	53
Y77199	UGANDA PT	8-2	020881	5	WALKER PT	8-2	----81	53
Y77216	UGANDA PT	8-2	020881	5	EDWARD PT	8-5	100881	51
Y77219	UGANDA PT	8-2	020881	5	KOEYE	8-2	030881	53
Y77230	UGANDA PT	8-2	020881	5	DEAN CH -WHITE CLF	8-6	100881	51
Y77234	WHIDBY PT	8-2	020881	5	FISHER CH	8-3	050881	51
Y77237	WHIDBY PT	8-2	020881	5	10 MI PT	8-7	190881	51
Y77246	WHIDBY PT	8-2	020881	5	KAKWEIKEN R -THOMPSON SD	12	160881	21
Y77252	WHIDBY PT	8-2	020881	5	FISHER CH -KING IS	8-3	100881	53
Y77253	WHIDBY PT	8-2	020881	5	CRAB HARBOUR -NAMU	8-2	100881	50
Y77255	WHIDBY PT	8-2	020881	5	LABOUCHERE CH	8-5	100881	51
Y77257	WHIDBY PT	8-2	020881	5	UGANDA PT	8-2	040881	53
Y77261	WHIDBY PT	8-2	020881	5	WALKER PT	8-2	040881	53
Y77263	WHIDBY PT	8-2	020881	5	LAGOON BAY	8-3	120881	53
Y77264	WHIDBY PT	8-2	020881	5	HAKAI PASS	8-1	040881	51
Y77272	WHIDBY PT	8-2	020881	5	WALKER PT	8-2	----81	53
Y77279	WHIDBY PT	8-2	020881	5	DEAN CH	8-6	090881	51
Y77288	WHIDBY PT	8-2	020881	5	BURKE CH -MESACHIE NOSE	8-7	070881	51
Y77291	WHIDBY PT	8-2	020881	5	UGANDA PT	8-2	110881	53
Y77292	WHIDBY PT	8-2	020881	5	UGANDA PT	8-2	110881	53
Y77297	WHIDBY PT	8-2	020881	5	WHITE TOP ROCK	8-3	110881	51
Y77311	WHIDBY PT	8-2	020881	5	LAGOON BAY	8-3	120881	53
Y77312	WHIDBY PT	8-2	020881	5	FOG ROCK-HUMPBACK BAY	8-3	040881	51
Y77318	WHIDBY PT	8-2	020881	5	FITZHUGH SD	8-2	--0781	--
Y77320	WHIDBY PT	8-2	020881	5	NAMU	8-2	100881	51
Y77321	WHIDBY PT	8-2	020881	5	LAGOON BAY	8-3	040881	53
Y77322	WHIDBY PT	8-2	020881	5	KOEYE PT	8-2	060881	53
Y77324	WHIDBY PT	8-2	020881	5	JENNY INLET -STRM #2	8-9	140881	23
Y77327	WHIDBY PT	8-2	020881	5	N.BOUNDARY-10 MI S.OF NAMU	8-2	080881	53
Y77328	WHIDBY PT	8-2	020881	5	FISHER CH -LAMA PASS	8-3	070881	51
Y77329	WHIDBY PT	8-2	020881	5	NAMU	8-2	050881	53
Y77337	WHIDBY PT	8-2	020881	5	LAGOON BAY	8-3	120881	53
Y77338	WHIDBY PT	8-2	020881	5	KIWASH IS	8-2	060881	23
Y77341	WHIDBY PT	8-2	020881	5	LAGOON BAY	8-3	120881	53
Y77346	WHIDBY PT	8-2	020881	5	LAGOON BAY	8-3	120881	53
Y77356	WHIDBY PT	8-2	020881	5	KOEYE	8-2	020881	53
Y77364	WHIDBY PT	8-2	020881	5	LAGOON BAY	8-3	100881	53
Y77365	WHIDBY PT	8-2	020881	5	KOEYE -SEADOTTER	8-2	040881	51
Y77370	WHIDBY PT	8-2	020881	5	OUTSIDE E.NAMU CANNERY	8-2	040881	51
Y77372	WHIDBY PT	8-2	020881	5	BELLA BELLA	8-8	030881	--
Y77375	WHIDBY PT	8-2	020881	5	FISHER CH.-RATTENBURY PT.	8-4	050881	53
Y77376	WHIDBY PT	8-2	020881	5	FISHER CH	8-4	110881	53

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Y77378	WHIDBY PT	8-2	020881	5	BLACKFISH SD	12	070981	--
Y77385	WHIDBY PT	8-2	020881	5	FISHER CH	8-3	030881	53
Y77387	WHIDBY PT	8-2	020881	5	UGANDA PT	8-2	110881	53
Y77403	WHIDBY PT	8-2	020881	5	KOEYE	8-2	030881	53
Y77409	WHIDBY PT	8-2	020881	5	FISHER CH.-RATTENBURY PT.	8-4	050881	53
Y77410	WHIDBY PT	8-2	020881	5	NAMU	9	050881	51
Y77417	WHIDBY PT	8-2	020881	5	WALKER PT	8-2	----81	53
Y77419	WHIDBY PT	8-2	020881	5	KWAKUME	8-2	040881	53
Y77421	WHIDBY PT	8-2	020881	5	KOEYE	8-2	020881	53
Y77424	WHIDBY PT	8-2	020881	5	LABOUCHERE CH	8-5	040881	51
Y77429	WHIDBY PT	8-2	020881	5	OUTSIDE E.NAMU CANNERY	8-2	040881	51
Y77431	WHIDBY PT	8-2	020881	5	MESACHIE NOSE	8-7	----81	51
Y77434	WHIDBY PT	8-2	020881	5	LAGOON BAY	8-3	050881	53
Y77435	WHIDBY PT	8-2	020881	5	KAKWEIKEN R -THOMPSON SD	12	230881	21
Y77438	WHIDBY PT	8-2	020881	5	FISHER CH -PORT JOHN	8-3	030881	53
Y77443	WHIDBY PT	8-2	020881	5	LAGOON BAY	8-3	040881	53
Y77451	WHIDBY PT	8-2	020881	5	BCGNA	8-7	180881	51
Y77455	WHIDBY PT	8-2	020881	5	UGANDA PT	8-2	040881	53
Y77460	WHIDBY PT	8-2	020881	5	KAKWEIKEN R -THOMPSON SD	12	280881	21
Y77461	WHIDBY PT	8-2	020881	5	LAGOON BAY	8-3	050881	53
Y77463	WHIDBY PT	8-2	020881	5	1 MI S.OF KOEYE	8-2	050881	50
Y77472	WHIDBY PT	8-2	020881	5	NAMU	9	050881	51
Y77474	WHIDBY PT	8-2	020881	5	UGANDA PT	8-2	060881	23
Y77479	WHIDBY PT	8-2	020881	5	FISHER CH	8-3	100881	50
Y77485	WHIDBY PT	8-2	020881	5	WALKER PT	8-2	040881	53
Y77494	WHIDBY PT	8-2	020881	5	BELLA COOLA	8-8	040881	51
Y77499	WHIDBY PT	8-2	020881	5	UGANDA	8-2	040881	53
Y77506	WHIDBY PT	8-2	020881	5	LAGOON BAY	8-3	120881	53
Y77507	WHIDBY PT	8-2	020881	5	FISHER CH -PORT JOHN	8-3	040881	53
Y77511	WHIDBY PT	8-2	020881	5	AREA 12	12	200881	51
Y77512	WHIDBY PT	8-2	020881	5	KIWASH IS	8-2	060881	53
Y77513	WHIDBY PT	8-2	020881	5	BURKE CH -MESACHIE NOSE	8-7	030881	51
Y77519	WHIDBY PT	8-2	020881	5	KOEYE	8-2	020881	53
Y77521	WHIDBY PT	8-2	020881	5	NAMU	8-2	040881	51
Y77536	WHIDBY PT	8-2	020881	5	AREA 6 OR 8	??	040881	55
Y77541	WHIDBY PT	8-2	020881	5	EVANS INL	8-3	050881	53
Y77545	WHIDBY PT	8-2	020881	5	WALKER PT	8-2	----81	53
Y77561	WHIDBY PT	8-2	060881	5	FOG ROCK-HUMPBACK BAY	8-3	100881	51
Y77568	S. BOUNDARY -KOEYE R	8-2	060881	5	N.BOUNDARY-10 MI S.OF NAMU	8-2	080881	53
Y77570	S. BOUNDARY -KOEYE R.	8-2	060881	5	LAGOON BAY	8-3	120881	53
Y77571	S. BOUNDARY -KOEYE R	8-2	060881	5	BURKE CH	8-7	120881	51
Y77576	S. BOUNDARY -KOEYE R	8-2	060881	5	FITZHUGH SD	8-2	130881	55
Y77578	S. BOUNDARY -KOEYE R	8-2	060881	5	MESACHIE NOSE -BURKE CH	8-7	120881	51
Y77582	S. BOUNDARY -KOEYE R.	8-2	060881	5	PORT JOHN	8-3	110881	53
Y77592	S. BOUNDARY -KOEYE R	8-2	060881	5	CRAB HARBOUR -NAMU	8-2	100881	50
Y77609	S. BOUNDARY -KOEYE R	8-2	060881	5	AREA 12	12	200881	53
Y77613	S. BOUNDARY -KOEYE R	8-2	060881	5	UGANDA PT	8-2	041181	53
Y77701	HUMPBACK BAY	8-3	060881	5	N.BOUNDARY-10 MI S.OF NAMU	8-2	080881	53
Y77708	HUMPBACK BAY	8-3	060881	5	N.BOUNDARY-10 MI S.OF NAMU	8-2	080881	53

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Y77724	HUMPBACK BAY	8-3	060881	5	SURKE CH -10 MI BNDRY	8-7	110881	51
Y77748	HUMPBACK BAY	8-3	060881	5	AREA 8	8-7	140881	51
Y77751	HUMPBACK BAY	8-3	060881	5	LAREDO CH	6	110881	51
Y77755	HUMPBACK BAY	8-3	060881	5	FISHER CH	8-4	090881	51
Y77763	MID JAP BAY	8-2	070881	5	N.BOUNDARY-10 MI S.OF NAMU	8-2	080881	53
Y77764	MID JAP BAY	8-2	070881	5	WHIDBY PT	8-2	100881	51
Y77783	MID JAP BAY	8-2	070881	5	KOEYE RIVER	8-2	090881	51
Y77788	MID JAP BAY	8-2	070881	5	PORT JOHN	8-3	260881	53
Y77809	MID JAP BAY	8-2	070881	5	N.BOUNDARY-10 MI S.OF NAMU	8-2	100881	53
Y77815	MID JAP BAY	8-2	070881	5	KWATNA R -OAK BECK	8-10	180981	23
Y77816	MID JAP BAY	8-2	070881	5	N.BOUNDARY-10 MI S.OF NAMU	8-2	080881	53
Y77831	MID JAP BAY	8-2	070881	5	IVORY IS	7	100881	51
Y77833	MID JAP BAY	8-2	070881	5	STONY PT ON DENNY IS	8-3	120881	50
Y77841	MID JAP BAY	8-2	070881	5	FISHER CH -KING IS	8-3	090881	53
Y77844	MID JAP BAY	8-2	070881	5	N.BOUNDARY-10 MI S.OF NAMU	8-2	080881	53
Y77846	MID JAP BAY	8-2	070881	5	N.BOUNDARY-10 MI S.OF NAMU	8-2	080881	53
Y77855	MID JAP BAY	8-2	070881	5	N. BOUNDARY -KOEYE	8-2	100881	53
Y77881	MID JAP BAY	8-2	070881	5	MC CALLISTER PT	9	100881	51
Y77884	MID JAP BAY	8-2	070881	5	N.BOUNDARY-10 MI S.OF NAMU	8-2	100881	53
Y84136	1/2MI OFFSHORE UGANDA PT	8-2	180881	5	BELLA COOLA RIVER	8-8	041081	23
Y84144	1/2MI OFFSHORE UGANDA PT	8-2	180881	5	AREA 7	7	250881	53
Y84166	1/2MI OFFSHORE UGANDA PT	8-2	180881	5	JENNY INLET -STRM #2	8-9	140981	23
Y84197	1/2MI OFFSHORE UGANDA PT	8-2	180881	5	KAKWEIKEN R -THOMPSON SD	12	090981	21
Y84207	HAKAI PASS -BREAKER GROUP	8-1	180881	5	ELCHO CRK	8-9	020981	23
Y84227	HAKAI PASS -BREAKER GROUP	8-1	180881	5	SCOW BAY CRK -KLEKANE INL	6	210981	25
Y84236	HAKAI PASS -BREAKER GROUP	8-1	180881	5	KELSEY BAY	13	160981	--
Y84266	HAKAI PASS -BREAKER GROUP	8-1	180881	5	JENNY INLET -STRM #2	8-9	030981	23
Y84304	LAGOON BAY ROCKS	8-3	190881	5	KWATNA R -OAK BECK	8-10	180981	23
Y84308	LAGOON BAY ROCKS	8-3	190881	5	CLATSE RIVER	7	061083	23
Y84325	LAGOON BAY ROCKS	8-3	190881	5	ELCHO CRK	8-9	150981	23
Y84342	LAGOON BAY ROCKS	8-3	190881	5	FRENCHMAN CRK	8-9	160981	23
Y84354	LAGOON BAY ROCKS	8-3	190881	5	PORT JOHN	8-3	280881	53
Y84395	LAGOON BAY ROCKS	8-3	190881	5	KWATNA R -GUS CRK	8-10	180981	23
Y84402	LAGOON BAY ROCKS	8-3	190881	5	ELCHO CRK	8-9	020981	23
Y84501	1 MI N.OF PORT JOHN	8-3	190881	5	FRENCHMAN CRK	8-9	160981	23
Y84556	1 MI N.OF PORT JOHN	8-3	190881	5	JENNY INLET -STRM #2	8-9	140981	23
Y84568	1 MI N.OF PORT JOHN	8-3	190881	5	ELCHO CRK	8-9	150981	23
Y84580	3 MI N.OF PORT JOHN	8-3	200881	5	JENNY INLET -STRM #2	8-9	140981	23
Y84582	3 MI N.OF PORT JOHN	8-3	200881	5	FRENCHMAN CRK	8-9	160981	23
Y84632	LAGOON BAY ROCKS	8-3	200881	5	ELCHO CRK	8-9	150981	23
Y84653	LAGOON BAY ROCKS	8-3	200881	5	ELCHO HARBOUR STRM	8-9	150981	23
Y84681	LAGOON BAY ROCKS	8-3	200881	5	ELCHO HARBOUR STRM	8-9	150981	23
Y84694	LAGOON BAY ROCKS	8-3	200881	5	AREA 7	7	250881	55
Y84697	LAGOON BAY ROCKS	8-3	200881	5	EUCOTT BAY STRM	8-9	140981	75
Y84743	LAGOON BAY	8-3	210881	5	CASCADE R	8-9	220981	23
Y84745	LAGOON BAY	8-3	210881	5	HOOK NOSE CRK	8-3	010981	23

TAG NO.	TAGGING LOCATION	SUB-AREA	DATE	SPECIES	RECOVERY LOCATION	SUB-AREA	DATE	SEAR
Y84756	LAGOON BAY	8-3	210881	5	JENNY INLET -STRM #3	8-9	170981	23
Y84771	LAGOON BAY	8-3	210881	5	JENNY INLET -STRM #1	8-9	080981	23
Y84809	LAGOON BAY	8-3	220881	5	QUATLENA CRK	8-10	170981	23
Y84830	LAGOON BAY	8-3	220881	5	JENNY INLET -STRM #2	8-9	140981	23
Y84871	LAGOON BAY	8-3	220881	5	JENNY INLET -STRM #2	8-9	140981	23
Y84874	LAGOON BAY	8-3	220881	5	ELCHO CRK	8-9	150981	23
Y84878	LAGOON BAY	8-3	220881	5	HOOK NOSE CRK	8-3	010981	23
Y84885	LAGOON BAY	8-3	220881	5	JENNY INLET -R #1	8-9	010981	23
Y84889	LAGOON BAY	8-3	220881	5	PORT JOHN	8-3	260881	53
Y84894	LAGOON BAY	8-3	220881	5	CRK-S-END JENNY INL-DEAN CH	8-9	071081	25
Y84948	LAGOON BAY	8-3	220881	5	PORT JOHN	8-3	280881	53
Y84991	LAGOON BAY	8-3	220881	5	FRENCHMAN CRK	8-9	160981	23
Y84994	LAGOON BAY	8-3	220881	5	JENNY INLET -STRM #1	8-9	080981	23
Z85007	HAKAI PASS -BREAKER GRP	8-1	180881	4	JENNY INLET -STRM #1	8-9	080981	23
Z85026	LAGOON BAY ROCKS	8-3	190881	4	JENNY INLET -STRM #1	8-9	080981	23
Z85044	1 MI N.OF PORT JOHN	8-3	190881	4	FRENCHMAN CRK	8-9	160981	23
Z85060	3 MI N.OF PORT JOHN	8-3	200881	4	THORENSEN CRK	8-9	190981	23
Z85093	LAGOON BAY	8-3	210881	4	GREEN R.	8-9	170981	23
Z85107	LAGOON BAY	8-3	210881	4	JENNY INLET -R #1	8-9	010981	23
Z85116	LAGOON BAY	8-3	220881	4	JENNY INLET -R #1	8-9	080981	23
Z85198	NEW VENTURE PT	8-4	250881	4	FRENCHMAN CRK	8-9	160981	23
Z85200	NEW VENTURE PT	8-4	250881	4	MARTIN R	8-9	041081	23
Z85210	NEW VENTURE PT	8-4	250881	4	JENNY INLET -STRM #1	8-9	080981	23
Z85229	NEW VENTURE PT	8-4	250881	4	JENNY INLET -STRM #1	8-9	080981	23
Z85241	NEW VENTURE PT	8-4	250881	4	JENNY INLET -DEAN CH	8-9	160981	23
Z85278	NEW VENTURE PT	8-4	270881	4	MARTIN R	8-9	041081	23
Z85279	NEW VENTURE PT	8-4	270881	4	FRENCHMAN CRK	8-9	160981	23
Z85280	NEW VENTURE PT	8-4	270881	4	ELCHO HARBOUR CRK	8-9	150981	23
Z85311	NEW VENTURE PT	8-4	270881	4	JENNY INLET -STRM #2	8-9	140981	23
Z85338	RATTENBURY PT	8-4	270881	4	JENNY INLET -STRM #1	8-9	080981	23
Z85340	RATTENBURY PT	8-4	270881	4	ELCHO CRK	8-9	150981	23
Z85378	RATTENBURY PT	8-4	270881	4	FRENCHMAN CRK	8-9	160981	23
Z85379	RATTENBURY PT	8-4	270881	4	MARTIN R	8-9	041081	23
Z85401	PT. JOHN BLUFFS	8-3	280881	4	MARTIN R	8-9	041081	23
Z85406	PT. JOHN BLUFFS	8-3	280881	4	MARTIN R	8-9	041081	23
Z85412	PT. JOHN BLUFFS	8-3	280881	4	MARTIN R	8-9	041081	23
Z85435	PT. JOHN BLUFFS	8-3	280881	4	JENNY INLET -STRM #1	8-9	080981	23
Z85483	PT. JOHN BLUFFS	8-3	280881	4	ELCHO CRK	8-9	150981	23
Z85542	NEW VENTURE PT	8-4	290881	4	ELCHO CRK	8-9	150981	23
Z85556	NEW VENTURE PT	8-4	290881	4	JENNY INLET -STRM #2	8-9	140981	23
Z85563	NEW VENTURE PT	8-4	290881	4	MARTIN R	8-9	221081	23
Z85580	NEW VENTURE PT	8-4	290881	4	JENNY INLET -STRM #2	8-9	140981	23
Y86059	ONTARIO PT	8-2	180881	5	JENNY INLET -STRM #1	8-9	080981	23

TAG NO.	TAGGING LOCATION	SUB-AREA	DATE	SPECIES	RECOVERY LOCATION	SUB-AREA	DATE	GEAR
Y86045	ONTARIO PT	8-2	180881	5	RIPPLE PT	12	300881	53
Y86121	KISAMEET	8-3	190881	5	SUZETTE BAY	7	240881	53
Y86149	KISAMEET	8-3	190881	5	MARTIN R	8-9	130881	23
Y86191	KISAMEET	8-3	190881	5	ELCHO CRK	8-9	150881	23
Y86202	KISAMEET	8-3	190881	5	ELCHO R	8-9	210881	23
Y86212	KISAMEET	8-3	190881	5	ELCHO CRK	8-9	150881	23
Y86217	KISAMEET	8-3	190881	5	FRENCHMAN CRK	8-9	160881	23
Y86228	KISAMEET	8-3	190881	5	JENNY INLET -STRM #2	8-9	140881	23
Y86236	KISAMEET	8-3	190881	5	FRENCHMAN CRK	8-9	160881	23
Y86267	FAREWELL PT	8-3	190881	5	BELLA COOLA R	8-9	070881	57
Y86294	FAREWELL PT	8-3	190881	5	FRENCH CREEK	8	1909--	23
Y86343	FAREWELL PT	8-3	190881	5	BELLA COOLA	8-8	121081	23
Y86414	FAREWELL PT	8-3	200881	5	MARTIN R	8-9	041081	23
Y86416	FAREWELL PT	8-3	200881	5	FRENCHMAN CRK	8-9	160881	23
Y86433	FAREWELL PT	8-3	200881	5	ELCHO CRK	8-9	150881	23
Y86514	LAGOON BAY	8-3	210881	5	MALCOLM IS	12	240881	53
Y86545	LAGOON BAY	8-3	210881	5	JENNY INLET -STRM #2	8-9	140881	23
Y86548	LAGOON BAY	8-3	210881	5	FRENCHMAN CRK	8-9	160881	23
Y86567	LAGOON BAY	8-3	210881	5	PORT JOHN	8-3	260881	53
Y86595	LAGOON BAY	8-3	210881	5	JENNY INLET -STRM #2	8-9	140881	23
Y86622	LAGOON BAY	8-3	220881	5	PORT JOHN	8-3	260881	53
Y86655	LAGOON BAY	8-3	220881	5	FRENCHMAN CRK	8-9	160881	23
Y86690	LAGOON BAY	8-3	220881	5	JENNY INLET -STRM #1	8-9	080881	23
Y86743	LAGOON BAY	8-3	220881	5	JENNY INLET -STRM #1	8-9	080881	23
Z88001	UGANDA PT	8-2	010881	5	FISHER CH	8-3	050881	51
Z88007	UGANDA PT	8-2	010881	5	KOEYE RIVER	8-2	050881	53
Z88014	UGANDA PT	8-2	010881	5	N. BOUNDARY -KOEYE	8-2	100881	23
Z88029	UGANDA PT	8-2	010881	5	WHIDBEY POINT	8-2	100881	53
Z88045	UGANDA PT	8-2	010881	5	FISHER CH -PORT JOHN	8-3	050881	53
Z88076	UGANDA PT	8-2	010881	5	UGANDA PT	8-2	040881	53
Z88077	UGANDA PT	8-2	010881	5	KOEYE	8-2	030881	53
Z88080	UGANDA PT	8-2	010881	5	PORT JOHN -LAMA PASS	8-3	--0881	51
Z88081	UGANDA PT	8-2	010881	5	AREA 12	12	160881	53
Z88088	UGANDA PT	8-2	010881	5	JOHNSTONE STR.	12	190881	55
Z88089	UGANDA PT	8-2	010881	5	BURKE CH -10 MI BNDRY	8-7	120881	51
Z88096	UGANDA PT	8-2	010881	5	PORT JOHN -LAMA PASS	8-3	--0881	51
Z88106	UGANDA PT	8-2	010881	5	FISHER CH -PORT JOHN	8-3	050881	53
Z88109	UGANDA PT	8-2	010881	5	10 MI BNDRY	8-7	120881	51
Z88111	UGANDA PT	8-2	010881	5	LAGOON BAY	8-3	120881	53
Z88112	UGANDA PT	8-2	010881	5	10 MI BNDRY -BURKE CH	8-7	040881	51
Z88114	UGANDA PT	8-2	010881	5	TALHEO PT	8-7	100881	51
Z88115	UGANDA PT	8-2	010881	5	OUTSIDE E. NAMU CANNERY	8-2	040881	51
Z88122	UGANDA PT	8-2	010881	5	LABOUCHERE CH	8-5	060881	51
Z88123	UGANDA PT	8-2	010881	5	KWAKUME	8-2	050881	23
Z88124	UGANDA PT	8-2	010881	5	KOEYE	8-2	030881	53
Z88126	UGANDA PT	8-2	010881	5	EDWARD PT -DEAN CH	8-5	030881	51
Z88134	UGANDA PT	8-2	010881	5	FOG ROCK-HUMPBACK BAY	8-3	060881	51
Z88137	UGANDA PT	8-2	010881	5	LABOUCHERE CH-RAM BLF-DEAN	8-5	050881	51

TAG NO.	TAGGING LOCATION	SUB-AREA	DATE	SPECIES	RECOVERY LOCATION	SUB-AREA	DATE	GEAR
Z88143	UGANDA PT	8-2	010881	5	FISHER CH.-RATTENBURY PT.	8-4	050881	53
Z88147	UGANDA PT	8-2	010881	5	WALKER PT	8-2	040881	53
Z88158	UGANDA PT	8-2	010881	5	FOG ROCKS-HUMPBACK BAY	8-3	100881	51
Z88164	UGANDA PT	8-2	010881	5	LAMA PASS -FISHER CH	8-3	070881	51
Z88171	UGANDA PT	8-2	010881	5	FOG ROCKS-HUMPBACK BAY	8-3	040881	51
Z88174	UGANDA PT	8-2	010881	5	WALKER PT	8-2	----81	53
Z88188	UGANDA PT	8-2	010881	5	ADDENBROOK IS	8-2	090881	51
Z88208	UGANDA PT	8-2	010881	5	LABOUCHERE CH	8-5	060881	51
Z88209	UGANDA PT	8-2	010881	5	BURKE CH -MESACHIE NOSE	8-7	030881	51
Z88213	UGANDA PT	8-2	010881	5	LAGOON BAY	8-3	040881	53
Z88222	UGANDA PT	8-2	010881	5	LABOUCHERE CH -MESACHIE	8-5	040881	51
Z88225	UGANDA PT	8-2	010881	5	TALHEO PT	8-7	100881	51
Z88237	UGANDA PT	8-2	010881	5	FRENCHMAN CRK	8-9	150881	23
Z88239	UGANDA PT	8-2	010881	5	WHIDSY POINT	8-2	040881	53
Z88244	UGANDA PT	8-2	010881	5	FISHER CH -SUNNY IS	8-4	030881	23
Z88249	UGANDA PT	8-2	010881	5	KWAKUME PT	8-2	060881	23
Z88270	UGANDA PT	8-2	010881	5	UGANDA PT	8-2	040881	53
Z88273	UGANDA PT	8-2	010881	5	EDWARD PT -DEAN CH	8-5	050881	51
Z88279	UGANDA PT	8-2	010881	5	FISHER CH	8-3	030881	53
Z88281	UGANDA PT	8-2	010881	5	LAGOON BAY	8-3	110881	53
Z88282	UGANDA PT	8-2	010881	5	FISHER CH -PORT JOHN	8-3	050881	53
Z88288	UGANDA PT	8-2	010881	5	UGANDA	8-2	040881	53
Z88296	UGANDA PT	8-2	010881	5	UGANDA	8-2	040881	53
Z88303	UGANDA PT	8-2	010881	5	EDWARD PT -DEAN CH	8-5	050881	51
Z88320	UGANDA PT	8-2	010881	5	FISHER CH.-RATTENBURY PT.	8-4	050881	53
Z88335	UGANDA PT	8-2	010881	5	UGANDA PT	8-2	040881	53
Z88336	UGANDA PT	8-2	010881	5	WHITE TOP ROCK	8-3	110881	51
Z88337	UGANDA PT	8-2	010881	5	MESACHIE NOSE	8-7	110881	51
Z88338	UGANDA PT	8-2	010881	5	10 MI PT (N.BENTINCK ARM)	8-7	050881	51
Z88343	UGANDA PT	8-2	010881	5	LABOUCHERE CH-MESACHIE	8-5	040881	51
Z88353	UGANDA PT	8-2	010881	5	WALKER PT	8-2	----81	53
Z88354	UGANDA PT	8-2	010881	5	KOEYE	8-2	020881	53
Z88375	UGANDA PT	8-2	010881	5	FISHER CH -PORT JOHN	8-3	030881	53
Z88377	UGANDA PT	8-2	010881	5	NAMU	8-2	030881	--
Z88381	UGANDA PT	8-2	010881	5	LABOUCHERE CH	8-5	050881	51
Z88397	UGANDA PT	8-2	010881	5	AREA 8	8-7	150881	55
Z88409	UGANDA PT	8-2	010881	5	N.BENTINCK ARM -BIG BAY	8-7	120881	51
Z88440	UGANDA PT	8-2	010881	5	N.BENTINCK	8-7	120881	51
Z88446	UGANDA PT	8-2	010881	5	TALHEO PT	8-7	100881	51
Z88448	UGANDA PT	8-2	010881	5	LAMA PASS	8-3	120881	51
Z88449	UGANDA PT	8-2	010881	5	10 MI BNDRY -BURKE CH	8-7	040881	51
Z88452	UGANDA PT	8-2	010881	5	LABOUCHERE CH	8-5	040881	51
Z88454	UGANDA PT	8-2	010881	5	FISHER CH.-RATTENBURY PT.	8-4	080881	53
Z88455	UGANDA PT	8-2	010881	5	FISHER CH -PORT JOHN	8-3	050881	53
Z88456	UGANDA PT	8-2	010881	5	UGANDA PT	8-2	040881	53
Z88466	UGANDA PT	8-2	010881	5	BURKE CH -KWATNA INL	8-7	040881	51
Z88468	UGANDA PT	8-2	010881	5	UGANDA PT	8-2	040881	53
Z88470	UGANDA PT	8-2	010881	5	KWAKUME	8-2	060881	23
Z88477	UGANDA PT	8-2	010881	5	PORT JOHN	8-3	030881	51
Z88481	UGANDA PT	8-2	010881	5	FISHER CH	8-4	110881	53

TAG NO.	TAGGING LOCATION	SUB-AREA	DATE	SPECIES	RECOVERY LOCATION	SUB-AREA	DATE	SEAR
Z88483	UGANDA PT	8-2	010881	5	FITZHUGH SD	8-2	--0781	--
Z88484	UGANDA PT	8-2	010881	5	OUTSIDE NAMU HRBR	8-2	170881	51
Z88489	UGANDA PT	8-2	010881	5	KOEYE	8-2	030881	53
Z88495	UGANDA PT	8-2	010881	5	NAMU	8-2	100881	51
Z88496	UGANDA PT	8-2	010881	5	KWAKUME	8-2	050881	23
Z88507	WHIDBY PT	8-2	020881	5	WALKER PT -DE COSMOS LAG	8-3	040881	51
Z88509	WHIDBY PT	8-2	020881	5	AREA 7	7	080881	--
Z88514	WHIDBY PT	8-2	020881	5	PORT JOHN -FITZHUGH SD	8-3	050881	51
Z88517	WHIDBY PT	8-2	020881	5	WALKER PT	8-2	----81	53
Z88518	WHIDBY PT	8-2	020881	5	JAP BAY -S.NEAR KOEYE R	8-2	080881	23
Z88519	WHIDBY PT	8-2	020881	5	7 MI UP THE WAKEMAN R	12	--0881	25
Z88520	WHIDBY PT	8-2	020881	5	KOEYE	8-2	020881	53
Z88524	WHIDBY PT	8-2	020881	5	NALAU PASS -FITZHUGH SD	8-2	120881	51
Z88538	WHIDBY PT	8-2	020881	5	BELLA BELLA	7	030881	--
Z88540	WHIDBY PT	8-2	020881	5	DEAN CH	8-6	030881	51
Z88545	WHIDBY PT	8-2	020881	5	AREA 12	12	200881	51
Z88551	WHIDBY PT	8-2	020881	5	EUCOTT BAY STRN	8-9	140981	75
Z88560	WHIDBY PT	8-2	020881	5	FISHER CH.-RATTENBURY PT.	8-4	050881	53
Z88562	WHIDBY PT	8-2	020881	5	FISHER CH.-RATTENBURY PT.	8-4	050881	53
Z88564	WHIDBY PT	8-2	020881	5	KWATNA -BURKE BNDRY	8-7	050881	51
Z88567	WHIDBY PT	8-2	020881	5	LAMA PASS -FISHER CH	8-3	070881	51
Z88569	WHIDBY PT	8-2	020881	5	AREA 6	6	080881	51
Z88572	WHIDBY PT	8-2	020881	5	FISHER CH -PORT JOHN	8-3	030881	53
Z88573	WHIDBY PT	8-2	020881	5	FISHER CH.-RATTENBURY PT.	8-4	050881	53
Z88580	WHIDBY PT	8-2	020881	5	UGANDA PT	8-2	040881	53
Z88583	WHIDBY PT	8-2	020881	5	E.VANC IS -NEAR ALERT BAY	12	110881	53
Z88590	WHIDBY PT	8-2	020881	5	UGANDA PT	8-2	040881	53
Z88594	WHIDBY PT	8-2	020881	5	N.BNDRY-1/2 MI N.OF KOEYE	8-2	090881	23
Z88595	WHIDBY PT	8-2	020881	5	BELLA COOLA RIVER	8-8	290882	23
Z88596	WHIDBY PT	8-2	020881	5	FISHER CH	8-3	040881	51
Z88599	WHIDBY PT	8-2	020881	5	FISHER CH.-RATTENBURY PT.	8-4	050881	53
Z88601	WHIDBY PT	8-2	020881	5	POINTER IS	8-3	050881	51
Z88602	WHIDBY PT	8-2	020881	5	KAKWEIKEN R -THOMPSON SD	12	240881	21
Z88610	WHIDBY PT	8-2	020881	5	KWAKUME	8-2	040881	23
Z88613	WHIDBY PT	8-2	020881	5	GULF OF GEORGIA	29	210881	51
Z88614	WHIDBY PT	8-2	020881	5	FITZHUGH SD	8-2	--0781	--
Z88618	WHIDBY PT	8-2	020881	5	LAGOON BAY	8-3	120881	53
Z88620	WHIDBY PT	8-2	020881	5	UGANDA PT	8-2	040881	53
Z88626	WHIDBY PT	8-2	020881	5	KWATNA -BURKE BNDRY	8-7	050881	51
Z88627	WHIDBY PT	8-2	020881	5	N. BOUNDARY OF KOEYE	8-2	040881	50
Z88637	WHIDBY PT	8-2	020881	5	KOEYE	8-2	050881	53
Z88645	WHIDBY PT	8-2	020881	5	KWAKUME	8-2	030881	--
Z88646	WHIDBY PT	8-2	020881	5	AREA 9	8-7	140881	51
Z88650	WHIDBY PT	8-2	020881	5	DEAN CH -SYLVESTER PT	8-6	040881	51
Z88656	UGANDA PT	8-2	060881	5	UGANDA	8-2	110881	23
Z88665	UGANDA PT	8-2	060881	5	TOP END OF BURKE CH	8-7	110881	51
Z88671	UGANDA PT	8-2	060881	5	BURKE CH	8-7	180881	51
Z88679	UGANDA PT	8-2	060881	5	BLINDSHAM LIGHT	??	220881	--
Z88684	UGANDA PT	8-2	060881	5	JOHNSTONE STR.	12	170881	53

TAG NO.	TAGGING LOCATION	SUB-AREA	DATE	SPECIES	RECOVERY LOCATION	SUB-AREA	DATE	GEAR
Z88695	UGANDA PT	8-2	060881	5	N.BNDRY-1/2MI N.OF KOEYE R	8-2	080881	23
Z88697	UGANDA PT	8-2	060881	5	NAMU	8-2	100881	51
Z88707	UGANDA PT	8-2	060881	5	KOEYE R	8-2	080881	53
Z88714	UGANDA PT	8-2	060881	5	LABOUCHERE CH	8-5	090881	--
Z88724	UGANDA PT	8-2	060881	5	POINTER IS	8-3	100881	51
Z88742	UGANDA PT	8-2	060881	5	LAMA PASS	8-3	120881	51
Z88752	UGANDA PT	8-2	060881	5	FRENCHMAN CRK	8-7	160981	23
Z88753	UGANDA PT	8-2	060881	5	KOEYE R	8-2	090881	53
Z88756	UGANDA PT	8-2	060881	5	N.BNDRY-1/2MI N.OF KOEYE R	8-2	080881	23
Z88773	UGANDA PT	8-2	060881	5	N. BOUNDARY -KOEYE	8-2	100881	23
Z88774	UGANDA PT	8-2	060881	5	KWAKUME POINT	8-2	100881	53
Z88784	UGANDA PT	8-2	060881	5	AREA 7	7	100881	23
Z88795	UGANDA PT	8-2	060881	5	PORT JOHN	8-3	110881	53
Z88797	UGANDA PT	8-2	060881	5	KWATNA R -BIS CRK	8-10	180981	23
Z88813	UGANDA PT	8-2	060881	5	HUMPBACK BAY	8-3	060881	53
Z88819	UGANDA PT	8-2	060881	5	POINTER IS	8-3	090881	51
Z88830	UGANDA PT	8-2	060881	5	THORENSEN CREEK	8-9	230981	23
Z88832	UGANDA PT	8-2	060881	5	FITZHUGH SD	8-2	100881	51
Z88834	UGANDA PT	8-2	060881	5	LAGOON BAY	8-3	120881	53
Z88836	UGANDA PT	8-2	060881	5	LAGOON BAY	8-3	110881	53
Z88845	UGANDA PT	8-2	060881	5	BURKE CH	8-7	110881	51
Z88848	UGANDA PT	8-2	060881	5	NAMU	8-2	--0881	--
Z88858	UGANDA PT	8-2	060881	5	KWATNA R -OAK BECK	8-10	180981	23
Z88861	UGANDA PT	8-2	060881	5	ABOVE LAMA PASS -FISHER CH	8-3	110881	51
Z88872	UGANDA PT	8-2	060881	5	POINTER IS	8-3	100881	51
Z88880	UGANDA PT	8-2	060881	5	LAGGON BAY	8-3	120881	53
Z88896	UGANDA PT	8-2	060881	5	MESACHIE NOSE -BURKE CH	8-7	120881	51
Z88898	UGANDA PT	8-2	060881	5	UGANDA PT	8-2	041181	53
Z88899	UGANDA PT	8-2	060881	5	POINTER IS	8-3	100881	51
Z88908	UGANDA PT	8-2	060881	5	FISHER CH	8-3	110881	53
Z88919	UGANDA PT	8-2	060881	5	PORT JOHN	8-3	100881	51
Z88928	UGANDA PT	8-2	060881	5	FISHER CH-LAGOON BAY	8-3	110881	53
Z88930	UGANDA PT	8-2	060881	5	PORT JOHN	8-3	100881	53
Z88932	UGANDA PT	8-2	060881	5	LAGOON BAY	8-3	120881	53
Z88947	UGANDA PT	8-2	060881	5	FISHER CH -CLITHEROE IS.	8-4	100881	51
Z88967	UGANDA PT	8-2	060881	5	BURKE CH -MESACHIE NOSE	8-7	170881	51
Z88974	UGANDA PT	8-2	060881	5	FISHER SD -HAKAI PASS	8-1	110881	51
Z88977	UGANDA PT	8-2	060881	5	LABOUCHERE CH	8-5	170881	51
Z88986	UGANDA PT	8-2	060881	5	WHIDBY POINT	8-2	100881	53
Z88987	UGANDA PT	8-2	060881	5	OFF SUNNY IS	8-4	090881	51
Z89029	FAREWELL PT	8-3	200881	4	JENNY INLET -STRM #1	8-9	080981	23
Z89032	FAREWELL PT	8-3	200881	4	ELCHO CRK	8-9	150981	23
Z89070	FAREWELL PT	8-3	200881	4	JENNY INLET -STRM #1	8-9	080981	23
Z89172	PORT JOHN	8-3	290881	4	MARTIN R	8-9	041081	23
Z89210	PORT JOHN	8-3	290881	4	MARTIN R	8-9	041081	23
Z89505	UGANDA PT	8-2	070881	4	WALKER PT	8-2	----81	53
Z89543	KISIMIT	8-3	190881	4	SUZETTE BAY	7	240881	23
Z89574	FAREWELL PT	8-3	190881	4	JENNY INLET -STRM #1	8-9	080981	23
Z89579	FAREWELL PT	8-3	190881	4	PORT JOHN	8-3	260881	23
Z89607	FAREWELL PT	8-3	200881	4	ELCHO CRK	8-9	020981	23
Z89609	FAREWELL PT	8-3	200881	4	PORT JOHN	8-3	260881	23
Z89617	FAREWELL PT	8-3	200881	4	JENNY INLET -STRM #2	8-9	140981	23
Z89633	FAREWELL PT	8-3	200881	4	DAY POINT	7	240881	51
Z89643	FAREWELL PT	8-3	200881	4	TALEMAY R	8-7	150981	75
		8-3						

APPENDIX C

Table C-1. Run timing for pink salmon tagged in subarea 8-1 during 1980 and 1981. Time at large represents the number of days elapsed between tagging and recapture and numbers in the table are the number of fish recaptured.

1980								1981							
Time at Large	Recovery Area							Time at Large	Recovery Area						
	8-1	8-2	8-3	8-4	8-5	8-6	8-7		8-1	8-2	8-3	8-4	8-5	8-6	8-7
1	0	1	0	0	0	0	0	1	0	0	0	0	0	0	0
2	1	1	0	0	0	0	0	2	0	2	4	1	0	0	1
3	1	4	0	0	0	0	0	3	0	3	1	0	0	0	1
4	0	3	0	1	2	0	0	4	0	2	2	0	0	0	1
5	0	0	0	0	0	0	0	5	0	3	2	0	1	0	0
6	0	0	0	0	0	0	0	6	0	1	0	0	0	0	0
7	0	0	0	0	0	0	0	7	0	1	0	0	0	0	0
8	0	0	0	0	0	0	0	8	0	0	0	0	0	0	1
9	0	1	0	0	0	0	0	9	1	0	1	0	1	0	1
10	0	1	0	0	0	2	1	10	0	0	0	0	1	0	5
11	0	1	0	0	0	0	4	11	0	0	1	1	0	0	1
12	0	2	0	0	2	0	3	12	0	0	1	0	1	0	0
13	0	0	0	0	0	0	0	13	0	0	0	0	0	0	0
14	0	0	0	0	0	0	0	14	0	0	0	0	0	0	0
15	0	0	0	0	0	0	0	15	0	1	0	0	0	0	0
16	0	0	0	0	0	0	0	16	1	1	0	0	0	0	1
17	0	0	0	0	0	0	1	17	0	0	0	0	0	0	0
18	0	2	0	0	0	0	8	18	0	0	0	1	0	0	0
19	0	0	0	0	0	0	0	19	0	0	0	0	0	0	0
20	0	0	0	0	0	0	0	20	0	0	0	0	0	0	0
21	0	0	0	0	0	0	0	21	0	0	0	0	0	0	0
22	0	0	0	0	0	0	0	22	0	0	0	0	0	0	0
23	0	0	0	0	0	0	0	23	0	1	0	0	0	0	0
24	0	0	0	0	0	0	0	24	0	0	0	0	0	0	0
25	0	0	0	0	0	0	0	25	0	0	0	0	0	0	2

Table C-2. Run timing for pink salmon tagged in subarea 8-2 during 1980 and 1981. Time at large represents the number of days elapsed between tagging and recapture and numbers in the table are the number of fish recaptured.

		1980							1981							
		Release Area = 8-2							Release Area = 8-2							
Time at Large		Recovery Area							Time at Large	Recovery Area						
		8-1	8-2	8-3	8-4	8-5	8-6	8-7		8-1	8-2	8-3	8-4	8-5	8-6	8-7
1	0	1	0	0	0	0	0	0	1	1	10	7	1	0	1	1
2	2	14	0	0	0	0	0	0	2	3	31	24	0	5	2	6
3	11	22	15	1	3	0	0	2	3	1	31	43	9	10	0	10
4	4	8	6	3	1	0	0	2	4	2	18	25	5	11	2	23
5	1	4	1	0	0	0	0	4	5	1	15	19	0	20	3	19
6	0	1	0	0	0	0	0	0	6	3	6	21	7	8	4	18
7	0	1	0	0	0	0	0	0	7	2	4	7	1	2	3	13
8	0	0	0	0	0	0	0	0	8	0	5	6	1	3	1	3
9	1	2	3	1	0	0	0	1	9	0	12	5	2	1	0	11
10	0	4	5	0	3	0	0	34	10	0	4	14	6	2	1	9
11	0	3	0	0	3	0	0	35	11	0	7	8	3	7	0	33
12	0	2	0	0	5	0	0	7	12	1	7	3	3	3	2	10
13	0	1	0	0	0	0	0	0	13	0	1	6	0	2	0	12
14	0	0	0	0	0	0	0	0	14	0	1	1	1	3	1	7
15	0	0	0	0	0	0	0	0	15	0	0	0	0	1	2	4
16	0	0	0	0	0	0	0	1	16	0	3	1	2	2	0	1
17	0	0	0	0	2	1	0	17	17	0	1	0	0	0	1	5
18	0	2	0	0	0	0	0	8	18	0	3	1	3	4	0	7
19	0	0	0	0	0	0	0	0	19	0	0	3	1	2	3	4
20	0	0	0	0	0	0	0	0	20	0	1	0	0	0	0	2
21	0	0	2	0	0	0	0	0	21	0	0	2	0	0	1	1
22	0	0	0	0	0	0	0	0	22	0	0	0	0	0	0	0
23	0	0	0	0	0	0	0	0	23	0	0	0	0	0	0	0
24	0	0	0	0	0	0	0	2	24	0	0	1	0	0	0	2
25	0	0	0	0	0	0	0	5	25	0	0	1	0	0	0	0

Table C-3. Run timing for pink salmon tagged in subarea 8-3 during 1980 and 1981. Time at large represents the number of days elapsed between tagging and recapture and numbers in the table are the number of fish recaptured.

1980								1981							
Release Area = 8-3								Release Area = 8-3							
Time at Large	Recovery Area							Time at Large	Recovery Area						
	8-1	8-2	8-3	8-4	8-5	8-6	8-7		8-1	8-2	8-3	8-4	8-5	8-6	8-7
1	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0
2	1	0	13	2	11	3	3	2	0	2	0	0	0	0	0
3	0	0	2	0	7	0	1	3	0	0	1	1	0	0	0
4	0	0	0	0	0	0	0	4	0	0	3	0	0	0	0
5	0	0	0	0	0	0	0	5	0	0	1	0	0	0	1
6	0	0	0	0	0	0	0	6	0	0	1	0	0	0	0
7	0	0	0	0	0	0	0	7	0	0	0	0	0	0	0
8	0	0	0	0	0	0	1	8	0	0	0	0	0	0	1
9	0	0	0	0	1	0	5	9	0	0	1	0	0	0	0
10	0	0	0	0	0	0	2	10	0	0	0	0	0	0	0
11	0	0	0	0	0	0	0	11	0	0	1	0	0	0	0
12	0	0	0	0	0	0	0	12	0	0	0	0	0	0	1
13	0	0	0	0	0	0	0	13	0	0	0	0	0	0	0
14	0	0	0	0	0	0	0	14	0	0	0	0	0	0	0
15	0	0	0	0	0	0	0	15	0	0	0	0	0	0	0
16	0	3	0	0	0	0	15	16	0	0	0	0	0	0	0
17	0	0	0	0	0	0	0	17	0	0	0	0	0	0	0
18	0	0	0	0	0	0	0	18	0	0	0	0	0	0	0
19	0	0	1	0	0	0	0	19	0	0	1	1	0	0	2
20	0	0	0	0	0	0	0	20	0	0	0	0	0	0	1
21	0	0	0	0	0	0	0	21	0	0	0	0	0	0	0
22	0	0	0	0	0	0	0	22	0	0	0	0	0	0	0
23	0	0	0	0	0	0	2	23	0	0	0	0	0	0	0
24	0	0	0	0	0	0	0	24	0	0	0	0	0	0	0
25	0	0	0	0	0	0	0	25	0	0	0	0	0	0	0