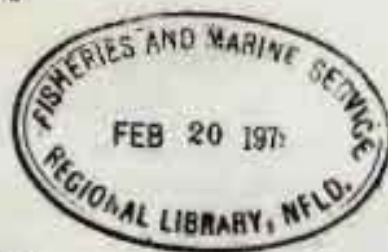


**Basic Data for the 1976  
Canadian Chinook and Coho  
Catch Sampling and Mark  
Recovery Program**

**Volume 1**



R.J.Cook and S.R.Heizer

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1090 West Pender Street  
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November 1978

**Fisheries and Marine Service  
Data Report No.58**

## **Fisheries and Marine Service Data Reports**

These reports provide a medium for filing and archiving data compilations where little or no analysis is included. Such compilations commonly will have been prepared in support of other journal publications or reports. The subject matter of Data Reports reflects the broad interests and policies of the Fisheries and Marine Service, namely, fisheries management, technology and development, ocean sciences, and aquatic environments relevant to Canada.

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Ces rapports servent de base à la compilation des données de classement et d'archives pour lesquelles il y a peu ou point d'analyse. Cette compilation aura d'ordinaire été préparée pour appuyer d'autres publications ou rapports. Les sujets des Rapports statistiques reflètent la vaste gamme des intérêts et politiques du Service des pêches et de la mer, notamment gestion des pêches, techniques et développement, sciences océaniques et environnements aquatiques, au Canada.

Les numéros 1-25 de cette série ont été publiés à titre de Records statistiques, Service des pêches et de la mer, par la Station biologique du Pacifique, Nanaimo (C.-B.). Le nom de la série a été modifié à partir du numéro 26.

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Fisheries and Marine Service  
Data Report 58

November 1978

BASIC DATA FOR THE 1976 CANADIAN CHINOOK AND COHO  
CATCH SAMPLING AND MARK RECOVERY PROGRAM

Volume 1 of 4 Volumes

Catch, Sample Size, Observed and Estimated  
Mark Recoveries for 15 Catch Regions

by

R.J. Cook and S.R. Heizer

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## ABSTRACT

Cook, R.C. and S.R. Heizer, 1978. Basic data for the 1976 Canadian chinook and coho catch sampling and mark recovery program. Volume One: Catch, sample size, observed and estimated mark recoveries for 15 catch regions. Fish. Mar. Serv. Data Rep. 58: 507 pp.

The Canadian Mark Recovery Program was initiated in 1974 to provide observed and estimated mark recoveries of chinook salmon (Oncorhynchus tshawytscha) and coho salmon (O. kisutch) in various British Columbia commercial and sport fisheries in tidal waters. This is the first volume of a four part report on chinook and coho mark recoveries in 1976 fisheries. Virtually all marks recovered in 1976 were adipose fin-clips containing coded-wire-tags. Catch, sample size, observed and estimated mark recoveries are presented for 15 British Columbia Catch Regions, on either a weekly or bi-weekly basis.

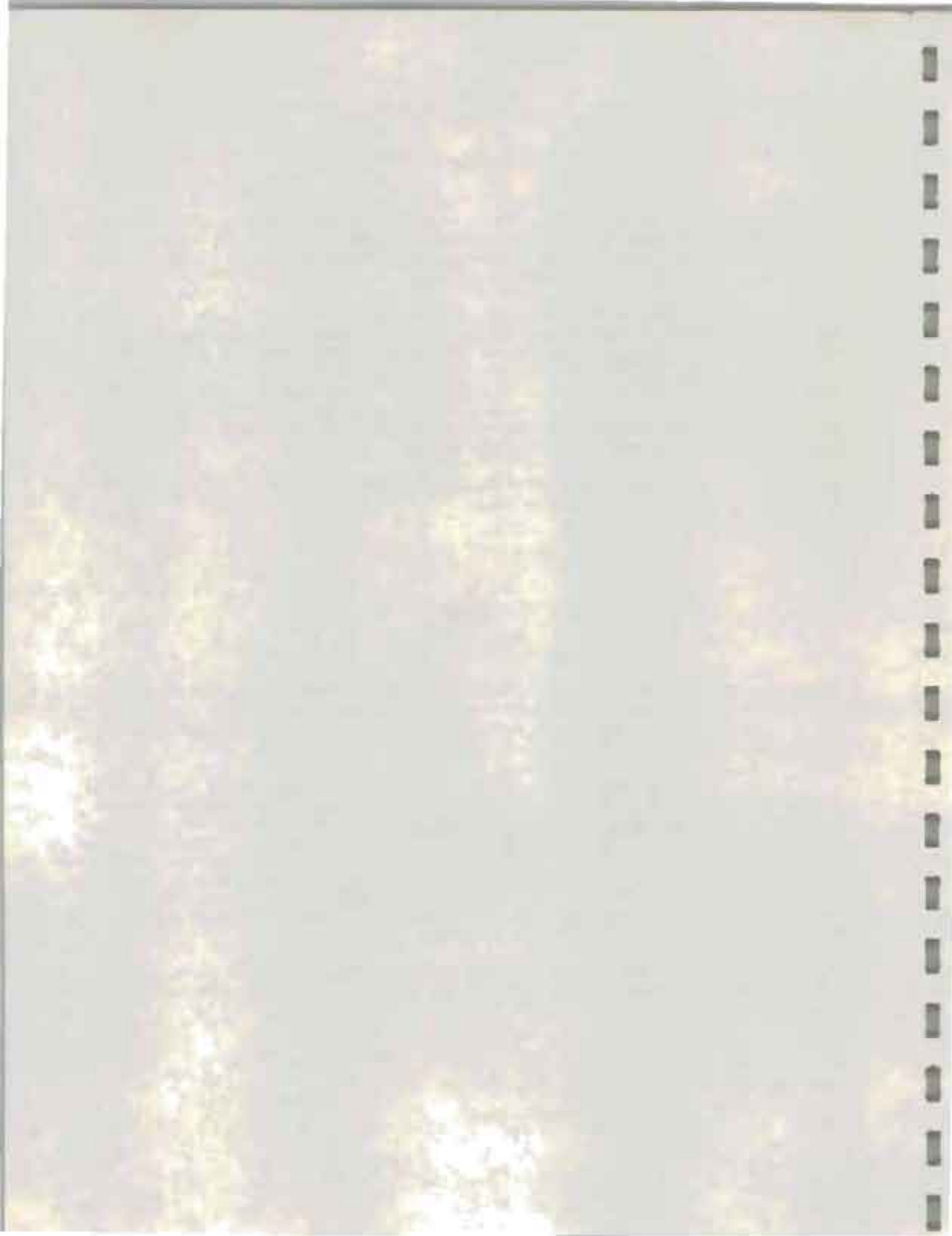
Key Words: Ocean fisheries, British Columbia, mark sampling, fin clips, coded-wire-tags, chinook salmon, coho salmon.

## RÉSUMÉ

Cook, R.C. and S.R. Heizer, 1978. Basic data for the 1976 Canadian chinook and coho catch sampling and mark recovery program. Volume One: Catch, sample size, observed and estimated mark recoveries for 15 catch regions. Fish. Mar. Serv. Data Rep. 58: 507 pp.

Le Programme canadien de récupération des marques a été mis sur pied en 1974 pour observer et estimer la récupération des marques des saumons chinook (Oncorhynchus tshawytscha) et coho (O. kisutch) dans diverses zones de pêche commerciale et sportive des eaux à marée de la Colombie-Britannique. Nous présentons le premier de quatre volumes de l'année 1976. Presque toutes les marques récupérées en 1977 étaient fixées à la nageoire adipeuse et portaient une étiquette métallique codée. Les chiffres des captures, la taille des échantillons, la récupération estimative et observée des marques sont donnés pour 15 régions de la Colombie-Britannique, pour des périodes d'une ou de deux semaines.

Mots-clés: Pêche océanique; Colombie-Britannique; échantillonnage par marquage; marques fixées aux nageoires; étiquettes métalliques codées; saumon chinook; saumon coho.





## INTRODUCTION

In 1976 The Canadian Chinook and Coho Catch Sampling and Mark Recovery Program (hereafter referred to as the Mark Recovery Program or MRP) completed its third year of sampling all major British Columbia fisheries (net, troll and sport). Commercial fisheries were sampled randomly with a target intensity of 20%, while sport sampling was based, as it was in the past, on voluntary returns. A previous report describes the MRP in detail (Argue, 1976). Heizer and Beukema (1977 MS) and Heizer, Cook and Argue (1978 MS) present results from the 1974 and 1975 sampling seasons.

This report, in 4 volumes, distills the large bulk of mark recovery data collected in 1976 (1,234,600 chinook and coho sampled, 25% of the total chinook and coho catch; 36,300 marks recovered; 15,500 chinook and coho biological samples). A report on the sampling program for 1977 is planned for release by early 1979.

This is the first volume of a report of mark recovery data gathered in 1976. The full report includes the following subreports:

Volume 1

- Subreport 1 - Catch, Sample Numbers and Computed Ratios, 1976 (lists weekly summaries for commercial catch regions)
- Subreport 2 - Observed and Estimated Recoveries of Marked Salmon in Sampled Canadian Commercial and Sport Fisheries, 1976 (gives summaries by Catch Region, mark and time period);
- Subreport 3 - Georgia Strait Sport Catch and Sport Total Recoveries of Marked Salmon, 1976 (gives monthly mark totals);

Volume 2

- Subreport 4 - Observed and Estimated Recoveries of Marked Salmon in Sampled Canadian Commercial and Sport Fisheries, 1976 (gives summaries by mark, Catch Region and time period);

Volume 3

- Subreport 5 - Canadian Recoveries of Chinook with Coded Wire Tags (lists individual mark recoveries);
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Subreport 6 - Canadian Recoveries of Chinook with Fin Marks (lists individual multiple fin mark recoveries);

#### Volume 4

Subreport 7 - Canadian Recoveries of Coho with Coded Wire Tags (lists individual mark recoveries).

Included herein are subreports 1, 2 and 3, providing catch and sample numbers, observed and estimated mark recoveries for each Catch Region and total voluntary mark recoveries in the Georgia Strait Sport Fishery.

### ORGANIZATION AND CONTENT OF SUBREPORTS

#### Definitions

In this report, the word "tag" will be used for a fish identification code (e.g. binary code: agency 2, data 8/6, or multiple fin mark: dorsal-left ventral). A "mark" means a fish with clipped fins or missing adipose fin.

Most marks recovered from commercial fisheries were obtained from random samples of catches; these marks are "random marks" or "random recoveries". Other recoveries do not fulfill the condition of randomness, i.e., voluntary sport returns and selected recoveries from the commercial catch. In all cases, estimates of numbers of marks are based on observed random recoveries.

#### Subreport 1: Catch, Sample Numbers, and Computed Ratios, 1976

This subreport presents numbers caught, numbers randomly sampled for marks, and catch:sample ratios (C/S) used to obtain the estimates of numbers of marks that appear in subreports 2 and 4.

The information is presented for specific time periods ("WEEKLY PERIODS") within each Catch Region. A Catch Region is defined in terms of a gear type operating in specific Statistical Areas. Table 1 gives these Catch Regions, their mnemonics, and the Statistical Areas may be identified in Figures 1 and 2.

The weekly periods are those used in reporting British Columbia catch Statistics (Newton, 1977). Weekly periods begin on a Sunday. Table 2 shows the dates of these weeks for 1976 and the corresponding abbreviated ending dates used. All time periods with either a reported catch or sample have been included. A dash indicates no reported data; for those time periods no C/S can be calculated.

The C/S ratio is reported rounded off to the nearest decimal place, although higher accuracy was used in expanding observed numbers of marks to estimated number. The calculation of C/S under "TOTALS" is based on totals of catch and sample, not on an average of weekly C/S.

Some samples were taken from catches of fish from more than one Catch Region. In these cases it is not possible to calculate C/S, therefore estimates of numbers of marks in such catches have not been made.

#### Subreport 2: Observed and Estimated Recoveries of Marked Salmon . . .

Contained in this subreport are observed and estimated numbers of marked chinook and coho in the randomly sampled commercial fisheries, and observed (voluntary) recoveries from sport fisheries. Estimated numbers were obtained by multiplying the weekly numbers of random recoveries by the C/S ratios from subreport 1. Observed and estimated recoveries are listed by tag within Catch Regions, which appear in the order given in Table 1. Tables 3 & 4 are page indexes to facilitate finding specific Catch Regions in Subreport 2. Each tag is identified by type of tag, agency code, data codes, scale age or brood year, and releasing agency. Chinook salmon are reported first for each Catch Region (pp. 2-1 through 2-222) and then coho salmon for each Catch Region (pp. 2-223 through 2-472).

For binary coded wire tags, the page headings offer sufficient explanation for interpretation. Note that agency codes are those reported in the Coded Wire Tag usage lists (Anon., 1974; 1975; 1976; 1977) and the Washington Department of Fisheries Mark Recovery Reports (Anon., 1975a; 1976a; 1977a; 1978). Table 5 explains the mnemonics used to describe colour tag codes.

It should be noted that lack of an agency mnemonic under "ISSUED BY" indicates that some discrepancy exists. Discrepancies include a difference between the species of a mark at release and the reported species of the recovered mark, or a tag reading of an unregistered code, or a pin partly or entirely unreadable.

Column headings are inappropriate for chinook multiple fin marks. For these, the fin mark mnemonic follows the abbreviation "FIN MK", followed in turn by the scale age. This age is in the European nomenclature, augmented by codes 7.0 for a missing scale, 8.0 indicating regenerate scales, and 9.0 for unreadable scales. Scale age 0.0 indicates that no scale was taken. The order that multiple fin marks appear in this subreport is identical to the order in Table 6, and then by numerical order of age code. No attempt was made to assign fin marks to an issuing agency.

Under each species in a Catch Region, multiple fin marks appear first, then standard binary coded wire tags, colour coded wire, then prototype binary tags. We also include categories of problem fish ("PIN LOST" - tag known to exist but lost before reading; "NO PIN" - adipose-marked fish with no other evidence of a tag; "NO DATA" - no data available regarding presence or absence of tag).

Recoveries from net Catch Regions are reported "WEEKLY". These periods are the Statistical Weeks shown in Table 2. The number of estimated recoveries in a "BIWEEKLY" period - for troll Catch Regions - is the sum of estimates from two consecutive Statistical Weeks, the latter week ending on the date shown. Observed sport recoveries are also reported "BIWEEKLY".

Estimates of recoveries from time periods or from Catch Regions either without a reported catch (e.g., mixed Catch Regions) or not sampled are not made, since C/S ratios for these cases cannot be computed.

The total of estimated recoveries in a Catch Region is also given for each tag. As well, totals over all tags are reported by time periods, as is a grand total for each species in a Catch Region. These totals include all marks and "NO PIN", "PIN LOST" and "NO DATA" categories.

### Subreport 3: Georgia Strait Sport Catch and Sport Total Recoveries

Monthly totals of published sport catches (Taylor, 1977) and voluntary returns of marks of known species are given in this report.<sup>3</sup> Since the mark recoveries are voluntary - and thus not random - no computation of estimated numbers of marks in the catch has been made. The observed number of each tag recovered may be found in subreports 2 and 4.

Sport catch statistics are combined for January through April, hence recovery data is reported summed over the same period.

### ACKNOWLEDGEMENTS

Many people worked hard and long to collect this information. We would like to thank all the samplers and the lab and office support staff for their excellent and dedicated work.

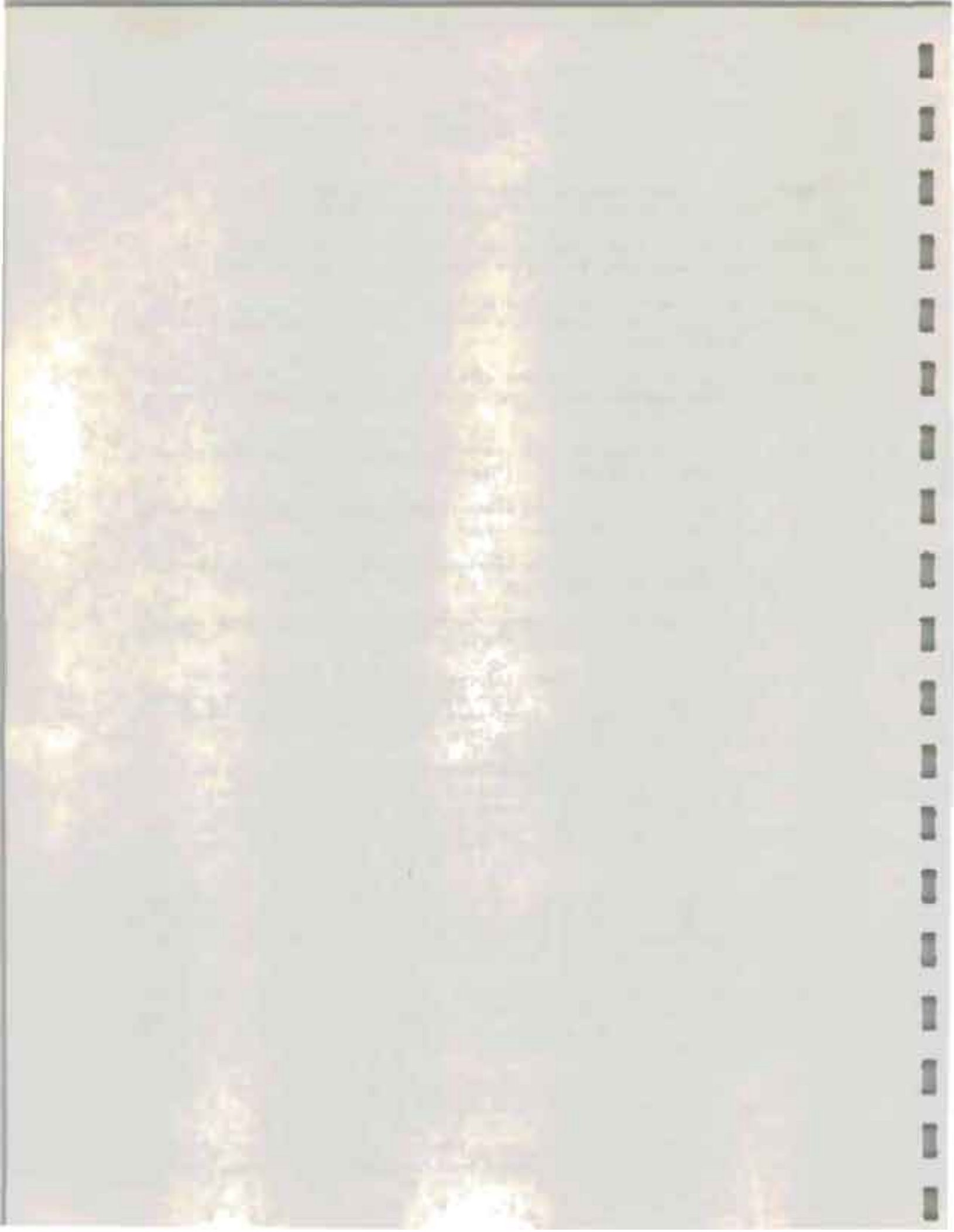
The Mark Recovery Program would especially like to thank all members of the EDP staff for their work in processing the MRP data.

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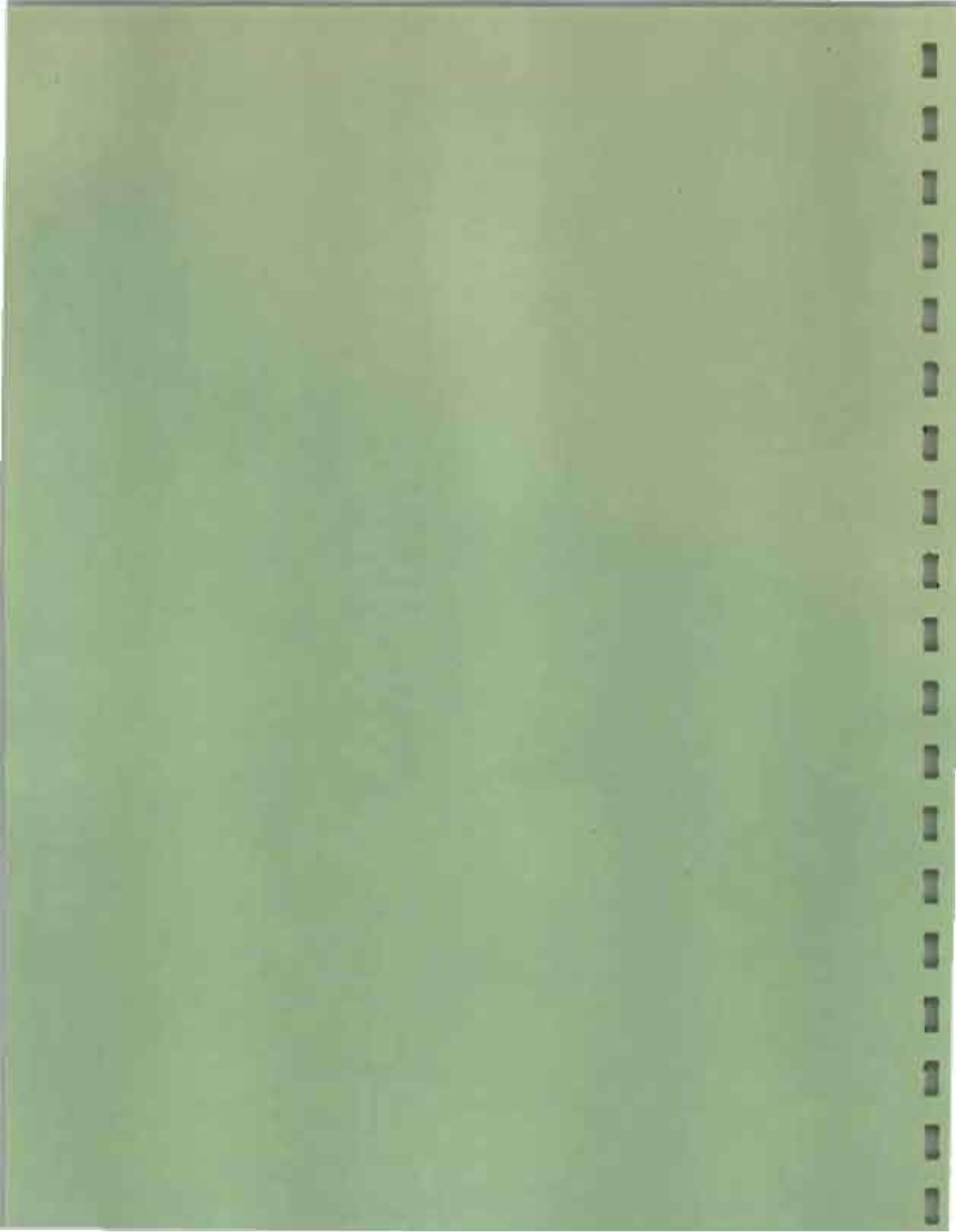
<sup>3</sup> Argue, Coursley and Harris (1977) demonstrated that the British Columbia salmon catch by sport fishermen has been significantly underestimated in recent years.

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SUBREPORT 1







ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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CATCH, SAMPLE NUMBERS, AND COMPUTED RATIOS, 1976

CATCH REGION: CTR

FOR WEEKLY PERIODS ENDING:

		AP 3	AP 10	AP 17	AP 24	MY 1	MY 8	MY 15	MY 22	MY 29	JN 5	JN 12	JN 19	JN 26	JL 3	TOTALS	
CHINOOK	CATCH	185	113	149	164	417	945	3402	2416	4742	7279	9039	7272	17559	17605		
	SAMPLE	-	-	-	-	-	-	-	-	-	2575	2956	2937	3735	3279		
	C/S										2.8	3.1	2.5	4.7	5.4		
		JL 10	JL 17	JL 24	JL 31	AU 7	AU 14	AU 21	AU 28	SE 4	SE 11	SE 18	SE 25	OC 2	OC 9		
CHINOOK	CATCH	11107	11380	11936	7079	10224	8997	6085	7644	4147	3038	1247	1287	1032	200		
	SAMPLE	2132	5155	4781	2894	4665	1676	2341	378	112	215	-	155	-	-		
	C/S	5.2	2.2	2.5	2.4	2.2	5.4	2.6	20.2	37.0	14.1		8.3				
		OC 16	OC 23	OC 30	NO 6	NO 20											
CHINOOK	CATCH	80	66	235	85	47										157205	
	SAMPLE	-	-	-	-	-										39986	
	C/S															3.9	
		JN 12	JN 19	JN 26	JL 3	JL 10	JL 17	JL 24	JL 31	AU 7	AU 14	AU 21	AU 28	SE 4	SE 11		
COMO	CATCH	4	10367	58204	74096	46308	78564	73118	44188	81759	39736	28987	33963	14998	9553		
	SAMPLE	-	3732	14303	13299	11836	30356	27904	18511	32192	6229	9608	2385	1346	446		
	C/S		2.8	4.1	5.6	3.9	2.6	2.6	2.4	2.5	6.4	3.0	14.2	11.1	21.4		
		SE 18	SE 25	OC 2	OC 9	OC 16	OC 23	OC 30	NO 6								
COMO	CATCH	5600	2119	689	397	8	20	3	2							602683	
	SAMPLE	-	185	-	-	-	-	-	-							172332	
	C/S		11.5													3.5	

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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CATCH, SAMPLE NUMBERS, AND COMPUTED RATIOS, 1976

CATCH REGION: MBTR

FOR WEEKLY PERIODS ENDING:

		AP 17	AP 24	MY 1	MY 8	MY 15	MY 22	MY 29	JN 5	JN 12	JN 19	JN 26	JL 3	JL 10	JL 17	TOTALS	
CHINOOK	CATCH	71	721	2049	2666	2650	4631	3991	3462	5516	2944	4809	5597	5299	7041		
	SAMPLE	-	-	-	21	1414	1877	1136	2149	1467	1463	813	1425	1623	525		
	C/S				125.9	1.9	2.5	3.5	1.4	3.8	2.0	5.9	3.9	3.3	13.4		
		JL 24	JL 31	AU 7	AU 14	AU 21	AU 28	SE 4	SE 11	SE 18	SE 25	OC 2	OC 9	OC 16	OC 23		
CHINOOK	CATCH	4025	5864	8482	6552	5608	3825	2974	3814	2195	2170	2497	988	212	658		
	SAMPLE	3523	937	-	1187	2475	1992	683	668	-	242	-	189	-	-		
	C/S	1.1	6.3		5.5	2.3	1.9	4.4	5.7		9.0		5.2				
		OC 30	NO 6														
CHINOOK	CATCH	328	466														102881
	SAMPLE	-	-														25789
	C/S																4.0
		JN 19	JN 26	JL 3	JL 10	JL 17	JL 24	JL 31	AU 7	AU 14	AU 21	AU 28	SE 4	SE 11	SE 18		
COHO	CATCH	31299	72511	62762	38734	65521	24615	21159	39386	23064	23678	13820	11403	24197	15748		
	SAMPLE	12833	9407	5934	13643	4432	15050	1948	-	3619	5475	5695	3016	1995	-		
	C/S	2.4	7.7	10.6	2.8	14.8	1.6	10.9		6.4	4.3	2.4	3.8	12.1			
		SE 25	OC 2	OC 9	OC 16	OC 23	OC 30	NO 6									
COHO	CATCH	12848	7689	11994	857	759	175	2032								503861	
	SAMPLE	398	-	526	-	-	-	-								81971	
	C/S	32.3		22.8												4.0	



ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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CATCH, SAMPLE NUMBERS, AND COMPUTED RATIOS, 1976

CATCH REGION: MOTR

FOR WEEKLY PERIODS ENDING:

		AP 24	MY 1	MY 8	MY 15	MY 22	MY 29	JN 5	JN 12	JN 19	JN 26	JL 3	JL 10	JL 17	JL 24	TOTALS
CHINOOK	CATCH	918	5461	4081	3848	2030	576	1139	4844	493	9675	635	4330	4548	4109	
	SAMPLE	540	1713	2175	1533	606	391	545	2031	221	1425	122	706	1280	522	
	C/S	1.6	3.2	1.9	2.5	3.3	1.5	2.1	2.4	2.2	6.8	6.8	6.1	3.6	7.9	
		JL 31	AU 7	AU 14	AU 21	AU 28	SE 4	SE 11	SE 18	SE 25	OC 2	OC 9	OC 16	OC 23	NO 6	
CHINOOK	CATCH	637	3512	4116	6466	2028	3230	4389	1626	2506	2595	753	859	491	332	80427
	SAMPLE	275	915	1140	1510	447	1044	769	509	286	651	325	100	62	13	21876
	C/S	2.3	3.8	3.6	4.3	4.5	3.1	5.7	3.2	8.8	4.0	2.3	8.6	7.9	25.5	3.7
		JN 12	JN 19	JN 26	JL 3	JL 10	JL 17	JL 24	JL 31	AU 7	AU 14	AU 21	AU 28	SE 4	SE 11	
COHO	CATCH	6	6127	97636	8516	20611	22612	9260	3417	8045	10407	18333	6349	11547	26450	
	SAMPLE	-	3252	33927	1063	2637	5765	1586	1186	3203	3679	5560	1889	4884	5109	
	C/S		1.9	2.9	8.0	10.8	3.9	5.8	2.9	2.5	2.8	3.3	3.4	2.4	5.2	
		SE 18	SE 25	OC 2	OC 9	OC 16	OC 23	NO 6								
COHO	CATCH	7635	20422	13878	2528	609	417	158								302963
	SAMPLE	2388	2693	4420	1804	194	170	18								85427
	C/S	3.2	7.6	3.1	1.4	3.1	2.5	8.8								3.5

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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CATCH, SAMPLE NUMBERS, AND COMPUTED RATIOS, 1976

CATCH REGION: JFTW

FOR WEEKLY PERIODS ENDING:

		AP 24	MY 15	JN 12	JN 26	JL 31	AU 7	AU 14	AU 21	AU 28	SE 4	SE 11	SE 18	SE 25	OC 2	TOTALS	
CHINOOK	CATCH	100	2	356	144	18	154	293	86	10	170	46	22	4	1		
	SAMPLE C/S	-	-	-	-	-	-	-	-	-	72	-	-	-	-		
		2.4															
		OC 9	OC 16	OC 23													
	CATCH	79	16	79													1600
	SAMPLE C/S	-	-	-													72
		22.2															
		JN 26	JL 31	AU 7	AU 14	AU 21	AU 28	SE 4	SE 11	SE 18	SE 25	OC 9	OC 16	OC 23			
CONO	CATCH	114	44	93	239	258	45	471	847	102	202	374	12	91		2892	
	SAMPLE C/S	-	-	-	-	61	-	412	-	-	-	-	-	-		473	
		6.1															

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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CATCH, SAMPLE NUMBERS, AND COMPUTED RATIOS, 1976

CATCH REGION: GSTR

FOR WEEKLY PERIODS ENDING:

		AP 3	AP 17	AP 24	MY 1	MY 8	MY 15	MY 22	MY 29	JN 5	JN 12	JN 19	JN 26	JL 3	JL 10	TOTALS	
CHINDOK	CATCH	42	4580	20098	24094	25604	19200	17145	10095	12829	9867	5953	6255	5710	4128		
	SAMPLE	-	1431	5488	7524	8485	7273	5414	4381	5546	5905	3329	3001	3536	2170		
	C/S		3.2	3.7	3.2	3.0	2.6	3.2	2.3	2.3	1.7	1.8	2.1	1.6	1.9		
		JL 17	JL 24	JL 31	AU 7	AU 14	AU 21	AU 28	SE 4	SE 11	SE 18	SE 25	OC 2	OC 9	OC 16		
	CATCH	4865	2956	2550	3078	1426	1872	1890	2875	2841	3256	3088	2564	75	7		
	SAMPLE	3480	1627	708	972	805	948	1317	1522	1758	1575	1976	2075	-	-		
	C/S	1.4	1.8	3.6	3.2	1.8	2.0	1.4	1.9	1.6	2.1	1.6	1.2				
		OC 23	OC 30	NO 6	DE 25												
	CATCH	55	42	6	8											199054	
	SAMPLE	-	-	-	-											82254	
	C/S															2.4	
		JN 26	JL 3	JL 10	JL 17	JL 24	JL 31	AU 7	AU 14	AU 21	AU 28	SE 4	SE 11	SE 18	SE 25		
CDHO	CATCH	405	9668	11935	13635	7244	7820	14755	3398	2507	1717	1688	2390	1191	1181		
	SAMPLE	-	7072	4868	9075	4642	3615	3207	2437	1622	1574	1018	684	986	872		
	C/S		1.4	2.5	1.5	1.6	2.2	4.6	1.4	1.5	1.1	1.7	2.7	1.2	1.4		
		OC 2	OC 9	OC 23	NO 6												
	CATCH	858	9	33	1											80435	
	SAMPLE	720	-	-	-											42592	
	C/S	1.2														1.9	

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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CATCH, SAMPLE NUMBERS, AND COMPUTED RATIOS, 1976  
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CATCH REGION: 181  
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FOR WEEKLY PERIODS ENDING:

		AP 24	MY 15	MY 22	MY 29	JN 5	JN 12	JN 19	JN 26	JL 3	JL 10	JL 17	JL 24	JL 31	AU 7	TOTALS	
CHINOOK	CATCH	10	41	26	102	550	1371	1279	3597	2730	2640	1473	1757	2121	1360		
	SAMPLE	-	-	-	11	43	79	46	556	460	322	376	197	393	143		
	C/S				9.3	12.8	17.4	27.8	6.5	5.9	8.2	3.9	8.9	5.4	9.7		
		AU 14	AU 21	AU 28	SE 4	SE 11	SE 18	OC 2									
CHINOOK	CATCH	647	223	371	327	237	107	154								21239	
	SAMPLE	51	34	63	63	64	103	-								3004	
	C/S	12.7	6.6	5.9	5.2	3.7	1.8									7.1	
		JN 12	JN 19	JN 26	JL 3	JL 10	JL 17	JL 24	JL 31	AU 7	AU 14	AU 21	AU 28	SE 4	SE 11		
CONO	CATCH	82	45	1545	4557	5467	3313	4049	6548	7396	2049	6607	7710	15176	10855		
	SAMPLE	-	-	401	532	671	804	285	1285	567	332	855	1670	1415	1443		
	C/S			3.9	8.6	8.1	4.1	14.2	5.1	13.0	8.2	7.8	4.1	10.7	7.5		
		SE 18	OC 2														
CONO	CATCH	8366	2243													86088	
	SAMPLE	4239	-													14699	
	C/S	2.0														5.9	



ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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CATCH, SAMPLE NUMBERS, AND COMPUTED RATIOS, 1976

CATCH REGION: CH

FOR WEEKLY PERIODS ENDING:

		MY 8	MY 15	MY 22	MY 29	JN 5	JN 12	JN 19	JN 26	JL 3	JL 10	JL 17	JL 24	JL 31	AU 7 TOTALS	
CHINOOK	CATCH	11	199	306	584	554	1376	696	2368	3442	12805	7322	8920	3612	2877	
	SAMPLE C/S	-	-	-	-	313	1245	694	2273	2274	4912	2146	1080	-	34	
		1.8	1.1	1.0	1.0	1.5	2.6	3.4	8.3							84.6
		AU 14	AU 21	AU 28	SE 4	SE 11	OC 2	OC 9	OC 16							
	CATCH	4387	2450	1734	778	1251	61	63	63							55859
	SAMPLE C/S	1674	896	336	429	312	60	-	-							18678
		2.6	2.7	5.2	1.8	4.0	1.0							3.0		
		JN 12	JN 19	JN 26	JL 3	JL 10	JL 17	JL 24	JL 31	AU 7	AU 14	AU 21	AU 28	SE 4	SE 11	
COHO	CATCH	61	37	29	2048	21061	25292	25440	19955	12679	28448	17659	23268	12381	16463	
	SAMPLE C/S	-	8	17	867	6919	4729	1784	2	247	6261	4902	4273	3903	2046	
		4.6	1.7	2.4	3.0	5.3	14.3	9977.5	51.3	4.5	3.6	5.4	3.2	8.1		
		OC 2	OC 9	OC 16												
	CATCH	4893	7303	916												217953
	SAMPLE C/S	2878	-	-												38836
		1.7												5.6		

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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CATCH, SAMPLE NUMBERS, AND COMPUTED RATIOS, 1976

CATCH REGION: MWV		FOR WEEKLY PERIODS ENDING:														
		JN 5	JN 19	JN 26	JL 3	JL 10	JL 17	JL 24	JL 31	AU 7	AU 14	AU 21	AU 28	SE 4	SE 11	TOTALS
CHINOOK	CATCH	34	56	272	530	686	1398	106	134	176	551	648	200	13	1	
	SAMPLE	-	-	109	-	425	47	-	43	-	52	97	-	-	-	
	C/S			2.5		1.6	29.7		3.1		10.6	6.7				
		SE 18		OC 9												
	CATCH	11	51											4867		
	SAMPLE	-	21											794		
	C/S		2.4											6.1		
		JN 19	JN 26	JL 3	JL 10	JL 17	JL 24	JL 31	AU 7	AU 14	AU 21	AU 28	SE 4	SE 11	SE 18	
COHO	CATCH	769	931	3100	7130	6721	1059	1781	849	3151	798	406	35	5	82	
	SAMPLE	-	854	-	2859	26	-	616	-	2136	167	-	-	-	32	
	C/S		1.1		2.5	258.5		2.9		1.5	4.8				2.6	
		OC 9														
	CATCH	1534														28351
	SAMPLE	266														6958
	C/S	5.8														4.1

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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CATCH, SAMPLE NUMBERS, AND COMPUTED RATIOS, 1976

CATCH REGION: SWN

FOR WEEKLY PERIODS ENDING:

		MY 1	MY 15	MY 22	MY 29	JN 5	JN 12	JN 19	JN 26	JL 3	JL 10	JL 17	JL 24	JL 31	AU 7 TOTALS
CHINOOK	CATCH	81	2	172	831	1202	2471	2375	3499	4256	4467	4617	1309	1381	620
	SAMPLE C/S	-	-	-	-	91	330	530	276	175	1198	1292	128	-	80
						13.2	7.5	4.5	12.7	24.3	3.7	3.6	10.2		7.8
		AU 14	AU 21	AU 28	SE 4	SE 11	SE 18	SE 25	OC 9	OC 16	OC 23				
CHINOOK	CATCH	474	383	310	995	847	196	6	1078	1073	8				32653
	SAMPLE C/S	-	-	-	-	44	-	-	-	-	5				4149
						19.3					1.6				7.9
		JN 12	JN 19	JN 26	JL 3	JL 10	JL 17	JL 24	JL 31	AU 7	AU 14	AU 21	AU 28	SE 4	SE 11
COHO	CATCH	144	349	2218	469	989	950	312	363	354	101	130	92	371	846
	SAMPLE C/S	-	78	31	28	277	824	-	-	8	-	-	-	-	42
			4.5	71.5	16.8	3.6	1.2			44.3					20.1
		SE 18	SE 25	OC 2	OC 9	OC 16	OC 23								
COHO	CATCH	616	93	363	2367	438	156								11801
	SAMPLE C/S	-	-	-	-	-	59								1347
							2.6								8.8

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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CATCH, SAMPLE NUMBERS, AND COMPUTED RATIOS, 1976

CATCH REGION: JFN

FOR WEEKLY PERIODS ENDING:

		MY 22	MY 29	JN 5	JN 12	JN 19	JN 26	JL 3	JL 10	JL 17	JL 24	JL 31	AU 7	AU 14	AU 21	TOTALS
CHINOOK	CATCH	169	55	11	10	312	1229	3	9	38	40	3758	2924	6213	3003	
	SAMPLE	-	-	-	-	59	584	-	-	-	-	1771	665	1025	166	
	C/S					5.3	2.1					2.1	4.4	6.1	18.1	
		AU 28	SE 4	SE 11	SE 18	SE 25	OC 2	OC 9	OC 16	OC 23	OC 30					
	CATCH	2746	1361	2014	7099	4536	1364	1250	695	296	7					39142
	SAMPLE	1030	651	315	984	1291	332	372	339	29	-					9613
	C/S	2.7	2.1	6.4	7.2	3.5	4.1	3.4	2.1	10.2						4.1
		MY 22	MY 29	JN 12	JN 19	JN 26	JL 3	JL 10	JL 17	JL 24	JL 31	AU 7	AU 14	AU 21	AU 28	
COHO	CATCH	312	122	8	1623	2780	13	11	149	169	2750	6326	11684	9025	10392	
	SAMPLE	-	-	-	394	1954	-	-	-	-	992	1693	1885	640	2799	
	C/S				4.1	1.4					2.6	3.7	6.2	14.1	3.7	
		SE 4	SE 11	SE 18	SE 25	OC 2	OC 9	OC 16	OC 23	OC 30						
	CATCH	9234	13511	67012	11794	61831	20755	17069	2376	37						248983
	SAMPLE	5763	2004	12031	4390	14446	7938	5279	648	-						62856
	C/S	1.6	6.7	5.6	2.7	4.3	2.6	3.2	3.7							4.0



ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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CATCH, SAMPLE NUMBERS, AND COMPUTED RATIOS, 1976

CATCH REGION: GSM

FOR WEEKLY PERIODS ENDING:

		AP 17	MY 8	MY 15	MY 22	MY 29	JN 5	JN 12	JN 19	JN 26	JL 3	JL 10	JL 17	JL 24	JL 31	TOTALS
CHINOOK	CATCH	1	21	24	36	41	33	24	15	21	8	81	11	78	53	
	SAMPLE C/S	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
		AU 7	AU 14	AU 21	AU 28	SE 4	SE 11	SE 18	SE 25	OC 16	OC 23	OE 25				
	CATCH	25	48	851	602	1197	2605	36	74	433	270	4	6592			
	SAMPLE C/S	-	7	34	-	328	925	-	-	-	204	-	1498			
			6.9	25.0		3.6	2.8				1.3		4.4			
		JL 3	JL 10	JL 17	JL 24	JL 31	AU 7	AU 14	AU 21	AU 28	SE 4	SE 11	SE 18	SE 25	OC 16	
COHO	CATCH	2	25	26	80	503	60	108	746	584	217	999	51	102	2079	
	SAMPLE C/S	-	-	-	-	-	-	9	20	-	61	432	5	-	511	
							12.0	37.3			3.6	2.3	10.2		4.1	
		OC 23	OE 25													
	CATCH	3657	2921	12160												
	SAMPLE	493	730	2261												
		7.4	4.0	5.4												

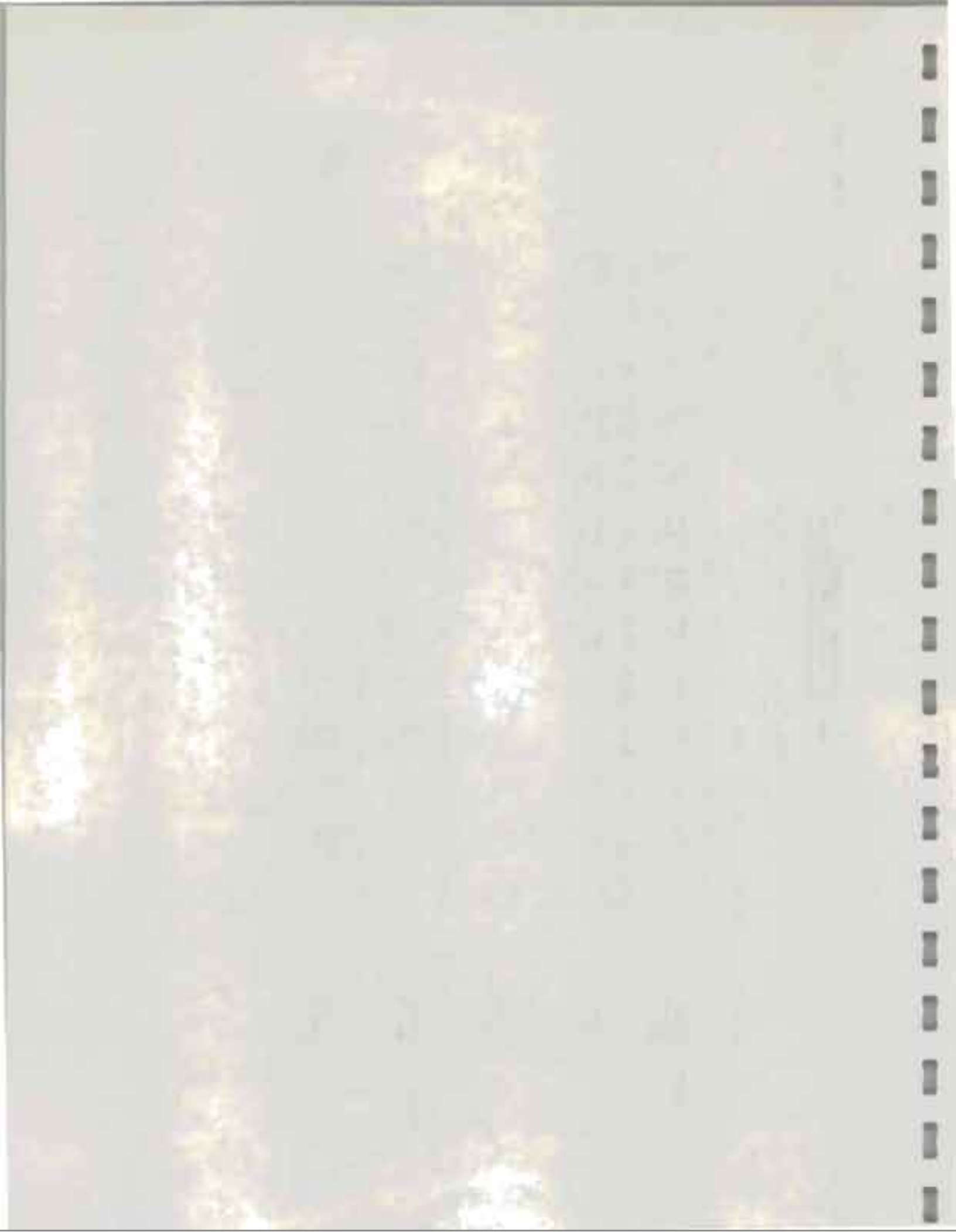
ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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CATCH, SAMPLE NUMBERS, AND COMPUTED RATIOS, 1976

CATCH REGION: FGN

FOR WEEKLY PERIODS ENDING:

		AP 3	AP 24	MY 1	MY 8	MY 15	MY 22	MY 29	JN 5	JN 12	JN 19	JN 26	JL 3	JL 10	JL 17	TOTALS	
CHINOOK	CATCH	7	181	717	507	336	368	1048	1608	2787	1910	2334	4348	2712	16		
	SAMPLE	-	-	-	-	-	-	169	160	569	1206	746	1222	708	-		
	C/S							6.2	10.1	4.9	1.6	3.1	3.6	3.8			
		JL 24	JL 31	AU 7	AU 14	AU 21	AU 28	SE 4	SE 11	SE 18	SE 25	OC 2	OC 9	OC 16	OC 23		
CHINOOK	CATCH	7397	6167	3094	75	3245	7827	8365	9213	2424	2423	8317	73	2015	4		
	SAMPLE	2706	1972	656	-	728	2517	2954	2845	901	731	2092	-	141	-		
	C/S	2.7	3.1	4.7		4.5	3.1	2.8	3.2	2.7	3.3	4.0		14.3			
		OC 30	NO 13														
CHINOOK	CATCH	357	1														79876
	SAMPLE	58	-														23081
	C/S	6.2															3.5
		JN 12	JL 3	JL 10	JL 24	JL 31	AU 7	AU 14	AU 21	AU 28	SE 4	SE 11	SE 18	SE 25	OC 2		
COHO	CATCH	1	1	57	68	145	1145	417	269	944	1828	2686	320	562	1100		
	SAMPLE	-	-	-	18	13	4	-	75	324	714	152	50	221	188		
	C/S				3.8	11.2	286.3		3.6	2.9	2.6	17.7	6.4	2.5	5.9		
		OC 9	OC 16	OC 23	OC 30	NO 6	NO 13	NO 20									
COHO	CATCH	98	2970	8	1510	8	3	5									14145
	SAMPLE	-	323	-	189	-	-	-									2271
	C/S		9.2		8.0												6.2





SUBREPORT 2



ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: NTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

						TOTALS
FIN MK AD/LV/RV	AGE 0.1	JL 17				
OBSERVED:		1				1
ESTIMATED:		3				3
FIN MK AD/LV/RV	AGE 0.2	JL 31				
OBSERVED:		1				1
ESTIMATED:		3				3
FIN MK AD/RV	AGE 0.1	JH 19	AU 14			
OBSERVED:		1	1			2
ESTIMATED:		3	3			6
FIN MK AD/RV	AGE 0.2	JL 3				
OBSERVED:		3				3
ESTIMATED:		12				12
FIN MK AD/RV	AGE 0.3	JL 3	JL 31			
OBSERVED:		2	1			3
ESTIMATED:		7	3			10
FIN MK AD/RV	AGE 0.0	JL 3	AU 14			
OBSERVED:		2	1			3
ESTIMATED:		9	3			12
FIN MK AD/LP	AGE 0.0	JL 17				
OBSERVED:		1				1
ESTIMATED:		3				3
FIN MK AD/RP	AGE 0.0	JL 17				
OBSERVED:		1				1
ESTIMATED:		3				3

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: NTR CHINOOK

TAG AGENCY DATA B.Y. ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

							TOTALS
FIN MK AD/RP	AGE 0.2	MY 22	JN 19	JL 3	AU 14	AU 28	
OBSERVED:		1	1	5	1	1	9
ESTIMATED:		3	3	13	3	5	27
FIN MK AD/RP	AGE 0.3	JL 3					
OBSERVED:		1					1
ESTIMATED:		4					4
FIN MK AD/RP	AGE 0.0	JN 19	JL 3				
OBSERVED:		2	2				4
ESTIMATED:		6	5				11
FIN MK D/LV/RV	AGE 0.0	JL 17					
OBSERVED:		1					1
ESTIMATED:		3					3
FIN MK D/LP	AGE 0.3	JN 19					
OBSERVED:		1					1
ESTIMATED:		3					3
FIN MK D/LP	AGE 0.0	JN 19	AU 28				
OBSERVED:		1	1				2
ESTIMATED:		3	5				8
FIN MK D/RP	AGE 0.0	JL 17					
OBSERVED:		2					2
ESTIMATED:		7					7
FIN MK D/RP	AGE 0.1	JN 19	AU 28				
OBSERVED:		5	1				6
ESTIMATED:		15	5				20



ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: NTR		CHINOOK									TOTALS
TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:											
TYPE /AREA	1	2	3	BY							
FIN PK AD/LV/LM	AGE 0.0		JL 17								
OBSERVED:			1								1
ESTIMATED:			3								3
FIN PK AD/RV/RM	AGE 0.0		JN 19								
OBSERVED:			1								1
ESTIMATED:			3								3
FIN PK AD/RP/LM	AGE 0.2		JN 5								
OBSERVED:			1								1
ESTIMATED:			10								10
FIN PK AD/D/RP/LM	AGE 0.2		JL 3								
OBSERVED:			1								1
ESTIMATED:			4								4
BINARY	1: 2 2	72 MDP	JL 3	JL 17	AU 14	AU 28					
OBSERVED:			2	1	3	2					8
ESTIMATED:			5	5	8	4					22
BINARY	1: 2 4	73 MDP	AU 14								
OBSERVED:			1								1
ESTIMATED:			3								3
BINARY	1: 2 5	73 MDP	AU 14								
OBSERVED:			1								1
ESTIMATED:			3								3
BINARY	1: 2 6	73 MDP	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11		
OBSERVED:			3	4	1	3	3	1	1	14	
ESTIMATED:			9	11	3	11	11	3	4	52	

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: NTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

										TOTALS		
BINARY	1:	2	8	72	MDF	JH 19	JL 17					
	OBSERVED:					1	1				2	
	ESTIMATED:					3	3				6	
BINARY	1:	2	9	72	MDF	MY 22	JH 19	JL 17	JL 31			
	OBSERVED:					1	1	1	1		4	
	ESTIMATED:					3	3	3	3		12	
BINARY	1:	2	10	72	MDF	JL 3	AU 14					
	OBSERVED:					1	1				2	
	ESTIMATED:					4	3				7	
BINARY	1:	2	15	73	MDF	SE 11						
	OBSERVED:					1					1	
	ESTIMATED:					3					3	
BINARY	1:	6	4	73	MDF	JL 17	JL 31	AU 14	AU 28	SE 11		
	OBSERVED:					6	9	11	4	3	33	
	ESTIMATED:					19	31	30	14	9	103	
BINARY	1:	6	5	73	MDF	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	
	OBSERVED:					1	3	1	6	1	1	13
	ESTIMATED:					4	10	4	20	3	4	45
BINARY	1:	6	7	73	MDF	JH 19	JL 3	AU 14	AU 28			
	OBSERVED:					2	2	3	3			10
	ESTIMATED:					6	5	8	11			30
BINARY	1:	6	8	73	MDF	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	
	OBSERVED:					1	3	4	5	4	3	20
	ESTIMATED:					3	9	14	17	12	10	65

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: NTR		CHINOOK												TOTALS		
TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:																
TYPE	AREA	1	2	3	BY											
BINARY	1:	6	10	73	MDF	JL 3	JL 17	AU 14	AU 28							
	OBSERVED:					5	6	4	3							10
	ESTIMATED:					17	19	11	9							56
BINARY	1:	6	11	73	MDF	JL 17	JL 31	AU 14	AU 28							
	OBSERVED:					3	2	2	3							10
	ESTIMATED:					10	7	5	9							31
BINARY	1:	10	2	73	MDF	JH 5	AU 14									
	OBSERVED:					1	1									2
	ESTIMATED:					10	3									13
BINARY	1:	10	3	73	MDF	AU 14	AU 28									
	OBSERVED:					2	2								4	
	ESTIMATED:					5	6								11	
BINARY	1:	11	5	73	MDF	JH 5	JH 19	JL 3	JL 17	JL 31	AU 14	AU 28				
	OBSERVED:					1	3	1	3	7	5	1			21	
	ESTIMATED:					10	9	3	9	25	14	3			73	
BINARY	1:	11	6	73	MDF	JL 3	JL 31	AU 14	SE 11							
	OBSERVED:					2	3	2	1							6
	ESTIMATED:					7	11	5	3							26
BINARY	1:	11	7	73	MDF	JH 5	JL 17	JL 31	AU 14	AU 28						
	OBSERVED:					1	1	2	1	1						6
	ESTIMATED:					10	3	7	3	3						26
BINARY	1:	11	8	73	MDF	JH 19	JL 3	AU 14								
	OBSERVED:					1	1	1								3
	ESTIMATED:					3	4	3								10



ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: NTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

							TOTALS
BINARY	1: 11 13	73 WDF	JL 17				
	OBSERVED:		1				1
	ESTIMATED:		3				3
BINARY	1: 11 14	73 WDF	JN 19	JL 3	JL 17	AU 14	
	OBSERVED:		1	2	1	2	6
	ESTIMATED:		3	5	3	9	20
BINARY	1: 11 15	73 WDF	JL 3	JL 31			
	OBSERVED:		2	1			3
	ESTIMATED:		5	4			9
BINARY	1: 13 8	73 WDF	AU 28				
	OBSERVED:		2				2
	ESTIMATED:		8				8
BINARY	1: 13 15	73 WDF	AU 28				
	OBSERVED:		1				1
	ESTIMATED:		3				3
BINARY	1: 15 6		JL 17				
	OBSERVED:		1				1
	ESTIMATED:		3				3
BINARY	1: 15 13		JL 3				
	OBSERVED:		1				1
	ESTIMATED:		3				3
BINARY	1: 15 15	73 WDF	AU 14	AU 28			
	OBSERVED:		1	1			2
	ESTIMATED:		3	3			6

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: NTR		CHINOOK														TOTALS	
TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:																	
TYPE /AREA	1	2	3	BY													
BINARY	2:	1	1	71 CF50	JN 19												
	OBSERVED:				1												1
	ESTIMATED:				3												3
BINARY	2:	2	3	73 CF50	JN 19	JL 3	AU 14	AU 28									
	OBSERVED:				1	1	2	1								5	
	ESTIMATED:				3	3	5	3								14	
BINARY	2:	3	2	73 CF50	HY 22	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25				
	OBSERVED:				2	7	10	11	6	3	7	6	2				
	ESTIMATED:				6	21	38	35	22	11	24	20	6				
														54			
														183			
BINARY	2:	4	1	72 CF50	JN 5	JN 19											
	OBSERVED:				1	1										2	
	ESTIMATED:				3	3										6	
BINARY	2:	4	6	73 CF50	JL 3	AU 14	AU 28	SE 11									
	OBSERVED:				2	1	1	1							5		
	ESTIMATED:				5	3	3	3							14		
BINARY	2:	5	1	72 CF50	HY 22	JN 19	JL 3	JL 31									
	OBSERVED:				1	5	2	2							10		
	ESTIMATED:				7	14	5	7							33		
BINARY	2:	5	6	73 CF50	JN 19	JL 17											
	OBSERVED:				2	1										3	
	ESTIMATED:				6	3										9	
BINARY	2:	6	2	73 CF50	JN 5	JN 19	JL 3	JL 17	AU 14								
	OBSERVED:				1	2	2	1	2							8	
	ESTIMATED:				3	6	5	3	5							22	

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

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CATCH REGION: NTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

											TOTALS
BINARY	21 7 1	72 CFSO	JL 3								
OBSERVED:			1								1
ESTIMATED:			3								3
BINARY	21 8 1	72 CFSO	JH 5	JH 19	JL 3	JL 31	AU 14	SE 25			
OBSERVED:			2	2	3	3	2	1			13
ESTIMATED:			6	6	9	11	5	3			40
BINARY	21 8 6	73 CFSO	JL 31	AU 28							
OBSERVED:			1	1							2
ESTIMATED:			3	3							6
BINARY	21 10 2	74 CFSO	JL 17	JL 31	AU 14	AU 28					
OBSERVED:			2	1	3	2					8
ESTIMATED:			6	4	8	8					26
BINARY	21 11 1	72 CFSO	MY 22	JH 19	JL 3	JL 17	AU 28	SE 11	SE 25		
OBSERVED:			1	1	5	1	3	2	1		14
ESTIMATED:			3	3	17	3	9	7	1		45
BINARY	21 12 2	73 CFSO	AU 28								
OBSERVED:			1								1
ESTIMATED:			3								3
BINARY	21 14 6	74 CFSO	SE 11								
OBSERVED:			1								1
ESTIMATED:			3								3
BINARY	21 15 1	73 CFSO	JH 5	JH 19	JL 3	JL 17	JL 31	AU 14	AU 28		
OBSERVED:			1	2	2	3	1	2	1		10
ESTIMATED:			3	6	7	10	3	9	5		43

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: NTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

											TOTALS	
BINARY	S: 2 10	73 FMS	MY 22	JN 19	JL 3	JL 17	JL 31	AU 20				
	OBSERVED:		1	1	1	1	1	1			6	
	ESTIMATED:		3	3	3	3	3	3			18	
BINARY	S: 3 1	72 FMS	MY 22	JN 5	JN 19	JL 3	JL 17	JL 31	AU 20			
	OBSERVED:		2	1	5	3	2	1	1			15
	ESTIMATED:		10	3	15	9	6	3	3			49
BINARY	S: 3 10	73 FMS	MY 22	JN 5	JN 19	JL 3	JL 17	JL 31	AU 14	AU 20		
	OBSERVED:		3	1	1	4	7	3	4	1	24	
	ESTIMATED:		9	10	3	14	22	10	11	3	62	
BINARY	S: 4 10	73 FMS	JL 3									
	OBSERVED:		2									2
	ESTIMATED:		5									5
BINARY	S: 5 10	72 FMS	JL 3	JL 17	JL 31							
	OBSERVED:		1	1	1						3	
	ESTIMATED:		3	3	4						10	
BINARY	S: 4 1	73 FMS	AU 20									
	OBSERVED:		1									1
	ESTIMATED:		3									3
BINARY	S: 6 10	73 FMS	JN 19	JL 3	JL 17	JL 31	AU 14	AU 20				
	OBSERVED:		2	5	6	2	1	1			17	
	ESTIMATED:		6	13	19	7	3	3			51	
BINARY	S: 10 12	74 FMS	JL 17									
	OBSERVED:		1									1
	ESTIMATED:		3									3





ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: NTR	CHINOOK									TOTALS
TAG TYPE / AREA	DATA 1	DATA 2	DATA 3	BY						
BINARY 15: 1 9	71	MOF	JL 17							
OBSERVED:			1							1
ESTIMATED:			3							3
BINARY 15: 2 2	71	MOF	NY 22	JL 3						
OBSERVED:			2	3						5
ESTIMATED:			15	8						23
BINARY 15: 2 3	71	MOF	JL 3							
OBSERVED:			1							1
ESTIMATED:			3							3
BINARY 15: 2 4	71	MOF	NY 22	JL 3						
OBSERVED:			2	2						4
ESTIMATED:			6	9						15
BINARY 15: 2 9	71	MOF	JN 5							
OBSERVED:			1							1
ESTIMATED:			3							3
BINARY 15: 2 14	71	MOF	NY 22	JN 19	JL 17	JL 31	AU 28	SE 25		
OBSERVED:			1	2	1	1	1	1		7
ESTIMATED:			7	6	3	3	3	3		29
BINARY 15: 3 1	71	MOF	JN 19							
OBSERVED:			2							2
ESTIMATED:			6							6
BINARY 15: 3 2	71	MOF	JN 19	JL 3	JL 17	AU 28				
OBSERVED:			3	4	3	1				11
ESTIMATED:			9	12	10	3				34

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: NTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

						TOTALS
BINARY 15:	3	3	71	MDF	JN 5	
OBSERVED:					1	1
ESTIMATED:					3	3
BINARY 15:	3	4	71	MDF	JH 19	
OBSERVED:					1	1
ESTIMATED:					3	3
BINARY 15:	5	1	71	MDF	JL 31	
OBSERVED:					1	1
ESTIMATED:					3	3
BINARY 15:	5	2	71	MDF	HY 22 JL 31	
OBSERVED:					1 1	2
ESTIMATED:					3 4	7
BINARY 15:	6	5	71	MDF	JL 3	
OBSERVED:					1	1
ESTIMATED:					3	3
BINARY 15:	6	8	71	MDF	JL 31	
OBSERVED:					1	1
ESTIMATED:					3	3
BINARY 15:	6	13	71	MDF	JL 31	
OBSERVED:					1	1
ESTIMATED:					3	3
BINARY 15:	7	12	71	MDF	JL 17	
OBSERVED:					1	1
ESTIMATED:					3	3



ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: NTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

							TOTALS
BINARY 15:	7 15	71 MDP	JL 17				
OBSERVED:			2				2
ESTIMATED:			7				7
BINARY 15:	8 2	71 MDP	JH 5	JL 3	JL 17		
OBSERVED:			1	1	1		3
ESTIMATED:			3	4	3		10
BINARY 15:	8 4	71 MDP	HY 22	JH 19	JL 3	JL 31	
OBSERVED:			1	1	6	2	10
ESTIMATED:			3	3	20	7	33
BINARY 15:	8 5	71 COOP	JH 19				
OBSERVED:			1				1
ESTIMATED:			3				3
BINARY 15:	8 12	72 MDP	JL 17	SE 11			
OBSERVED:			1	1			2
ESTIMATED:			3	4			7
BINARY 15:	8 15	72 MDP	JH 19				
OBSERVED:			1				1
ESTIMATED:			3				3
BINARY 15:	9 4	72 MDP	JH 19	JL 3	JL 17	AU 14	
OBSERVED:			2	3	1	1	7
ESTIMATED:			6	12	3	3	24
BINARY 15:	9 5	72 MDP	SE 11				
OBSERVED:			1				1
ESTIMATED:			4				4

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: NTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

										TOTALS
BINARY 15: 10 11	72 MDF	JN 5	JN 19	JL 3	JL 17	JL 31	SE 11			
OBSERVED:		1	4	2	3	1	1			12
ESTIMATED:		10	11	5	10	3	3			42
BINARY 15: 10 14	72 MDF	JN 5	JN 19	JL 3	JL 17	AU 14	SE 11			
OBSERVED:		4	3	4	3	2	3			19
ESTIMATED:		26	9	14	10	5	10			76
BINARY 15: 10 15	72 MDF	JL 17								
OBSERVED:		1								1
ESTIMATED:		3								3
BINARY 15: 11 1	72 MDF	NY 22	JN 5	JN 19	JL 3	JL 17	AU 14	AU 28	SE 11	
OBSERVED:		1	1	7	1	6	1	2	1	20
ESTIMATED:		7	3	20	3	19	3	6	3	64
BINARY 15: 11 10	72 MDF	JN 5	JN 19	JL 3	JL 17	JL 31	AU 28			
OBSERVED:		1	2	3	1	1	1			9
ESTIMATED:		10	6	9	3	3	3			34
BINARY 15: 11 14	72 MDF	JL 3	AU 14							
OBSERVED:		2	1							3
ESTIMATED:		7	6							13
BINARY 15: 11 15	72 COOP	JL 3								
OBSERVED:		1								1
ESTIMATED:		4								4
BINARY 15: 12 1	72 MDF	NY 22	JN 19	JL 17	JL 31					
OBSERVED:		1	1	2	1					5
ESTIMATED:		3	3	7	4					17

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: HTR	CHIMOOK						TOTALS
TAG AGENCY DATA B.Y ISSUED FOR BIMEEXLY PERIODS ENDING:							
TYPE /AREA	1	2	3	BY			
BINARY 15: 12 2	72	MDF	JL 3	JL 17	AU 28		
OBSERVED:			1	1	1		3
ESTIMATED:			3	3	5		11
BINARY 15: 12 3	72	MDF	JL 3	JL 17	JL 31		
OBSERVED:			2	1	2		5
ESTIMATED:			7	3	7		17
BINARY 15: 12 4	72	MDF	JL 3				
OBSERVED:			2				2
ESTIMATED:			9				9
BINARY 15: 12 7	72	MDF	NY 22	JN 19	JL 3		
OBSERVED:			1	2	1		4
ESTIMATED:			3	6	3		12
BINARY 15: 12 10	72	MDF	JL 3				
OBSERVED:			3				3
ESTIMATED:			0				0
BINARY 15: 12 11	72	MDF	JN 19				
OBSERVED:			1				1
ESTIMATED:			3				3
BINARY 15: 12 13	72	MDF	JN 19	JL 3			
OBSERVED:			1	1			2
ESTIMATED:			3	3			6
BINARY 15: 12 14	72	MDF	JL 3				
OBSERVED:			1				1
ESTIMATED:			3				3

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: NTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

										TOTALS	
BINARY 15: 12 15	72	WDF	JN 19								
OBSERVED:			1								1
ESTIMATED:			3								3
BINARY 15: 13 1	73	WDF	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11		
OBSERVED:			1	1	2	1	1	1	1		8
ESTIMATED:			3	4	6	3	3	3	4		26
BINARY 15: 13 5	72	COOP	SE 11								
OBSERVED:			1								1
ESTIMATED:			3								3
BINARY 15: 13 6	73	WDF	JN 19	JL 3	AU 14	AU 28					
OBSERVED:			1	1	1	1					4
ESTIMATED:			3	3	3	3					12
BINARY 15: 13 8	73	WDF	JL 3	JL 31	AU 14						
OBSERVED:			1	1	1						3
ESTIMATED:			3	3	3						9
BINARY 15: 13 9	72	WDF	JN 19								
OBSERVED:			1								1
ESTIMATED:			3								3
BINARY 15: 13 12	73	WDF	JN 19	JL 17	JL 31	AU 28	SE 11				
OBSERVED:			1	2	1	1	1				6
ESTIMATED:			3	6	3	3	4				19
BINARY 15: 13 13	73	WDF	JL 3	AU 14	AU 28						
OBSERVED:			1	1	1						3
ESTIMATED:			4	3	5						12



ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: NTR		CHINOOK								TOTALS	
TAG TYPE	AGENCY /AREA	DATA 1	2	3	BY						
COLOUR	BL: LG RD	72	CF50	JH 19	JL 17	JL 31					
	OBSERVED:			1	1	2					4
	ESTIMATED:			3	3	7					13
COLOUR	BL: LG YM	72	CF50	AU 14							
	OBSERVED:			1						1	
	ESTIMATED:			3						3	
COLOUR	BL: XY GH	73	CF50	JL 31							
	OBSERVED:			1						1	
	ESTIMATED:			3						3	
COLOUR	BL: PU	72	CF50	JH 19	JL 3						
	OBSERVED:			1	1					2	
	ESTIMATED:			3	4					7	
COLOUR	BL: RD	73	CF50	JH 5	JH 19	JL 3	JL 17	AU 14			
	OBSERVED:			1	2	2	1	1			7
	ESTIMATED:			3	6	9	3	3			24
COLOUR	BL: RD GH	73	CF50	JH 19	SE 11						
	OBSERVED:			1	1					2	
	ESTIMATED:			3	3					6	
COLOUR	BL: RD GO	73	CF50	JL 3	JL 31	AU 28					
	OBSERVED:			2	1	1					4
	ESTIMATED:			7	3	3					13
COLOUR	BL: MH BL	72	CF50	JL 3							
	OBSERVED:			1						1	
	ESTIMATED:			3						3	

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: NTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

											TOTALS		
COLOUR BL: CY	73	CF50	JL 3	JL 17	AU 28								
OBSERVED:			1	2	1						4		
ESTIMATED:			3	7	3						13		
COLOUR PK: BL	71	ODFW	MY 22	JN 5	JN 19	JL 3	JL 17	AU 14					
OBSERVED:			3	1	1	4	1	1			11		
ESTIMATED:			18	3	3	12	3	3			42		
PIN LOST			MY 22	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11			
OBSERVED:			1	4	10	10	4	4	1	2	36		
ESTIMATED:			3	11	31	31	15	11	3	7	112		
NO PIN			MY 22	JN 5	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25	
OBSERVED:			3	10	26	45	24	18	16	6	7	4	
ESTIMATED:			9	42	76	136	76	62	44	21	22	12	
NO DATA			MY 22	JN 19									
OBSERVED:			1	2								3	
ESTIMATED:			3	6								9	
TOTALS FOR NTR		CHINOOK	MY 22	JN 5	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25	
OBSERVED:			39	46	181	291	188	144	138	92	47	14	1180
ESTIMATED:			163	233	536	921	590	499	422	317	155	42	3878

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: CTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

										TOTALS	
FIN MK	AD/LV	AGE 0.3	JL 31								
	OBSERVED:		1								1
	ESTIMATED:		2								2
FIN MK	AD/RP	AGE 0.2	AU 14								
	OBSERVED:		1								1
	ESTIMATED:		2								2
FIN MK	AD/RP	AGE 8.0	AU 28								
	OBSERVED:		1								1
	ESTIMATED:		20								20
FIN MK	D/RP	AGE 8.0	AU 28								
	OBSERVED:		2								2
	ESTIMATED:		40								40
BINARY	1: 2 2	72 MDF	JN 19	JL 17	AU 14	AU 28					
	OBSERVED:		3	1	2	1					7
	ESTIMATED:		8	2	4	3					17
BINARY	1: 2 4	73 MDF	JL 3								
	OBSERVED:		1								1
	ESTIMATED:		5								5
BINARY	1: 2 5	73 MDF	AU 28								
	OBSERVED:		1								1
	ESTIMATED:		3								3
BINARY	1: 2 6	73 MDF	JL 31	AU 14	AU 28						
	OBSERVED:		2	1	1						4
	ESTIMATED:		5	5	3						13



ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: CTR		CHINOOK					TOTALS
TAG TYPE	AGENCY / AREA	DATA 1 2 3	ISSUED BY	FOR BIWEEKLY PERIODS ENDING:			
BINARY	1: 2 8	72	WDF	JH 8			
	OBSERVED:			1			1
	ESTIMATED:			3			3
BINARY	1: 2 9	72	WDF	AU 14			
	OBSERVED:			1			1
	ESTIMATED:			2			2
BINARY	1: 6 4	73	WDF	JL 17			
	OBSERVED:			1			1
	ESTIMATED:			2			2
BINARY	1: 6 5	73	WDF	JL 3	AU 28		
	OBSERVED:			1	1		2
	ESTIMATED:			5	20		25
BINARY	1: 6 7	73	WDF	JH 19	JL 17	AU 14	
	OBSERVED:			3	1	1	5
	ESTIMATED:			8	2	2	12
BINARY	1: 6 8	73	WDF	JL 17	AU 14		
	OBSERVED:			2	3		5
	ESTIMATED:			4	13		17
BINARY	1: 6 10	73	WDF	JH 5	JL 3	AU 14	
	OBSERVED:			1	1	1	3
	ESTIMATED:			3	5	2	10
BINARY	1: 6 11	73	WDF	JL 17	AU 14		
	OBSERVED:			1	1		2
	ESTIMATED:			2	5		7

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: CTR CHINOOK

TAG AGENCY DATA B.Y. ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

											TOTALS	
BINARY	11	7	6		JL 17							
OBSERVED:					1							1
ESTIMATED:					2							2
BINARY	11	10	3	73	MDF	JL 17						
OBSERVED:						1						1
ESTIMATED:						2						2
BINARY	11	11	5	73	MDF	JH 19	JL 3	JL 17	JL 31	AU 14	AU 28	
OBSERVED:						1	3	3	1	2	2	12
ESTIMATED:						3	14	7	3	4	23	54
BINARY	11	11	6	73	MDF	JL 3	JL 17	JL 31	SE 11			
OBSERVED:						1	3	1	1			6
ESTIMATED:						5	12	3	14			34
BINARY	11	11	8	73	MDF	JL 17						
OBSERVED:						1						1
ESTIMATED:						2						2
BINARY	11	12	2	73	MDF	AU 28						
OBSERVED:						1						1
ESTIMATED:						3						3
BINARY	11	13	3		JH 19							
OBSERVED:						1						1
ESTIMATED:						3						3
BINARY	11	13	6	73	MDF	JL 3	JL 31	AU 28				
OBSERVED:						1	1	1				3
ESTIMATED:						5	2	20				27

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

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CATCH REGION: CTR		CHINOOK												TOTALS	
TAG AGENCY DATA		B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:													
TYPE /AREA	1	2	3	BY											
BINARY	1: 13 11		73 MDF	JL 3											
	OBSERVED:														1
	ESTIMATED:														5
BINARY	1: 15 2			JL 17											
	OBSERVED:														1
	ESTIMATED:														2
BINARY	1: 15 9		73 MDF	JL 31											
	OBSERVED:														1
	ESTIMATED:														3
BINARY	1: 15 15		73 MDF	JL 31											
	OBSERVED:														2
	ESTIMATED:														5
BINARY	2: 2 2			JN 5											
	OBSERVED:														1
	ESTIMATED:														3
BINARY	2: 2 3		73 CFSD	AU 14											
	OBSERVED:														1
	ESTIMATED:														5
BINARY	2: 3 2		73 CFSD	JN 5	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11				
	OBSERVED:			2	6	7	5	5	5	1	1				
	ESTIMATED:			6	17	36	17	12	18	20	14	32			
												140			
BINARY	2: 4 1		72 CFSD	JN 19											
	OBSERVED:														3
	ESTIMATED:														8



ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: CTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

										TOTALS										
BINARY	2:	8	6	73	CF50	JL	17													
	OBSERVED:										1									
	ESTIMATED:										2									
BINARY	2:	9	2			AU	14													
	OBSERVED:										1									
	ESTIMATED:										2									
BINARY	2:	10	2	74	CF50	JL	3	AU	14	AU	28									
	OBSERVED:						1		10		2	13								
	ESTIMATED:						5		25		5	35								
BINARY	2:	11	1	72	CF50	JL	3	JL	17											
	OBSERVED:						1		1			2								
	ESTIMATED:						5		2			7								
BINARY	2:	11	2	73	CF50	JH	19	JL	3	JL	17									
	OBSERVED:						3		1		1	5								
	ESTIMATED:						9		5		2	16								
BINARY	2:	12	2	73	CF50	JH	19	JL	3	JL	31	AU	14	AU	28					
	OBSERVED:						1		1		2		2		1	7				
	ESTIMATED:						2		5		5		7		3	22				
BINARY	2:	14	2	74	CF50	JH	5													
	OBSERVED:						1					1								
	ESTIMATED:						3					3								
BINARY	2:	15	1	73	CF50	JH	5	JH	19	JL	3	JL	17	JL	31	AU	14	AU	28	
	OBSERVED:						1		7		4		7		2		4		1	26
	ESTIMATED:						3		10		19		21		5		10		3	87

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: CTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 8Y

										TOTALS	
BINARY	S:	1	1	72 FWS	JN 19	JL 3	JL 17	JL 31			
	OBSERVED:				2	1	2	2			7
	ESTIMATED:				6	5	4	5			20
BINARY	S:	2	1	72 FWS	JN 5	JN 19	JL 3	JL 17	JL 31		
	OBSERVED:				2	1	1	2	1		7
	ESTIMATED:				6	3	5	4	3		21
BINARY	S:	2	10	73 FWS	AU 20						
	OBSERVED:				1						1
	ESTIMATED:				3						3
BINARY	S:	3	1	72 FWS	JN 5	JN 19	JL 3	JL 17	JL 31		
	OBSERVED:				2	2	2	4	5		15
	ESTIMATED:				6	5	10	12	12		45
BINARY	S:	3	10	73 FWS	JN 19	JL 3	JL 17	JL 31			
	OBSERVED:				3	3	2	1			9
	ESTIMATED:				8	14	4	3			29
BINARY	S:	4	1	73 FWS	JL 31	AU 14					
	OBSERVED:				2	1					3
	ESTIMATED:				5	2					7
BINARY	S:	4	14	74 FWS	AU 14						
	OBSERVED:				1						1
	ESTIMATED:				5						5
BINARY	S:	5	1	73 FWS	AU 14						
	OBSERVED:				1						1
	ESTIMATED:				2						2

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: CTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

											TOTALS
BINARY	5:	5 10	72 FWS	JL 17	AU 14						
	OBSERVED:			2	1						3
	ESTIMATED:			10	2						12
BINARY	5:	6 1	73 FWS	AU 28							
	OBSERVED:			2							2
	ESTIMATED:			5							5
BINARY	5:	6 10	73 FWS	JL 17	JL 31	AU 14	AU 28				
	OBSERVED:			1	2	2	1				6
	ESTIMATED:			2	5	4	3				14
BINARY	5:	8 1	73 FWS	AU 14							
	OBSERVED:			1							1
	ESTIMATED:			2							2
BINARY	5:	13 1	74 FWS	JL 31							
	OBSERVED:			1							1
	ESTIMATED:			3							3
BINARY	7:	10 10	73 ODFW	JN 19	JL 3	JL 17	JL 31	AU 14			
	OBSERVED:			1	2	2	3	4			12
	ESTIMATED:			2	10	4	7	15			38
BINARY	7:	10 11	73 ODFW	JN 5	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	
	OBSERVED:			1	1	1	2	2	1	1	9
	ESTIMATED:			3	2	5	4	5	2	20	41
BINARY	7:	10 12	73 ODFW	JN 5	JL 3	AU 14					
	OBSERVED:			1	1	1					3
	ESTIMATED:			3	5	2					10





ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: CTR            CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3        BY

							TOTALS
BINARY 15:	1 14	71 MDF	JN 19				
	OBSERVED:		1				1
	ESTIMATED:		3				3
BINARY 15:	2 2	71 MDF	JL 17				
	OBSERVED:		1				1
	ESTIMATED:		2				2
BINARY 15:	2 5	71 MDF	JL 31				
	OBSERVED:		1				1
	ESTIMATED:		2				2
BINARY 15:	2 14	71 MDF	JN 5	JL 17	JL 31		
	OBSERVED:		1	1	1		3
	ESTIMATED:		3	2	3		8
BINARY 15:	3 1	71 MDF	JL 3	AU 14			
	OBSERVED:		1	1			2
	ESTIMATED:		5	2			7
BINARY 15:	3 2	71 MDF	JN 5	AU 28			
	OBSERVED:		1	1			2
	ESTIMATED:		3	3			6
BINARY 15:	3 3	71 MDF	JN 19	JL 3			
	OBSERVED:		1	1			2
	ESTIMATED:		3	5			8
BINARY 15:	3 8	71 MDF	JL 3				
	OBSERVED:		1				1
	ESTIMATED:		5				5

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: CTR CHINDOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

					TOTALS
BINARY 15:	5 6	71 WDF	JN 5		
OBSERVED:			1		1
ESTIMATED:			3		3
BINARY 15:	5 11	72 WDF	AU 14		
OBSERVED:			1		1
ESTIMATED:			5		5
BINARY 15:	5 12	72 WDF	JL 3		
OBSERVED:			1		1
ESTIMATED:			5		5
BINARY 15:	6 0	71 WDF	JL 3		
OBSERVED:			1		1
ESTIMATED:			5		5
BINARY 15:	6 5	71 WDF	JL 17		
OBSERVED:			1		1
ESTIMATED:			5		5
BINARY 15:	7 4	71 WDF	JL 3 JL 17		
OBSERVED:			1 1		2
ESTIMATED:			5 2		7
BINARY 15:	7 12	71 WDF	AU 14		
OBSERVED:			1		1
ESTIMATED:			2		2
BINARY 15:	7 15	71 WDF	JN 19		
OBSERVED:			1		1
ESTIMATED:			2		2

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: CTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

										TOTALS	
BINARY 15: 8 7	72 WDF	JN 19	JL 17	AU 14							
OBSERVED:		1	2	1						4	
ESTIMATED:		2	4	2						8	
BINARY 15: 8 15	72 WDF	JL 3									
OBSERVED:		1									1
ESTIMATED:		5									5
BINARY 15: 9 8	72 WDF	AU 28									
OBSERVED:		1									1
ESTIMATED:		3									3
BINARY 15: 10 11	72 WDF	JL 3	JL 17	AU 14							
OBSERVED:		2	3	1						6	
ESTIMATED:		9	9	5						23	
BINARY 15: 10 12	72 WDF	JL 3	JL 17								
OBSERVED:		1	1								2
ESTIMATED:		5	2								7
BINARY 15: 10 14	72 WDF	JL 17	JL 31								
OBSERVED:		1	1								2
ESTIMATED:		2	2								4
BINARY 15: 10 15	72 WDF	AU 28									
OBSERVED:		1									1
ESTIMATED:		3									3
BINARY 15: 11 1	72 WDF	JN 5	JN 19	JL 3	JL 17	JL 31	AU 14				
OBSERVED:		1	2	1	2	2	2				10
ESTIMATED:		3	6	5	4	5	4				27

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: CTR CHIMOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

							TOTALS
BINARY 15: 11 10	72 MDP	JL 3	JL 17	JL 31			
OBSERVED:		1	1	1			3
ESTIMATED:		5	2	3			10
BINARY 15: 11 12	72 MDP	JL 17					
OBSERVED:		1					1
ESTIMATED:		5					5
BINARY 15: 11 14	72 MDP	JL 17	AU 14				
OBSERVED:		1	1				2
ESTIMATED:		2	2				4
BINARY 15: 12 1	72 MDP	JL 31					
OBSERVED:		1					1
ESTIMATED:		3					3
BINARY 15: 12 2	72 MDP	JL 17					
OBSERVED:		1					1
ESTIMATED:		5					5
BINARY 15: 12 3	72 MDP	JL 3	JL 17	AU 14	AU 28		
OBSERVED:		1	1	1	1		4
ESTIMATED:		5	2	2	3		12
BINARY 15: 12 4	72 MDP	JN 19	JL 17				
OBSERVED:		1	2				3
ESTIMATED:		3	10				13
BINARY 15: 12 7	72 MDP	JL 3	JL 31	AU 14			
OBSERVED:		1	1	1			3
ESTIMATED:		5	3	2			10

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: CTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

							TOTALS
BINARY 15: 12 10	72 MDF	JL 31					
OBSERVED:		1					1
ESTIMATED:		3					3
BINARY 15: 12 11	72 MDF	JL 31					
OBSERVED:		1					1
ESTIMATED:		3					3
BINARY 15: 12 13	72 MDF	JL 17					
OBSERVED:		1					1
ESTIMATED:		5					5
BINARY 15: 13 1	73 MDF	JL 5	JL 17	JL 31	AU 28		
OBSERVED:		1	1	1	1		4
ESTIMATED:		5	5	3	3		16
BINARY 15: 13 4	72 MDF	JL 17					
OBSERVED:		1					1
ESTIMATED:		2					2
BINARY 15: 13 5	72 COOP	AU 14					
OBSERVED:		1					1
ESTIMATED:		2					2
BINARY 15: 13 6	73 MDF	JN 19	JL 17	JL 31			
OBSERVED:		1	1	3			5
ESTIMATED:		3	2	8			13
BINARY 15: 13 12	73 MDF	JL 3	JL 17	JL 31	AU 14		
OBSERVED:		1	5	1	1		8
ESTIMATED:		5	17	3	2		27

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

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CATCH REGION: CTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

							TOTALS
BINARY 15: 13 13	73 MDF	JN 5	JL 31	AU 28			
OBSERVED:		1	1	1			3
ESTIMATED:		3	2	3			6
BINARY 15: 14 5	72 MDF	JL 3	JL 31	AU 28			
OBSERVED:		1	2	1			4
ESTIMATED:		5	5	20			30
BINARY 15: 15 14	72 MDF	JL 17	JL 31				
OBSERVED:		2	1				3
ESTIMATED:		7	2				9
COLOUR BL: BR GN	71 CFSO	JN 19	JL 3				
OBSERVED:		1	1				2
ESTIMATED:		2	5				7
COLOUR BL: LG BL	72 CFSO	AU 14					
OBSERVED:		1					1
ESTIMATED:		2					2
COLOUR BL: LG OR	72 CFSO	JL 3					
OBSERVED:		1					1
ESTIMATED:		5					5
COLOUR BL: LG PK	72 CFSO	JN 19	JL 17				
OBSERVED:		1	1				2
ESTIMATED:		2	2				4
COLOUR BL: LG RD	72 CFSO	JN 19	JL 3	JL 17	JL 31	AU 14	
OBSERVED:		1	1	1	1	2	6
ESTIMATED:		2	5	5	2	7	21

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: CTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

										TOTALS	
COLOUR BL: LG YH	72	CF50	JL 17	JL 31							
OBSERVED:			2	3						5	
ESTIMATED:			4	8						12	
COLOUR BL: XY GH	73	CF50	JH 5	JL 17	AU 14						
OBSERVED:			1	2	2					5	
ESTIMATED:			3	7	4					14	
COLOUR BL: PU	72	CF50	JL 3	JL 31							
OBSERVED:			1	1						2	
ESTIMATED:			5	2						7	
COLOUR BL: RD	73	CF50	JH 5	JH 19	JL 3	JL 17	JL 31	AU 14	AU 28		
OBSERVED:			1	1	3	3	2	6	1	17	
ESTIMATED:			3	2	14	7	5	20	3	54	
COLOUR BL: RD GH	73	CF50	JH 19	JL 3	JL 17	JL 31	AU 14				
OBSERVED:			2	1	2	1	4				10
ESTIMATED:			5	5	7	3	9				29
COLOUR BL: RD GO	73	CF50	JH 5	JH 19	JL 3	JL 17	JL 31	AU 28			
OBSERVED:			3	1	1	4	2	1			12
ESTIMATED:			8	2	5	12	5	3			35
COLOUR BL: CY	73	CF50	JH 5	JL 3	JL 17						
OBSERVED:			1	1	1					3	
ESTIMATED:			3	5	2					10	
COLOUR PK: BL	71	DDFW	JH 19								
OBSERVED:			1							1	
ESTIMATED:			3							3	

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: CTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

										TOTALS
PIN LOST		JN 5	JN 19	JL 3	JL 17	JL 31	AU 14			
OBSERVED:		4	2	2	6	4	1			19
ESTIMATED:		11	6	9	13	10	5			54
NO PIN		JN 5	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28		
OBSERVED:		11	16	16	22	17	10	5		97
ESTIMATED:		31	42	77	66	42	25	13		296
TOTALS FOR CTR	CHINOOK	JN 5	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	
OBSERVED:		43	76	92	141	97	96	42	4	591
ESTIMATED:		129	200	452	404	246	274	273	79	2053



ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: MNTR		CHINOOK								TOTALS
TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:										
TYPE /AREA	1	2	3	BY						
FIN MK AD/LV	AGE 0.3	MY 22	JN 19	JL 17	JL 31					
OBSERVED:		1	1	2	1					5
ESTIMATED:		2	2	7	6					17
FIN MK AD/LV	AGE 0.0	JN 19	JL 31							
OBSERVED:		1	1							2
ESTIMATED:		2	1							3
FIN MK AD/LV/RV	AGE 0.0	AU 14								
OBSERVED:		1							1	
ESTIMATED:		6							6	
FIN MK AD/RV	AGE 0.0	JN 19								
OBSERVED:		1							1	
ESTIMATED:		2							2	
FIN MK AD/RV	AGE 0.2	AU 28								
OBSERVED:		1							1	
ESTIMATED:		2							2	
FIN MK AD/RV	AGE 0.3	JN 5	JN 19							
OBSERVED:		1	1							2
ESTIMATED:		4	2							6
FIN MK AD/RV	AGE 0.0	JN 5	JN 19	AU 14	AU 28					
OBSERVED:		1	1	1	1					4
ESTIMATED:		4	2	6	2					14
FIN MK AD/LP	AGE 0.2	JN 19								
OBSERVED:		1							1	
ESTIMATED:		4							4	

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

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CATCH REGION: INTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

					TOTALS
FIN MK AD/RP	AGE 0.0	JN 19			
OBSERVED:		1			1
ESTIMATED:		2			2
FIN MK AD/RP	AGE 0.2	AU 14			
OBSERVED:		1			1
ESTIMATED:		6			6
FIN MK AD/RP	AGE 0.3	JL 17			
OBSERVED:		1			1
ESTIMATED:		3			3
FIN MK AD/RM	AGE 0.2	JL 17			
OBSERVED:		1			1
ESTIMATED:		3			3
FIN MK AD/RM	AGE 0.3	JL 31			
OBSERVED:		1			1
ESTIMATED:		1			1
FIN MK AD/D/RP	AGE 0.3	MY 22			
OBSERVED:		1			1
ESTIMATED:		2			2
FIN MK AD/D/RP	AGE 0.0	JN 19			
OBSERVED:		2			2
ESTIMATED:		6			6
FIN MK AD/LV/LM	AGE 0.2	MY 22			
OBSERVED:		1			1
ESTIMATED:		2			2

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: MWTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

										TOTALS	
FIN MK	AD/RP/LV	AGE	0.3	HY	22						
	OBSERVED:										1
	ESTIMATED:										2
FIN MK	AD/D/RV/LM	AGE	0.0	JN	19						
	OBSERVED:										1
	ESTIMATED:										2
FIN MK	AD/LV/RH	AGE	0.3	JL	17						
	OBSERVED:										1
	ESTIMATED:										3
BINARY	1: 1 7			AU	28						
	OBSERVED:										1
	ESTIMATED:										2
BINARY	1: 2 2	72 MDF		HY	22	JN	19	AU	28		
	OBSERVED:				1	1	1				3
	ESTIMATED:				2	2	2				6
BINARY	1: 2 6	73 MDF		JL	3	AU	28				
	OBSERVED:				1	1					2
	ESTIMATED:				4	2					6
BINARY	1: 3 9	72 MDF		HY	22						
	OBSERVED:				1					1	
	ESTIMATED:				2					2	
BINARY	1: 6 4	73 MDF		AU	14						
	OBSERVED:				1					1	
	ESTIMATED:				6					6	

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: MATH		CHINOOK				TOTALS
TAG TYPE	AGENCY / AREA	DATA 1 2 3	D.Y. BY	ISSUED FOR	BIWEEKLY PERIODS ENDING:	
BINARY	1: 6 7		73 MDP	AU 20		
	OBSERVED:					1
	ESTIMATED:					2
BINARY	1: 6 8		73 MDP	JL 31	OC 9	
	OBSERVED:					3
	ESTIMATED:					7
BINARY	1: 6 10		73 MDP	JL 31		
	OBSERVED:					1
	ESTIMATED:					1
BINARY	1: 6 11		73 MDP	SE 11		
	OBSERVED:					1
	ESTIMATED:					6
BINARY	1: 6 15			MT 22		
	OBSERVED:					2
	ESTIMATED:					4
BINARY	1: 7 15			JL 3		
	OBSERVED:					1
	ESTIMATED:					6
BINARY	1: 11 5		73 MDP	JL 31	AU 20	
	OBSERVED:					2
	ESTIMATED:					3
BINARY	1: 11 6		73 MDP	JN 5	JL 31	
	OBSERVED:					3
	ESTIMATED:					4

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION:	HWTR	CHINOOK	TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:			TOTALS
TYPE	/AREA	1	2	3	BY	
BINARY	11 11 15	73	MOF	JN 5		
	OBSERVED:			1		1
	ESTIMATED:			2		2
BINARY	11 12 2	73	MOF	AU 20		
	OBSERVED:			1		1
	ESTIMATED:			2		2
BINARY	11 12 10			AU 20		
	OBSERVED:			1		1
	ESTIMATED:			2		2
BINARY	11 13 8	73	MOF	JL 3		
	OBSERVED:			1		1
	ESTIMATED:			4		4
BINARY	11 15 4			AU 20		
	OBSERVED:			1		1
	ESTIMATED:			2		2
BINARY	11 15 15	73	MOF	JL 31		
	OBSERVED:			1		1
	ESTIMATED:			1		1
BINARY	21 2 3	73	CFSO	JN 5	AU 20	SE 11
	OBSERVED:			1	1	1
	ESTIMATED:			2	2	4
BINARY	21 3 2	73	CFSO	JN 5	JL 31	
	OBSERVED:			1	2	3
	ESTIMATED:			4	2	6

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: NWTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

										TOTALS	
BINARY	2:	4	6	73	CF50	JL 17	AU 20				
	OBSERVED:					1	1				2
	ESTIMATED:					13	2				15
BINARY	2:	5	1	72	CF50	JN 5	JL 3	JL 31	AU 28	OC 9	
	OBSERVED:					1	1	1	2	1	6
	ESTIMATED:					2	4	6	4	-	16
BINARY	2:	5	6	73	CF50	AU 20					
	OBSERVED:					1					1
	ESTIMATED:					2					2
BINARY	2:	6	2	73	CF50	JN 5	JN 19	AU 14	AU 28		
	OBSERVED:					2	1	1	5	9	
	ESTIMATED:					3	4	6	11	24	
BINARY	2:	7	1	72	CF50	JL 31					
	OBSERVED:					1					1
	ESTIMATED:					1					1
BINARY	2:	8	1	72	CF50	MY 22	SE 11				
	OBSERVED:					1	1				2
	ESTIMATED:					2	6				8
BINARY	2:	8	6	73	CF50	AU 28					
	OBSERVED:					1					1
	ESTIMATED:					2					2
BINARY	2:	11	1	72	CF50	MY 22	AU 28				
	OBSERVED:					1	4				5
	ESTIMATED:					2	9				11

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: N&TR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

											TOTALS	
BINARY	5:	1	1	72 FWS	MY 22	JN 5	JN 19	JL 3	JL 17	JL 31	AU 28	
	OBSERVED:				7	8	9	5	2	1	1	33
	ESTIMATED:				13	23	29	22	27	1	2	117
BINARY	5:	1	9	73 FWS	MY 22							
	OBSERVED:				1							1
	ESTIMATED:				2							2
BINARY	5:	2	1	72 FWS	MY 22	JN 5	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28
	OBSERVED:				4	3	5	2	2	2	1	1
	ESTIMATED:				9	7	17	10	16	7	6	2
BINARY	5:	2	10	73 FWS	AU 28	SE 11						
	OBSERVED:				2	1						3
	ESTIMATED:				4	4						8
BINARY	5:	3	1	72 FWS	MY 22	JN 5	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28
	OBSERVED:				10	4	4	1	1	4	1	3
	ESTIMATED:				21	10	12	4	13	9	6	6
BINARY	5:	3	10	73 FWS	AU 28							
	OBSERVED:				1							1
	ESTIMATED:				2							2
BINARY	5:	4	1	73 FWS	JN 5	JN 19	JL 31	AU 14	AU 28			
	OBSERVED:				1	1	2	1	2			7
	ESTIMATED:				2	4	13	6	4			29
BINARY	5:	4	10	73 FWS	JN 19							
	OBSERVED:				1							1
	ESTIMATED:				2							2

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: MWTR CHINOOK

TAB AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

										TOTALS	
BINARY	5:	5	1	73 FWS	NY 22	JN 3	JL 3	AU 28			
	OBSERVED:				1	1	1	1			4
	ESTIMATED:				2	4	4	2			12
BINARY	5:	6	1	73 FWS	AU 28						
	OBSERVED:				1						1
	ESTIMATED:				2						2
BINARY	5:	6	10	73 FWS	JL 17	AU 14	AU 28	SE 11			
	OBSERVED:				1	2	1	1			5
	ESTIMATED:				3	11	2	6			22
BINARY	5:	7	1	73 FWS	NY 22	JL 31	SE 11				
	OBSERVED:				1	1	1				3
	ESTIMATED:				2	1	4				7
BINARY	5:	8	1	73 FWS	AU 28						
	OBSERVED:				1						1
	ESTIMATED:				2						2
BINARY	5:	10	3	73 FWS	JL 31						
	OBSERVED:				1						1
	ESTIMATED:				1						1
BINARY	7:	10	10	73 ODFW	AU 14	AU 28	SE 11				
	OBSERVED:				1	2	4				7
	ESTIMATED:				6	4	23				33
BINARY	7:	10	11	73 ODFW	JL 17	AU 28	OC 9				
	OBSERVED:				2	2	1				5
	ESTIMATED:				7	5	5				17





ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

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CATCH REGION: NWTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

							TOTALS
BINARY 11:	1 8	73 UN	JN 19	JL 3	JL 31		
OBSERVED:			1	1	3		5
ESTIMATED:			2	4	3		9
BINARY 13:	1 1	73 MDF	AU 28				
OBSERVED:			1				1
ESTIMATED:			2				2
BINARY 15:	0 6	71 MDF	JL 3				
OBSERVED:			1				1
ESTIMATED:			4				4
BINARY 15:	0 9	71 MDF	JN 5	AU 14	AU 28		
OBSERVED:			1	1	2		4
ESTIMATED:			4	6	5		15
BINARY 15:	0 14	71 MDF	JN 5				
OBSERVED:			1				1
ESTIMATED:			2				2
BINARY 15:	1 1	71 MDF	MY 22	JN 5			
OBSERVED:			1	1			2
ESTIMATED:			2	2			4
BINARY 15:	1 13	71 MDF	JN 19	JL 31			
OBSERVED:			1	1			2
ESTIMATED:			4	1			5
BINARY 15:	2 2	71 MDF	MY 22	AU 28			
OBSERVED:			2	1			3
ESTIMATED:			4	2			6

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: NMTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

					TOTALS
BINARY 15:	2 3	71 MDP	JN 5		
	OBSERVED:		1		1
	ESTIMATED:		2		2
BINARY 15:	2 4	71 MDP	JN 19		
	OBSERVED:		1		1
	ESTIMATED:		4		4
BINARY 15:	2 7	71 MDP	AU 28		
	OBSERVED:		1		1
	ESTIMATED:		2		2
BINARY 15:	2 9	71 MDP	JL 31		
	OBSERVED:		1		1
	ESTIMATED:		1		1
BINARY 15:	2 14	71 MDP	SE 11		
	OBSERVED:		2		2
	ESTIMATED:		10		10
BINARY 15:	3 1	71 MDP	JN 5		
	OBSERVED:		1		1
	ESTIMATED:		2		2
BINARY 15:	3 2	71 MDP	JN 19		
	OBSERVED:		1		1
	ESTIMATED:		4		4
BINARY 15:	3 3	71 MDP	AU 14		
	OBSERVED:		1		1
	ESTIMATED:		6		6

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: NWTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

						TOTALS
BINARY 15:	3 11	71 MDP	JN 19			
	OBSERVED:		1			1
	ESTIMATED:		2			2
BINARY 15:	3 13	71 MDP	MY 22			
	OBSERVED:		1			1
	ESTIMATED:		2			2
BINARY 15:	5 0	71 MDP	JN 5			
	OBSERVED:		1			1
	ESTIMATED:		2			2
BINARY 15:	5 2	71 MDP	JN 19	AU 14		
	OBSERVED:		1	1		2
	ESTIMATED:		2	6		8
BINARY 15:	5 10	71 COOP	JN 19			
	OBSERVED:		1			1
	ESTIMATED:		4			4
BINARY 15:	5 12	72 MDP	JL 3			
	OBSERVED:		1			1
	ESTIMATED:		4			4
BINARY 15:	6 1	72 MDP	JL 17			
	OBSERVED:		1			1
	ESTIMATED:		3			3
BINARY 15:	6 5	71 MDP	AU 14	AU 28		
	OBSERVED:		1	1		2
	ESTIMATED:		6	2		8

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: 1MTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

										TOTALS
BINARY 15:	6 8	71 MDP	JN 5							
OBSERVED:										1
ESTIMATED:										4
BINARY 15:	7 1	71 MDP	MY 22							
OBSERVED:										1
ESTIMATED:										2
BINARY 15:	7 5	71 MDP	JN 5							
OBSERVED:										1
ESTIMATED:										2
BINARY 15:	7 12	71 MDP	MY 22							
OBSERVED:										2
ESTIMATED:										5
BINARY 15:	7 14	71 MDP	MY 22							
OBSERVED:										3
ESTIMATED:										7
BINARY 15:	7 15	71 MDP	MY 22	JN 5						
OBSERVED:				1	1					2
ESTIMATED:				2	4					6
BINARY 15:	8 2	71 MDP	MY 22	JL 3	JL 17	JL 31				
OBSERVED:				1	1	2				5
ESTIMATED:				2	6	3	2			13
BINARY 15:	8 4	71 MDP	MY 22	JN 5	JN 19	JL 17	AU 14	AU 28		
OBSERVED:				2	1	2	1	2		9
ESTIMATED:				4	4	6	3	6	4	27

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: MWTR		CHINOOK				TOTALS
TAG TYPE	AGENCY / AREA	DATA	B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:			
			1	2	3	BY
BINARY 15:	6 7	72 MDF	MY 22	MY 28		
OBSERVED:			1	1		2
ESTIMATED:			2	2		4
BINARY 15:	6 12	72 MDF	JN 5	JL 17		
OBSERVED:			1	1		2
ESTIMATED:			4	3		7
BINARY 15:	6 15	72 MDF	JL 31			
OBSERVED:			1			1
ESTIMATED:			1			1
BINARY 15:	9 4	72 MDF	JN 5			
OBSERVED:			1			1
ESTIMATED:			2			2
BINARY 15:	9 5	72 MDF	JN 19			
OBSERVED:			2			2
ESTIMATED:			6			6
BINARY 15:	9 6	72 MDF	JN 5			
OBSERVED:			1			1
ESTIMATED:			2			2
BINARY 15:	9 7	72 MDF	JN 19	JL 17		
OBSERVED:			1	1		2
ESTIMATED:			4	3		7
BINARY 15:	10 10	72 MDF	MY 22	JL 31		
OBSERVED:			1	1		2
ESTIMATED:			2	1		3

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: IMTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

											TOTALS	
BINARY 15: 10 11	72 WDF	MY 22	AU 14	AU 20	SE 11							
OBSERVED:		1	1	1	1						4	
ESTIMATED:		2	6	2	4						14	
BINARY 15: 10 12	72 WDF	JL 31										
OBSERVED:		1										1
ESTIMATED:		1										1
BINARY 15: 10 14	72 WDF	AU 20	SE 11									
OBSERVED:		1	2									3
ESTIMATED:		2	11									13
BINARY 15: 10 15	72 WDF	JH 19										
OBSERVED:		1										1
ESTIMATED:		2										2
BINARY 15: 11 1	72 WDF	MY 22	JH 9	JH 19	JL 3	JL 31	AU 14	AU 20	SE 11			
OBSERVED:		1	1	1	2	2	1	3	1		12	
ESTIMATED:		2	2	2	8	13	6	7	6		46	
BINARY 15: 11 2	72 WDF	JH 19										
OBSERVED:		1										1
ESTIMATED:		4										4
BINARY 15: 11 10	72 WDF	MY 22										
OBSERVED:		1										1
ESTIMATED:		2										2
BINARY 15: 11 11	72 WDF	JH 19	AU 20									
OBSERVED:		1	1									2
ESTIMATED:		4	2									6





ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: IMTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

							TOTALS
BINARY 15: 12 13	72 MDF	MY 22	JN 5	JL 3	JL 31		
OBSERVED:		2	1	1	1		5
ESTIMATED:		4	2	4	1		11
BINARY 15: 13 1	73 MDF	AU 28	OC 9				
OBSERVED:		1	1				2
ESTIMATED:		2	-				2
BINARY 15: 13 4	72 MDF	JL 3					
OBSERVED:		1					1
ESTIMATED:		4					4
BINARY 15: 13 5	72 COOP	MY 22	JN 19	AU 28			
OBSERVED:		1	1	1			3
ESTIMATED:		2	4	2			8
BINARY 15: 13 9	72 MDF	JL 17					
OBSERVED:		1					1
ESTIMATED:		3					3
BINARY 15: 13 12	73 MDF	JN 19	JL 3	AU 28			
OBSERVED:		1	1	1			3
ESTIMATED:		2	4	2			8
BINARY 15: 13 13	73 MDF	MY 22	JL 31	AU 28			
OBSERVED:		1	1	2			4
ESTIMATED:		2	1	4			7
BINARY 15: 14 4	72 MDF	JN 19					
OBSERVED:		1					1
ESTIMATED:		2					2

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: NWTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

					TOTALS
BINARY 15: 14 5	72 MDF	JL 31	AU 28		
OBSERVED:		1	1		2
ESTIMATED:		1	2		3
BINARY 15: 14 6	72 MDF	JN 19	JL 17		
OBSERVED:		1	1		2
ESTIMATED:		4	3		7
BINARY 15: 15 12	72 MDF	AU 28			
OBSERVED:		1			1
ESTIMATED:		2			2
BINARY 15: 15 14	72 MDF	JL 3	AU 14		
OBSERVED:		1	1		2
ESTIMATED:		4	6		10
COLOUR BL: LB		MY 22			
OBSERVED:		1			1
ESTIMATED:		2			2
COLOUR BL: DR LG	72 CP50	JN 5			
OBSERVED:		1			1
ESTIMATED:		2			2
COLOUR BL: XY GN	73 CP50	AU 14			
OBSERVED:		1			1
ESTIMATED:		6			6
COLOUR BL: RD	73 CP50	JN 19			
OBSERVED:		1			1
ESTIMATED:		4			4

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: NWTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

											TOTALS		
COLOUR BL: RD GN	73	CF50	AU 28										
OBSERVED:			1								1		
ESTIMATED:			2								2		
COLOUR BL: RD GD	73	CF50	JN 19										
OBSERVED:			1								1		
ESTIMATED:			2								2		
COLOUR BL: WH BL	72	CF50	JL 3	JL 31									
OBSERVED:			1	1						2			
ESTIMATED:			4	1						5			
COLOUR PK: BL	71	ODFW	JN 19										
OBSERVED:			1								1		
ESTIMATED:			4								4		
COLOUR YW: PK XR	72	NRFS	JL 3										
OBSERVED:			1								1		
ESTIMATED:			4								4		
PIN LOST			MY 22	JN 5	JN 19	JL 17	JL 31	AU 28					
OBSERVED:			1	3	2	1	1	4			12		
ESTIMATED:			2	5	4	13	1	9			34		
NO PIN			MY 22	JN 5	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	OC 9	
OBSERVED:			12	24	13	11	9	23	3	20	7	1	123
ESTIMATED:			25	60	42	52	60	42	17	42	36	-	376
NO DATA			AU 14	OC 9									
OBSERVED:			1	1								2	
ESTIMATED:			6	-								6	

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: NMTR            CHINOOK

TAB AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3        BT

TOTALS

TOTALS FOR NMTR	CHINOOK										TOTALS
	MY 22	JN 5	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	OC 9	
OBSERVED:	79	79	77	42	35	69	25	96	25	6	533
ESTIMATED:	162	190	232	188	202	140	148	200	130	10	1610



ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: SWTR		CHINOOK										TOTALS
TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:												
TYPE /AREA	1	2	3	BY								
FIN MK AD/LV	AGE 3.0	JL 31										
OBSERVED:		1									1	
ESTIMATED:		6									6	
FIN MK AD/LV	AGE 0.0	MY 8	MY 22	JN 5	JN 19	JL 3	JL 31	AU 20				
OBSERVED:		1	1	3	3	3	1	1			13	
ESTIMATED:		7	3	12	9	15	6	5			57	
FIN MK AD/LV/RV	AGE 0.1	JL 3										
OBSERVED:		1									1	
ESTIMATED:		4									4	
FIN MK AD/LV/RV	AGE 0.0	JL 3										
OBSERVED:		1									1	
ESTIMATED:		4									4	
FIN MK AD/RV	AGE 0.0	JN 19	JL 3									
OBSERVED:		1	1								2	
ESTIMATED:		4	4								8	
FIN MK AD/RV	AGE 0.2	MY 22	JL 3	OC 23								
OBSERVED:		1	1	1						3		
ESTIMATED:		3	4	6						13		
FIN MK AD/RV	AGE 0.3	MY 22	JN 5	SE 11								
OBSERVED:		1	1	1						3		
ESTIMATED:		7	4	3						14		
FIN MK AD/RV	AGE 0.0	MY 22	JN 19	JL 31								
OBSERVED:		2	1	1						4		
ESTIMATED:		10	3	8						21		

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: SWTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

					TOTALS
FIN MK AD/LP	AGE 0.2	JN 5			
OBSERVED:		1			1
ESTIMATED:		4			4
FIN MK AD/LP	AGE 0.3	JN 19			
OBSERVED:		1			1
ESTIMATED:		3			3
FIN MK AD/LP	AGE 0.0	AP 24	JN 5		
OBSERVED:		1	2		3
ESTIMATED:		31	9		40
FIN MK AD/RP	AGE 0.0	JN 19	JL 3		
OBSERVED:		1	1		2
ESTIMATED:		3	6		9
FIN MK AD/RP	AGE 0.2	JN 19			
OBSERVED:		1			1
ESTIMATED:		3			3
FIN MK AD/RP	AGE 0.3	MY 22	JL 17		
OBSERVED:		1	1		2
ESTIMATED:		3	7		10
FIN MK AD/RP	AGE 0.0	JN 19			
OBSERVED:		2			2
ESTIMATED:		6			6
FIN MK D/LV	AGE 0.3	JN 5			
OBSERVED:		1			1
ESTIMATED:		4			4

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: SMTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

						TOTALS
FIN MK D/LV	AGE 0.0	JL 31				
OBSERVED:		1				1
ESTIMATED:		6				6
FIN MK D/RV	AGE 0.2	JN 5				
OBSERVED:		1				1
ESTIMATED:		4				4
FIN MK D/RV	AGE 0.3	JN 19	JL 3			
OBSERVED:		1	1			2
ESTIMATED:		3	4			7
FIN MK D/RP	AGE 0.0	JN 19				
OBSERVED:		1				1
ESTIMATED:		4				4
FIN MK D/RP	AGE 0.2	MY 8	MY 22			
OBSERVED:		1	1			2
ESTIMATED:		6	3			9
FIN MK AD/D/RP	AGE 0.0	JN 19	JL 3			
OBSERVED:		1	2			3
ESTIMATED:		3	9			12
FIN MK AD/D/RP	AGE 0.2	JN 19	JL 31	SE 25		
OBSERVED:		3	1	1		5
ESTIMATED:		10	8	7		25
FIN MK AD/D/RP	AGE 0.3	MY 8	JL 17			
OBSERVED:		1	1			2
ESTIMATED:		7	7			14



ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: SMTR CHIMOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

				TOTALS
FIN MK AD/D/RP	AGE 0.0	JL 3		
OBSERVED:		1		1
ESTIMATED:		4		4
FIN MK AD/LV/LM	AGE 0.0	JH 19		
OBSERVED:		2		2
ESTIMATED:		9		9
FIN MK AD/LV/LM	AGE 0.2	JH 5	AJ 14	
OBSERVED:		1	1	2
ESTIMATED:		4	4	8
FIN MK AD/RP/LV	AGE 0.3	JH 19		
OBSERVED:		1		1
ESTIMATED:		4		4
FIN MK AD/RP/LV	AGE 2.0	JL 31		
OBSERVED:		1		1
ESTIMATED:		6		6
BINARY 1: 1 6		AP 24		
OBSERVED:		1		1
ESTIMATED:		31		31
BINARY 1: 1 11	72 MDF	JH 5		
OBSERVED:		1		1
ESTIMATED:		4		4
BINARY 1: 1 12	72 MDF	JL 3		
OBSERVED:		1		1
ESTIMATED:		6		6



ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: SWTR		CHINOOK										TOTALS
TAG TYPE	AGENCY / AREA	DATA 1	DATA 2	DATA 3	BY							
BINARY	1: 3 5	72	MDF		JL 3							
	OBSERVED:											1
	ESTIMATED:											4
BINARY	1: 3 7	72	COOP		JN 5	JN 19	JL 3	JL 17	JL 31	AU 14	SE 25	
	OBSERVED:				5	4	3	3	1	2	1	17
	ESTIMATED:				13	13	15	21	8	11	7	88
BINARY	1: 3 8	72	MDF		MY 8	JN 19	JL 3					
	OBSERVED:				1	1	1					3
	ESTIMATED:				7	3	4					14
BINARY	1: 3 9	72	MDF		JL 17	AU 14						
	OBSERVED:				1	1						2
	ESTIMATED:				7	5						12
BINARY	1: 3 11	72	MDF		MY 8	JL 3	AU 14					
	OBSERVED:				1	1	1					3
	ESTIMATED:				6	4	4					14
BINARY	1: 5 1				JN 19							
	OBSERVED:				2							2
	ESTIMATED:				7							7
BINARY	1: 5 5				JL 3							
	OBSERVED:				1							1
	ESTIMATED:				6							6
BINARY	1: 6 5	73	MDF		AU 28							
	OBSERVED:				1							1
	ESTIMATED:				5							5

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: SWTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

								TOTALS
BINARY	1:	6 7	73 MDF	JL 31	AU 14			
	OBSERVED:			2	2			4
	ESTIMATED:			14	9			23
BINARY	1:	6 8	73 MDF	JN 5	JN 19	JL 17	AU 14	
	OBSERVED:			1	2	1	1	5
	ESTIMATED:			4	7	7	4	22
BINARY	1:	6 10	73 MDF	JL 31	AU 14	AU 28		
	OBSERVED:			1	1	1		
	ESTIMATED:			6	5	5		
BINARY	1:	6 11	73 MDF	JL 17	JL 31			
	OBSERVED:			1	1			2
	ESTIMATED:			7	8			15
BINARY	1:	7 9		JL 17				
	OBSERVED:			1				1
	ESTIMATED:			7				7
BINARY	1:	10 3	73 MDF	JL 31				
	OBSERVED:			1				1
	ESTIMATED:			6				6
BINARY	1:	11 5	73 MDF	JN 19	JL 31	AU 14	DC 23	
	OBSERVED:			1	2	2	1	6
	ESTIMATED:			4	16	9	6	35
BINARY	1:	11 6	73 MDF	HY 22	AU 28	SE 25		
	OBSERVED:			1	1	1		
	ESTIMATED:			3	5	7		

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1974

CATCH REGION: SWTR CHINDOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

										TOTALS	
BINARY	1: 11 7	73	MDF	OC	9						
	OBSERVED:				1						1
	ESTIMATED:				7						7
BINARY	1: 11 8	73	MDF	AU	14						
	OBSERVED:				1						1
	ESTIMATED:				5						5
BINARY	1: 11 9	73	MDF	JL	31						
	OBSERVED:				1						1
	ESTIMATED:				6						6
BINARY	1: 11 14	73	MDF	JN	19						
	OBSERVED:				1						1
	ESTIMATED:				4						4
BINARY	1: 12 2	73	MDF	JN	5	AU	14	AU	28	SE	11
	OBSERVED:			1		1		1		1	
	ESTIMATED:			4		5		4		14	
BINARY	1: 12 11			JL	17						
	OBSERVED:				1						1
	ESTIMATED:				5						5
BINARY	1: 13 5	74	MDF	JL	17						
	OBSERVED:				1						1
	ESTIMATED:				7						7
BINARY	1: 13 8	73	MDF	JL	17	JL	31				
	OBSERVED:			1		3					4
	ESTIMATED:			5		24					29

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

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CATCH REGION: SWTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

							TOTALS
BINARY	1: 13 10	73 MDF	JL 17				
	OBSERVED:		1				1
	ESTIMATED:		5				5
BINARY	1: 13 11	73 MDF	JH 19	JL 17			
	OBSERVED:		1	1			2
	ESTIMATED:		4	5			9
BINARY	1: 14 5	74 MDF	JL 17				
	OBSERVED:		1				1
	ESTIMATED:		7				7
BINARY	1: 15 4		JL 3				
	OBSERVED:		1				1
	ESTIMATED:		6				6
BINARY	1: 15 6		JN 19				
	OBSERVED:		1				1
	ESTIMATED:		4				4
BINARY	1: 15 8	73 MDF	JL 3				
	OBSERVED:		1				1
	ESTIMATED:		4				4
BINARY	1: 15 9	73 MDF	JL 3	JL 31	OC 9		
	OBSERVED:		1	2	1		4
	ESTIMATED:		6	14	7		27
BINARY	1: 15 15	73 MDF	JN 19	JL 17	AU 14		
	OBSERVED:		1	2	1		4
	ESTIMATED:		4	14	4		22

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: SMTR		CHINOOK												TOTALS					
TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:																			
TYPE /AREA	1	2	3	BY															
BINARY	21	2	3	73	CF50	AJ	14	AJ	28										
OBSERVED:							1		3							4			
ESTIMATED:							4		13							17			
BINARY	21	3	1	71	CF50	JH	5												
OBSERVED:							1							1					
ESTIMATED:							4							4					
BINARY	21	4	6	73	CF50	JH	5	AJ	14										
OBSERVED:							1		1						2				
ESTIMATED:							4		5						9				
BINARY	21	5	1	72	CF50	HY	22	AJ	14	AJ	28	SE	11						
OBSERVED:							1		2		1		1						
ESTIMATED:							7		11		4		14						
BINARY	21	5	6	73	CF50	JL	17												
OBSERVED:							1							1					
ESTIMATED:							7							7					
BINARY	21	6	2	73	CF50	HY	22	JH	19	JL	3	JL	17	AJ	14	AJ	28	SE	11
OBSERVED:							1		1		1		2		2		1		1
ESTIMATED:							7		3		6		12		9		4		3
BINARY	21	7	1	72	CF50	JL	17												
OBSERVED:							1							1					
ESTIMATED:							7							7					
BINARY	21	7	5	74	CF50	JL	17												
OBSERVED:							1							1					
ESTIMATED:							7							7					

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: SWTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

															TOTALS																
BINARY	2:	8	1	72	CFSO	AU	28																								
	OBSERVED:						1								1																
	ESTIMATED:						5								5																
BINARY	2:	8	6	73	CFSO	JL	3	JL	17																						
	OBSERVED:						1		1						2																
	ESTIMATED:						4		5						9																
BINARY	2:	11	1	72	CFSO	JL	17	AU	28	SE	25																				
	OBSERVED:						1		1		1				3																
	ESTIMATED:						5		4		13				22																
BINARY	2:	11	2	73	CFSO	MY	22																								
	OBSERVED:						1								1																
	ESTIMATED:						7								7																
BINARY	2:	15	1	73	CFSO	JL	3	JL	17	AU	14	AU	28																		
	OBSERVED:						1		1		1		1																		
	ESTIMATED:						4		7		4		5																		
														4																	
														20																	
BINARY	5:	1	1	72	FWS	AP	10	AP	24	MY	8	MY	22	JN	5	JN	19	JL	3	JL	17	JL	31	AU	14	AU	28	SE	11		
	OBSERVED:						1		1		7		14		13		14		17		5		7		15		1		1		96
	ESTIMATED:						8		6		46		82		53		47		85		35		48		77		5		3	495	
BINARY	5:	1	3	73	FWS	MY	8	JN	19																						
	OBSERVED:						1		2																	3					
	ESTIMATED:						6		6																	12					
BINARY	5:	1	6	73	FWS	JL	3																								
	OBSERVED:						1																		1						
	ESTIMATED:						6																		6						



ENVIRONMENT CANADA  
REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: SWTR                      CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
TYPE /AREA 1 2 3                      BY

															TOTALS			
BINARY	5:	1	7	73 FWS	JL 3													1
	OBSERVED:				1													1
	ESTIMATED:				6													6
BINARY	5:	1	8	73 FWS	MY 8	JN 5												2
	OBSERVED:				1	1												2
	ESTIMATED:				7	4												11
BINARY	5:	1	10	73 FWS	JL 17	AU 14												2
	OBSERVED:				1	1												2
	ESTIMATED:				7	5												12
BINARY	5:	2	1	72 FWS	AP 24	MY 8	MY 22	JN 5	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	OC 9		69
	OBSERVED:				1	5	10	8	9	8	7	2	14	3	1	1		69
	ESTIMATED:				6	32	49	34	29	41	48	12	72	14	3	7		347
BINARY	5:	2	7	73 FWS	JN 19													1
	OBSERVED:				1													1
	ESTIMATED:				3													3
BINARY	5:	2	8	73 FWS	JN 5													1
	OBSERVED:				1													1
	ESTIMATED:				4													4
BINARY	5:	2	10	73 FWS	AU 14	AU 28	SE 11											4
	OBSERVED:				1	2	1											4
	ESTIMATED:				5	9	3											17
BINARY	5:	3	1	72 FWS	AP 10	AP 24	MY 8	MY 22	JN 5	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11		96
	OBSERVED:				1	1	4	8	14	26	12	11	4	9	8	1		96
	ESTIMATED:				8	31	28	29	57	89	61	67	31	45	22	14		479

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: SMTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

															TOTALS			
BINARY	5:	3	6	73 FWS	MY 22													
	OBSERVED:				1											1		
	ESTIMATED:				3											3		
BINARY	5:	3	10	73 FWS	JL 3	AU 14												
	OBSERVED:				2	2										4		
	ESTIMATED:				11	9										20		
BINARY	5:	4	1	73 FWS	AP 24	MY 8	MY 22	JH 5	JH 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25		
	OBSERVED:				1	2	7	5	15	15	10	3	15	4	2	1		
	ESTIMATED:				31	13	26	21	52	79	59	18	73	17	29	7		
						OC 9												
	OBSERVED:					2											2	
	ESTIMATED:					13											438	
BINARY	5:	4	9	73 FWS	JH 19													
	OBSERVED:				1												1	
	ESTIMATED:				3												3	
BINARY	5:	4	10	73 FWS	JH 19	AU 14												
	OBSERVED:				2	1											3	
	ESTIMATED:				6	4											10	
BINARY	5:	5	1	73 FWS	MY 8	MY 22	JH 5	JH 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25			
	OBSERVED:				2	5	2	6	7	6	2	5	3	1	2			43
	ESTIMATED:				13	23	8	20	33	51	12	25	13	14	20			232
BINARY	5:	5	8	73 FWS	MY 22													
	OBSERVED:				1												1	
	ESTIMATED:				3												3	



ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: SWTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

								TOTALS
BINARY	S: 8 1	73 FMS	JN 5	JN 19	JL 3	JL 17		
	OBSERVED:		2	1	3	1		7
	ESTIMATED:		8	3	15	5		31
BINARY	S: 9 4	73 FMS	MY 22					
	OBSERVED:		1					1
	ESTIMATED:		3					3
BINARY	S: 10 1	74 FMS	JN 5	AU 14				
	OBSERVED:		1	1				2
	ESTIMATED:		4	5				9
BINARY	S: 10 3	73 FMS	JL 17					
	OBSERVED:		1					1
	ESTIMATED:		5					5
BINARY	S: 10 6	73 FMS	JL 17					
	OBSERVED:		1					1
	ESTIMATED:		5					5
BINARY	S: 10 9	73 FMS	JL 3					
	OBSERVED:		1					1
	ESTIMATED:		6					6
BINARY	S: 10 10	74 FMS	JL 17					
	OBSERVED:		1					1
	ESTIMATED:		5					5
BINARY	S: 11 1	74 FMS	AU 14					
	OBSERVED:		1					1
	ESTIMATED:		4					4

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: SWTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

						TOTALS
BINARY	S: 11 4	73 FMS	JL 17			
	OBSERVED:		1			1
	ESTIMATED:		7			7
BINARY	S: 11 7	73 FMS	JL 17			
	OBSERVED:		1			1
	ESTIMATED:		7			7
BINARY	S: 12 1	74 FMS	JH 19	AU 14		
	OBSERVED:		1	1		2
	ESTIMATED:		3	5		8
BINARY	S: 12 4	73 FMS	JL 17			
	OBSERVED:		1			1
	ESTIMATED:		7			7
BINARY	S: 12 7	73 FMS	AU 14			
	OBSERVED:		1			1
	ESTIMATED:		5			5
BINARY	S: 13 1	74 FMS	JL 17			
	OBSERVED:		1			1
	ESTIMATED:		5			5
BINARY	S: 13 5	73 FMS	JL 31			
	OBSERVED:		1			1
	ESTIMATED:		6			6
BINARY	S: 13 8	73 FMS	MY 22			
	OBSERVED:		1			1
	ESTIMATED:		3			3

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: SWTR		CHINOOK				TOTALS
TAG TYPE	AGENCY /AREA	DATA 1 2 3	B.Y	ISSUED BY	FOR BIWEEKLY PERIODS ENDING:	
BINARY	5: 13 13		74	FWS	JL 31	
	OBSERVED:				1	1
	ESTIMATED:				8	8
BINARY	5: 14 1		74	FWS	AU 28 SE 11	
	OBSERVED:				1 1	2
	ESTIMATED:				4 3	7
BINARY	5: 14 4		73	FWS	JN 19	
	OBSERVED:				1	1
	ESTIMATED:				3	3
BINARY	5: 14 8		73	FWS	MY 8	
	OBSERVED:				1	1
	ESTIMATED:				6	6
BINARY	5: 15 4		73	FWS	JN 5	
	OBSERVED:				1	1
	ESTIMATED:				4	4
BINARY	5: 15 12		74	FWS	JN 19	
	OBSERVED:				1	1
	ESTIMATED:				4	4
BINARY	6: 1 4		73	COFG	SE 25	
	OBSERVED:				1	1
	ESTIMATED:				7	7
BINARY	6: 2 1		72	COFG	JN 5	
	OBSERVED:				1	1
	ESTIMATED:				4	4

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: SWR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

											TOTALS		
BINARY	7: 10 10	73 ODFM	JN 5	JN 19	JL 3	JL 17	AU 14	AU 28	SE 11	NO 6			
	OBSERVED:		4	1	2	1	1	1	1	2		13	
	ESTIMATED:		17	3	9	7	4	4	3	23		70	
BINARY	7: 10 11	73 ODFM	JN 5	JL 3	JL 31	AU 14	AU 28	SE 11	SE 25	OC 9			
	OBSERVED:		1	2	1	1	1	1	2	2		11	
	ESTIMATED:		4	10	6	5	5	3	20	14		67	
BINARY	7: 10 12	73 ODFM	JN 19	JL 17	JL 31	AU 14	AU 28	SE 11	OC 23				
	OBSERVED:		1	1	1	2	1	1	1			8	
	ESTIMATED:		4	7	6	9	5	3	6			40	
BINARY	7: 10 13	73 ODFM	MY 8	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	OC 9		
	OBSERVED:		1	4	6	7	2	4	3	3	4	34	
	ESTIMATED:		6	13	28	44	14	20	13	19	28	185	
BINARY	7: 10 14	73 ORAF	JL 31										
	OBSERVED:		1									1	
	ESTIMATED:		4									6	
BINARY	8: 2 13		JN 5										
	OBSERVED:		1									1	
	ESTIMATED:		4									4	
BINARY	8: 2 15		JN 5										
	OBSERVED:		1									1	
	ESTIMATED:		4									4	
BINARY	11: 1 1	73 LW	MY 22	JN 5	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	OC 9	
	OBSERVED:		2	5	4	2	2	4	2	1	1	1	24
	ESTIMATED:		13	22	15	11	12	28	9	5	3	7	125

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: SWTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

															TOTALS
BINARY 11: 1 2	73 UM	JN 5	JL 3	JL 17	AU 28										
OBSERVED:		1	1	1	1										4
ESTIMATED:		4	6	7	5										22
BINARY 11: 1 3	73 UM	MY 8	JN 5	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	OC 9	NO 6				
OBSERVED:		2	5	8	8	5	3	6	4	1	1				43
ESTIMATED:		13	21	29	40	33	20	31	17	7	7				218
BINARY 11: 1 4	73 UM	AP 24	MY 8	MY 22	JN 5	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 25	OC 9		
OBSERVED:		1	4	2	3	11	8	3	3	5	2	2	1		45
ESTIMATED:		31	26	6	13	38	40	19	18	25	9	14	7		246
BINARY 11: 1 5	73 UM	MY 8	MY 22	JN 5	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 25				
OBSERVED:		1	2	6	7	9	6	2	6	3	1				43
ESTIMATED:		7	10	25	23	46	39	14	29	14	13				220
BINARY 11: 1 6	73 UM	MY 22	JN 5	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	OC 23				
OBSERVED:		4	6	7	10	3	4	3	3	1	1				42
ESTIMATED:		17	24	23	51	16	28	16	13	14	24				228
BINARY 11: 1 7	73 UM	MY 8	MY 22	JN 5	JL 3	JL 17	JL 31	AU 14	SE 25	OC 9					
OBSERVED:		3	2	4	2	2	2	2	1	1					19
ESTIMATED:		20	6	17	10	14	12	11	7	7					104
BINARY 11: 1 8	73 UM	MY 8	MY 22	JN 5	JN 19	JL 3	JL 17	JL 31	AU 14	SE 11					
OBSERVED:		4	4	6	5	7	3	6	4	2					41
ESTIMATED:		26	17	25	16	33	21	38	20	5					201
BINARY 13: 1 1	73 MDF	JL 17	JL 31	AU 14											
OBSERVED:		3	2	1										6	
ESTIMATED:		19	14	5										38	



ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: SWTR CHINDOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

										TOTALS	
BINARY 13:	1	5		JL 3							1
OBSERVED:				1							4
ESTIMATED:				4							
BINARY 14:	3	1	74 FMS	JL 3							1
OBSERVED:				1							4
ESTIMATED:				4							
BINARY 14:	15	1		JL 17							1
OBSERVED:				1							5
ESTIMATED:				5							
BINARY 15:	0	8	71 MDF	MY 22	JN 19	JL 3	JL 17				5
OBSERVED:				1	2	1	1				24
ESTIMATED:				7	6	4	7				
BINARY 15:	0	9	71 MDF	AU 14							1
OBSERVED:				1							5
ESTIMATED:				5							
BINARY 15:	0	14	71 MDF	MY 22	JN 5	JN 19	JL 3				4
OBSERVED:				1	1	1	1				14
ESTIMATED:				3	4	3	4				
BINARY 15:	0	15	71 MDF	JL 3	JL 17	JL 31	AU 28				4
OBSERVED:				1	1	1	1				26
ESTIMATED:				6	7	8	5				
BINARY 15:	1	1	71 MDF	JL 3							1
OBSERVED:				1							4
ESTIMATED:				4							

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: SWTR		CHDHOOK							TOTALS
TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:									
TYPE /AREA	1	2	3	BY					
BINARY 15: 1 8	71	MDF	JN 5						
OBSERVED:			1						1
ESTIMATED:			4						4
BINARY 15: 1 11	71	MDF	AU 14						
OBSERVED:			1						1
ESTIMATED:			4						4
BINARY 15: 1 12	71	MDF	JN 19						
OBSERVED:			1						1
ESTIMATED:			3						3
BINARY 15: 1 13	71	MDF	NY 22	JN 5	JL 31	AU 14	SE 11		
OBSERVED:			1	2	2	1	1		7
ESTIMATED:			7	9	14	4	3		37
BINARY 15: 1 14	71	MDF	JN 5	AU 14					
OBSERVED:			1	1					2
ESTIMATED:			4	4					8
BINARY 15: 2 8	71	MDF	JN 5						
OBSERVED:			1						1
ESTIMATED:			4						4
BINARY 15: 2 2	71	MDF	AU 28						
OBSERVED:			1						1
ESTIMATED:			5						5
BINARY 15: 2 4	71	MDF	JN 19	JL 31					
OBSERVED:			1	1					2
ESTIMATED:			4	6					10

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: SMTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

										TOTALS		
BINARY 15:	2	7	71 MDF	JN 5	JL 3	AU 14						
OBSERVED:				3	1	1					5	
ESTIMATED:				13	4	5					22	
BINARY 15:	2	8	71 MDF	JL 3								
OBSERVED:				1							1	
ESTIMATED:				4							4	
BINARY 15:	2	11	71 MDF	JN 5								
OBSERVED:				1							1	
ESTIMATED:				4							4	
BINARY 15:	2	12	71 MDF	JL 31								
OBSERVED:				1							1	
ESTIMATED:				6							6	
BINARY 15:	2	14	71 MDF	MY 8	AU 14	SE 11	OC 9					
OBSERVED:				1	1	1	1					4
ESTIMATED:				7	5	3	7					22
BINARY 15:	3	1	71 MDF	MY 8	MY 22	JN 5	JN 19					
OBSERVED:				2	2	1	3					8
ESTIMATED:				13	10	4	9					36
BINARY 15:	3	2	71 MDF	MY 8	JN 5	JN 19	JL 3					
OBSERVED:				1	1	1	1					4
ESTIMATED:				6	4	4	4					18
BINARY 15:	3	3	71 MDF	MY 8								
OBSERVED:				2							2	
ESTIMATED:				13							13	

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: SMTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

											TOTALS
BINARY 15:	5 6	71 MDF	JL 3	JL 17							
OBSERVED:			1	1							2
ESTIMATED:			6	5							11
BINARY 15:	5 8	71 MDF	JH 5	JL 3	JL 31	AU 14					
OBSERVED:			1	1	1	1					4
ESTIMATED:			4	6	6	5					21
BINARY 15:	5 1	71 MDF	AU 28								
OBSERVED:			1								1
ESTIMATED:			4								4
BINARY 15:	5 6	71 MDF	MY 8								
OBSERVED:			1								1
ESTIMATED:			6								6
BINARY 15:	5 7	71 MDF	JL 3								
OBSERVED:			1								1
ESTIMATED:			6								6
BINARY 15:	5 9	72 MDF	MY 8	MY 22	JH 5	JH 19	JL 3	JL 17	AU 14	AU 28	
OBSERVED:			1	2	2	4	4	1	1	1	16
ESTIMATED:			7	10	8	12	20	5	5	5	72
BINARY 15:	5 11	72 MDF	JH 5	JL 3							
OBSERVED:			1	1							2
ESTIMATED:			4	6							8
BINARY 15:	5 12	72 MDF	MY 22	JH 19	JL 3	JL 17	JL 31				
OBSERVED:			1	1	3	1	1				7
ESTIMATED:			3	3	15	5	6				32

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: SMTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

								TOTALS
BINARY 15: 5 13	71	MOF	MY 8	MY 22	JH 19	JL 3	AU 28	
OBSERVED:			1	2	1	1	1	6
ESTIMATED:			7	13	3	6	4	33
BINARY 15: 6 8	71	MOF	MY 8	AU 28				
OBSERVED:			1	1				2
ESTIMATED:			6	5				11
BINARY 15: 6 1	72	MOF	MY 8	JL 3	JL 31	AU 14		
OBSERVED:			1	1	1	1		4
ESTIMATED:			7	6	6	4		23
BINARY 15: 6 4	72	MOF	MY 22	JH 5	JH 19	JL 3	JL 17	JL 31
OBSERVED:			1	1	1	3	1	1
ESTIMATED:			7	4	3	17	7	6
BINARY 15: 6 5	71	MOF	JH 5	JH 19				
OBSERVED:			1	1				2
ESTIMATED:			4	3				7
BINARY 15: 6 7	71	MOF	JH 19					
OBSERVED:			1					1
ESTIMATED:			3					3
BINARY 15: 6 8	71	MOF	AP 24					
OBSERVED:			1					1
ESTIMATED:			6					6
BINARY 15: 6 11	71	MOF	MY 22					
OBSERVED:			1					1
ESTIMATED:			3					3

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

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CATCH REGION: SMTR CHIRKOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

										TOTALS	
BINARY 15:	6 12	71 MDF	JN 19								
OBSERVED:			1								1
ESTIMATED:			3								3
BINARY 15:	7 1	71 MDF	JN 19	JL 31							
OBSERVED:			1	1							2
ESTIMATED:			3	8							11
BINARY 15:	7 2	71 MDF	MY 8	MY 22	JN 5						
OBSERVED:			2	1	1						4
ESTIMATED:			13	7	4						24
BINARY 15:	7 12	71 MDF	MY 22	JL 3	JL 17	AU 14	SE 11				
OBSERVED:			1	1	2	1	1				6
ESTIMATED:			3	6	12	5	14				40
BINARY 15:	7 14	71 MDF	MY 8	MY 22	JN 5						
OBSERVED:			1	1	1						3
ESTIMATED:			6	3	4						13
BINARY 15:	7 15	71 MDF	MY 22								
OBSERVED:			2								2
ESTIMATED:			13								13
BINARY 15:	8 1	72 MDF	AP 24	JN 5	JN 19	AU 14					
OBSERVED:			1	2	1	1					5
ESTIMATED:			31	8	4	5					48
BINARY 15:	8 2	71 MDF	MY 8	MY 22	JN 19	JL 17	JL 31				
OBSERVED:			1	3	2	1	1				8
ESTIMATED:			6	20	6	7	6				45

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

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CATCH REGION: SMTR                    CHINOOK

TAG AGENCY DATA B.Y. ISSUED FOR BIMEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3            BY

													TOTALS	
BINARY 15:	8 3	71 MDF	MY 8											
	OBSERVED:		1										1	
	ESTIMATED:		6										6	
BINARY 15:	8 4	71 MDF	MY 8	JN 5	JN 19	JL 3	JL 17	JL 31	SE 11					
	OBSERVED:		1	5	3	3	1	1	2				16	
	ESTIMATED:		7	22	12	15	7	8	29				100	
BINARY 15:	8 7	72 MDF	AP 24	MY 8	MY 22	JN 5	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	
	OBSERVED:		1	6	2	1	5	10	5	2	2	4	1	39
	ESTIMATED:		6	36	10	4	16	48	32	12	9	18	3	196
BINARY 15:	8 12	72 MDF	MY 8	JN 5	JN 19	JL 3	JL 17	AU 28	SE 25					
	OBSERVED:		1	1	2	3	1	1	1					10
	ESTIMATED:		6	4	6	15	7	4	7					49
BINARY 15:	8 15	72 MDF	MY 22	JN 5	JN 19	JL 3	JL 17	AU 14	SE 11					
	OBSERVED:		2	3	2	1	1	1	1					11
	ESTIMATED:		6	12	6	6	5	5	14					54
BINARY 15:	9 1	73 MDF	JN 19											
	OBSERVED:		1										1	
	ESTIMATED:		3										3	
BINARY 15:	9 4	72 MDF	MY 22	JN 5	JN 19	JL 17	JL 31							
	OBSERVED:		5	3	2	2	1						13	
	ESTIMATED:		26	13	9	14	6						68	
BINARY 15:	9 5	72 MDF	MY 8	JN 5	JN 19	JL 3	JL 17	AU 14						
	OBSERVED:		1	1	2	2	1	3					10	
	ESTIMATED:		7	4	7	10	7	15					50	

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: SMTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

											TOTALS	
BINARY 15: 9 6	72 MDF	MY 8	MY 22	JN 5	JN 19	JL 17	JL 31	AU 28				
OBSERVED:		1	1	2	5	2	3	1			15	
ESTIMATED:		7	3	8	16	12	18	4			68	
BINARY 15: 9 7	72 MDF	JN 19										
OBSERVED:		1										1
ESTIMATED:		3										3
BINARY 15: 9 12	72 MDF	MY 22	JN 19	JL 3	JL 31	AU 14						
OBSERVED:		1	2	1	1	1					6	
ESTIMATED:		3	6	6	6	5					26	
BINARY 15: 9 13	71 MDF	JL 3	AU 14									
OBSERVED:		1	1									2
ESTIMATED:		4	4									8
BINARY 15: 10 10	72 MDF	MY 22	JN 19	JL 3	JL 17	AU 14						
OBSERVED:		1	2	2	3	1					9	
ESTIMATED:		3	7	9	19	5					43	
BINARY 15: 10 11	72 MDF	MY 22	SE 11									
OBSERVED:		1	1									2
ESTIMATED:		3	3									6
BINARY 15: 10 12	72 MDF	AP 24	MY 22	JL 3	JL 17							
OBSERVED:		1	1	1	1						4	
ESTIMATED:		31	3	6	5						45	
BINARY 15: 10 14	72 MDF	MY 22	AU 14	OC 9								
OBSERVED:		1	1	1							3	
ESTIMATED:		3	4	7							14	



ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: SMTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

										TOTALS	
BINARY 15:	10 15	72 MDF	NY 8	NY 22	JN 5	JN 19	JL 17				
	OBSERVED:		1	2	4	2	3			12	
	ESTIMATED:		6	10	15	9	19			59	
BINARY 15:	11 1	72 MDF	NY 8	JL 3	JL 31	AU 14	AU 28	SE 11			
	OBSERVED:		1	2	2	1	1	2		9	
	ESTIMATED:		7	10	12	4	5	17		55	
BINARY 15:	11 9	72 MDF	JL 31								
	OBSERVED:		1								1
	ESTIMATED:		6								6
BINARY 15:	11 10	72 MDF	JN 19	JL 31							
	OBSERVED:		2	2						4	
	ESTIMATED:		7	14						21	
BINARY 15:	11 11	72 MDF	NY 22	JN 5	JL 3	JL 31					
	OBSERVED:		1	3	1	1				6	
	ESTIMATED:		3	13	4	8				28	
BINARY 15:	11 13	72 MDF	JL 3								
	OBSERVED:		1								1
	ESTIMATED:		6								6
BINARY 15:	11 14	72 MDF	AP 10	NY 22	JN 5	JN 19	JL 17	JL 31			
	OBSERVED:		1	2	1	2	1	1		8	
	ESTIMATED:		8	10	4	6	5	6		39	
BINARY 15:	12 1	72 MDF	NY 8	JN 5	JN 19	AU 28					
	OBSERVED:		1	2	3	1				7	
	ESTIMATED:		7	8	9	5				29	

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: SNTR CHINOOK

TAG AGENCY DATA B.Y. ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

												TOTALS
BINARY 15: 12 2	72 MDF	MY 8	JL 3	SE 11								
OBSERVED:		1	1	1								3
ESTIMATED:		6	4	3								13
BINARY 15: 12 3	72 MDF	MY 8	MY 22	JN 5	JN 19	JL 3	JL 17	JL 31	AU 28			
OBSERVED:		3	3	1	2	2	1	1	1			14
ESTIMATED:		19	10	4	7	9	5	8	4			66
BINARY 15: 12 4	72 MDF	MY 8	MY 22	JN 5	JN 19	JL 3	JL 31	AU 14	OC 23			
OBSERVED:		1	2	4	7	7	1	3	1			26
ESTIMATED:		6	6	18	25	33	6	14	6			114
BINARY 15: 12 5		JN 5										
OBSERVED:		1										1
ESTIMATED:		4										4
BINARY 15: 12 7	72 MDF	MY 8	MY 22	JN 5	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	OC 9	
OBSERVED:		4	2	1	3	2	1	1	3	1	1	19
ESTIMATED:		24	10	4	10	10	7	6	15	4	7	97
BINARY 15: 12 8	72 FWS	MY 8	JN 5	JN 19	JL 3	AU 14	SE 25					
OBSERVED:		1	1	1	1	1	1					6
ESTIMATED:		6	4	4	6	5	7					32
BINARY 15: 12 9	72 MDF	JN 19										
OBSERVED:		1										1
ESTIMATED:		3										3
BINARY 15: 12 10	72 MDF	MY 8	MY 22	JN 19	JL 3	JL 31						
OBSERVED:		1	1	1	4	3						10
ESTIMATED:		6	3	3	19	20						51



ENVIRONMENT CANADA  
REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: SMTR            CHIMOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
TYPE /AREA 1 2 3        BY

														TOTALS	
BINARY 15: 13 9	72	MDF	JL 3												
OBSERVED:			2											2	
ESTIMATED:			10											10	
BINARY 15: 13 12	73	MDF	MY 8	MY 22	JN 5	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	OC 9	NO 6	
OBSERVED:			1	1	1	4	3	5	1	6	4	2	3	1	32
ESTIMATED:			7	7	4	13	15	30	6	29	18	5	21	7	162
BINARY 15: 13 13	73	MDF	JN 5	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	OC 9	NO 6			
OBSERVED:			4	2	3	7	2	11	6	1	1	1	38		
ESTIMATED:			18	6	15	44	14	54	24	14	7	7	203		
BINARY 15: 14 2	72	MDF	MY 22	OC 9											
OBSERVED:			1	1											2
ESTIMATED:			7	7											14
BINARY 15: 14 3	72	MDF	MY 8	JN 19											
OBSERVED:			1	1											2
ESTIMATED:			6	3											9
BINARY 15: 14 4	72	MDF	JN 5												
OBSERVED:			2												2
ESTIMATED:			8												8
BINARY 15: 14 5	72	MDF	AP 24	MY 8	MY 22	JN 5	JN 19	JL 3	JL 31	AU 14					
OBSERVED:			1	2	1	2	2	4	1	1	14				
ESTIMATED:			31	12	3	8	6	18	6	5	89				
BINARY 15: 14 6	72	MDF	JN 19												
OBSERVED:			1												1
ESTIMATED:			3												3

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: SATH		CHINOOK										TOTALS
TAG AGENCY DATA		B.Y. ISSUED FOR BIWEEKLY PERIODS ENDING:										
TYPE	/AREA	1	2	3	BY							
BINARY	15: 14 11				MY 8							
	OBSERVED:				1						1	
	ESTIMATED:				6						6	
BINARY	15: 14 12	72	MDF		JN 19							
	OBSERVED:				1						1	
	ESTIMATED:				3						3	
BINARY	15: 14 15				MY 8							
	OBSERVED:				1						1	
	ESTIMATED:				7						7	
BINARY	15: 15 12	72	MDF		MY 22	JN 19						
	OBSERVED:				1	1					2	
	ESTIMATED:				3	4					7	
BINARY	15: 15 13	72	MDF		JN 19							
	OBSERVED:				1						1	
	ESTIMATED:				3						3	
BINARY	15: 15 14	72	MDF		MY 22	JN 5	JN 19	JL 3	JL 17	JL 31	AU 14	
	OBSERVED:				2	2	1	3	2	3	1	14
	ESTIMATED:				10	9	3	13	12	22	5	74
COLOUR	BL: XY GN	73	CFSD		JL 17							
	OBSERVED:				1						1	
	ESTIMATED:				7						7	
COLOUR	BL: RD	73	CFSD		JL 17							
	OBSERVED:				1						1	
	ESTIMATED:				7						7	

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: SMTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

														TOTALS	
COLOUR BL: RD 60	73	CFSO	JN 19	JL 3	SE 11										
OBSERVED:			1	1	1									3	
ESTIMATED:			4	6	3									13	
COLOUR BL: WH BL	72	CFSO	JL 3												
OBSERVED:			1											1	
ESTIMATED:			6											6	
COLOUR PK: BL	71	OODFW	JL 3	SE 11	SE 25										
OBSERVED:			1	1	2									4	
ESTIMATED:			4	3	14									21	
PIN LOST			MY 8	MY 22	JN 5	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25	NO 6	
OBSERVED:			1	5	1	7	1	8	8	8	1	3	2	1	46
ESTIMATED:			6	23	4	26	6	51	50	39	4	19	14	7	249
NO PIN			AP 10	AP 24	MY 8	MY 22	JN 5	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	
OBSERVED:			3	8	100	55	54	65	73	36	41	40	13	13	
ESTIMATED:			23	250	636	253	227	220	370	226	274	201	55	105	
			SE 25	OC 9	OC 23										
OBSERVED:			4	4	3										512
ESTIMATED:			33	28	54										2955
NO DATA			MY 22	JN 5	JL 3	JL 31									
OBSERVED:			1	2	1	5									9
ESTIMATED:			7	9	4	36									56



ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: M0TR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

					TOTALS
FIN MK AD/D	AGE 0.2	MY 8	JH 19		
OBSERVED:		1	1		2
ESTIMATED:		3	2		5
FIN MK AD/D	AGE 0.3	JH 19			
OBSERVED:		1			1
ESTIMATED:		2			2
FIN MK AD/D	AGE 0.0	MY 22			
OBSERVED:		1			1
ESTIMATED:		3			3
FIN MK AD/LV	AGE 0.2	MY 22			
OBSERVED:		1			1
ESTIMATED:		3			3
FIN MK AD/LV	AGE 0.3	MY 8	MY 22		
OBSERVED:		1	2		3
ESTIMATED:		2	5		7
FIN MK AD/LV	AGE 0.0	JH 5			
OBSERVED:		1			1
ESTIMATED:		1			1
FIN MK AD/LV/RV	AGE 0.2	JL 17			
OBSERVED:		1			1
ESTIMATED:		4			4
FIN MK AD/LV/RV	AGE 0.3	JL 3			
OBSERVED:		1			1
ESTIMATED:		7			7



ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

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CATCH REGION: WOTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

						TOTALS
FIN MK AD/LV/RV	AGE 0.0	SE 11				
OBSERVED:		1				1
ESTIMATED:		3				3
FIN MK AD/RV	AGE 0.2	AP 24				
OBSERVED:		1				1
ESTIMATED:		2				2
FIN MK AD/RV	AGE 0.3	MY 22				
OBSERVED:		1				1
ESTIMATED:		3				3
FIN MK AD/RV	AGE 0.0	MY 22				
OBSERVED:		1				1
ESTIMATED:		3				3
FIN MK AD/RP	AGE 0.1	AU 28				
OBSERVED:		1				1
ESTIMATED:		4				4
FIN MK AD/RP	AGE 0.2	MY 22				
OBSERVED:		1				1
ESTIMATED:		3				3
FIN MK AD/RP	AGE 0.3	MY 8	JN 19	JL 17		
OBSERVED:		2	1	1		4
ESTIMATED:		4	2	4		10
FIN MK AD/RP	AGE 0.0	MY 22	JN 5			
OBSERVED:		2	1			3
ESTIMATED:		5	2			7

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: MOTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIMEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

						TOTALS
FIN MK D/RP	AGE 0.2	JN 5				
OBSERVED:		1				1
ESTIMATED:		1				1
FIN MK AD/D/RP	AGE 0.2	HY 8				
OBSERVED:		1				1
ESTIMATED:		3				3
FIN MK AD/D/RP	AGE 0.3	HY 8	JN 19	AU 14		
OBSERVED:		2	1	1		4
ESTIMATED:		4	2	4		10
FIN MK AD/D/RP	AGE 2.0	SE 11				
OBSERVED:		1				1
ESTIMATED:		3				3
FIN MK AD/D/RP	AGE 0.0	JN 19	JL 3			
OBSERVED:		2	1			3
ESTIMATED:		5	7			12
FIN MK AD/LV/LH	AGE 0.3	HY 22				
OBSERVED:		1				1
ESTIMATED:		3				3
FIN MK AD/LV/LH	AGE 0.0	HY 8				
OBSERVED:		1				1
ESTIMATED:		2				2
FIN MK AD/RP/LV	AGE 0.3	AU 14				
OBSERVED:		1				1
ESTIMATED:		4				4

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: WOTR		CHINOOK										TOTALS				
TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:																
TYPE /AREA	1	2	3	BY												
FIN WK	AD/RP/LM	AGE	B.O	MY	8											
	OBSERVED:											1				
	ESTIMATED:											3				
BINARY	1: 2 2	72	WDF	JL	3	JL	31									
	OBSERVED:				1		1					2				
	ESTIMATED:				7		8					15				
BINARY	1: 2 4	73	WDF	AU	28											
	OBSERVED:				1						1					
	ESTIMATED:				4						4					
BINARY	1: 2 6	73	WDF	JN	19	JL	3	JL	17	AU	28	SE	11	SE	25	
	OBSERVED:				1		2		2		1		2		1	9
	ESTIMATED:				2		14		7		5		6		3	37
BINARY	1: 2 8	72	WDF	JL	31											
	OBSERVED:				1						1					
	ESTIMATED:				8						8					
BINARY	1: 2 9	72	WDF	MY	22	AU	28									
	OBSERVED:				1		1					2				
	ESTIMATED:				3		4					7				
BINARY	1: 2 10	72	WDF	MY	8	SE	25									
	OBSERVED:				1		1					2				
	ESTIMATED:				2		9					11				
BINARY	1: 3 7	72	COOP	AP	24	MY	8	JL	3							
	OBSERVED:				1		2		1					4		
	ESTIMATED:				2		5		7					14		

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: MOTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

										TOTALS							
BINARY	1:	3	8	72	MDF	JL	31										
	OBSERVED:										1						
	ESTIMATED:										2						
BINARY	1:	6	7	73	MDF	JL	3	JL	17								
	OBSERVED:						1		1	2							
	ESTIMATED:						7		4	11							
BINARY	1:	6	10	73	MDF	SE	11										
	OBSERVED:						1				1						
	ESTIMATED:						3				3						
BINARY	1:	8	4	73	MDF	JL	17										
	OBSERVED:						1				1						
	ESTIMATED:						6				6						
BINARY	1:	11	5	73	MDF	MY	22	JL	31	SE	11						
	OBSERVED:						1	1		2	4						
	ESTIMATED:						3	2		6	11						
BINARY	1:	11	9	73	MDF	MY	8	AU	14								
	OBSERVED:						1		1	2							
	ESTIMATED:						2		4	6							
BINARY	1:	12	2	73	MDF	JL	3	JL	17	AU	14	AU	28	SE	11	OC	23
	OBSERVED:						1	1		1	2		1		1	7	
	ESTIMATED:						7	6		4	9		3		9	38	
BINARY	1:	13	6			JL	3										
	OBSERVED:						1										1
	ESTIMATED:						7										7

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: MOTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIMEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

											TOTALS												
BINARY	1:	13	8	73	MOF	SE	25																
	OBSERVED:											1											
	ESTIMATED:											9											
BINARY	1:	15	15	73	MOF	JL	31																
	OBSERVED:											2											
	ESTIMATED:											5											
BINARY	2:	8	1	72	CF50	SE	11																
	OBSERVED:											1											
	ESTIMATED:											3											
BINARY	2:	11	1	72	CF50	AU	28																
	OBSERVED:											1											
	ESTIMATED:											5											
BINARY	4:	1	3			JL	3																
	OBSERVED:											1											
	ESTIMATED:											7											
BINARY	5:	1	1	72	FWS	AP	24	MY	8	MY	22	JN	5	JL	3	JL	31	AU	14	AU	28		
	OBSERVED:																						12
	ESTIMATED:																						41
BINARY	5:	2	1	72	FWS	MY	8	MY	22	JL	31	AU	14										
	OBSERVED:																					11	
	ESTIMATED:																					30	
BINARY	5:	3	1	72	FWS	MY	8	MY	22	AU	14	AU	28	SE	25								
	OBSERVED:																					13	
	ESTIMATED:																					41	

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: MOTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

															TOTALS
BINARY	5: 3 10	73 FWS	JL 3												
	OBSERVED:		1												1
	ESTIMATED:		7												7
BINARY	5: 4 1	73 FWS	AP 24	MY 8	MY 22	JN 5	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28			
	OBSERVED:		1	6	2	1	1	2	2	1	3	1	20		
	ESTIMATED:		2	14	5	2	2	14	7	8	12	4	70		
BINARY	5: 4 8	73 FWS	AU 28												
	OBSERVED:		1												1
	ESTIMATED:		4												4
BINARY	5: 4 10	73 FWS	JN 5												
	OBSERVED:		1												1
	ESTIMATED:		2												2
BINARY	5: 5 1	73 FWS	MY 8	JN 5	JL 3	JL 17	JL 31	SE 11							
	OBSERVED:		1	1	2	2	1	2							9
	ESTIMATED:		3	2	14	7	8	6							40
BINARY	5: 6 1	73 FWS	AP 24	MY 8	MY 22	JN 5	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	OC 9	
	OBSERVED:		1	4	1	1	1	2	2	2	6	2	1	1	24
	ESTIMATED:		2	9	3	2	2	14	7	16	22	9	3	4	93
BINARY	5: 6 10	73 FWS	AU 28	OC 9											
	OBSERVED:		1	1											2
	ESTIMATED:		4	4											8
BINARY	5: 7 1	73 FWS	AU 28												
	OBSERVED:		1												1
	ESTIMATED:		4												4

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION:	WOTR	CHINOOK				TOTALS
TAG TYPE	AGENCY / AREA	DATA	B.Y.	ISSUED FOR	BIWEEKLY PERIODS ENDING:	
	1	2	3	BT		
BINARY	S: 6 1	73 FMS	JL 17	SE 11		
	OBSERVED:		1	1		2
	ESTIMATED:		4	3		7
BINARY	S: 6 8	73 FMS	JL 3			
	OBSERVED:		1			1
	ESTIMATED:		7			7
BINARY	S: 9 1	74 FMS	SE 11			
	OBSERVED:		1			1
	ESTIMATED:		3			3
BINARY	S: 10 7	73 FMS	AU 14			
	OBSERVED:		1			1
	ESTIMATED:		4			4
BINARY	S: 10 11	74 FMS	SE 11			
	OBSERVED:		1			1
	ESTIMATED:		3			3
BINARY	S: 11 1	74 FMS	OC 23			
	OBSERVED:		1			1
	ESTIMATED:		6			6
BINARY	S: 12 1	74 FMS	AU 14	AU 20	OC 9	
	OBSERVED:		3	1	1	5
	ESTIMATED:		11	4	2	17
BINARY	S: 12 14	74 FMS	SE 25			
	OBSERVED:		1			1
	ESTIMATED:		3			3







ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

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CATCH REGION: MOTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

					TOTALS
BINARY 15:	0 14	71 MDF	HY 8		
	OBSERVED:		1		1
	ESTIMATED:		2		2
BINARY 15:	0 15	71 MDF	MY 8		
	OBSERVED:		1		1
	ESTIMATED:		2		2
BINARY 15:	1 5	71 MDF	JL 3		
	OBSERVED:		1		1
	ESTIMATED:		7		7
BINARY 15:	1 9	71 MDF	AP 24		
	OBSERVED:		1		1
	ESTIMATED:		2		2
BINARY 15:	1 12	71 MDF	MY 22	SE 11	
	OBSERVED:		1	1	2
	ESTIMATED:		3	3	6
BINARY 15:	1 13	71 MDF	MY 22		
	OBSERVED:		1		1
	ESTIMATED:		3		3
BINARY 15:	2 6	71 MDF	JH 19		
	OBSERVED:		1		1
	ESTIMATED:		2		2
BINARY 15:	2 8	71 MDF	JL 3		
	OBSERVED:		1		1
	ESTIMATED:		7		7

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION:	MOYR	CHINOOK				TOTALS
TAG TYPE / AREA	DATA 1 2 3	B.Y. ISSUED BY				
BINARY 15:	3 1	71 MDP	JH 19			
OBSERVED:			1			1
ESTIMATED:			2			2
BINARY 15:	3 2	71 MDP	HY 22			
OBSERVED:			1			1
ESTIMATED:			3			3
BINARY 15:	3 3	71 MDP	HY 22	JH 19		
OBSERVED:			1	1		2
ESTIMATED:			3	2		5
BINARY 15:	3 6	71 MDP	HY 8	JH 19		
OBSERVED:			1	1		2
ESTIMATED:			2	2		4
BINARY 15:	5 9	72 MDP	HY 8	JH 19	JL 3	
OBSERVED:			1	1	1	3
ESTIMATED:			2	2	7	11
BINARY 15:	5 13	71 MDP	HY 8			
OBSERVED:			1			1
ESTIMATED:			3			3
BINARY 15:	6 4	72 MDP	HY 22	OC 9		
OBSERVED:			1	1		2
ESTIMATED:			3	4		7
BINARY 15:	6 5	71 MDP	HY 22	SE 11		
OBSERVED:			1	1		2
ESTIMATED:			3	6		9

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

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CATCH REGION: WOTR

CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

										TOTALS	
BINARY 15:	6 15	71 MDF	MY 8								
	OBSERVED:		1								1
	ESTIMATED:		3								3
BINARY 15:	7 1	71 MDF	MY 8								
	OBSERVED:		1								1
	ESTIMATED:		2								2
BINARY 15:	7 4	71 MDF	MY 8								
	OBSERVED:		1								1
	ESTIMATED:		3								3
BINARY 15:	7 12	71 MDF	JL 3	AU 28							
	OBSERVED:		1	1							2
	ESTIMATED:		7	4							11
BINARY 15:	7 15	71 MDF	JL 17								
	OBSERVED:		1								1
	ESTIMATED:		6								6
BINARY 15:	8 2	71 MDF	MY 22								
	OBSERVED:		1								1
	ESTIMATED:		3								3
BINARY 15:	8 4	71 MDF	AU 14								
	OBSERVED:		2								2
	ESTIMATED:		7								7
BINARY 15:	8 7	72 MDF	MY 8	MY 22	JN 19	JL 31	AU 14	AU 28	OC 9		
	OBSERVED:		5	2	1	1	1	1	1		12
	ESTIMATED:		12	6	2	8	4	4	4		40

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: WOTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

							TOTALS
BINARY 15: 8 12	72 MDF	MY 8	AU 14				
OBSERVED:		1	1				2
ESTIMATED:		2	4				6
BINARY 15: 8 15	72 MDF	MY 8	JN 19				
OBSERVED:		2	1				3
ESTIMATED:		6	2				8
BINARY 15: 9 4	72 MDF	MY 8	JL 17				
OBSERVED:		1	1				2
ESTIMATED:		2	4				6
BINARY 15: 9 5	72 MDF	MY 8	MY 22	AU 28	OC 9		
OBSERVED:		2	1	1	1		5
ESTIMATED:		6	3	4	2		15
BINARY 15: 10 10	72 MDF	MY 8	JL 17				
OBSERVED:		2	2				4
ESTIMATED:		6	12				18
BINARY 15: 10 11	72 MDF	SE 11					
OBSERVED:		1					1
ESTIMATED:		3					3
BINARY 15: 10 15	72 MDF	MY 8	MY 22	SE 25	OC 9		
OBSERVED:		1	2	1	1		5
ESTIMATED:		3	5	9	2		19
BINARY 15: 11 1	72 MDF	MY 8	MY 22	AU 14	SE 11		
OBSERVED:		1	1	1	1		4
ESTIMATED:		3	3	4	3		13





ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: WOTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

													TOTALS	
BINARY 15: 13 12	73	MDF	AU 14	AU 28	SE 11							3		
OBSERVED:			1	1	1							3		
ESTIMATED:			4	4	6							14		
BINARY 15: 13 13	73	MDF	MY 8	JN 5	SE 11	SE 25	OC 9						7	
OBSERVED:			3	1	1	1	1						7	
ESTIMATED:			8	2	3	3	4						20	
BINARY 15: 14 3	72	MDF	MY 8	MY 22								2		
OBSERVED:			1	1								2		
ESTIMATED:			2	3								5		
BINARY 15: 14 5	72	MDF	MY 8	MY 22	JN 19							4		
OBSERVED:			1	2	1							4		
ESTIMATED:			3	5	2							10		
BINARY 15: 14 12	72	MDF	MY 8									2		
OBSERVED:			2									2		
ESTIMATED:			3									5		
BINARY 15: 15 12	72	MDF	MY 22									1		
OBSERVED:			1									1		
ESTIMATED:			3									3		
PIN LOST			MY 8	JN 19	JL 31	AU 28	SE 25	OC 9					6	
OBSERVED:			1	2	2	1	1	1					6	
ESTIMATED:			2	5	10	4	9	2					32	
NO PIN			AP 24	MY 8	MY 22	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	OC 9	66
OBSERVED:			9	27	5	3	9	12	3	6	4	4	6	66
ESTIMATED:			15	73	15	7	61	56	18	23	17	15	21	321



ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

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CATCH REGION: WOTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

													TOTALS
NO DATA	JN 19												
OBSERVED:	2											2	
ESTIMATED:	5											5	
TOTALS FOR WOTR CHINOOK													
	AP 24	MY 8	MY 22	JN 5	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25	
OBSERVED:	20	111	55	13	39	51	36	23	49	35	36	15	
ESTIMATED:	35	280	156	22	85	354	159	126	188	149	137	75	
	OC 9		OC 23										
OBSERVED:	19		4										506
ESTIMATED:	65		35										1866

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: JFTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

TOTALS

BINARY 5: 4 1	73 FMS	SE 11	
OBSERVED:		1	1
ESTIMATED:		2	2
BINARY 11: 1 3	73 UM	SE 11	
OBSERVED:		1	1
ESTIMATED:		2	2
BINARY 15: 1 3	71 MDP	SE 11	
OBSERVED:		1	1
ESTIMATED:		2	2
TOTALS FOR JFTR	CHINOOK		
	SE 11		
OBSERVED:		3	3
ESTIMATED:		6	6

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: GSTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIMEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

										TOTALS	
BINARY	1:	2	2	72 MDF	AP 24	HY 6	HY 22	JH 5	JH 19		
	OBSERVED:				2	1	3	3	4		13
	ESTIMATED:				7	3	6	7	7		32
BINARY	1:	2	6	73 MDF	HY 22						
	OBSERVED:				1						1
	ESTIMATED:				3						3
BINARY	1:	3	2	70 MDF	JL 31						
	OBSERVED:				1						1
	ESTIMATED:				4						4
BINARY	1:	3	7	72 COOP	HY 22	JL 3	JL 17	AU 20			
	OBSERVED:				1	2	1	1			5
	ESTIMATED:				3	4	1	1			9
BINARY	1:	6	7	73 MDF	HY 22	JL 31					
	OBSERVED:				1	1					2
	ESTIMATED:				3	2					5
BINARY	1:	10	3	73 MDF	JH 19						
	OBSERVED:				2						2
	ESTIMATED:				4						4
BINARY	1:	10	4	73 MDF	HY 22						
	OBSERVED:				1						1
	ESTIMATED:				3						3
BINARY	1:	10	5	73 MDF	AU 14	SE 25					
	OBSERVED:				1	1					2
	ESTIMATED:				3	2					5

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: G5TH CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

														TOTALS																		
BINARY	1:	11	6	73	MDF	AP	24																									
	OBSERVED:						1							1																		
	ESTIMATED:						3							3																		
BINARY	1:	12	10			SE	11																									
	OBSERVED:						1							1																		
	ESTIMATED:						2							2																		
BINARY	1:	13	5	74	MDF	AU	14	SE	25																							
	OBSERVED:						1		4					5																		
	ESTIMATED:						3		7					10																		
BINARY	1:	13	8	73	MDF	OC	9																									
	OBSERVED:						1							1																		
	ESTIMATED:						1							1																		
BINARY	1:	13	14	73	MDF	JL	17																									
	OBSERVED:						1							1																		
	ESTIMATED:						1							1																		
BINARY	1:	15	8	73	MDF	AU	14																									
	OBSERVED:						1							1																		
	ESTIMATED:						2							2																		
BINARY	2:	3	2	73	CFSO	AP	24	HY	8	HY	22	JN	5	JN	19	JL	3	JL	17	JL	31	AU	14	AU	20	SE	11	SE	25			
	OBSERVED:						7		7		15		5		4		3		2		2		1		2		1		2			51
	ESTIMATED:						25		22		45		11		7		6		3		4		2		3		2		3		133	
BINARY	2:	3	5			JL	17																									
	OBSERVED:						1																			1						
	ESTIMATED:						1																			1						





ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

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CATCH REGION: GSTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

										TOTALS				
BINARY	5:	5	10	72	FWS	JL	31							
	OBSERVED:									1				
	ESTIMATED:									2				
BINARY	5:	14	1	74	FWS	OC	9							
	OBSERVED:									1				
	ESTIMATED:									1				
BINARY	5:	15	12	74	FWS	JN	19							
	OBSERVED:									1				
	ESTIMATED:									2				
BINARY	7:	15	2			MY	8							
	OBSERVED:									1				
	ESTIMATED:									3				
BINARY	8:	3	8			MY	8							
	OBSERVED:									1				
	ESTIMATED:									3				
BINARY	8:	4	9			JL	17							
	OBSERVED:									1				
	ESTIMATED:									1				
BINARY	8:	4	12			SE	11	SE	25					
	OBSERVED:						1		1	2				
	ESTIMATED:						2		2	4				
BINARY	11:	1	1	73	IN	AP	24	MY	8	JL	3	JL	31	
	OBSERVED:						1		1		2		2	6
	ESTIMATED:						4		3		4		4	15

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: GSTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIMEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

											TOTALS		
BINARY 11:	1	2	73	UM	AP 24	JL 3							
OBSERVED:					1	1						2	
ESTIMATED:					3	2						5	
BINARY 11:	1	3	73	UM	AP 24	MY 22	JL 3						
OBSERVED:					1	1	1					3	
ESTIMATED:					3	3	2					8	
BINARY 11:	1	4	73	UM	JL 3	JL 17	JL 31	AU 28	SE 11				
OBSERVED:					2	1	1	1	1			6	
ESTIMATED:					4	1	2	1	2			10	
BINARY 11:	1	5	73	UM	AP 24	MY 8	MY 22	JN 5	JL 17				
OBSERVED:					1	1	1	1	1			5	
ESTIMATED:					3	3	3	2	1			12	
BINARY 11:	1	6	73	UM	AP 24	MY 8	MY 22	JL 31	AU 28				
OBSERVED:					1	2	5	1	2			11	
ESTIMATED:					3	6	14	4	4			31	
BINARY 11:	1	7	73	UM	AP 24	MY 22	JL 17						
OBSERVED:					2	1	1					4	
ESTIMATED:					6	3	2					11	
BINARY 11:	1	8	73	UM	AP 24	MY 8	MY 22	JN 5	JL 3	AU 28			
OBSERVED:					1	1	2	1	2	1			8
ESTIMATED:					3	3	5	2	4	1			18
BINARY 13:	1	4	73	MDF	JL 17	OC 9							
OBSERVED:					1	1						2	
ESTIMATED:					1	1						2	



ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: 85TR CHINOOK

TAG AGENCY DATA B.Y. ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

							TOTALS
BINARY 13:	2 15	74 MDF	JL 17	SE 11	SE 25	OC 9	
	OBSERVED:		1	1	1	3	6
	ESTIMATED:		1	2	2	4	9
BINARY 13:	3 3	74 MDF	AU 28				
	OBSERVED:		1				1
	ESTIMATED:		1				1
BINARY 13:	4 1	74 MDF	SE 25				
	OBSERVED:		1				1
	ESTIMATED:		2				2
BINARY 15:	0 14	71 MDF	AP 24	JL 3			
	OBSERVED:		1	2			3
	ESTIMATED:		3	4			7
BINARY 15:	0 15	71 MDF	AP 24	MY 22	JL 3		
	OBSERVED:		1	1	1		3
	ESTIMATED:		4	3	2		9
BINARY 15:	1 1	71 MDF	JN 5	JN 19			
	OBSERVED:		1	1			2
	ESTIMATED:		2	2			4
BINARY 15:	1 2	71 MDF	JN 5				
	OBSERVED:		1				1
	ESTIMATED:		2				2
BINARY 15:	1 8	71 MDF	JN 19	JL 3			
	OBSERVED:		1	1			2
	ESTIMATED:		2	2			4

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: QSTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

							TOTALS
BINARY 15:	1 11	71	WDF	NY 8			
	OBSERVED:						1
	ESTIMATED:						3
BINARY 15:	1 13	71	WDF	NY 22			
	OBSERVED:						1
	ESTIMATED:						3
BINARY 15:	2 1	71	WDF	NY 8	JN 19		
	OBSERVED:						3
	ESTIMATED:						7
BINARY 15:	2 7	71	WDF	JN 5			
	OBSERVED:						1
	ESTIMATED:						2
BINARY 15:	2 12	71	WDF	NY 8			
	OBSERVED:						1
	ESTIMATED:						3
BINARY 15:	3 1	71	WDF	NY 22			
	OBSERVED:						1
	ESTIMATED:						3
BINARY 15:	3 11	71	WDF	JN 19			
	OBSERVED:						1
	ESTIMATED:						2
BINARY 15:	5 0	71	WDF	NY 8	JN 5	JN 19	
	OBSERVED:						4
	ESTIMATED:						9

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: GSTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

										TOTALS	
BINARY 15: 5 9	72 MDF	AP 24									
OBSERVED:		1									1
ESTIMATED:		3									3
BINARY 15: 6 1	72 MDF	AU 28									
OBSERVED:		1									1
ESTIMATED:		2									2
BINARY 15: 6 4	72 MDF	AP 24	MY 22	JN 5	JN 19	JL 31					
OBSERVED:		1	2	1	1	1					6
ESTIMATED:		4	6	2	2	2					16
BINARY 15: 6 6	72 MDF	SE 25									
OBSERVED:		1									1
ESTIMATED:		2									2
BINARY 15: 7 15	71 MDF	AP 24	MY 22	JN 19	JL 3	SE 11					
OBSERVED:		1	1	1	1	1					5
ESTIMATED:		4	3	2	2	2					13
BINARY 15: 8 2	71 MDF	JL 17									
OBSERVED:		1									1
ESTIMATED:		1									1
BINARY 15: 8 7	72 MDF	MY 8	MY 22	JN 5	JN 19	JL 3	JL 31				
OBSERVED:		1	2	1	1	3	1				9
ESTIMATED:		3	6	2	2	5	4				22
BINARY 15: 8 12	72 MDF	MY 22									
OBSERVED:		1									1
ESTIMATED:		3									3

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: GSTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

							TOTALS
BINARY 15: 8 15	72 MOF	AP 24	MY 8	MY 22	JN 5	JL 3	
OBSERVED:		1	2	2	3	2	10
ESTIMATED:		3	6	5	7	4	25
BINARY 15: 9 3		MY 22					
OBSERVED:		1					1
ESTIMATED:		3					3
BINARY 15: 9 5	72 MOF	MY 22	JL 3	AU 14			
OBSERVED:		1	1	2			4
ESTIMATED:		3	2	4			9
BINARY 15: 9 6	72 MOF	JL 3					
OBSERVED:		2					2
ESTIMATED:		4					4
BINARY 15: 10 12	72 MOF	JL 3					
OBSERVED:		1					1
ESTIMATED:		2					2
BINARY 15: 10 15	72 MOF	JN 19					
OBSERVED:		1					1
ESTIMATED:		2					2
BINARY 15: 11 13	72 MOF	JL 3					
OBSERVED:		1					1
ESTIMATED:		2					2
BINARY 15: 12 13	72 MOF	SE 25					
OBSERVED:		1					1
ESTIMATED:		2					2

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: GSTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

										TOTALS
BINARY 15: 13 5	72 COOP	MY 22	JN 5	JN 19	AU 14	SE 25				
OBSERVED:		3	3	1	1	1				9
ESTIMATED:		8	7	2	3	2				22
BINARY 15: 13 9	72 MDF	MY 22								
OBSERVED:		2								2
ESTIMATED:		6								6
BINARY 15: 13 12	73 MDF	AP 24	JN 5	JL 3	JL 31	AU 14	SE 11			
OBSERVED:		1	2	1	1	1	2			8
ESTIMATED:		3	5	2	4	2	4			20
BINARY 15: 13 13	73 MDF	AP 24	MY 8	MY 22	JN 5	JL 3	SE 25			
OBSERVED:		3	2	2	2	1	1			11
ESTIMATED:		10	6	6	5	2	2			31
BINARY 15: 14 4	72 MDF	MY 8								
OBSERVED:		1								1
ESTIMATED:		3								3
BINARY 15: 15 4		JN 5								
OBSERVED:		1								1
ESTIMATED:		2								2
BINARY 15: 15 12	72 MDF	JN 19								
OBSERVED:		1								1
ESTIMATED:		2								2
BINARY 15: 15 14	72 MDF	MY 22								
OBSERVED:		2								2
ESTIMATED:		5								5



ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: GSTR CHINDOK

TAG AGENCY DATA B.Y ISSUED FOR BIMEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

													TOTALS		
COLOUR BL: PU	72	CFSO	JN	5											
OBSERVED:				1									1		
ESTIMATED:				2									2		
COLOUR BL: RD	73	CFSO	AP 24	MY 8	MY 22	JN 5	JN 19	JL 3	JL 17	JL 31	AU 28	SE 11			
OBSERVED:			2	10	15	10	4	8	7	4	1	2	63		
ESTIMATED:			7	31	43	23	7	14	10	7	1	3	146		
COLOUR BL: RD GN	73	CFSO	AP 24	MY 8	MY 22	JN 5	JN 19	JL 3	JL 17	JL 31	AU 28	SE 11			
OBSERVED:			3	2	4	3	2	3	2	1	1	1	22		
ESTIMATED:			10	6	11	7	3	5	3	4	1	2	52		
COLOUR BL: RD GD	73	CFSO	AP 24	MY 8	MY 22	JN 5	JN 19	JL 3	JL 17	JL 31	OC 9				
OBSERVED:			1	4	9	3	3	1	2	1	1		25		
ESTIMATED:			3	12	27	7	5	2	3	2	1		62		
COLOUR BL: CY	73	CFSO	AP 24	MY 22	JN 5	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11			
OBSERVED:			2	2	2	1	1	1	1	1	1	1	13		
ESTIMATED:			7	6	5	2	2	1	4	3	1	2	33		
COLOUR PK: BL	71	OODFM	JL	3											
OBSERVED:				1									1		
ESTIMATED:				2									2		
PIN LOST			AP 24	MY 8	MY 22	JN 5	JN 19	JL 17	JL 31	AU 14	AU 28	SE 25	OC 9		
OBSERVED:			2	4	3	4	2	9	1	2	2	5	3	37	
ESTIMATED:			7	12	8	9	4	14	4	5	3	9	4	79	
NO PIN			AP 24	MY 8	MY 22	JN 5	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25	
OBSERVED:			61	102	28	17	20	9	14	5	4	3	3	7	273
ESTIMATED:			221	318	77	39	35	16	23	16	8	4	6	13	776





ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: MN		CHINOOK								TOTALS	
TAG AGENCY DATA		B.Y ISSUED FOR		WEEKLY PERIODS ENDING:							
TYPE /AREA	1	2	3	BY							
BINARY	1:	2	4	73 MDP	SE 18						
	OBSERVED:										1
	ESTIMATED:										2
BINARY	1:	6	4	73 MDP	JN 26	JL 17					
	OBSERVED:				1	1					2
	ESTIMATED:				6	4					10
BINARY	1:	6	5	73 MDP	AU 21						
	OBSERVED:				1						1
	ESTIMATED:				7						7
BINARY	2:	3	2	73 CFSD	JL 10	JL 31	AU 14				
	OBSERVED:				1	1	1				3
	ESTIMATED:				8	5	13				26
BINARY	2:	6	6	74 CFSD	SE 4						
	OBSERVED:				1						1
	ESTIMATED:				5						5
BINARY	2:	10	2	74 CFSD	SE 4	SE 11					
	OBSERVED:				1	1					2
	ESTIMATED:				5	4					9
BINARY	7:	11	15	74 ODPW	SE 4						
	OBSERVED:				1						1
	ESTIMATED:				5						5
BINARY	13:	2	15	74 MDP	SE 18						
	OBSERVED:				1						1
	ESTIMATED:				2						2

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: NN CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

											TOTALS													
BINARY 15:	3	1		71	NOF	SE	4																	
OBSERVED:												1												
ESTIMATED:												5												
BINARY 15:	7	15		71	NOF	SE	11																	
OBSERVED:												1												
ESTIMATED:												4												
BINARY 15:	12	3		72	NOF	JL	24																	
OBSERVED:												1												
ESTIMATED:												9												
NO PIN						SE	11																	
OBSERVED:												1												
ESTIMATED:												4												
TOTALS FOR NN					CHINOOK																			
				JN	26	JL	10	JL	17	JL	24	JL	31	AU	14	AU	21	SE	4	SE	11	SE	16	
OBSERVED:					1		1		1		1		1		1		1		4		3		2	16
ESTIMATED:					6		8		4		9		5		13		7		20		12		4	88

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: CN CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

										TOTALS				
BINARY	1:	2	2	72	WDF	JN	12	JL	10	JL	17			
	OBSERVED:						1		1		1	3		
	ESTIMATED:						1		3		3	7		
BINARY	1:	2	4	73	WDF	JL	24							
	OBSERVED:						1					1		
	ESTIMATED:						8					8		
BINARY	1:	2	5	73	WDF	SE	4							
	OBSERVED:						1					1		
	ESTIMATED:						2					2		
BINARY	1:	2	6	73	WDF	SE	4							
	OBSERVED:						1					1		
	ESTIMATED:						2					2		
BINARY	1:	2	8	72	WDF	AU	14							
	OBSERVED:						1					1		
	ESTIMATED:						3					3		
BINARY	1:	6	4	73	WDF	JL	10							
	OBSERVED:						1					1		
	ESTIMATED:						3					3		
BINARY	1:	6	5	73	WDF	JL	10							
	OBSERVED:						1					1		
	ESTIMATED:						3					3		
BINARY	1:	6	7	73	WDF	JL	3	JL	10	AU	14	AU	21	
	OBSERVED:						1		2		1		1	5
	ESTIMATED:						2		5		3		3	13

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: CN		CHINOOK						TOTALS
TAG TYPE	AGENCY / AREA	DATA 1 2 3	B.Y. BY	ISSUED FOR WEEKLY PERIODS ENDING:				
BINARY	1: 6 8	73 MDF	JL 3	AU 21	SE 4			
	OBSERVED:		1	1	1			3
	ESTIMATED:		2	3	2			7
BINARY	1: 11 5	73 MDF	JL 3	JL 10	JL 17			
	OBSERVED:		1	1	1			3
	ESTIMATED:		2	3	3			8
BINARY	1: 11 6	73 MDF	JL 3	JL 10	AU 14			
	OBSERVED:		2	1	1			4
	ESTIMATED:		3	3	3			9
BINARY	1: 13 5	74 MDF	JL 17	AU 21	SE 11			
	OBSERVED:		2	1	1			4
	ESTIMATED:		7	3	4			14
BINARY	1: 13 8	73 MDF	JL 3	AU 14	AU 21			
	OBSERVED:		1	3	1			5
	ESTIMATED:		2	8	3			13
BINARY	1: 15 9	73 MDF	JL 10	JL 24				
	OBSERVED:		2	1				3
	ESTIMATED:		5	8				13
BINARY	1: 15 15	73 MDF	JL 17					
	OBSERVED:		1					1
	ESTIMATED:		3					3
BINARY	2: 3 2	73 CFSO	JL 3	JL 10	JL 17	JL 24		
	OBSERVED:		2	3	5	1		11
	ESTIMATED:		3	8	17	8		36

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: CN		CHINOOK										TOTALS
TAG TYPE	AGENCY / AREA	DATA 1	DATA 2	DATA 3	B.Y. BY	ISSUED	FOR	WEEKLY PERIODS	ENDING:			
BINARY	2: 4 3	74	CF50	JL 10	JL 17	JL 24	AU 14	AU 28	SE 4	SE 11		
	OBSERVED:			2	4	2	4	1	2	2		17
	ESTIMATED:			5	14	17	10	5	4	8		63
BINARY	2: 5 1	72	CF50	AU 21								
	OBSERVED:			1								1
	ESTIMATED:			3								3
BINARY	2: 6 6	74	CF50	JL 17	AU 14	SE 4						
	OBSERVED:			1	1	1						3
	ESTIMATED:			3	3	2						8
BINARY	2: 7 5	74	CF50	JL 24								
	OBSERVED:			1								1
	ESTIMATED:			0								0
BINARY	2: 8 1	72	CF50	JL 10								
	OBSERVED:			1								1
	ESTIMATED:			3								3
BINARY	2: 8 6	73	CF50	JL 24								
	OBSERVED:			1								1
	ESTIMATED:			0								0
BINARY	2: 9 6	74	CF50	JL 24								
	OBSERVED:			1								1
	ESTIMATED:			0								0
BINARY	2: 10 2	74	CF50	JL 10	JL 17	JL 24	AU 14	AU 21	AU 28	SE 4	SE 11	
	OBSERVED:			23	18	7	19	5	1	3	2	78
	ESTIMATED:			60	61	50	50	14	5	5	8	261



ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1974  
 -----

CATCH REGION: CH CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

						TOTALS
BINARY	5:	9	1	74 FMS	AU 14	
	OBSERVED:				1	1
	ESTIMATED:				3	3
BINARY	5:	10	1	74 FMS	JL 17	
	OBSERVED:				1	1
	ESTIMATED:				3	3
BINARY	5:	11	1	74 FMS	AU 21	
	OBSERVED:				1	1
	ESTIMATED:				3	3
BINARY	5:	12	1	74 FMS	JL 17	
	OBSERVED:				1	1
	ESTIMATED:				3	3
BINARY	5:	14	1	74 FMS	AU 14	
	OBSERVED:				1	1
	ESTIMATED:				3	3
BINARY	7:	10	10	73 ODFW	JL 3	
	OBSERVED:				1	1
	ESTIMATED:				2	2
BINARY	7:	10	11	73 ODFW	JL 3	
	OBSERVED:				1	1
	ESTIMATED:				2	2
BINARY	7:	10	13	73 ODFW	JL 24	
	OBSERVED:				1	1
	ESTIMATED:				0	0





ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: CH CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING  
 TYPE /AREA 1 2 3 BY

					TOTALS
BINARY 13:	2 15	74	MOF	AU 14	
	OBSERVED:			1	1
	ESTIMATED:			2	3
BINARY 13:	3 6	74	MOF	JL 04	
	OBSERVED:			1	1
	ESTIMATED:			7	8
BINARY 15:	5 11	72	MOF	AU 21	
	OBSERVED:			1	1
	ESTIMATED:			2	3
BINARY 15:	6 5	71	MOF	JL 17	
	OBSERVED:			1	1
	ESTIMATED:			2	3
BINARY 15:	7 12	71	MOF	JL 10	
	OBSERVED:			1	1
	ESTIMATED:			2	3
BINARY 15:	7 15	71	MOF	JR 5	
	OBSERVED:			1	1
	ESTIMATED:			1	2
BINARY 15:	11 12	72	MOF	JL 10	
	OBSERVED:			1	1
	ESTIMATED:			2	3
BINARY 15:	12 3	72	MOF	JL 10	
	OBSERVED:			1	1
	ESTIMATED:			2	3

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: CH            CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3    BY

						TOTALS
BINARY 15: 12 13	72 MDF	JL 17				
OBSERVED:		1				1
ESTIMATED:		3				3
BINARY 15: 13 6	73 MDF	JL 17				
OBSERVED:		1				1
ESTIMATED:		3				3
BINARY 15: 13 12	73 MDF	JL 24				
OBSERVED:		1				1
ESTIMATED:		8				8
BINARY 15: 13 13	73 MDF	JL 3	JL 10	AU 14		
OBSERVED:		2	1	2		5
ESTIMATED:		3	3	5		11
COLOUR BL: GH BL	70 CFSO	AU 14	AU 21			
OBSERVED:		1	1			2
ESTIMATED:		3	3			6
COLOUR BL: OR LG	72 CFSO	AU 14				
OBSERVED:		1				1
ESTIMATED:		3				3
COLOUR BL: XY GH	73 CFSO	JL 10	JL 17	AU 21		
OBSERVED:		2	1	2		5
ESTIMATED:		5	3	5		13
COLOUR BL: PU	72 CFSO	AU 14				
OBSERVED:		1				1
ESTIMATED:		3				3

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: CH CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

													TOTALS		
COLOUR BL: RD	73	CFSO	JL 24	AU 14	AU 21										
OBSERVED:			2	1	1							4			
ESTIMATED:			17	3	3							23			
COLOUR BL: RD GH	73	CFSO	JL 10	AU 21											
OBSERVED:			1	1								2			
ESTIMATED:			3	3								6			
COLOUR BL: RD GO	73	CFSO	JL 10	JL 17	JL 24										
OBSERVED:			2	1	2							5			
ESTIMATED:			5	3	17							25			
COLOUR BL: CY	73	CFSO	JL 17	JL 24	AU 14										
OBSERVED:			2	1	1							4			
ESTIMATED:			7	8	3							18			
PIN LOST			JL 3	JL 10	JL 17	AU 14	SE 4								
OBSERVED:			1	3	3	1	1						9		
ESTIMATED:			2	8	10	3	2						25		
NO PIN			JN 26	JL 10	JL 17	JL 24	AU 14	AU 21	SE 4	SE 11					
OBSERVED:			1	10	10	2	2	5	4	3			37		
ESTIMATED:			1	26	34	17	5	14	7	12			116		
NO DATA			JL 17												
OBSERVED:			1										1		
ESTIMATED:			3										3		
TOTALS FOR CH		CHINOOK	JN 5	JN 12	JN 26	JL 3	JL 10	JL 17	JL 24	AU 14	AU 21	AU 28	SE 4	SE 11	
OBSERVED:			1	1	1	15	73	66	29	52	25	3	17	9	292
ESTIMATED:			2	1	1	27	194	218	238	143	71	15	32	36	976

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: MANN

CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

					TOTALS
BINARY	1:	6 7	73 MDF	AU 14	
	OBSERVED:			1	1
	ESTIMATED:			11	11
BINARY	1:	13 8	73 MDF	JL 10	
	OBSERVED:			1	1
	ESTIMATED:			2	2
BINARY	2:	3 2	73 CFSO	JL 10	
	OBSERVED:			1	1
	ESTIMATED:			2	2
BINARY	2:	10 2	74 CFSO	JL 10	
	OBSERVED:			4	4
	ESTIMATED:			6	6
BINARY	2:	12 6	74 CFSO	AU 14	
	OBSERVED:			1	1
	ESTIMATED:			11	11
BINARY	2:	14 2	74 CFSO	JL 10	
	OBSERVED:			1	1
	ESTIMATED:			2	2
BINARY	2:	15 1	73 CFSO	JL 10	
	OBSERVED:			1	1
	ESTIMATED:			2	2
BINARY	7:	12 10	74 ODFW	JL 17	
	OBSERVED:			1	1
	ESTIMATED:			30	30

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: NW/N	CHINOOK	TAG AGENCY DATA B.Y. ISSUED FOR WEEKLY PERIODS ENDING:				TOTALS
		TYPE / AREA	1	2	3	
BINARY 13: 1 4	73 WDF	JL 17				
	OBSERVED:	1				1
	ESTIMATED:	30				30
BINARY 15: 12 10	72 WDF	JL 31				
	OBSERVED:	1				1
	ESTIMATED:	3				3
PIN LOST		JL 10				
	OBSERVED:	1				1
	ESTIMATED:	2				2
NO PIN		JL 10				
	OBSERVED:	2				2
	ESTIMATED:	3				3
TOTALS FOR NW/N		CHINOOK				
		JL 10	JL 17	JL 31	AU 14	
	OBSERVED:	11	2	1	2	16
	ESTIMATED:	19	60	3	22	104



ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: SMWV CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

						TOTALS	
BINARY	2:	9	6	74	CFSD	JH 26	
	OBSERVED:						1
	ESTIMATED:						13
BINARY	5:	2	14	74	FMS	JH 19	
	OBSERVED:						1
	ESTIMATED:						4
BINARY	5:	3	10	73	FMS	JL 3	
	OBSERVED:						1
	ESTIMATED:						24
BINARY	5:	4	1	73	FMS	JL 17	
	OBSERVED:						1
	ESTIMATED:						4
BINARY	5:	5	1	73	FMS	JH 12	
	OBSERVED:						1
	ESTIMATED:						7
BINARY	5:	10	10	74	FMS	JH 29	
	OBSERVED:						1
	ESTIMATED:						13
BINARY	5:	10	11	74	FMS	JL 10	
	OBSERVED:						1
	ESTIMATED:						4
BINARY	5:	11	1	74	FMS	JL 10	
	OBSERVED:						1
	ESTIMATED:						4

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: SWVN CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

						TOTALS
BINARY	5:	12	1	74 FMS	JN 12	
	OBSERVED:				1	1
	ESTIMATED:				7	7
BINARY	5:	13	1	74 FMS	JL 17	
	OBSERVED:				1	1
	ESTIMATED:				4	4
BINARY	11:	1	1	73 UM	JN 12	JL 3
	OBSERVED:				1	1
	ESTIMATED:				7	29
BINARY	11:	1	2	73 UM	JL 3	
	OBSERVED:				1	1
	ESTIMATED:				24	24
BINARY	11:	1	3	73 UM	JN 19	JL 17
	OBSERVED:				1	1
	ESTIMATED:				4	4
BINARY	11:	1	5	73 UM	JL 3	
	OBSERVED:				1	1
	ESTIMATED:				24	24
BINARY	11:	1	6	73 UM	JN 19	JL 17
	OBSERVED:				1	1
	ESTIMATED:				4	4
BINARY	11:	2	1	74 UM	JL 24	
	OBSERVED:				1	1
	ESTIMATED:				10	10



ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

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CATCH REGION: SWN		CHINOOK			TOTALS
TAG TYPE	AGENCY / AREA	DATA 1 2 3	B.Y. ISSUED BY	FOR WEEKLY PERIODS ENDING:	
BINARY	13:	1 1	73 MDF	JL 17	
	OBSERVED:			1	1
	ESTIMATED:			4	4
BINARY	15:	1 1	71 MDF	JN 19	
	OBSERVED:			1	1
	ESTIMATED:			4	4
BINARY	15:	3 1	71 MDF	JN 12	
	OBSERVED:			1	1
	ESTIMATED:			7	7
BINARY	15:	7 12	71 MDF	JN 26	
	OBSERVED:			1	1
	ESTIMATED:			13	13
BINARY	15:	8 7	72 MDF	JL 10	
	OBSERVED:			1	1
	ESTIMATED:			4	4
BINARY	15:	9 6	72 MDF	JN 5	
	OBSERVED:			1	1
	ESTIMATED:			13	13
BINARY	15:	11 13	72 MDF	JL 17	
	OBSERVED:			1	1
	ESTIMATED:			4	4
BINARY	15:	12 10	72 MDF	JL 3	
	OBSERVED:			1	1
	ESTIMATED:			24	24



ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: SWN CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

TOTALS

TOTALS FOR SWN	CHINOOK										TOTALS
	JN 5	JN 12	JN 19	JN 26	JL 3	JL 10	JL 17	JL 24	AU 7		
OBSERVED:	2	11	8	4	7	9	16	2	1	60	
ESTIMATED:	26	70	32	32	160	36	61	20	8	401	



ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: JFH		CHINOOK			TOTALS
TAG TYPE	AGENCY / AREA	DATA 1 2 3	B.Y. ISSUED BY	FOR WEEKLY PERIODS ENDING:	
BINARY	1: 14 5	74	MOF	SE 11	
	OBSERVED:			1	1
	ESTIMATED:			6	6
BINARY	1: 15 9	73	MOF	OC 2	
	OBSERVED:			1	1
	ESTIMATED:			4	4
BINARY	1: 15 15	73	MOF	AU 14	
	OBSERVED:			1	1
	ESTIMATED:			6	6
BINARY	2: 4 6	73	CF50	OC 9	
	OBSERVED:			1	1
	ESTIMATED:			3	3
BINARY	2: 5 1	72	CF50	OC 2	
	OBSERVED:			1	1
	ESTIMATED:			4	4
BINARY	2: 8 1	72	CF50	OC 16	
	OBSERVED:			1	1
	ESTIMATED:			2	2
BINARY	2: 12 2	73	CF50	AU 14	
	OBSERVED:			1	1
	ESTIMATED:			6	6
BINARY	5: 2 10	73	PWS	SE 11	
	OBSERVED:			1	1
	ESTIMATED:			6	6

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
 -----

CATCH REGION: JFH CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

						TOTALS
BINARY	5: 2 12	74 FWS	AU 14			
	OBSERVED:		1			1
	ESTIMATED:		6			6
BINARY	5: 2 15	74 FWS	OC 2			
	OBSERVED:		1			1
	ESTIMATED:		4			4
BINARY	5: 8 14	74 FWS	AU 14			
	OBSERVED:		1			1
	ESTIMATED:		6			6
BINARY	5: 9 1	74 FWS	AU 14			
	OBSERVED:		1			1
	ESTIMATED:		6			6
BINARY	5: 10 1	74 FWS	SE 18			
	OBSERVED:		1			1
	ESTIMATED:		7			7
BINARY	5: 10 12	74 FWS	JN 26			
	OBSERVED:		1			1
	ESTIMATED:		2			2
BINARY	5: 11 1	74 FWS	SE 25			
	OBSERVED:		1			1
	ESTIMATED:		4			4
BINARY	5: 12 1	74 FWS	JL 31	SE 18	OC 16	
	OBSERVED:		1	1	1	3
	ESTIMATED:		2	7	2	11

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 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: JFH CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

										TOTALS	
BINARY	5: 13 1	74 FWS	AU 14								
	OBSERVED:		1								1
	ESTIMATED:		6								6
BINARY	5: 13 3	73 FWS	OC 2								
	OBSERVED:		1								1
	ESTIMATED:		4								4
BINARY	5: 14 1	74 FWS	JL 31	AU 7	AU 28	SE 11					
	OBSERVED:		1	3	1	1					6
	ESTIMATED:		2	13	3	6					24
BINARY	5: 14 15	74 FWS	AU 28								
	OBSERVED:		1								1
	ESTIMATED:		3								3
BINARY	5: 15 1	74 FWS	AU 28	SE 4							
	OBSERVED:		1	1							2
	ESTIMATED:		3	2							5
BINARY	7: 11 9	74 ODFW	JL 31								
	OBSERVED:		1								1
	ESTIMATED:		2								2
BINARY	7: 11 12	74 ODFW	AU 7								
	OBSERVED:		1								1
	ESTIMATED:		4								4
BINARY	7: 12 9	74 ODFW	SE 18								
	OBSERVED:		1								1
	ESTIMATED:		7								7





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 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: JFN		CHINOOK						TOTALS
TAG TYPE	AGENCY / AREA	DATA 1 2 3	B.Y. BY	ISSUED	FOR	WEEKLY PERIODS	ENDING:	
BINARY 11:	2 4	74 UM	AU 7					
OBSERVED:			1					1
ESTIMATED:			4					4
BINARY 13:	1 4	73 MDF	JL 31	SE 4	SE 18	OC 9		
OBSERVED:			1	1	1	1		4
ESTIMATED:			2	2	7	3		14
BINARY 13:	1 8	73 MDF	SE 25					
OBSERVED:			1					1
ESTIMATED:			4					4
BINARY 13:	2 15	74 MDF	SE 11	SE 18	SE 25			
OBSERVED:			1	1	2			4
ESTIMATED:			6	7	7			20
BINARY 13:	3 3	74 MDF	OC 9					
OBSERVED:			1					1
ESTIMATED:			3					3
BINARY 13:	3 6	74 MDF	SE 25					
OBSERVED:			1					1
ESTIMATED:			4					4
BINARY 13:	4 9	74 MDF	AU 7					
OBSERVED:			1					1
ESTIMATED:			4					4
BINARY 14:	2 1	74 FWS	JL 31					
OBSERVED:			1					1
ESTIMATED:			2					2

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: JFN CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

						TOTALS
BINARY 14:	6	2	74	FWS	OC 2	
OBSERVED:					1	1
ESTIMATED:					4	4
BINARY 15:	8	15	71	WDF	AU 7	
OBSERVED:					1	1
ESTIMATED:					4	4
BINARY 15:	5	2	71	WDF	SE 11	
OBSERVED:					1	1
ESTIMATED:					6	6
BINARY 15:	7	12	71	WDF	AU 14	
OBSERVED:					1	1
ESTIMATED:					6	6
BINARY 15:	9	4	72	WDF	SE 25	
OBSERVED:					1	1
ESTIMATED:					4	4
BINARY 15:	9	6	72	WDF	JL 31	AU 7
OBSERVED:					1	1
ESTIMATED:					2	4
BINARY 15:	12	13	72	WDF	SE 11	
OBSERVED:					1	1
ESTIMATED:					6	6
BINARY 15:	13	5	72	COOP	SE 4	
OBSERVED:					1	1
ESTIMATED:					2	2

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: JFN CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

											TOTALS		
BINARY 15: 13 6	73	MDF	JN 26									1	
OBSERVED:			1									1	
ESTIMATED:			2									2	
BINARY 15: 13 9	72	MDF	AU 14									1	
OBSERVED:			1									1	
ESTIMATED:			6									6	
BINARY 15: 13 12	73	MDF	SE 18									1	
OBSERVED:			1									1	
ESTIMATED:			7									7	
BINARY 15: 13 13	73	MDF	JN 26	AU 14	AU 28	SE 4	SE 11	OC 9				6	
OBSERVED:			1	1	1	1	1	1				6	
ESTIMATED:			2	6	3	2	6	3				22	
BINARY 15: 15 14	72	MDF	AU 7									1	
OBSERVED:			1									1	
ESTIMATED:			4									4	
PIN LOST			JL 31	AU 7	AU 14	SE 25	OC 9					6	
OBSERVED:			1	1	1	2	1					6	
ESTIMATED:			2	4	6	7	3					22	
NO PIN			JN 26	JL 31	AU 14	AU 21	SE 4	SE 11	SE 18	SE 25	OC 2	OC 16	16
OBSERVED:			1	2	1	1	2	1	2	4	1	1	16
ESTIMATED:			2	4	6	18	4	6	14	14	4	2	74





ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: JSM CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

															TOTALS			
BINARY	2:	3	2	73	CFSO	JL 17	AU 14	AU 28	SE 4	OC 2								
	OBSERVED:					1	2	1	1	1					6			
	ESTIMATED:					14	6	2	2	3					27			
BINARY	2:	4	3	74	CFSO	JL 17	JL 24	SE 4										
	OBSERVED:					1	1	1								3		
	ESTIMATED:					14	4	2								20		
BINARY	2:	5	1	72	CFSO	AU 7	SE 11											
	OBSERVED:					1	2									3		
	ESTIMATED:					4	6									10		
BINARY	2:	6	6	74	CFSO	AU 28												
	OBSERVED:					1										1		
	ESTIMATED:					2										2		
BINARY	2:	7	1	72	CFSO	JL 31	AU 7	AU 14	AU 28	SE 4								
	OBSERVED:					1	1	1	2	1					6			
	ESTIMATED:					4	4	3	4	2					17			
BINARY	2:	7	5	74	CFSO	AU 21	SE 4	SE 18	SE 25	OC 2								
	OBSERVED:					1	1	1	1	2					6			
	ESTIMATED:					3	2	7	4	6					22			
BINARY	2:	10	2	74	CFSO	JL 17	JL 24	JL 31	AU 7	AU 14	AU 21	AU 28	SE 4	SE 11	SE 18	SE 25	OC 2	
	OBSERVED:					3	30	9	26	17	4	19	34	9	3	7	5	
	ESTIMATED:					41	108	37	103	51	13	36	58	29	20	31	14	
						OC 16	OC 23	OC 30										
	OBSERVED:					6	1	4									177	
	ESTIMATED:					20	3	11									575	



ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: JSH		CHINOOK				TOTALS
TAG TYPE	AGENCY /AREA	DATA 1 2 3	S.Y. BY	ISSUED	FOR	WEEKLY PERIODS ENDING:
BINARY	5: 12 1	74 FMS	AU 21			
	OBSERVED:		1			1
	ESTIMATED:		3			3
BINARY	5: 12 15	74 FMS	AU 21			
	OBSERVED:		1			1
	ESTIMATED:		3			3
BINARY	5: 13 1	74 FMS	AU 21			
	OBSERVED:		1			1
	ESTIMATED:		3			3
BINARY	7: 10 13	73 OOPM	JL 24	AU 20		
	OBSERVED:		1	1		2
	ESTIMATED:		4	2		6
BINARY	7: 10 14	73 ORAF	JL 24			
	OBSERVED:		1			1
	ESTIMATED:		4			4
BINARY	11: 1 3	73 UM	SE 4			
	OBSERVED:		1			1
	ESTIMATED:		2			2
BINARY	11: 1 4	73 UM	AU 7			
	OBSERVED:		1			1
	ESTIMATED:		4			4
BINARY	11: 1 5	73 UM	SE 4	SE 25		
	OBSERVED:		1	1		2
	ESTIMATED:		2	4		6



ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: JSH CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

							TOTALS
BINARY 11:	1 4	73 LM	AU 21				
OBSERVED:			1				1
ESTIMATED:			3				3
BINARY 11:	1 0	73 LM	AU 7	SE 11			
OBSERVED:			1	1			2
ESTIMATED:			4	3			7
BINARY 11:	2 5	74 LM	SE 11				
OBSERVED:			1				1
ESTIMATED:			3				3
BINARY 13:	1 4	73 WDF	OC 23				
OBSERVED:			1				1
ESTIMATED:			3				3
BINARY 13:	1 0	73 WDF	JL 24				
OBSERVED:			1				1
ESTIMATED:			4				4
BINARY 13:	2 15	74 WDF	JL 31	AU 20	SE 25	OC 16	
OBSERVED:			1	1	2	2	6
ESTIMATED:			4	2	9	7	22
BINARY 14:	6 1	74 FWS	SE 4				
OBSERVED:			1				1
ESTIMATED:			2				2
BINARY 14:	6 2	74 FWS	AU 20				
OBSERVED:			1				1
ESTIMATED:			2				2

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

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CATCH REGION: JSH		CHINOOK				TOTALS
TAG TYPE	AGENCY / AREA	DATA 1 2 3	ISSUED BY	FOR WEEKLY PERIODS ENDING:		
BINARY	15:	1 13	71 MDF	AU 21		
		OBSERVED:		1		1
		ESTIMATED:		3		3
BINARY	15:	2 7	71 MDF	AU 7		
		OBSERVED:		1		1
		ESTIMATED:		4		4
BINARY	15:	5 0	71 MDF	AU 21		
		OBSERVED:		1		1
		ESTIMATED:		3		3
BINARY	15:	8 15	72 MDF	JL 31	SE 4	
		OBSERVED:		1	1	2
		ESTIMATED:		4	2	6
BINARY	15:	9 5	72 MDF	JL 24		
		OBSERVED:		1		1
		ESTIMATED:		4		4
BINARY	15:	10 14	72 MDF	SE 11		
		OBSERVED:		1		1
		ESTIMATED:		3		3
BINARY	15:	12 1	72 MDF	JL 31		
		OBSERVED:		1		1
		ESTIMATED:		4		4
BINARY	15:	13 12	73 MDF	SE 4		
		OBSERVED:		1		1
		ESTIMATED:		2		2

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: JSH		CHINOOK									TOTALS	
TAG TYPE / AREA	AGENCY	DATA	S.F	ISSUED	FOR WEEKLY PERIODS ENDING:							
		1	2	3	BY							
BINARY	15:	13	13	73	MDF	JL 31	AU 21	SE 25				
	OBSERVED:					1	1	1				3
	ESTIMATED:					4	3	4				11
BINARY	15:	15	14	72	MDF	JL 24						
	OBSERVED:					1						1
	ESTIMATED:					4						4
COLOUR	BL:	BR	BL	71	CF50	JL 24						
	OBSERVED:					1						1
	ESTIMATED:					4						4
COLOUR	BL:	BR	BL	70	CF50	AU 28						
	OBSERVED:					1						1
	ESTIMATED:					2						2
COLOUR	BL:	LG	RD	72	CF50	AU 14	SE 4					
	OBSERVED:					2	1					3
	ESTIMATED:					6	2					8
COLOUR	BL:	LG	YM	72	CF50	JL 24	AU 14	AU 28				
	OBSERVED:					1	1	3				5
	ESTIMATED:					4	3	6				13
COLOUR	BL:	OR	LG	72	CF50	JL 31	AU 21	AU 28				
	OBSERVED:					1	1	2				4
	ESTIMATED:					4	3	4				11
COLOUR	BL:	XY	BR	73	CF50	JL 24	JL 31	AU 7	AU 14	AU 28		
	OBSERVED:					1	2	1	2	3		9
	ESTIMATED:					4	8	4	6	6		28

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: JSH CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

														TOTALS	
COLOUR BL: PU	72	CF50	AU 21	SE 4											
OBSERVED:			2	1										3	
ESTIMATED:			6	2										8	
COLOUR BL: RD	73	CF50	JL 17	AU 14	AU 21	AU 28	SE 4	SE 11	SE 18	OC 23					
OBSERVED:			1	3	2	1	1	1	1	1				11	
ESTIMATED:			14	9	6	2	2	3	7	3				48	
COLOUR BL: RD GN	73	CF50	JL 24	JL 31	SE 11	OC 2									
OBSERVED:			2	1	2	1								6	
ESTIMATED:			7	4	6	3								20	
COLOUR BL: RD GD	73	CF50	JL 24	AU 28	SE 11	SE 18									
OBSERVED:			2	1	1	2								6	
ESTIMATED:			7	2	3	13								25	
COLOUR BL: CT	73	CF50	JL 31	SE 4											
OBSERVED:			1	1										2	
ESTIMATED:			4	2										6	
PIN LOST			JL 24	JL 31	AU 14	AU 21	SE 11								
OBSERVED:			1	2	6	1	1							11	
ESTIMATED:			4	8	18	3	3							36	
NO PIN			JL 17	JL 24	JL 31	AU 7	AU 14	AU 21	AU 28	SE 4	SE 11	SE 18	OC 2	OC 30	
OBSERVED:			2	2	3	2	3	6	7	7	3	2	1	3	41
ESTIMATED:			27	7	12	8	9	19	13	12	10	13	3	8	141
NO DATA			JL 31	AU 28											
OBSERVED:			2	11											13
ESTIMATED:			8	21											29



ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: GSN CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

						TOTALS	
BINARY 1:	13	5	74	MOF	OC 23		
OBSERVED:					1	1	
ESTIMATED:					1	1	
BINARY 2:	7	5	74	CF50	OC 23		
OBSERVED:					1	1	
ESTIMATED:					1	1	
BINARY 2:	10	2	74	CF50	OC 23		
OBSERVED:					4	4	
ESTIMATED:					5	5	
BINARY 2:	12	2	73	CF50	SE 11 OC 23		
OBSERVED:					1 2	3	
ESTIMATED:					3 3	6	
BINARY 5:	14	1	74	FWS	SE 11		
OBSERVED:					1	1	
ESTIMATED:					3	3	
NO PIN				AU 21	OC 23		
OBSERVED:				1	1	2	
ESTIMATED:				25	1	26	
TOTALS FOR GSN				CHINOOK			
				AU 21	SE 11	OC 23	
OBSERVED:				1	2	9	12
ESTIMATED:				25	6	11	42

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: PIN		CHINOOK										TOTALS						
TAG TYPE	AGENCY / AREA	DATA 1	BY 2 3	ISSUED	FOR	WEEKLY PERIODS	ENDING:											
BINARY	1: 13 8	73	MPF	SE	4													
	OBSERVED:				1					1								
	ESTIMATED:				3					3								
BINARY	1: 13 15	73	MPF	AU	7													
	OBSERVED:				1					1								
	ESTIMATED:				5					5								
BINARY	2: 7 1	72	CF50	SE	4													
	OBSERVED:				1					1								
	ESTIMATED:				3					3								
BINARY	2: 15 1	73	CF50	SE	4													
	OBSERVED:				2					2								
	ESTIMATED:				6					6								
BINARY	13: 2 15	74	MPF	JL	31													
	OBSERVED:				1					1								
	ESTIMATED:				3					3								
BINARY	15: 13 12	73	MPF	AU	28													
	OBSERVED:				1					1								
	ESTIMATED:				3					3								
NO PIN				JN	12	JN	26	JL	3	JL	24	JL	31	AU	21	SE	4	
	OBSERVED:				1		3		1		1		4		1		2	13
	ESTIMATED:				5		9		4		3		13		4		6	44
NO DATA				AU	28													
	OBSERVED:				4													4
	ESTIMATED:				12													12

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: FGN                      CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3                      BY

TOTALS

TOTALS FOR FGN

CHINOOK

	JN 12	JN 26	JL 3	JL 24	JL 31	AU 7	AU 21	AU 28	SE 4	
OBSERVED:	1	3	1	1	5	1	1	5	6	24
ESTIMATED:	5	9	4	3	16	5	4	15	18	79



ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: CSPT CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

					TOTALS
BINARY 2:	10	2	74	CSPT JL 31	
OBSERVED:				1	1
ESTIMATED:				-	-
BINARY 11:	1	0	73	UM SE 11	
OBSERVED:				1	1
ESTIMATED:				-	-
TOTALS FOR CSPT				CHINOOK	
				JL 31 SE 11	
OBSERVED:				1 1	2
ESTIMATED:				- -	-

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: WSPT		CHINOOK						TOTALS
TAG TYPE	AGENCY / AREA	DATA 1 2 3	B.Y	ISSUED	FOR BIWEEKLY PERIODS ENDING:			
BINARY	1: 11 9	73	WDF	JL 3				
	OBSERVED:			1				1
	ESTIMATED:			-				-
BINARY	1: 13 5	74	WDF	JL 17				
	OBSERVED:			1				1
	ESTIMATED:			-				-
BINARY	1: 13 8	73	WDF	SE 11				
	OBSERVED:			1				1
	ESTIMATED:			-				-
BINARY	1: 15 8	73	WDF	JL 31				
	OBSERVED:			1				1
	ESTIMATED:			-				-
BINARY	2: 2 3	73	CFSO	JL 31	SE 11			
	OBSERVED:			1	1			2
	ESTIMATED:			-	-			-
BINARY	2: 4 6	73	CFSO	SE 11				
	OBSERVED:			3				3
	ESTIMATED:			-				-
BINARY	2: 5 1	72	CFSO	JL 31	SE 11	SE 25	OC 9	
	OBSERVED:			2	7	1	1	11
	ESTIMATED:			-	-	-	-	-
BINARY	2: 5 6	73	CFSO	AU 28				
	OBSERVED:			1				1
	ESTIMATED:			-				-

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: MSPT CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BT

								TOTALS	
BINARY	2:	6	2	73	CF50	AU 28	SE 11	OC 9	
	OBSERVED:					1	4	1	6
	ESTIMATED:					-	-	-	-
BINARY	2:	6	6	74	CF50	JL 31	SE 11	SE 25	OC 9
	OBSERVED:					2	5	5	1
	ESTIMATED:					-	-	-	-
BINARY	2:	8	1	72	CF50	SE 11	SE 25	OC 9	
	OBSERVED:					5	2	2	9
	ESTIMATED:					-	-	-	-
BINARY	2:	9	6	74	CF50	OC 9			
	OBSERVED:					1			1
	ESTIMATED:					-			-
BINARY	2:	10	2	74	CF50	JL 31			
	OBSERVED:					1			1
	ESTIMATED:					-			-
BINARY	2:	11	1	72	CF50	JL 31	SE 11	OC 9	
	OBSERVED:					1	4	2	7
	ESTIMATED:					-	-	-	-
BINARY	2:	12	6	74	CF50	SE 11			
	OBSERVED:					2			2
	ESTIMATED:					-			-
BINARY	2:	14	2	74	CF50	AU 14			
	OBSERVED:					1			1
	ESTIMATED:					-			-

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: WSPT		CHINDOK				TOTALS
TAG TYPE	AGENCY /AREA	DATA 1 2 3	B.Y. BY	ISSUED FOR	BIWEEKLY PERIODS ENDING:	
BINARY	2: 15	1	73	CF90	SE 11	
	OBSERVED:				1	1
	ESTIMATED:				-	-
BINARY	5: 4	1	73	FMS	JL 17 AU 14	
	OBSERVED:				1 1	2
	ESTIMATED:				- -	-
BINARY	5: 11	1	74	FMS	JL 31	
	OBSERVED:				1	1
	ESTIMATED:				-	-
BINARY	7: 11	15	74	COFW	JL 31	
	OBSERVED:				1	1
	ESTIMATED:				-	-
BINARY	11: 1	8	73	LM	AU 14	
	OBSERVED:				1	1
	ESTIMATED:				-	-
BINARY	13: 1	4	73	MOF	SE 11	
	OBSERVED:				1	1
	ESTIMATED:				-	-
BINARY	15: 8	2	71	MOF	AU 14	
	OBSERVED:				1	1
	ESTIMATED:				-	-
BINARY	15: 8	4	71	MOF	AU 14	
	OBSERVED:				1	1
	ESTIMATED:				-	-





ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

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CATCH REGION: GSPT		CHINOOK												TOTALS	
TAG AGENCY DATA		B.Y ISSUED FOR BIMEEKLY PERIODS ENDING:													
TYPE /AREA	1	2	3	BY											
BINARY	1: 8 4	73	WDF	DE 25											2
	OBSERVED:			2											-
	ESTIMATED:			-											-
BINARY	1: 10 3	73	WDF	AU 14											1
	OBSERVED:			1											-
	ESTIMATED:			-											-
BINARY	1: 10 4	73	WDF	AU 14	DE 31									2	
	OBSERVED:			1	1									-	
	ESTIMATED:			-	-									-	
BINARY	1: 10 5	73	WDF	AU 20											1
	OBSERVED:			1											-
	ESTIMATED:			-											-
BINARY	1: 11 5	73	WDF	MY 22	OC 9									2	
	OBSERVED:			1	1									-	
	ESTIMATED:			-	-									-	
BINARY	1: 11 9	73	WDF	JL 3	JL 31	SE 11	SE 25	OC 9	NO 6	DE 31					7
	OBSERVED:			1	1	1	1	1	1	1					-
	ESTIMATED:			-	-	-	-	-	-	-					-
BINARY	1: 11 11	73	WDF	MY 8	JL 17	AU 20	SE 25								5
	OBSERVED:			1	1	2	1								-
	ESTIMATED:			-	-	-	-								-
BINARY	1: 12 9	73	WDF	MY 22											1
	OBSERVED:			1											-
	ESTIMATED:			-											-





ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: GSPT CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

											TOTALS	
BINARY	1: 14 4	74 WDF	JL 31	AU 28	DE 25							
	OBSERVED:		1	1	1						3	
	ESTIMATED:		-	-	-						-	
BINARY	1: 14 5	74 WDF	DE 31									
	OBSERVED:		1									1
	ESTIMATED:		-									-
BINARY	1: 14 10	73 WDF	AU 28									
	OBSERVED:		2									2
	ESTIMATED:		-									-
BINARY	1: 14 12	74 COOP	MR 27									
	OBSERVED:		1									1
	ESTIMATED:		-									-
BINARY	1: 14 14	74 COOP	SE 25									
	OBSERVED:		1									1
	ESTIMATED:		-									-
BINARY	1: 15 8	73 WDF	AU 28	SE 11	OC 9	DE 25						
	OBSERVED:		1	1	1	2					5	
	ESTIMATED:		-	-	-	-					-	
BINARY	1: 15 9	73 WDF	JN 5	JL 31	AU 28	OC 9	OC 23	NO 6	NO 20	DE 25		
	OBSERVED:		1	2	3	1	1	1	2	2	13	
	ESTIMATED:		-	-	-	-	-	-	-	-	-	
BINARY	1: 15 15	73 WDF	JN 5									
	OBSERVED:		1									1
	ESTIMATED:		-									-

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: GSPT CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

																TOTALS			
BINARY	2:	2	3	73	CF50	SE 25													
	OBSERVED:					1											1		
	ESTIMATED:					-											-		
BINARY	2:	3	1	71	CF50	JL 17													
	OBSERVED:					1											1		
	ESTIMATED:					-											-		
BINARY	2:	3	2	73	CF50	AP 10	AP 24	MY 8	MY 22	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25		
	OBSERVED:					3	1	5	1	1	8	9	6	11	4	5	2		
	ESTIMATED:					-	-	-	-	-	-	-	-	-	-	-	-		
	OBSERVED:						DE 25											58	
	ESTIMATED:					-											-		
BINARY	2:	4	1	72	CF50	JN 5	JN 19	JL 3											
	OBSERVED:					1	1	2											4
	ESTIMATED:					-	-	-											-
BINARY	2:	4	3	74	CF50	JL 3	AU 14	AU 28	SE 11	OC 9	NO 6								
	OBSERVED:					1	3	2	8	1	1							16	
	ESTIMATED:					-	-	-	-	-	-							-	
BINARY	2:	5	1	72	CF50	SE 25													
	OBSERVED:					1											1		
	ESTIMATED:					-											-		
BINARY	2:	6	6	74	CF50	SE 11													
	OBSERVED:					1											1		
	ESTIMATED:					-											-		





ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1974  
 -----

CATCH REGION: GSPT CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

						TOTALS
BINARY	5:	3 10	73 FWS	JL 17		
		OBSERVED:		1		1
		ESTIMATED:		-		-
BINARY	5:	4 10	73 FWS	JN 5		
		OBSERVED:		1		1
		ESTIMATED:		-		-
BINARY	5:	6 1	73 FWS	AU 14		
		OBSERVED:		1		1
		ESTIMATED:		-		-
BINARY	5:	6 10	73 FWS	SE 25		
		OBSERVED:		1		1
		ESTIMATED:		-		-
BINARY	5:	7 12	74 FWS	JN 5		
		OBSERVED:		1		1
		ESTIMATED:		-		-
BINARY	5:	8 4	73 FWS	AU 28		
		OBSERVED:		1		1
		ESTIMATED:		-		-
BINARY	5:	8 12	74 FWS	MY 8		
		OBSERVED:		1		1
		ESTIMATED:		-		-
BINARY	5:	9 1	74 FWS	SE 25		
		OBSERVED:		1		1
		ESTIMATED:		-		-

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: GSPT CHINOOK

TAG AGENCY DATA B.Y. ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

							TOTALS
BINARY	5: 10 11	74 FMS	JL 17				
	OBSERVED:		1				1
	ESTIMATED:		-				-
BINARY	5: 11 1	74 FMS	SE 11	SE 25			
	OBSERVED:		1	1			2
	ESTIMATED:		-	-			-
BINARY	5: 12 1	74 FMS	OC 9	OC 23	NO 6		
	OBSERVED:		1	1	2		4
	ESTIMATED:		-	-	-		-
BINARY	5: 12 14	74 FMS	AU 28				
	OBSERVED:		1				1
	ESTIMATED:		-				-
BINARY	9: 13 1	74 FMS	OC 9				
	OBSERVED:		1				1
	ESTIMATED:		-				-
BINARY	5: 14 1	74 FMS	AU 14	DE 31			
	OBSERVED:		1	1			2
	ESTIMATED:		-	-			-
BINARY	5: 15 1	74 FMS	AU 14				
	OBSERVED:		1				1
	ESTIMATED:		-				-
BINARY	7: 12 9	74 ODFW	AU 14				
	OBSERVED:		1				1
	ESTIMATED:		-				-

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: GSPT CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

														TOTALS		
BINARY 8:	7	2	75 CFSR	DE 25											2	
OBSERVED:				2											-	
ESTIMATED:				-											-	
BINARY 11:	1	1	73 UM	MY 22	JL 3	SE 25									4	
OBSERVED:				1	1	2									-	
ESTIMATED:				-	-	-									-	
BINARY 11:	1	2	73 UM	MY 8	JL 17	AU 28	OC 9								4	
OBSERVED:				1	1	1	1								-	
ESTIMATED:				-	-	-	-								-	
BINARY 11:	1	3	73 UM	MY 8	MY 22	JN 5	JN 19	JL 17	AU 28						8	
OBSERVED:				1	2	2	1	1	1						-	
ESTIMATED:				-	-	-	-	-	-						-	
BINARY 11:	1	4	73 UM	MR 13	JN 5	JL 3	JL 31	OC 9	DE 31						6	
OBSERVED:				1	1	1	1	1	1						-	
ESTIMATED:				-	-	-	-	-	-						-	
BINARY 11:	1	5	73 UM	AP 24	MY 22	JN 5	JL 3	JL 17	JL 31	AU 14	SE 25	OC 9	NO 6	NO 20	DE 25	21
OBSERVED:				2	3	2	1	2	2	3	1	1	1	1	2	-
ESTIMATED:				-	-	-	-	-	-	-	-	-	-	-	-	-
BINARY 11:	1	6	73 UM	MY 8	MY 22	JN 5	JL 17	JL 31	AU 14	AU 28	DE 31					10
OBSERVED:				1	2	1	1	1	2	1	1					-
ESTIMATED:				-	-	-	-	-	-	-	-					-
BINARY 11:	1	7	73 UM	AP 24	JN 5	JL 3	JL 17	JL 31	AU 14	SE 25						9
OBSERVED:				2	1	1	2	1	1	1						-
ESTIMATED:				-	-	-	-	-	-	-						-





ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: GSPT CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

															TOTALS
BINARY 11: 2 8	74 UM	JN 19	NO 6												
OBSERVED:		1	1												2
ESTIMATED:		-	-												-
BINARY 11: 2 9	74 UM	AU 28													
OBSERVED:		1													1
ESTIMATED:		-													-
BINARY 13: 1 6	73 MDF	MY 8	MY 22	JN 19	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25	OC 9	OC 23	NO 6		
OBSERVED:		2	1	2	3	1	8	2	9	4	4	1	2		
ESTIMATED:		-	-	-	-	-	-	-	-	-	-	-	-		
OBSERVED:		DE 25													48
ESTIMATED:		-													-
BINARY 13: 1 8	73 MDF	JA 31	JL 31	AU 28	SE 11	SE 25	NO 20								
OBSERVED:		1	1	1	2	1	1								7
ESTIMATED:		-	-	-	-	-	-								-
BINARY 13: 2 6	74 MDF	AU 14	DE 25												
OBSERVED:		1	1												2
ESTIMATED:		-	-												-
BINARY 13: 2 9	74 MDF	DE 25													
OBSERVED:		1													1
ESTIMATED:		-													-



ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: GSPT CHINDOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

										TOTALS	
BINARY 13:	4	1	74	WDF	AU 14	SE 11	DE 25				3
OBSERVED:					1	1	1				-
ESTIMATED:					-	-	-				-
BINARY 13:	5	5	74	WDF	OC 23						1
OBSERVED:					1						-
ESTIMATED:					-						-
BINARY 14:	6	2	74	FWS	JL 3						1
OBSERVED:					1						-
ESTIMATED:					-						-
BINARY 15:	0	8	71	WDF	JL 17						1
OBSERVED:					1						-
ESTIMATED:					-						-
BINARY 15:	0	15	71	WDF	AP 10	JL 17	AU 14				3
OBSERVED:					1	1	1				-
ESTIMATED:					-	-	-				-
BINARY 15:	1	1	71	WDF	AP 24	JN 19	JL 31	SE 11			5
OBSERVED:					1	2	1	1			-
ESTIMATED:					-	-	-	-			-
BINARY 15:	1	2	71	WDF	JN 5						1
OBSERVED:					1						-
ESTIMATED:					-						-
BINARY 15:	1	8	71	WDF	JN 19	JL 31	AU 14				3
OBSERVED:					1	1	1				-
ESTIMATED:					-	-	-				-



ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: GSPT CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

										TOTALS	
BINARY 15: 6 5	71 WDF	JA 31									1
OBSERVED:		1									-
ESTIMATED:		-									-
BINARY 15: 6 6	72 WDF	JL 3	OC 23								2
OBSERVED:		1	1								-
ESTIMATED:		-	-								-
BINARY 15: 7 1	71 WDF	MR 13									1
OBSERVED:		1									-
ESTIMATED:		-									-
BINARY 15: 8 7	72 WDF	AP 24	MY 8	JN 19	JL 17	AU 28					5
OBSERVED:		1	1	1	1	1					-
ESTIMATED:		-	-	-	-	-					-
BINARY 15: 8 12	72 WDF	MY 22	JL 17								3
OBSERVED:		1	2								-
ESTIMATED:		-	-								-
BINARY 15: 8 15	72 WDF	AP 10	AP 24	JN 5	JL 3						4
OBSERVED:		1	1	1	1						-
ESTIMATED:		-	-	-	-						-
BINARY 15: 9 1	73 WDF	FE 28	JN 5								2
OBSERVED:		1	1								-
ESTIMATED:		-	-								-
BINARY 15: 9 4	72 WDF	MY 22									1
OBSERVED:		1									-
ESTIMATED:		-									-

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

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CATCH REGION: GSPT CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

							TOTALS
BINARY 15:	9 5	72 WDF	AP 10				
OBSERVED:			1				1
ESTIMATED:			-				-
BINARY 15:	9 6	72 WDF	AP 10	AP 24	JL 31		
OBSERVED:			2	1	1		4
ESTIMATED:			-	-	-		-
BINARY 15:	9 12	72 WDF	JN 5				
OBSERVED:			1				1
ESTIMATED:			-				-
BINARY 15:	10 15	72 WDF	AP 24				
OBSERVED:			1				1
ESTIMATED:			-				-
BINARY 15:	11 12	72 WDF	JN 19				
OBSERVED:			1				1
ESTIMATED:			-				-
BINARY 15:	12 14	72 WDF	AU 28				
OBSERVED:			1				1
ESTIMATED:			-				-
BINARY 15:	13 2	72 WDF	JA 31	AU 14			
OBSERVED:			1	1			2
ESTIMATED:			-	-			-
BINARY 15:	13 4	72 WDF	SE 25				
OBSERVED:			1				1
ESTIMATED:			-				-

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: GSPT CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

														TOTALS
BINARY 15: 13 5	72 COOP	AP 10	MY 8	MY 22	JL 3	JL 17	JL 31	AU 14	NO 28	DE 25				
OBSERVED:		1	2	2	2	2	2	1	1	1				14
ESTIMATED:		-	-	-	-	-	-	-	-	-				-
BINARY 15: 13 6	73 MDF	DE 25												
OBSERVED:		1												1
ESTIMATED:		-												-
BINARY 15: 13 9	72 MDF	JH 5												
OBSERVED:		1												1
ESTIMATED:		-												-
BINARY 15: 13 12	73 MDF	JA 31	FE 28	AP 10	MY 22	JH 5	JH 19	JL 3	JL 17	JL 31	AU 28	SE 11	OC 23	
OBSERVED:		1	1	2	3	3	3	1	3	1	1	2	1	
ESTIMATED:		-	-	-	-	-	-	-	-	-	-	-	-	
		NO 6	DE 25	DE 31										
OBSERVED:		1	2	1										26
ESTIMATED:		-	-	-										-
BINARY 15: 13 13	73 MDF	AP 10	AP 24	MY 8	MY 22	JH 5	JH 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 25	
OBSERVED:		1	2	2	1	2	2	4	4	3	2	6	1	
ESTIMATED:		-	-	-	-	-	-	-	-	-	-	-	-	
		OC 9	OC 23	NO 28	DE 25	DE 31								
OBSERVED:		1	2	2	3	2								48
ESTIMATED:		-	-	-	-	-								-
BINARY 15: 14 4	72 MDF	MY 8												
OBSERVED:		1												1
ESTIMATED:		-												-









ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: NTR & CTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

						TOTALS			
BINARY	1:	2	8	72	WDF	JL 31			
	OBSERVED:					1	1		
	ESTIMATED:					-	-		
BINARY	1:	6	7	73	WDF	JL 31			
	OBSERVED:					1	1		
	ESTIMATED:					-	-		
BINARY	2:	3	2	73	CF50	JL 3			
	OBSERVED:					1	1		
	ESTIMATED:					-	-		
BINARY	2:	15	1	73	CF50	SE 11			
	OBSERVED:					1	1		
	ESTIMATED:					-	-		
BINARY	11:	1	2	73	UM	JL 3			
	OBSERVED:					1	1		
	ESTIMATED:					-	-		
NO PIN						JL 31	SE 11		
	OBSERVED:					1	1	2	
	ESTIMATED:					-	-	-	
TOTALS FOR NTR & CTR CHINOOK									
						JL 3	JL 31	SE 11	
	OBSERVED:					2	3	2	7
	ESTIMATED:					-	-	-	-

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: CTR & INTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

					TOTALS	
BINARY	21	5	1	72 CFSO	AU 28	
						2
						-
						-
NO PIN					AU 28	
						3
						-
						-
TOTALS FOR CTR & INTR CHINOOK						
					AU 28	
						5
						-
						-

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: NWTR & SWTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

						TOTALS
FIN MK	AD/LV/RV	AGE	0.3	JL	17	
	OBSERVED:				1	1
	ESTIMATED:				-	-
FIN MK	AD/LP	AGE	8.0	JL	31	
	OBSERVED:				1	1
	ESTIMATED:				-	-
BINARY	1: 7 10			JL	3	
	OBSERVED:				1	1
	ESTIMATED:				-	-
BINARY	5: 2 1	72 FWS		JL	31	
	OBSERVED:				1	1
	ESTIMATED:				-	-
BINARY	5: 3 1	72 FWS		MY	22	
	OBSERVED:				1	1
	ESTIMATED:				-	-
BINARY	5: 4 1	73 FWS		SE	25	
	OBSERVED:				1	1
	ESTIMATED:				-	-
BINARY	5: 4 8	73 FWS		MY	8	
	OBSERVED:				1	1
	ESTIMATED:				-	-
BINARY	5: 5 1	73 FWS		JL	3	
	OBSERVED:				1	1
	ESTIMATED:				-	-

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

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CATCH REGION: NWTR & SWTR CHINDOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

		TOTALS
BINARY 7: 10 13 73 OOPW JH 19		
OBSERVED:	1	1
ESTIMATED:	-	-
 BINARY 11: 1 3 73 UM JL 31		
OBSERVED:	1	1
ESTIMATED:	-	-
 BINARY 15: 8 7 72 MOP JH 19		
OBSERVED:	1	1
ESTIMATED:	-	-
 BINARY 15: 10 15 72 MOP JL 3		
OBSERVED:	2	2
ESTIMATED:	-	-
 BINARY 15: 13 4 72 MOP JL 3		
OBSERVED:	1	1
ESTIMATED:	-	-
 BINARY 15: 14 3 72 MOP JL 3		
OBSERVED:	1	1
ESTIMATED:	-	-
 BINARY 15: 15 13 72 MOP AU 28		
OBSERVED:	1	1
ESTIMATED:	-	-
 PIN LOST JL 17 SE 25		
OBSERVED:	1 1	2
ESTIMATED:	- -	-



ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SHORT FISHERIES, 1976

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CATCH REGION: NW/SW/WOTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

						TOTALS
FIN MK AD/O	AGE 0.2	JN 5				
OBSERVED:		1				1
ESTIMATED:		-				-
FIN MK AD/LV	AGE 0.3	JN 5				
OBSERVED:		1				1
ESTIMATED:		-				-
FIN MK AD/LV	AGE 8.0	JN 19				
OBSERVED:		1				1
ESTIMATED:		-				-
FIN MK AD/SP	AGE 8.0	JN 19				
OBSERVED:		1				1
ESTIMATED:		-				-
BINARY 11 2 10	72 MDP	JN 5				
OBSERVED:		2				2
ESTIMATED:		-				-
BINARY 11 12 2	73 MDP	JL 17				
OBSERVED:		1				1
ESTIMATED:		-				-
BINARY 21 5 6	73 CFSO	AU 26				
OBSERVED:		1				1
ESTIMATED:		-				-
BINARY 51 1 1	72 FWS	JN 19				
OBSERVED:		1				1
ESTIMATED:		-				-



ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: NW/SW/WOTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

										TOTALS	
BINARY	5:	2	1	72	FWS	JN	5	AU	14		
	OBSERVED:						2		3		5
	ESTIMATED:						-		-		-
BINARY	5:	3	1	72	FWS	JN	5	AU	28		
	OBSERVED:						1		1		2
	ESTIMATED:						-		-		-
BINARY	5:	4	1	73	FWS	JN	5	JN	19	AU	14
	OBSERVED:						4		1		2
	ESTIMATED:						-		-		-
BINARY	5:	5	1	73	FWS	JL	17	AU	14		
	OBSERVED:						2		1		3
	ESTIMATED:						-		-		-
BINARY	7:	10	10	73	OOFW	AU	14				
	OBSERVED:						1				1
	ESTIMATED:						-				-
BINARY	7:	10	13	73	OOFW	JN	5				
	OBSERVED:						1				1
	ESTIMATED:						-				-
BINARY	11:	1	1	73	UM	JN	5				
	OBSERVED:						1				1
	ESTIMATED:						-				-
BINARY	11:	1	3	73	UM	JN	19	AU	14		
	OBSERVED:						1		2		3
	ESTIMATED:						-		-		-

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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: NM/SM/WOTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

						TOTALS
BINARY 11:	1 4	73 UM	JN 19	AU 14		
	OBSERVED:		1	1		2
	ESTIMATED:		-	-		-
BINARY 11:	1 5	73 UM	JN 5			
	OBSERVED:		1			1
	ESTIMATED:		-			-
BINARY 11:	1 6	73 UM	JL 17	AU 14		
	OBSERVED:		1	1		2
	ESTIMATED:		-	-		-
BINARY 11:	1 7	73 UM	JN 5			
	OBSERVED:		1			1
	ESTIMATED:		-			-
BINARY 13:	1 3		AU 14			
	OBSERVED:		1			1
	ESTIMATED:		-			-
BINARY 15:	0 15	71 WDF	JN 5			
	OBSERVED:		1			1
	ESTIMATED:		-			-
BINARY 15:	5 12	72 WDF	AU 14			
	OBSERVED:		1			1
	ESTIMATED:		-			-
BINARY 15:	6 7	71 WDF	AU 14			
	OBSERVED:		1			1
	ESTIMATED:		-			-

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: NW/SW/WOTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

					TOTALS
BINARY 15:	6 11	71 WDF	JN 5		
	OBSERVED:		1		1
	ESTIMATED:		-		-
BINARY 15:	7 1	71 WDF	JL 17		
	OBSERVED:		1		1
	ESTIMATED:		-		-
BINARY 15:	8 7	72 WDF	JN 19	JL 17	
	OBSERVED:		1	1	2
	ESTIMATED:		-	-	-
BINARY 15:	8 11	72 WDF	JN 5		
	OBSERVED:		1		1
	ESTIMATED:		-		-
BINARY 15:	9 5	72 WDF	JN 5		
	OBSERVED:		1		1
	ESTIMATED:		-		-
BINARY 15:	10 11	72 WDF	JN 5		
	OBSERVED:		1		1
	ESTIMATED:		-		-
BINARY 15:	10 12	72 WDF	JN 5		
	OBSERVED:		1		1
	ESTIMATED:		-		-
BINARY 15:	11 1	72 WDF	AU 14		
	OBSERVED:		1		1
	ESTIMATED:		-		-

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: 146/SW/MOYR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

							TOTALS
BINARY	15: 11 10	72 MDF	JH 19	JL 17			
	OBSERVED:		1	1			2
	ESTIMATED:		-	-			-
BINARY	15: 12 4	72 MDF	JH 5	JH 19			
	OBSERVED:		1	1			2
	ESTIMATED:		-	-			-
BINARY	15: 12 8	72 FWS	JH 5				
	OBSERVED:		2				2
	ESTIMATED:		-				-
BINARY	15: 13 6	73 MDF	AU 14				
	OBSERVED:		1				1
	ESTIMATED:		-				-
BINARY	15: 13 12	73 MDF	JH 19				
	OBSERVED:		1				1
	ESTIMATED:		-				-
BINARY	15: 14 5	72 MDF	JH 5				
	OBSERVED:		1				1
	ESTIMATED:		-				-
PIN LOST			AU 14				
	OBSERVED:		1				1
	ESTIMATED:		-				-
NO PIN			AU 14	AU 28	SE 11		
	OBSERVED:		4	3	1		8
	ESTIMATED:		-	-	-		-

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

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CATCH REGION: NW/SW/WOTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

TOTALS

TOTALS FOR NW/SW/WOTR CHINOOK

	JN 5	JN 19	JL 17	AU 14	AU 28	SE 11	
OBSERVED:	25	10	7	21	5	1	69
ESTIMATED:	-	-	-	-	-	-	-

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: MWTR & MOTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

							TOTALS
BINARY	5:	1	1	72	FWS	JN 19	
	OBSERVED:						2
	ESTIMATED:						-
BINARY	5:	3	1	72	FWS	JN 19	
	OBSERVED:						1
	ESTIMATED:						-
BINARY	11:	1	8	73	UM	JN 19	
	OBSERVED:						1
	ESTIMATED:						-
BINARY	15:	0	14	71	MDF	JN 19	
	OBSERVED:						1
	ESTIMATED:						-
BINARY	15:	5	13	71	MDF	JN 19	
	OBSERVED:						1
	ESTIMATED:						-
TOTALS FOR MWTR & MOTR CHINOOK							
						JN 19	
	OBSERVED:						6
	ESTIMATED:						-

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
 -----

CATCH REGION: SWTR & WOTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

					TOTALS
FIN MK AD/LV	AGE 0.0	MY 0	AU 14		
OBSERVED:		1	1		2
ESTIMATED:		-	-		-
FIN MK AD/LV/RV	AGE 0.3	MY 8			
OBSERVED:		1			1
ESTIMATED:		-			-
FIN MK AD/RV	AGE 0.2	MY 8			
OBSERVED:		1			1
ESTIMATED:		-			-
FIN MK AD/RV	AGE 0.3	MY 8			
OBSERVED:		1			1
ESTIMATED:		-			-
FIN MK AD/LP	AGE 0.0	JL 3			
OBSERVED:		1			1
ESTIMATED:		-			-
FIN MK AD/LP	AGE 0.3	MY 8			
OBSERVED:		1			1
ESTIMATED:		-			-
FIN MK AD/RP	AGE 0.3	MY 22			
OBSERVED:		1			1
ESTIMATED:		-			-
FIN MK AD/RM	AGE 0.3	MY 8			
OBSERVED:		1			1
ESTIMATED:		-			-

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: SMTR & MOTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

							TOTALS
FIN MK	AD/D/RP	AGE	B.O	MY	22		
	OBSERVED:				1		1
	ESTIMATED:				-		-
FIN MK	AD/LV/LM	AGE	B.O	MY	8		
	OBSERVED:				1		1
	ESTIMATED:				-		-
BINARY	1: 2 2	72	WDF	AU	14		
	OBSERVED:				1		1
	ESTIMATED:				-		-
BINARY	1: 2 5	73	WDF	OC	9		
	OBSERVED:				1		1
	ESTIMATED:				-		-
BINARY	1: 2 6	73	WDF	SE	11		
	OBSERVED:				1		1
	ESTIMATED:				-		-
BINARY	1: 3 7	72	COOP	MY	8	AU 14	
	OBSERVED:				1	1	2
	ESTIMATED:				-	-	-
BINARY	1: 3 8	72	WDF	MY	22		
	OBSERVED:				1		1
	ESTIMATED:				-		-
BINARY	1: 6 7	73	WDF	JL	31		
	OBSERVED:				1		1
	ESTIMATED:				-		-



ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: SMTR & WOTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

										TOTALS						
BINARY	1:	6	8	73	WDF	AU	28									
	OBSERVED:										1					
	ESTIMATED:										-					
BINARY	1:	11	5	73	WDF	AU	14									
	OBSERVED:										1					
	ESTIMATED:										-					
BINARY	1:	11	7	73	WDF	AU	14									
	OBSERVED:										1					
	ESTIMATED:										-					
BINARY	1:	13	8	73	WDF	JN	5									
	OBSERVED:										1					
	ESTIMATED:										-					
BINARY	2:	7	1	72	CF50	MY	8									
	OBSERVED:										1					
	ESTIMATED:										-					
BINARY	2:	15	1	73	CF50	MY	8									
	OBSERVED:										1					
	ESTIMATED:										-					
BINARY	5:	1	1	72	FWS	MY	8	MY	22	JN	19	JL	31	AU	14	
	OBSERVED:						2		1		2		1		4	10
	ESTIMATED:						-		-		-		-		-	-
BINARY	5:	2	1	72	FWS	MY	8	JN	5	JL	3	JL	31			
	OBSERVED:						3		1		1		1			6
	ESTIMATED:						-		-		-		-			-

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: SMTR & WOTR CHISHOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

										TOTALS		
BINARY	S:	3	1	72	FWS	MY 8	MY 22	JN 5	JL 31	AU 14	AU 28	
	OBSERVED:					3	2	1	1	1	1	9
	ESTIMATED:					-	-	-	-	-	-	-
BINARY	S:	3	6	73	FWS	SE 11						
	OBSERVED:					1						1
	ESTIMATED:					-						-
BINARY	S:	4	1	73	FWS	MY 8	MY 22	JN 5	JL 17	JL 31	AU 14	
	OBSERVED:					3	2	1	1	4	3	14
	ESTIMATED:					-	-	-	-	-	-	-
BINARY	S:	5	1	73	FWS	MY 8	MY 22	JL 3	JL 31			
	OBSERVED:					1	1	1	1			4
	ESTIMATED:					-	-	-	-			-
BINARY	S:	6	1	73	FWS	MY 8	MY 22	AU 14				
	OBSERVED:					2	1	2				5
	ESTIMATED:					-	-	-				-
BINARY	S:	8	1	73	FWS	MY 8	JN 19					
	OBSERVED:					1	1					2
	ESTIMATED:					-	-					-
BINARY	S:	10	7	73	FWS	MY 22	AU 14					
	OBSERVED:					1	1					2
	ESTIMATED:					-	-					-
BINARY	S:	13	6	73	FWS	JN 19						
	OBSERVED:					1						1
	ESTIMATED:					-						-

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: SWTR & WOTR CHINDOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

										TOTALS	
BINARY	5: 14 6	73 FWS	MY 8								
	OBSERVED:		1								1
	ESTIMATED:		-								-
BINARY	7: 10 13	73 ODFW	MY 8	JN 5	JN 19	AU 14	SE 11				
	OBSERVED:		1	1	1	1	1				5
	ESTIMATED:		-	-	-	-	-				-
BINARY	11: 1 3	73 UM	JN 5	JN 19	JL 3	JL 17	JL 31				
	OBSERVED:		1	1	1	1	2				6
	ESTIMATED:		-	-	-	-	-				-
BINARY	11: 1 4	73 UM	MY 22	JN 19							
	OBSERVED:		1	1							2
	ESTIMATED:		-	-							-
BINARY	11: 1 5	73 UM	MY 8	JN 5	JL 31	AU 14					
	OBSERVED:		1	1	1	1					4
	ESTIMATED:		-	-	-	-					-
BINARY	11: 1 6	73 UM	JL 31	AU 14							
	OBSERVED:		1	1							2
	ESTIMATED:		-	-							-
BINARY	11: 1 7	73 UM	JL 31	AU 14							
	OBSERVED:		1	1							2
	ESTIMATED:		-	-							-
BINARY	11: 1 8	73 UM	MY 22	JN 5	JN 19	JL 17	AU 14				
	OBSERVED:		1	1	1	1	1				5
	ESTIMATED:		-	-	-	-	-				-

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: SWTR & WOTR CHINDOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

					TOTALS
BINARY 14:	15	12		MY 8	
	OBSERVED:			1	1
	ESTIMATED:			-	-
BINARY 15:	0	15	71 WDF	JL 31	
	OBSERVED:			1	1
	ESTIMATED:			-	-
BINARY 15:	1	2	71 WDF	JL 31	
	OBSERVED:			1	1
	ESTIMATED:			-	-
BINARY 15:	1	5	71 WDF	MY 8	
	OBSERVED:			1	1
	ESTIMATED:			-	-
BINARY 15:	1	13	71 WDF	AU 14	
	OBSERVED:			1	1
	ESTIMATED:			-	-
BINARY 15:	3	2	71 WDF	MY 22 JL 3	
	OBSERVED:			1 1	2
	ESTIMATED:			- -	-
BINARY 15:	3	8	71 WDF	JN 19	
	OBSERVED:			1	1
	ESTIMATED:			-	-
BINARY 15:	5	0	71 WDF	MY 8 MY 22	
	OBSERVED:			1 1	2
	ESTIMATED:			- -	-

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

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CATCH REGION: SWTR & WOTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

										TOTALS	
BINARY 15:	5	9	72	MDF	JL 31	AU 14					
OBSERVED:					1	1					2
ESTIMATED:					-	-					-
BINARY 15:	6	4	72	MDF	JL 31						
OBSERVED:					1						1
ESTIMATED:					-						-
BINARY 15:	7	15	71	MDF	JN 19						
OBSERVED:					1						1
ESTIMATED:					-						-
BINARY 15:	8	7	72	MDF	MY 8	MY 22	JN 5	JN 19	JL 17	JL 31	
OBSERVED:					1	2	1	1	1	1	7
ESTIMATED:					-	-	-	-	-	-	-
BINARY 15:	8	12	72	MDF	MY 8						
OBSERVED:					1						1
ESTIMATED:					-						-
BINARY 15:	8	15	72	MDF	JN 19						
OBSERVED:					1						1
ESTIMATED:					-						-
BINARY 15:	9	4	72	MDF	MY 8						
OBSERVED:					3						3
ESTIMATED:					-						-
BINARY 15:	9	5	72	MDF	MY 8	JL 31	SE 11				
OBSERVED:					1	1	1				3
ESTIMATED:					-	-	-				-

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: SMTR & WOTR CHINDOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

						TOTALS
BINARY 15:	9 6	72 WDF	MY 8	MY 22		
	OBSERVED:		2	1		3
	ESTIMATED:		-	-		-
BINARY 15:	9 7	72 WDF	AU 14			
	OBSERVED:		1			1
	ESTIMATED:		-			-
BINARY 15:	10 10	72 WDF	MY 8	JL 3		
	OBSERVED:		2	1		3
	ESTIMATED:		-	-		-
BINARY 15:	10 11	72 WDF	MY 22			
	OBSERVED:		1			1
	ESTIMATED:		-			-
BINARY 15:	11 1	72 WDF	MY 22			
	OBSERVED:		1			1
	ESTIMATED:		-			-
BINARY 15:	11 9	72 WDF	JN 19			
	OBSERVED:		1			1
	ESTIMATED:		-			-
BINARY 15:	11 11	72 WDF	JN 3			
	OBSERVED:		1			1
	ESTIMATED:		-			-
BINARY 15:	11 15	72 COOP	JL 17			
	OBSERVED:		1			1
	ESTIMATED:		-			-

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: SNTR & MOTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

							TOTALS
BINARY 15: 12 1	72 MDF	AU 14					
OBSERVED:		2					2
ESTIMATED:		-					-
BINARY 15: 12 3	72 MDF	MY 22					
OBSERVED:		1					1
ESTIMATED:		-					-
BINARY 15: 12 4	72 MDF	AP 24	MY 8	JN 19			
OBSERVED:		1	1	1			3
ESTIMATED:		-	-	-			-
BINARY 15: 12 7	72 MDF	MY 22					
OBSERVED:		1					1
ESTIMATED:		-					-
BINARY 15: 12 10	72 MDF	AP 24	AU 14				
OBSERVED:		1	1				2
ESTIMATED:		-	-				-
BINARY 15: 12 13	72 MDF	MY 22					
OBSERVED:		1					1
ESTIMATED:		-					-
BINARY 15: 13 1	73 MDF	JL 31					
OBSERVED:		1					1
ESTIMATED:		-					-
BINARY 15: 13 2	72 MDF	JN 5					
OBSERVED:		1					1
ESTIMATED:		-					-

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: SWTR & MOTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

							TOTALS
BINARY 15: 13 6	73	WDF	MY 22	JL 31			
OBSERVED:			1	1			2
ESTIMATED:			-	-			-
BINARY 15: 13 7	72	WDF	JL 17				
OBSERVED:			1				1
ESTIMATED:			-				-
BINARY 15: 13 12	73	WDF	MY 8	JL 31			
OBSERVED:			1	1			2
ESTIMATED:			-	-			-
BINARY 15: 13 13	73	WDF	MY 22				
OBSERVED:			1				1
ESTIMATED:			-				-
BINARY 15: 14 3	72	WDF	MY 22				
OBSERVED:			1				1
ESTIMATED:			-				-
BINARY 15: 14 5	72	WDF	MY 8	MY 22	AU 14		
OBSERVED:			1	2	1		4
ESTIMATED:			-	-	-		-
BINARY 15: 14 12	72	WDF	MY 8				
OBSERVED:			2				2
ESTIMATED:			-				-
BINARY 15: 15 12	72	WDF	MY 8				
OBSERVED:			1				1
ESTIMATED:			-				-





ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: MOTR & JFTR CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

						TOTALS
BINARY	5:	6	1	73 PWS	AP 10	
	OBSERVED:				1	1
	ESTIMATED:				-	-
BINARY	11:	1	7	73 UM	AP 17	
	OBSERVED:				1	1
	ESTIMATED:				-	-
BINARY	15:	1	8	71 MDF	AP 10	
	OBSERVED:				1	1
	ESTIMATED:				-	-
BINARY	15:	7	12	71 MDF	AP 10	
	OBSERVED:				1	1
	ESTIMATED:				-	-
PIN LOST					AP 10	
	OBSERVED:				1	1
	ESTIMATED:				-	-
NO PIN					AP 10	
	OBSERVED:				1	1
	ESTIMATED:				-	-
TOTALS FOR MOTR & JFTR CHINOOK						
					AP 10	AP 17
	OBSERVED:				5	1
	ESTIMATED:				-	-
						6
						-

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

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CATCH REGION: NWTR & NWVN CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

							TOTALS
BINARY	2:	11	1	72	CF50	JL 3	
	OBSERVED:					1	1
	ESTIMATED:					-	-
BINARY	5:	3	1	72	FW5	JL 3	
	OBSERVED:					1	1
	ESTIMATED:					-	-
BINARY	5:	4	1	73	FW5	JL 3	
	OBSERVED:					1	1
	ESTIMATED:					-	-
BINARY	15:	10	14	72	WDF	JL 3	
	OBSERVED:					1	1
	ESTIMATED:					-	-
BINARY	15:	11	1	72	WDF	JL 3	
	OBSERVED:					1	1
	ESTIMATED:					-	-
BINARY	15:	15	14	72	WDF	JL 3	
	OBSERVED:					1	1
	ESTIMATED:					-	-
NO PIN						JL 3	
	OBSERVED:					2	2
	ESTIMATED:					-	-
TOTALS FOR NWTR & NWVN CHINOOK							
						JL 3	
	OBSERVED:					8	8
	ESTIMATED:					-	-

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

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CATCH REGION: GSTR & GSN CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

							TOTALS
BINARY	11	2	2	72	MDF	JH 19	
OBSERVED:							1
ESTIMATED:							-
BINARY	11	15	8	73	MDF	SE 11	
OBSERVED:							1
ESTIMATED:							-
BINARY	21	7	1	72	CF50	JH 19	
OBSERVED:							1
ESTIMATED:							-
BINARY	21	18	2	74	CF50	SE 11	
OBSERVED:							2
ESTIMATED:							-
BINARY	21	12	2	73	CF50	SE 11	
OBSERVED:							2
ESTIMATED:							-
BINARY	21	15	1	73	CF50	JH 19 SE 11	
OBSERVED:							5 1
ESTIMATED:							- -
BINARY	81	5	12			SE 11	
OBSERVED:							1
ESTIMATED:							-
BINARY	111	1	8	73	UM	JH 19	
OBSERVED:							1
ESTIMATED:							-

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: GSTR & GSN CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

						TOTALS
BINARY 15:	2	1	71	WDF	JN 19	
OBSERVED:					1	1
ESTIMATED:					-	-
BINARY 15:	8	15	72	WDF	JN 19	
OBSERVED:					1	1
ESTIMATED:					-	-
BINARY 15:	13	5	72	COOP	JN 19	
OBSERVED:					1	1
ESTIMATED:					-	-
COLOUR BL:	XY	GN	73	CFSO	JN 19	
OBSERVED:					1	1
ESTIMATED:					-	-
COLOUR BL:	RD		73	CFSO	JN 19	
OBSERVED:					1	1
ESTIMATED:					-	-
COLOUR BL:	RD	GD	73	CFSO	JN 19	
OBSERVED:					1	1
ESTIMATED:					-	-
NO PIN					JN 19	
OBSERVED:					1	1
ESTIMATED:					-	-
TOTALS FOR GSTR & GSN CHINOOK						
			JN 19	SE 11		
OBSERVED:			15	7		22
ESTIMATED:			-	-		-

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1974

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CATCH REGION: JSH & CH CHINOOK

TAG AGENCY DATA B.Y. ISSUED FOR WEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

						TOTALS
BINARY	1:	2	6	73 MDF	JL 24	
	OBSERVED:				1	1
	ESTIMATED:				-	-
BINARY	1:	12	9	73 MDF	JL 24	
	OBSERVED:				1	1
	ESTIMATED:				-	-
BINARY	1:	13	5	74 MDF	JL 24	
	OBSERVED:				1	1
	ESTIMATED:				-	-
BINARY	1:	15	9	73 MDF	JL 10	
	OBSERVED:				1	1
	ESTIMATED:				-	-
BINARY	2:	3	2	73 CF50	JL 24	
	OBSERVED:				1	1
	ESTIMATED:				-	-
BINARY	2:	4	11	75 CF50	JL 24	
	OBSERVED:				1	1
	ESTIMATED:				-	-
BINARY	2:	7	1	72 CF50	JL 24	
	OBSERVED:				1	1
	ESTIMATED:				-	-
BINARY	2:	10	2	74 CF50	JL 10	JL 24
	OBSERVED:				1	7
	ESTIMATED:				-	-

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: JSH & CH CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

							TOTALS
BINARY	2:	12	2	73	CF50	JL 10	
	OBSERVED:					2	2
	ESTIMATED:					-	-
BINARY	2:	14	2	74	CF50	JL 24	
	OBSERVED:					1	1
	ESTIMATED:					-	-
BINARY	2:	15	1	73	CF50	JL 10 JL 24	
	OBSERVED:					3 2	5
	ESTIMATED:					- -	-
BINARY	5:	5	1	73	FWS	JL 24	
	OBSERVED:					1	1
	ESTIMATED:					-	-
BINARY	11:	1	2	73	UM	JL 10 JL 24	
	OBSERVED:					1 1	2
	ESTIMATED:					- -	-
BINARY	13:	1	4	73	WDF	JL 24	
	OBSERVED:					3	3
	ESTIMATED:					-	-
COLOUR	BL: RD			73	CF50	JL 24	
	OBSERVED:					1	1
	ESTIMATED:					-	-
COLOUR	BL: RD GD			73	CF50	JL 10 JL 24	
	OBSERVED:					1 1	2
	ESTIMATED:					- -	-

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: JSH & CH CHINOOK

TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

				TOTALS
NO PIN			JL 10	
	OBSERVED:		4	4
	ESTIMATED:		-	-
TOTALS FOR JSH & CH		CHINOOK		
			JL 10 JL 24	
	OBSERVED:		13 23	36
	ESTIMATED:		- -	-



ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: NTR            COHO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3        BY

							TOTALS
BINARY	1:	5	3	73 MDF	JL	17	
	OBSERVED:					1	1
	ESTIMATED:					3	3
BINARY	1:	5	4	73 MDF	JL	17	
	OBSERVED:					1	1
	ESTIMATED:					3	3
BINARY	1:	7	9	73 MDF	AU	14	
	OBSERVED:					1	1
	ESTIMATED:					4	4
BINARY	1:	9	3	73 MDF	JL	17	
	OBSERVED:					1	1
	ESTIMATED:					3	3
BINARY	1:	9	7	73 MDF	SE	11	
	OBSERVED:					2	2
	ESTIMATED:					11	11
BINARY	1:	12	10	73 MDF	AU	14	
	OBSERVED:					1	1
	ESTIMATED:					4	4
BINARY	1:	12	12	73 MDF	JL	17	JL 31    AU 28
	OBSERVED:					4	2        2
	ESTIMATED:					13	8        10
BINARY	1:	13	13	73 MDF	JL	31	
	OBSERVED:					1	1
	ESTIMATED:					4	4

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION:	NTR		COMO					TOTALS
TAG TYPE	AGENCY	DATA	B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:					
AREA	1	2	3	BY				
BINARY	1:	15	7	73 MDF	JL	17		
	OBSERVED:					1		1
	ESTIMATED:					3		3
BINARY	1:	15	12	73 MDF	JL	31		
	OBSERVED:					1		1
	ESTIMATED:					4		4
BINARY	1:	15	14	73 MDF	JL	31	SE 11	
	OBSERVED:					1	1	2
	ESTIMATED:					4	7	11
BINARY	2:	2	4	73 CFSO	JL	17	AU 14 SE 11	
	OBSERVED:					1	1 1	3
	ESTIMATED:					3	4 7	14
BINARY	2:	9	2	73 CFSO	JL	17	JL 31 AU 14	
	OBSERVED:					4	3 2	9
	ESTIMATED:					13	13 7	33
BINARY	2:	9	5	73 CFSO	SE	11		
	OBSERVED:					1		1
	ESTIMATED:					7		7
BINARY	4:	1	7	73 ADFG	AU	14		
	OBSERVED:					2		2
	ESTIMATED:					10		10
BINARY	8:	4	5	73 CFSR	JL	17		
	OBSERVED:					1		1
	ESTIMATED:					3		3

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: NTR                      COND

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3                      BY

							TOTALS
BINARY	8:	4	8	73	CFSR	JL 17	
	OBSERVED:					1	1
	ESTIMATED:					3	3
BINARY	8:	4	12	73	CFSR	JL 31	
	OBSERVED:					1	1
	ESTIMATED:					4	4
BINARY	8:	4	14	73	CFSR	JL 17	
	OBSERVED:					1	1
	ESTIMATED:					3	3
BINARY	8:	5	5	73	CFSR	JL 17	
	OBSERVED:					1	1
	ESTIMATED:					3	3
BINARY	8:	5	8	73	CFSR	JL 17	
	OBSERVED:					1	1
	ESTIMATED:					3	3
BINARY	8:	5	15	73	CFSR	JL 31	
	OBSERVED:					1	1
	ESTIMATED:					4	4
BINARY	13:	1	3	73	WDF	JL 3    JL 17	
	OBSERVED:					1    1	2
	ESTIMATED:					7    3	10
BINARY	14:	7	2	73	FMS	SE 11	
	OBSERVED:					1	1
	ESTIMATED:					4	4

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: HTR                      COHO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3                      BY

										TOTALS
PIN LOST		JL 3	JL 17	AU 14						
OBSERVED:		1	1	1						3
ESTIMATED:		7	3	4						14
NO PIN		JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25		
OBSERVED:		11	23	17	14	17	2	1	85	
ESTIMATED:		44	77	71	57	87	15	14	365	
TOTALS FOR HTR		COHO								
		JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25		
OBSERVED:		13	43	27	22	19	8	1	133	
ESTIMATED:		58	139	112	90	97	51	14	561	

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: CTR CONO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

							TOTALS
BINARY	1:	3 13	73 WOF	JL 3	JL 31	AU 14	
	OBSERVED:			1	1	1	3
	ESTIMATED:			6	3	5	12
BINARY	1:	4 15	73 WOF	AU 14			
	OBSERVED:			1			1
	ESTIMATED:			3			3
BINARY	1:	5 1	73 WOF	JL 31			
	OBSERVED:			1			1
	ESTIMATED:			2			2
BINARY	1:	5 3	73 WOF	JL 3	JL 17	AU 14	
	OBSERVED:			1	1	1	3
	ESTIMATED:			4	4	3	11
BINARY	1:	5 4	73 WOF	JL 31	AU 28		
	OBSERVED:			1	1		2
	ESTIMATED:			3	3		6
BINARY	1:	5 5	73 WOF	JL 17	AU 28		
	OBSERVED:			1	1		2
	ESTIMATED:			4	3		7
BINARY	1:	6 15	73 WOF	JL 17			
	OBSERVED:			1			1
	ESTIMATED:			4			4
BINARY	1:	7 1	73 WOF	JL 31			
	OBSERVED:			1			1
	ESTIMATED:			3			3

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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: CTR                      CDHO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3                      BY

										TOTALS	
BINARY	1:	7 2	73 MDF	JL 17							
	OBSERVED:			1							1
	ESTIMATED:			3							3
BINARY	1:	7 3	73 MDF	JL 31	AU 14						
	OBSERVED:			1	1						2
	ESTIMATED:			2	3						5
BINARY	1:	7 4	73 MDF	JL 3	JL 17	AU 28					
	OBSERVED:			1	1	1					3
	ESTIMATED:			4	4	3					11
BINARY	1:	7 6	73 MDF	AU 14							
	OBSERVED:			1							1
	ESTIMATED:			3							3
BINARY	1:	7 7	73 MDF	JL 3	JL 31	AU 28					
	OBSERVED:			1	1	1					3
	ESTIMATED:			6	3	14					23
BINARY	1:	7 8	73 MDF	JL 17	AU 14						
	OBSERVED:			1	1						2
	ESTIMATED:			3	6						9
BINARY	1:	7 9	73 MDF	JL 3							
	OBSERVED:			1							1
	ESTIMATED:			6							6
BINARY	1:	7 10	73 MDF	JL 3	JL 31	AU 14					
	OBSERVED:			1	1	1					3
	ESTIMATED:			6	3	3					12

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

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CATCH REGION: CTR                      COHO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3                      BY

							TOTALS
BINARY	1:	7 11	73 MDP	JL 3			
		OBSERVED:		1			1
		ESTIMATED:		6			6
BINARY	1:	7 12	73 MDP	JL 17	JL 31		
		OBSERVED:		1	1		2
		ESTIMATED:		4	2		6
BINARY	1:	7 13	73 MDP	JL 3	JL 17		
		OBSERVED:		1	1		2
		ESTIMATED:		6	4		10
BINARY	1:	7 14	73 MDP	AU 14			
		OBSERVED:		1			1
		ESTIMATED:		3			3
BINARY	1:	7 15	73 MDP	JL 3	JL 17		
		OBSERVED:		1	1		2
		ESTIMATED:		6	3		9
BINARY	1:	8 1	73 MDP	JL 31			
		OBSERVED:		1			1
		ESTIMATED:		3			3
BINARY	1:	8 3	73 MDP	AU 14			
		OBSERVED:		1			1
		ESTIMATED:		3			3
BINARY	1:	8 6	73 MDP	JL 17	JL 31		
		OBSERVED:		1	2		3
		ESTIMATED:		4	5		9

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: CTR            COHO

TAG AGENCY DATA B.Y ISSUED FOR BIMEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3        BY

								TOTALS
BINARY	1:	8 8	73 WDF	AU 14				
	OBSERVED:			2				2
	ESTIMATED:			5				5
BINARY	1:	8 15	73 WDF	JL 17	JL 31	AU 14		
	OBSERVED:			1	1	1		3
	ESTIMATED:			3	3	3		9
BINARY	1:	9 1	73 WDF	JL 17	AU 28			
	OBSERVED:			1	1			2
	ESTIMATED:			3	3			6
BINARY	1:	9 3	73 WDF	JL 3	JL 17	AU 14	SE 11	
	OBSERVED:			3	1	1	1	6
	ESTIMATED:			15	4	3	11	33
BINARY	1:	9 4	73 WDF	JL 17				
	OBSERVED:			1				1
	ESTIMATED:			4				4
BINARY	1:	9 5	73 WDF	JL 3	JL 17	JL 31		
	OBSERVED:			3	1	2		6
	ESTIMATED:			17	3	5		25
BINARY	1:	9 6	73 WDF	JL 17	JL 31			
	OBSERVED:			2	1			3
	ESTIMATED:			7	2			9
BINARY	1:	9 7	73 WDF	JL 17	JL 31			
	OBSERVED:			1	1			2
	ESTIMATED:			4	3			7





OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: CTR COHO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

										TOTALS
BINARY	1: 13 6	73 WDF	JN 19	JL 17						
	OBSERVED:		1	1						2
	ESTIMATED:		3	3						6
BINARY	1: 13 7	73 WDF	JL 17	JL 31	AU 14					
	OBSERVED:		2	3	3					8
	ESTIMATED:		5	7	8					20
BINARY	1: 13 12	73 WDF	JL 17	AU 28						
	OBSERVED:		1	1						2
	ESTIMATED:		4	14						16
BINARY	1: 13 13	73 WDF	JN 19	JL 3	JL 17	JL 31	AU 14			
	OBSERVED:		1	3	3	1	1			9
	ESTIMATED:		3	17	12	3	3			38
BINARY	1: 14 1	73 WDF	JN 19	JL 3	JL 17	JL 31	AU 14			
	OBSERVED:		1	1	1	3	1			7
	ESTIMATED:		3	4	3	7	3			20
BINARY	1: 14 2	73 WDF	JL 17	JL 31						
	OBSERVED:		2	2						4
	ESTIMATED:		7	5						12
BINARY	1: 14 7	73 WDF	JN 19	JL 3	JL 17	JL 31	AU 14			
	OBSERVED:		1	1	2	1	1			6
	ESTIMATED:		3	6	8	3	3			23
BINARY	1: 14 9	73 WDF	JL 3	JL 17	JL 31					
	OBSERVED:		2	2	1					5
	ESTIMATED:		10	7	2					19

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: CTR            CONO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3            BY

										TOTALS		
BINARY	1:	15	2	73	COOP	JL 3	JL 17	JL 31				
	OBSERVED:					1	1	1			3	
	ESTIMATED:					6	4	3			13	
BINARY	1:	15	4	73	MDF	AU 14	AU 28					
	OBSERVED:					1	1				2	
	ESTIMATED:					3	3				6	
BINARY	1:	15	5	73	MDF	JL 3	JL 17	JL 31	AU 14	AU 28		
	OBSERVED:					1	1	1	1	1	5	
	ESTIMATED:					4	4	2	3	3	16	
BINARY	1:	15	6	73	MDF	JL 17	JL 31	AU 14				
	OBSERVED:					2	1	1			4	
	ESTIMATED:					7	2	3			12	
BINARY	1:	15	7	73	MDF	JL 3	JL 17	JL 31	AU 28			
	OBSERVED:					1	2	3	4			10
	ESTIMATED:					6	7	7	12			32
BINARY	1:	15	12	73	MDF	JL 3	JL 17	AU 14	AU 28			
	OBSERVED:					1	4	1	2			8
	ESTIMATED:					6	15	3	6			30
BINARY	1:	15	13	73	MDF	JL 31						
	OBSERVED:					1					1	
	ESTIMATED:					3					3	
BINARY	1:	15	14	73	MDF	JL 17	AU 14	AU 28				
	OBSERVED:					1	1	3			5	
	ESTIMATED:					3	3	20			26	



ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: CTR		COHO						TOTALS
TAG TYPE	AGENCY / AREA	DATA 1	DATA 2	DATA 3	BY	BIMEEKLY PERIODS ENDING:		
BINARY	2: 14 5	73	CFSO	JL 17	JL 31	AU 14	AU 28	
	OBSERVED:			1	1	1	1	4
	ESTIMATED:			4	3	3	3	13
BINARY	2: 15 1			JN 19				
	OBSERVED:			1				1
	ESTIMATED:			3				3
BINARY	2: 15 5	73	CFSO	JL 3	JL 17	AU 28		
	OBSERVED:			1	1	1		3
	ESTIMATED:			6	3	3		12
BINARY	4: 2 13	73	ADFG	JL 31				
	OBSERVED:			1				1
	ESTIMATED:			3				3
BINARY	4: 2 14	73	ADFG	JL 3				
	OBSERVED:			1				1
	ESTIMATED:			6				6
BINARY	8: 1 10	72	CFSR	JL 17				
	OBSERVED:			1				1
	ESTIMATED:			3				3
BINARY	8: 2 3	73	CFSR	JL 17	JL 31	AU 14		
	OBSERVED:			1	2	1		4
	ESTIMATED:			3	5	3		11
BINARY	8: 2 5	73	CFSR	JL 3	JL 17	JL 31		
	OBSERVED:			2	1	1		4
	ESTIMATED:			6	3	3		14

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: CTR            COHO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3    BY

										TOTALS					
BINARY	8:	2	6	73	CFSR	AU	14								
	OBSERVED:						2				2				
	ESTIMATED:						5				5				
BINARY	8:	2	8	73	CFSR	JN	19	JL	17	JL	31				
	OBSERVED:						1	1		2	4				
	ESTIMATED:						3	4		5	12				
BINARY	8:	2	9	73	CFSR	JL	17	JL	31	AU	14				
	OBSERVED:						2	2		1	5				
	ESTIMATED:						7	5		3	15				
BINARY	8:	2	10	73	CFSR	JL	17								
	OBSERVED:						1				1				
	ESTIMATED:						3				3				
BINARY	8:	2	11	73	CFSR	JL	17	JL	31	AU	14				
	OBSERVED:						2	1		1	4				
	ESTIMATED:						7	3		3	13				
BINARY	8:	2	12	73	CFSR	JL	3	JL	17	JL	31	AU	14	AU	28
	OBSERVED:						1	2		4	3		1	11	
	ESTIMATED:						4	5		10	11		3	33	
BINARY	8:	2	13	73	CFSR	JL	31								
	OBSERVED:						2							2	
	ESTIMATED:						5							5	
BINARY	8:	2	14	73	CFSR	JL	3	JL	31						
	OBSERVED:						4	1						5	
	ESTIMATED:						19	3						22	

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: CTR            COHO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3        BY

										TOTALS	
BINARY	8:	2	15	73	CFSR	JL 17	JL 31	AU 14			
	OBSERVED:					2	11	6			19
	ESTIMATED:					5	29	15			49
BINARY	8:	3	1	73	CFSR	AU 14					
	OBSERVED:					1					1
	ESTIMATED:					3					3
BINARY	8:	3	2	73	CFSR	JL 3	JL 17	AU 14			
	OBSERVED:					3	2	1			6
	ESTIMATED:					15	5	3			23
BINARY	8:	3	3	73	CFSR	JL 3	JL 17				
	OBSERVED:					1	2				3
	ESTIMATED:					6	5				11
BINARY	8:	3	4	73	CFSR	JN 19	JL 3	JL 31	AU 14		
	OBSERVED:					1	1	1	1		4
	ESTIMATED:					3	6	3	3		15
BINARY	8:	3	5	73	CFSR	JL 31	AU 14	AU 28			
	OBSERVED:					1	1	1			3
	ESTIMATED:					3	6	3			12
BINARY	8:	3	6	73	CFSR	JL 31	AU 28				
	OBSERVED:					2	1				3
	ESTIMATED:					5	14				19
BINARY	8:	3	8	73	CFSR	JL 17					
	OBSERVED:					2					2
	ESTIMATED:					5					5

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: CTR COHO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

										TOTALS					
BINARY	8:	3	9	73	CFSR	JL	17	AU	14						
	OBSERVED:						1		2		3				
	ESTIMATED:						4		9		13				
BINARY	8:	3	10	73	CFSR	JL	3								
	OBSERVED:						1				1				
	ESTIMATED:						6				6				
BINARY	8:	3	11	73	CFSR	JN	19	JL	17	JL	31	AU	28		
	OBSERVED:						1		4		2		1		8
	ESTIMATED:						3		12		5		3		23
BINARY	8:	3	12	73	CFSR	JN	19	JL	3	JL	17				
	OBSERVED:						1		1		2				4
	ESTIMATED:						3		4		5				12
BINARY	8:	3	13	73	CFSR	JN	19								
	OBSERVED:						1								1
	ESTIMATED:						3								3
BINARY	8:	3	14	73	CFSR	JL	3	JL	31						
	OBSERVED:						1		2						3
	ESTIMATED:						4		5						9
BINARY	8:	3	15	73	CFSR	JL	31								
	OBSERVED:						2								2
	ESTIMATED:						5								5
BINARY	8:	4	1	73	CFSR	JL	17	JL	31						
	OBSERVED:						1		2						3
	ESTIMATED:						3		5						8



ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: CTR		COHO												TOTALS	
TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:															
TYPE /AREA	1	2	3	BY											
BINARY	8:	4	2	73 CFSR	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28					
	OBSERVED:				1	2	2	3	2	1					11
	ESTIMATED:				3	11	5	7	5	14					45
BINARY	8:	4	3	73 CFSR	JL 3	JL 17	JL 31	AU 28							
	OBSERVED:				1	1	4	2							8
	ESTIMATED:				4	3	10	6							23
BINARY	8:	4	4	73 CFSR	AU 14										
	OBSERVED:				1										1
	ESTIMATED:				3										3
BINARY	8:	4	5	73 CFSR	JL 3	JL 17	JL 31	AU 14							
	OBSERVED:				1	3	3	1							8
	ESTIMATED:				6	9	7	3							25
BINARY	8:	4	6	73 CFSR	JN 19	JL 3	JL 17	JL 31	AU 28						
	OBSERVED:				2	1	1	3	1					8	
	ESTIMATED:				6	6	3	8	3					26	
BINARY	8:	4	7	73 CFSR	JN 19	JL 3	JL 17	AU 14							
	OBSERVED:				1	1	2	1							5
	ESTIMATED:				3	4	5	3							15
BINARY	8:	4	8	73 CFSR	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11				
	OBSERVED:				3	3	4	8	1	2	1			22	
	ESTIMATED:				8	14	12	21	3	17	11			86	
BINARY	8:	4	9	73 CFSR	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28					
	OBSERVED:				1	5	2	7	2	2				19	
	ESTIMATED:				3	25	5	18	5	28				84	

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: CTR	CONO							TOTALS
TAG AGENCY DATA	B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:							
TYPE /AREA	1	2	3	BY				
BINARY 8: 4 11	73	CFSR	JN 19	JL 3	JL 17	JL 31	AU 28	
OBSERVED:			1	4	7	2	4	18
ESTIMATED:			3	19	21	5	34	82
BINARY 8: 4 12	73	CFSR	JL 3	JL 17	JL 31	AU 14	AU 28	
OBSERVED:			3	6	3	2	1	15
ESTIMATED:			17	20	7	5	3	52
BINARY 8: 4 13	73	CFSR	JL 3	JL 17	AU 14	AU 28		
OBSERVED:			2	2	1	1		6
ESTIMATED:			10	5	3	3		21
BINARY 8: 4 14	73	CFSR	JN 19	JL 3	JL 17	JL 31	AU 14	
OBSERVED:			2	4	4	3	1	14
ESTIMATED:			6	21	15	8	3	53
BINARY 8: 4 15	73	CFSR	JL 3	JL 17	JL 31	AU 14	AU 28	
OBSERVED:			1	7	7	1	1	17
ESTIMATED:			6	21	17	3	3	50
BINARY 8: 5 1	73	CFSR	JN 19	JL 3	JL 17	JL 31	AU 14	
OBSERVED:			1	1	1	1	1	5
ESTIMATED:			3	6	3	3	3	18
BINARY 8: 5 2	73	CFSR	JL 17	JL 31	AU 14			
OBSERVED:			1	4	3			8
ESTIMATED:			4	10	8			22
BINARY 8: 5 3	73	CFSR	JL 3	JL 17	JL 31	AU 14		
OBSERVED:			1	2	3	3		9
ESTIMATED:			4	7	8	8		27

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: CTR                      COHO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3                      BY

										TOTALS			
BINARY	8:	5	4	73	CFSR	JL	17	JL	31				
	OBSERVED:						1		2		3		
	ESTIMATED:						4		5		9		
BINARY	8:	5	5	73	CFSR	JL	3	JL	31				
	OBSERVED:						1		3		4		
	ESTIMATED:						6		7		13		
BINARY	8:	5	6	73	CFSR	JL	3	JL	17	JL	31	AU	28
	OBSERVED:						1		1		4		2
	ESTIMATED:						6		4		10		17
BINARY	8:	5	7	73	CFSR	JL	3	AU	14				
	OBSERVED:						1		2				
	ESTIMATED:						4		9				
BINARY	8:	5	8	73	CFSR	JL	17	JL	31	AU	14		
	OBSERVED:						1		5		3		
	ESTIMATED:						3		12		8		
BINARY	8:	5	9	73	CFSR	JL	3	JL	17	JL	31		
	OBSERVED:						1		2		2		
	ESTIMATED:						6		5		5		
BINARY	8:	5	11	73	CFSR	JL	3	JL	17	AU	28		
	OBSERVED:						1		2		1		
	ESTIMATED:						4		5		14		
BINARY	8:	5	12	73	CFSR	JN	19	JL	17	JL	31		
	OBSERVED:						1		3		3		
	ESTIMATED:						3		9		7		



ENVIRONMENT CANADA  
REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

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CATCH REGION: CTR                      CONO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
TYPE /AREA 1 2 3                      BY

	TOTALS
BINARY 13: 1 3    73 WDF    JL 3    JL 17    AU 20	
OBSERVED:                      2           2           1	5
ESTIMATED:                    11           5           3	19
BINARY 13: 1 7    73 WDF    JL 17	
OBSERVED:                      3	3
ESTIMATED:                    9	9
BINARY 13: 2 12    74 WDF    AU 20	
OBSERVED:                      1	1
ESTIMATED:                    3	3
BINARY 13: 2 13    73 WDF    JL 3	
OBSERVED:                      5	5
ESTIMATED:                    26	26
BINARY 14: 7 2    75 FWS    JH 19    JL 3    JL 17    JL 31    AU 14	
OBSERVED:                    1           1           2           1           1	6
ESTIMATED:                    3           4           7           3           3	20
BINARY 14: 9 2    75 FWS    JH 19    JL 3    JL 17    JL 31    AU 20	
OBSERVED:                    2           1           3           2           3	11
ESTIMATED:                    6           6           9           5           9	35
BINARY 14: 10 2    73 FWS    JL 3    JL 17    JL 31	
OBSERVED:                    1           2           1	4
ESTIMATED:                    6           7           3	16
BINARY 14: 15 1    75 FWS    JL 3    AU 14	
OBSERVED:                    1           1	2
ESTIMATED:                    6           3	9

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: CTR		CONO								TOTALS	
TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:											
TYPE /AREA	1	2	3	BY							
PIN LOST		JN 19	JL 3	JL 17	JL 31	AU 14	AU 28				
OBSERVED:		5	3	17	15	4	3				47
ESTIMATED:		14	12	54	39	14	43				176
NO PIN		JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11			
OBSERVED:		14	70	81	85	60	27	6			343
ESTIMATED:		39	329	255	215	100	137	67			1222
NO DATA		JL 31									
OBSERVED:		1									1
ESTIMATED:		2									2
TOTALS FOR CTR		CONO									
		JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11			
OBSERVED:		81	261	428	421	217	120	14			1542
ESTIMATED:		231	1294	1359	1070	651	749	156			5510

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: MWTR CONO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

										TOTALS						
BINARY	1:	3	13	73	MDF	JL	3	JL	31	AU	28	3				
	OBSERVED:						1		1		1	12				
	ESTIMATED:						8		2		2					
BINARY	1:	4	15	73	MDF	JN	19	JL	3	JL	17	JL	31	AU	28	8
	OBSERVED:						2		1		1		1		3	36
	ESTIMATED:						5		8		3		11		9	
BINARY	1:	5	1	73	MDF	JL	3	JL	17							2
	OBSERVED:						1		1							26
	ESTIMATED:						11		15							
BINARY	1:	5	2	73	MDF	JN	19									1
	OBSERVED:						1									2
	ESTIMATED:						2									
BINARY	1:	5	3	73	MDF	JL	3	JL	17	AU	14	AU	28	SE	11	7
	OBSERVED:						3		1		1		1		1	52
	ESTIMATED:						29		3		6		2		12	
BINARY	1:	5	4	73	MDF	JL	3									1
	OBSERVED:						1									11
	ESTIMATED:						11									
BINARY	1:	5	5	73	MDF	JN	19	JL	3	AU	28					3
	OBSERVED:						1		1		1					14
	ESTIMATED:						2		8		4					
BINARY	1:	7	1	73	MDF	AU	28	SE	11							2
	OBSERVED:						1		1							6
	ESTIMATED:						2		4							

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION:	INTR	COHO											TOTALS										
TAG TYPE	AGENCY	DATA	B.Y.	ISSUED	FOR BIWEEKLY PERIODS ENDING:																		
					1	2	3	BY															
BINARY	1:	7	2	73	WDF	JL 31	AU 14	AU 28	SE 11														
						1	1	1	1											4			
						ESTIMATED:	11	6	4	12											33		
BINARY	1:	7	3	73	WDF	JL 31	AU 14	AU 28	SE 11														
						1	1	1	2											5			
						ESTIMATED:	2	6	2	16											26		
BINARY	1:	7	4	73	WDF	JH 19	JL 3	JL 17	JL 31	AU 14	AU 28												
						2	1	1	1	1	2											8	
						ESTIMATED:	5	8	3	2	6	9											33
BINARY	1:	7	5	73	WDF	AU 28	SE 11																
						1	1											2					
						ESTIMATED:	2	4											6				
BINARY	1:	7	6	73	WDF	JL 3																	
						3											3						
						ESTIMATED:	26											26					
BINARY	1:	7	7	73	WDF	JH 19	JL 3	AU 28															
						1	1	1											3				
						ESTIMATED:	2	8	4											14			
BINARY	1:	7	8	73	WDF	JH 19																	
						2											2						
						ESTIMATED:	5											5					
BINARY	1:	7	9	73	WDF	JH 19	JL 3	AU 28															
						1	4	2											7				
						ESTIMATED:	2	36	9											47			



ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: NWTR COHO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

							TOTALS
BINARY	1:	7 10	73 MDF	JL 17	AU 14	AU 28	
	OBSERVED:			3	1	2	6
	ESTIMATED:			9	6	6	21
BINARY	1:	7 11	73 MDF	JN 19	AU 28		
	OBSERVED:			1	3		4
	ESTIMATED:			2	7		9
BINARY	1:	7 12	73 MDF	JN 19	JL 31		
	OBSERVED:			1	2		3
	ESTIMATED:			2	13		15
BINARY	1:	7 13	73 MDF	JL 3	AU 28		
	OBSERVED:			1	2		3
	ESTIMATED:			11	6		17
BINARY	1:	7 14	73 MDF	JN 19	JL 3	JL 17	
	OBSERVED:			2	1	1	4
	ESTIMATED:			5	8	3	16
BINARY	1:	7 15	73 MDF	JN 19	JL 17		
	OBSERVED:			1	3		4
	ESTIMATED:			2	21		23
BINARY	1:	8 1	73 MDF	JL 3	JL 17	SE 11	
	OBSERVED:			3	2	1	6
	ESTIMATED:			26	18	4	48
BINARY	1:	8 2	73 MDF	JL 17	AU 28		
	OBSERVED:			1	2		3
	ESTIMATED:			3	6		9

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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION:	M&TR		CONO							TOTALS
TAG TYPE	AGENCY / AREA	DATA 1	B.Y. 2	ISSUED 3	FOR BIWEEKLY PERIODS ENDING:					
				BY						
BINARY	1:	8 3	73	MDF	JN 19	JL 17	AU 28	SE 11		
	OBSERVED:				3	1	1	2		7
	ESTIMATED:				7	15	4	16		42
BINARY	1:	8 6	73	MDF	JL 17	JL 31				
	OBSERVED:				1	1				2
	ESTIMATED:				15	2				17
BINARY	1:	8 7	73	MDF	JN 19	JL 17	JL 31	AU 28		
	OBSERVED:				1	1	1	1		4
	ESTIMATED:				2	3	11	4		20
BINARY	1:	8 8	73	MDF	JN 19	JL 17	JL 31			
	OBSERVED:				2	1	1			4
	ESTIMATED:				5	3	11			19
BINARY	1:	8 15	73	MDF	JN 19	JL 3	AU 28			
	OBSERVED:				2	4	1			7
	ESTIMATED:				5	36	4			45
BINARY	1:	9 1	73	MDF	JL 3	JL 31	SE 11			
	OBSERVED:				2	1	1			4
	ESTIMATED:				19	2	4			25
BINARY	1:	9 2	73	MDF	JL 17					
	OBSERVED:				2					2
	ESTIMATED:				6					6
BINARY	1:	9 3	73	MDF	JL 3	JL 17	JL 31	AU 14	AU 28	
	OBSERVED:				1	4	2	2	2	11
	ESTIMATED:				11	24	3	13	5	56

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: N&TR COHO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

										TOTALS	
BINARY	1:	9 4	73 MDF	JN 19	JL 17	JL 31	AU 28				
	OBSERVED:			4	1	2	2				9
	ESTIMATED:			10	3	3	9				25
BINARY	1:	9 5	73 MDF	JN 19	JL 3	JL 17	JL 31	AU 28	SE 11		
	OBSERVED:			1	2	3	1	2	1		10
	ESTIMATED:			2	19	21	2	9	4		57
BINARY	1:	9 6	73 MDF	JN 19	JL 3	JL 17	JL 31	AU 28			
	OBSERVED:			1	1	2	3	3			10
	ESTIMATED:			2	11	6	14	13			46
BINARY	1:	9 7	73 MDF	JL 3	JL 17	JL 31	AU 14	AU 28			
	OBSERVED:			1	2	2	1	1			7
	ESTIMATED:			8	18	13	6	2			47
BINARY	1:	9 8	73 MDF	JN 19	JL 17	SE 11	OC 9				
	OBSERVED:			1	1	1	1				4
	ESTIMATED:			2	3	12	-				17
BINARY	1:	9 9	73 MDF	JL 3	JL 17	AU 28					
	OBSERVED:			1	2	1					4
	ESTIMATED:			8	6	4					18
BINARY	1:	12 10	73 MDF	JN 19	JL 3	JL 17	JL 31	AU 28	SE 11		
	OBSERVED:			2	4	3	3	4	1		17
	ESTIMATED:			5	36	21	5	15	12		94
BINARY	1:	12 11	73 MDF	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	
	OBSERVED:			3	1	3	1	1	1	1	11
	ESTIMATED:			7	8	21	11	6	2	4	59

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: NWTR COND

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

											TOTALS										
BINARY	1:	12	12	73	WDF	JN	19	JL	3	JL	17	JL	31	AU	28						
	OBSERVED:						10		5		3		4		4						26
	ESTIMATED:						24		47		9		25		11						116
BINARY	1:	13	1	73	WDF	JN	19	JL	3	JL	17	JL	31	AU	14	AU	28				
	OBSERVED:						3		1		3		2		2		1				12
	ESTIMATED:						7		8		21		13		13		4				66
BINARY	1:	13	2	73	WDF	JN	19	JL	3	JL	17	JL	31	AU	14	AU	28				
	OBSERVED:						5		5		7		2		1		4				24
	ESTIMATED:						12		47		32		3		6		15				115
BINARY	1:	13	3	73	WDF	JN	19	JL	3	JL	17	JL	31	AU	28	SE	11	DC	9		
	OBSERVED:						2		6		4		2		4		2		2		22
	ESTIMATED:						5		55		47		22		15		24		23		191
BINARY	1:	13	6	73	WDF	JN	19	JL	3	JL	17	AU	14	AU	28	SE	11				
	OBSERVED:						2		3		3		2		2		1				13
	ESTIMATED:						5		32		21		13		6		4				81
BINARY	1:	13	7	73	WDF	JN	19	JL	3	JL	17	AU	14	AU	28	SE	11				
	OBSERVED:						5		1		4		1		1		1				13
	ESTIMATED:						12		8		36		6		2		12				76
BINARY	1:	13	12	73	WDF	JN	19	JL	3	JL	17	JL	31	AU	14						
	OBSERVED:						3		2		4		2		1						12
	ESTIMATED:						7		15		11		13		6						52
BINARY	1:	13	13	73	WDF	JN	19	JL	3	JL	17	JL	31	AU	28	SE	11				
	OBSERVED:						3		5		3		3		2		1				17
	ESTIMATED:						7		39		33		14		6		12				111

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: MWTR COHO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

										TOTALS
BINARY	1: 14 1	73 MDF	JN 19	JL 3	JL 17	JL 31	AU 28			
	OBSERVED:		2	7	5	5	4			23
	ESTIMATED:		5	65	39	27	11			147
BINARY	1: 14 2	73 MDF	JN 19	JL 3	JL 17	AU 14	AU 28	SE 11	OC 9	
	OBSERVED:		2	1	3	1	2	1	1	11
	ESTIMATED:		5	8	9	6	5	12	-	45
BINARY	1: 14 7	73 MDF	JN 19	JL 17	JL 31	AU 28				
	OBSERVED:		2	2	2	1				7
	ESTIMATED:		5	6	13	4				28
BINARY	1: 14 8	73 MDF	JN 19	AU 28						
	OBSERVED:		1	1						2
	ESTIMATED:		2	2						4
BINARY	1: 14 9	73 MDF	JN 19	JL 3	JL 31	AU 28	SE 11			
	OBSERVED:		2	4	2	1	3			12
	ESTIMATED:		5	36	3	2	28			74
BINARY	1: 15 2	73 COOP	JL 3							
	OBSERVED:		2							2
	ESTIMATED:		19							19
BINARY	1: 15 4	73 MDF	JN 19	JL 3	JL 17	AU 14	AU 28			
	OBSERVED:		2	3	7	1	4			17
	ESTIMATED:		5	26	44	6	9			90
BINARY	1: 15 5	73 MDF	JN 19	JL 3	JL 31	AU 28	SE 11			
	OBSERVED:		1	2	2	1	2			8
	ESTIMATED:		2	19	3	4	24			52

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: AMTW		CORO									TOTALS
TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:											
TYPE /AREA	1	2	3	BY							
BINARY	1: 15 6	73	MDF	JN 19	JL 3	JL 17	JL 31	AU 28	SE 11	OC 9	
OBSERVED:				1	1	3	1	2	1	1	10
ESTIMATED:				2	11	21	2	6	4	23	69
BINARY	1: 15 7	73	MDF	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	OC 9
OBSERVED:				1	1	3	2	2	8	7	3
ESTIMATED:				2	8	9	3	13	29	43	60
BINARY	1: 15 10	73	MDF	JN 19	JL 17	AU 28					
OBSERVED:				1	1	2					4
ESTIMATED:				2	3	5					10
BINARY	1: 15 12	73	MDF	JN 19	JL 3	JL 17	JL 31	AU 28	OC 9		
OBSERVED:				6	4	5	1	5	1		22
ESTIMATED:				15	36	26	2	19	23		121
BINARY	1: 15 13	73	MDF	JN 19	JL 3	JL 17					
OBSERVED:				1	1	2					4
ESTIMATED:				2	8	6					16
BINARY	1: 15 14	73	MDF	JL 17	JL 31	AU 14	AU 28	SE 11			
OBSERVED:				2	2	1	13	2			20
ESTIMATED:				18	3	6	43	24			94
BINARY	2: 2 4	73	CF50	JN 19	JL 17	JL 31	AU 28				
OBSERVED:				7	2	1	1				11
ESTIMATED:				17	6	11	4				38
BINARY	2: 4 5	73	CF50	JN 19	JL 17	JL 31	AU 28				
OBSERVED:				2	1	1	1				5
ESTIMATED:				5	3	2	2				12

ENVIRONMENT CANADA  
REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

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CATCH REGION: MWTR                      COHO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
TYPE /AREA 1 2 3                      BY

												TOTALS	
BINARY	2:	5	5	73	CF50	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28		
	OBSERVED:					1	1	1	1	1	1		
	ESTIMATED:					2	8	3	11	6	2		
													6
													32
BINARY	2:	6	5	73	CF50	JL 17	SE 11						
	OBSERVED:					2	1						
	ESTIMATED:					10	4						
													3
													22
BINARY	2:	7	2	73	CF50	JN 19							
	OBSERVED:					1							
	ESTIMATED:					2							
													1
													2
BINARY	2:	8	2	73	CF50	JN 19	AU 28						
	OBSERVED:					1	2						
	ESTIMATED:					2	6						
													3
													8
BINARY	2:	8	5	73	CF50	JL 3							
	OBSERVED:					2							
	ESTIMATED:					19							
													2
													19
BINARY	2:	9	2	73	CF50	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	OC 9
	OBSERVED:					24	13	23	18	3	21	9	1
	ESTIMATED:					59	111	137	75	19	72	67	-
													112
													540
BINARY	2:	9	5	73	CF50	JL 3	AU 14	AU 28	OC 9				
	OBSERVED:					4	1	3	1				
	ESTIMATED:					40	6	9	23				
													9
													78
BINARY	2:	10	5	73	CF50	JN 19	JL 3	JL 17	JL 31	AU 28	SE 11		
	OBSERVED:					1	3	5	4	5	3		
	ESTIMATED:					2	29	50	16	18	20		
													21
													143

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: NWTR		COND												TOTALS		
TAG TYPE	AGENCY / AREA	DATA 1	DATA 2	DATA 3	B.Y.	ISSUED BY	FOR BIWEEKLY PERIODS ENDING:									
BINARY	2: 10 6	73	CFSO	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11						
	OBSERVED:			13	39	34	26	2	14	5					124	
	ESTIMATED:			32	260	239	144	13	45	35					760	
BINARY	2: 14 5	73	CFSO	JN 19	JL 17	JL 31	SE 11									
	OBSERVED:			3	1	1	1								6	
	ESTIMATED:			7	15	2	4								28	
BINARY	2: 15 2	73	CFSO	JN 19	JL 17	JL 31										
	OBSERVED:			2	2	1								5		
	ESTIMATED:			5	6	2								13		
BINARY	2: 15 5	73	CFSO	AU 28												
	OBSERVED:			1											1	
	ESTIMATED:			4											4	
BINARY	7: 1 11	73	ODFM	AU 28												
	OBSERVED:			1											1	
	ESTIMATED:			4											4	
BINARY	8: 2 2	73	CFSR	JN 19												
	OBSERVED:			1											1	
	ESTIMATED:			2											2	
BINARY	8: 2 7	73	CFSR	JN 19	AU 14											
	OBSERVED:			1	1										2	
	ESTIMATED:			2	6										8	
BINARY	8: 2 8	73	CFSR	JN 19												
	OBSERVED:			2											2	
	ESTIMATED:			5											5	



ENVIRONMENT CANADA  
REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

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CATCH REGION: NMTR		CONO						TOTALS
TAG TYPE	AGENCY / AREA	DATA 1 2 3	B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:					
			BY					
BINARY	8: 2 10	73 CFSR	JL 31	AU 28				
	OBSERVED:		1	1			2	
	ESTIMATED:		2	2			4	
BINARY	8: 2 11	73 CFSR	JL 3					
	OBSERVED:		1				1	
	ESTIMATED:		11				11	
BINARY	8: 2 12	73 CFSR	AU 28	SE 11				
	OBSERVED:		1	1			2	
	ESTIMATED:		2	12			14	
BINARY	8: 2 13	73 CFSR	JN 19					
	OBSERVED:		1				1	
	ESTIMATED:		2				2	
BINARY	8: 2 14	73 CFSR	JN 19	AU 28				
	OBSERVED:		1	1			2	
	ESTIMATED:		2	4			6	
BINARY	8: 2 15	73 CFSR	JN 19	JL 3	JL 17	JL 31		
	OBSERVED:		1	1	1	2	5	
	ESTIMATED:		2	11	3	3	19	
BINARY	8: 3 1	73 CFSR	JL 3	JL 31				
	OBSERVED:		1	1			2	
	ESTIMATED:		11	2			13	
BINARY	8: 3 2	73 CFSR	JN 19	AU 28				
	OBSERVED:		1	1			2	
	ESTIMATED:		2	4			6	

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

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CATCH REGION: MWTR            COHO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3            BY

							TOTALS
BINARY	8:	3	5	73 CFSR	JL 31	SE 11	
	OBSERVED:				1	1	2
	ESTIMATED:				2	12	14
BINARY	8:	3	6	73 CFSR	JN 19	AU 28	
	OBSERVED:				1	1	2
	ESTIMATED:				2	4	6
BINARY	8:	3	7	73 CFSR	JL 31		
	OBSERVED:				1		1
	ESTIMATED:				11		11
BINARY	8:	3	8	73 CFSR	JN 19	JL 31	
	OBSERVED:				1	1	2
	ESTIMATED:				2	11	13
BINARY	8:	3	9	73 CFSR	JL 17	AU 28	
	OBSERVED:				1	1	2
	ESTIMATED:				3	2	5
BINARY	8:	3	10	73 CFSR	AU 14		
	OBSERVED:				1		1
	ESTIMATED:				6		6
BINARY	8:	3	12	73 CFSR	JL 31	SE 11	
	OBSERVED:				1	2	3
	ESTIMATED:				2	16	18
BINARY	8:	3	13	73 CFSR	AU 28		
	OBSERVED:				2		2
	ESTIMATED:				5		5

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: NMTR COHD

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

							TOTALS
BINARY	8:	3 14	73 CFSR	SE 11			
	OBSERVED:			1			1
	ESTIMATED:			12			12
BINARY	8:	4 1	73 CFSR	JN 19	JL 31	AU 28	
	OBSERVED:			1	1	1	3
	ESTIMATED:			2	2	4	8
BINARY	8:	4 2	73 CFSR	JL 3	AU 14	SE 11	
	OBSERVED:			1	1	1	3
	ESTIMATED:			8	6	12	26
BINARY	8:	4 3	73 CFSR	JL 17			
	OBSERVED:			1			1
	ESTIMATED:			15			15
BINARY	8:	4 4	73 CFSR	AU 28			
	OBSERVED:			1			1
	ESTIMATED:			2			2
BINARY	8:	4 5	73 CFSR	JN 19			
	OBSERVED:			1			1
	ESTIMATED:			2			2
BINARY	8:	4 6	73 CFSR	JL 31	AU 28		
	OBSERVED:			1	1		2
	ESTIMATED:			2	4		6
BINARY	8:	4 7	73 CFSR	JN 19			
	OBSERVED:			2			2
	ESTIMATED:			5			5

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: NMTR            CONO

TAG AGENCY DATA B.Y. ISSUED FOR BIMESKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3    BY

											TOTALS	
BINARY	8:	4	8	73	CFSR	JN 19	JL 17					
	OBSERVED:					1	2					3
	ESTIMATED:					2	6					8
BINARY	8:	4	9	73	CFSR	JN 19	JL 3	JL 31	AU 14	AU 28	SE 11	
	OBSERVED:					2	1	2	1	2	1	9
	ESTIMATED:					5	11	3	6	9	12	46
BINARY	8:	4	10	73	CFSR	JL 3						
	OBSERVED:					1						1
	ESTIMATED:					11						11
BINARY	8:	4	11	73	CFSR	JN 19	JL 3	JL 31	OC 9			
	OBSERVED:					1	1	1	1			4
	ESTIMATED:					2	8	2	23			35
BINARY	8:	4	12	73	CFSR	JN 19	JL 17	JL 31				
	OBSERVED:					2	1	3				6
	ESTIMATED:					5	3	14				22
BINARY	8:	4	13	73	CFSR	AU 14						
	OBSERVED:					1						1
	ESTIMATED:					6						6
BINARY	8:	4	14	73	CFSR	JL 17						
	OBSERVED:					2						2
	ESTIMATED:					18						18
BINARY	8:	4	15	73	CFSR	JL 31	SE 11					
	OBSERVED:					1	1					2
	ESTIMATED:					2	4					6

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: MWTR COHO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

										TOTALS	
BINARY	8:	5	1	73	CFSR	JL	3				
	OBSERVED:						1				1
	ESTIMATED:						11				11
BINARY	8:	5	3	73	CFSR	JL	3	SE	11	OC	9
	OBSERVED:						1		1		1
	ESTIMATED:						8		4		23
BINARY	8:	5	5	73	CFSR	JL	3	AU	28		
	OBSERVED:						1		1		
	ESTIMATED:						11		4		
BINARY	8:	5	6	73	CFSR	JN	19	JL	17	SE	11
	OBSERVED:						1		1		1
	ESTIMATED:						2		3		4
BINARY	8:	5	8	73	CFSR	JN	19	SE	11		
	OBSERVED:						1		1		
	ESTIMATED:						2		4		
BINARY	8:	5	9	73	CFSR	JN	19	JL	3		
	OBSERVED:						1		1		
	ESTIMATED:						2		11		
BINARY	8:	5	11	73	CFSR	JL	17	AU	28		
	OBSERVED:						1		1		
	ESTIMATED:						3		2		
BINARY	8:	5	12	73	CFSR	JN	19	AU	28		
	OBSERVED:						1		2		
	ESTIMATED:						2		6		

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: NMTR            CONVO

TAG AGENCY DATA B.Y ISSUED FOR BIMEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3        BY

										TOTALS	
BINARY	8:	5 13	73	CFSR	AU 28						
		OBSERVED:			1						1
		ESTIMATED:			2						2
BINARY	8:	5 14	73	CFSR	JL 17						
		OBSERVED:			1						1
		ESTIMATED:			3						3
BINARY	8:	5 15	73	CFSR	JL 3	AU 14	SE 11				
		OBSERVED:			1	1	1				3
		ESTIMATED:			8	6	12				26
BINARY	8:	6 1	73	CFSR	JN 19	JL 3	JL 31	AU 28			
		OBSERVED:			1	1	1	1			4
		ESTIMATED:			2	8	2	4			16
BINARY	8:	6 3	73	CFSR	JL 17						
		OBSERVED:			2						2
		ESTIMATED:			30						30
BINARY	8:	6 4	73	CFSR	JL 17	AU 28					
		OBSERVED:			2	1					3
		ESTIMATED:			18	4					22
BINARY	8:	6 6	73	CFSR	AU 28						
		OBSERVED:			1						1
		ESTIMATED:			4						4
BINARY	11:	2 10	74	UM	JN 19	JL 17	JL 31	AU 28	SE 11		
		OBSERVED:			1	1	1	1	1		5
		ESTIMATED:			2	15	2	4	12		35

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: NMTR COHO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

											TOTALS	
BINARY 13:	1	3	73	WDF	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	
OBSERVED:					2	2	3	3	3	19	3	35
ESTIMATED:					5	19	21	24	19	61	11	160
BINARY 13:	1	7	73	WDF	JL 3	JL 17	AU 28					
OBSERVED:					5	1	1					7
ESTIMATED:					47	3	4					54
BINARY 13:	1	10	73	WDF	AU 28							
OBSERVED:					2							2
ESTIMATED:					6							6
BINARY 13:	2	2	74	WDF	JL 17	AU 14						
OBSERVED:					1	1						2
ESTIMATED:					3	6						9
BINARY 13:	2	12	74	WDF	JL 3	JL 17	AU 28					
OBSERVED:					1	1	2					4
ESTIMATED:					11	3	9					23
BINARY 13:	2	13	73	WDF	JN 19	JL 3	JL 17	JL 31	AU 28	SE 11		
OBSERVED:					1	1	2	1	4	1		10
ESTIMATED:					2	8	6	2	11	12		41
BINARY 13:	2	14	73	WDF	JL 17							
OBSERVED:					1							1
ESTIMATED:					3							3
BINARY 13:	3	15	74	WDF	JN 19							
OBSERVED:					1							1
ESTIMATED:					2							2

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: HMTR CDND

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

										TOTALS	
BINARY 13:	4 14	74	MOF	AU 28							
OBSERVED:				1							1
ESTIMATED:				4							4
BINARY 13:	8 8	74	MOF	SE 11							
OBSERVED:				1							1
ESTIMATED:				12							12
BINARY 14:	7 2	73	FWS	SE 11							
OBSERVED:				1							1
ESTIMATED:				4							4
BINARY 14:	9 2	73	FWS	JL 3	JL 17	JL 31	AU 28	SE 11			
OBSERVED:				2	2	1	3	1			9
ESTIMATED:				21	6	2	13	12			54
BINARY 14:	10 2	73	FWS	JN 19	JL 3	JL 17	JL 31	AU 14			
OBSERVED:				2	1	1	1	1			6
ESTIMATED:				5	11	3	2	6			27
BINARY 14:	13 2	73	FWS	AU 28							
OBSERVED:				1							1
ESTIMATED:				4							4
BINARY 14:	15 1	73	FWS	JL 3	JL 17	AU 28					
OBSERVED:				1	1	1					3
ESTIMATED:				11	3	4					18
PIN LOST				JN 19	JL 17	JL 31	AU 14	AU 28	SE 11		
OBSERVED:				5	8	2	2	7	3		27
ESTIMATED:				12	47	13	13	24	11		120



ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: NWTR COHO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

										TOTALS
NO PIN		JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	OC 9	
OBSERVED:		41	39	65	22	9	51	13	2	242
ESTIMATED:		100	358	447	64	57	165	82	23	1296
NO DATA		JL 3	JL 17	AU 28						
OBSERVED:		1	2	1						4
ESTIMATED:		11	6	4						21
TOTALS FOR NWTR	COHO	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	OC 9	
OBSERVED:		223	212	280	159	50	270	90	15	1299
ESTIMATED:		527	1933	1782	696	311	890	689	229	7057

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: SWTR CONO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

					TOTALS
FIN MK AD/LP	AGE 1.1	JL 3			
OBSERVED:		1			1
ESTIMATED:		4			4
FIN MK AD/LP	AGE 0.0	JL 3			
OBSERVED:		1			1
ESTIMATED:		5			5
FIN MK AD/PP	AGE 1.1	JL 3			
OBSERVED:		1			1
ESTIMATED:		4			4
BINARY 1: 1 9	72 WDF	JL 3			
OBSERVED:		1			1
ESTIMATED:		5			5
BINARY 1: 2 4		JL 3			
OBSERVED:		1			1
ESTIMATED:		4			4
BINARY 1: 2 6		JL 17			
OBSERVED:		1			1
ESTIMATED:		4			4
BINARY 1: 3 2		JL 3			
OBSERVED:		1			1
ESTIMATED:		4			4
BINARY 1: 3 9		JL 31			
OBSERVED:		1			1
ESTIMATED:		6			6

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: SMTR COHO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

										TOTALS	
BINARY	1:	3	13	75	MDF	JL 3	JL 17	JL 31	AU 14	AU 28	
	OBSERVED:					3	1	1	1	1	7
	ESTIMATED:					13	4	6	5	6	34
BINARY	1:	4	6	72	MDF	JL 17					
	OBSERVED:					1					1
	ESTIMATED:					6					6
BINARY	1:	4	7	72	COOP	JN 19	JL 3				
	OBSERVED:					1	1				2
	ESTIMATED:					7	5				12
BINARY	1:	4	15	73	MDF	JL 3	JL 17	AU 14	AU 28		
	OBSERVED:					1	5	2	1		9
	ESTIMATED:					5	26	10	3		44
BINARY	1:	5	1	73	MDF	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11
	OBSERVED:					4	2	2	1	2	1
	ESTIMATED:					18	11	11	5	9	2
BINARY	1:	5	2	73	MDF	JN 19	JL 3	JL 17	SE 11		
	OBSERVED:					1	2	4	2		9
	ESTIMATED:					7	9	22	11		49
BINARY	1:	5	3	73	MDF	JL 3	JL 17	AU 28	SE 11		
	OBSERVED:					3	4	1	1		9
	ESTIMATED:					14	26	6	2		48
BINARY	1:	5	4	73	MDF	JN 19	JL 3	JL 17	AU 14	SE 11	
	OBSERVED:					1	1	2	1	1	6
	ESTIMATED:					7	5	7	5	2	26



ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: SWTR COHO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

											TOTALS										
BINARY	1:	7	5	73	WDF	JL	3	JL	17	AU	14	SE	11								
	OBSERVED:						2		1		1		1								5
	ESTIMATED:						10		7		5		2								24
BINARY	1:	7	6	73	WDF	JN	19	JL	3	JL	17	JL	31	AU	14	AU	28	SE	11	SE	25
	OBSERVED:						2		10		6		2		1		1		2		1
	ESTIMATED:						14		45		33		10		5		3		11		5
BINARY	1:	7	7	73	WDF	JL	3	JL	17	JL	31	AU	14	AU	28						
	OBSERVED:						9		13		1		2		1						
	ESTIMATED:						41		77		6		10		3						
BINARY	1:	7	8	73	WDF	JL	3	JL	17	JL	31	AU	14	SE	11						
	OBSERVED:						13		4		6		1		3						
	ESTIMATED:						58		26		35		5		13						
BINARY	1:	7	9	73	WDF	JN	19	JL	3	JL	17	JL	31	AU	14	AU	28				
	OBSERVED:						1		9		5		6		2		4				
	ESTIMATED:						7		40		29		35		9		10				
BINARY	1:	7	10	73	WDF	JL	3	JL	17	JL	31	AU	14	AU	28	SE	11	SE	25		
	OBSERVED:						12		4		1		3		1		1		1		
	ESTIMATED:						53		22		5		14		3		2		14		
BINARY	1:	7	11	73	WDF	JN	19	JL	3	JL	17	JL	31	AU	14	AU	28	SE	25		
	OBSERVED:						1		10		1		3		3		1		1		
	ESTIMATED:						7		45		4		19		15		6		14		
BINARY	1:	7	12	73	WDF	JN	19	JL	3	JL	17	JL	31	AU	14	AU	28	SE	11		
	OBSERVED:						1		13		4		5		2		1		1		
	ESTIMATED:						7		59		22		30		10		3		2		

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: SWTR            COHO

TAG AGENCY DATA B.Y. ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3        BY

											TOTALS		
BINARY	1:	7 13	73 MDF	JN 19	JL 3	JL 17	AU 14	AU 28	SE 11	OC 9			
	OBSERVED:			2	5	2	1	1	2	2		15	
	ESTIMATED:			14	22	11	5	6	11	22		91	
BINARY	1:	7 14	73 MDF	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11			
	OBSERVED:			3	9	8	5	2	2	1		30	
	ESTIMATED:			20	42	37	30	10	12	2		153	
BINARY	1:	7 15	73 MDF	JL 3	JL 17	JL 31	AU 14	SE 11	OC 9				
	OBSERVED:			13	8	4	3	1	2			31	
	ESTIMATED:			58	51	23	14	2	9			157	
BINARY	1:	8 1	73 MDF	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11			
	OBSERVED:			2	5	7	2	2	1	2		21	
	ESTIMATED:			14	22	44	11	10	3	4		108	
BINARY	1:	8 2	73 MDF	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25	OC 9	
	OBSERVED:			2	11	7	7	3	2	3	2	3	40
	ESTIMATED:			14	50	40	41	14	12	13	19	13	216
BINARY	1:	8 3	73 MDF	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25	OC 9	
	OBSERVED:			1	17	8	7	3	2	2	1	1	42
	ESTIMATED:			7	76	40	41	14	6	4	5	4	197
BINARY	1:	8 6	73 MDF	JL 3	SE 11								
	OBSERVED:			1	2							3	
	ESTIMATED:			4	11							15	
BINARY	1:	8 7	73 MDF	JL 3	JL 17	JL 31	AU 14	SE 25					
	OBSERVED:			1	1	1	1	1				5	
	ESTIMATED:			5	7	5	5	5				27	

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: SMTR COHO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

											TOTALS			
BINARY	1:	8	8	73	MDF	JL 3	JL 17	JL 31				5		
	OBSERVED:					1	3	1				5		
	ESTIMATED:					5	22	6				33		
BINARY	1:	8	15	73	MDF	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	OC 9	17
	OBSERVED:					1	6	2	1	3	1	1	2	17
	ESTIMATED:					7	26	15	6	15	3	9	9	90
BINARY	1:	9	1	73	MDF	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28			29
	OBSERVED:					1	15	8	3	1	1			29
	ESTIMATED:					7	68	51	16	8	3			150
BINARY	1:	9	2	73	MDF	JL 3	JL 17	JL 31	SE 11	OC 9				19
	OBSERVED:					9	5	1	3	1				19
	ESTIMATED:					42	29	5	13	10				107
BINARY	1:	9	3	73	MDF	JN 19	JL 3	JL 17	JL 31	SE 11				20
	OBSERVED:					1	6	8	4	1				20
	ESTIMATED:					7	27	40	24	2				106
BINARY	1:	9	4	73	MDF	JN 19	JL 3	JL 17	JL 31	AU 28	SE 25			10
	OBSERVED:					2	5	7	2	1	1			10
	ESTIMATED:					14	22	40	11	6	5			98
BINARY	1:	9	5	73	MDF	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	OC 9		20
	OBSERVED:					8	4	3	1	1	2	1		20
	ESTIMATED:					35	29	18	5	6	11	4		108
BINARY	1:	9	6	73	MDF	JN 19	JL 3	JL 17	JL 31	AU 14	SE 11			16
	OBSERVED:					1	4	6	2	1	2			16
	ESTIMATED:					7	18	30	13	5	11			84

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: SWTR COHO

TAG AGENCY DATA B.Y ISSUED FOR BINEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

											TOTALS	
BINARY	1:	9 7	73 MDF	JL 3	JL 17	JL 31	AU 14	SE 11	OC 9			
	OBSERVED:			10	5	1	2	3	2			23
	ESTIMATED:			46	33	6	10	7	9			111
BINARY	1:	9 8	73 MDF	JH 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11		
	OBSERVED:			3	5	2	2	1	2	1		16
	ESTIMATED:			20	23	7	13	5	6	2		76
BINARY	1:	9 9	73 MDF	JL 3	JL 17	JL 31	AU 14	SE 25				
	OBSERVED:			6	9	1	2	1				19
	ESTIMATED:			26	44	5	10	14				99
BINARY	1:	11 12		JL 31								
	OBSERVED:			1								1
	ESTIMATED:			5								5
BINARY	1:	12 10	73 MDF	JH 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25	OC 9
	OBSERVED:			5	23	13	10	5	7	10	2	4
	ESTIMATED:			34	105	74	60	25	28	22	10	31
BINARY	1:	12 11	73 MDF	JH 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25	OC 9
	OBSERVED:			6	37	17	9	3	4	5	1	1
	ESTIMATED:			41	166	100	50	15	18	36	14	4
BINARY	1:	12 12	73 MDF	JH 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25	OC 9
	OBSERVED:			6	33	9	4	4	1	2	1	3
	ESTIMATED:			41	151	55	23	19	3	11	14	13
BINARY	1:	13 1	73 MDF	JH 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25	
	OBSERVED:			8	32	33	13	3	3	4	1	
	ESTIMATED:			54	146	104	78	15	12	16	5	



ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: SWTR COHO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

												TOTALS
BINARY	1: 13 2	73 MDF	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11			
	OBSERVED:		6	31	18	9	6	8	5			83
	ESTIMATED:		41	143	96	57	29	38	24			428
BINARY	1: 13 3	73 MDF	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25	OC 9	
	OBSERVED:		2	43	26	9	6	9	10	2	3	110
	ESTIMATED:		14	192	136	53	29	36	41	10	27	538
BINARY	1: 13 6	73 MDF	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25		
	OBSERVED:		2	18	11	2	3	2	1	1	40	
	ESTIMATED:		14	82	59	11	14	9	2	5	196	
BINARY	1: 13 7	73 MDF	JN 19	JL 3	JL 17	JL 31	AU 28	SE 11	OC 9			
	OBSERVED:		2	9	15	1	5	2	1	35		
	ESTIMATED:		14	42	92	6	23	11	4	192		
BINARY	1: 13 12	73 MDF	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28				
	OBSERVED:		2	20	8	6	2	1	39			
	ESTIMATED:		14	92	56	35	9	3	209			
BINARY	1: 13 13	73 MDF	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	OC 9		
	OBSERVED:		4	28	12	9	7	2	3	1	66	
	ESTIMATED:		27	127	66	54	34	6	7	4	325	
BINARY	1: 14 1	73 MDF	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25		
	OBSERVED:		10	52	26	15	4	3	2	2	114	
	ESTIMATED:		68	234	147	92	19	9	11	10	590	
BINARY	1: 14 2	73 MDF	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25	OC 9	
	OBSERVED:		7	39	29	18	11	11	14	1	1	131
	ESTIMATED:		48	177	169	105	52	51	50	5	4	661

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: SWTR COHO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

											TOTALS	
BINARY	1: 14 7	73 MDF	JH 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	OC 9		
	OBSERVED:		3	11	8	3	1	5	1	1	33	
	ESTIMATED:		20	50	44	16	5	26	9	4	174	
BINARY	1: 14 8	73 MDF	JL 3	JL 17	JL 31	AU 28	SE 11					
	OBSERVED:		5	3	4	1	3				16	
	ESTIMATED:		22	22	23	6	7				80	
BINARY	1: 14 9	73 MDF	JH 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25		
	OBSERVED:		2	10	9	6	3	4	1	1	36	
	ESTIMATED:		14	47	47	35	14	18	2	5	182	
BINARY	1: 14 15		JL 17	OC 9								
	OBSERVED:		1	1							2	
	ESTIMATED:		4	4							8	
BINARY	1: 15 2	73 COOP	JH 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11			
	OBSERVED:		1	19	3	5	3	1	1		33	
	ESTIMATED:		7	86	11	29	14	3	2		152	
BINARY	1: 15 4	73 MDF	JH 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	OC 9		
	OBSERVED:		4	37	23	11	3	1	5	3	87	
	ESTIMATED:		27	165	133	65	15	6	24	13	448	
BINARY	1: 15 5	73 MDF	JH 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25	OC 9	
	OBSERVED:		1	8	12	2	8	4	3	1	3	42
	ESTIMATED:		7	37	77	13	38	18	7	5	13	215
BINARY	1: 15 6	73 MDF	JH 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25	OC 9	
	OBSERVED:		2	24	14	7	4	5	3	3	3	65
	ESTIMATED:		14	112	81	41	20	21	13	15	13	330

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: SMTR COMO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

											TOTALS
BINARY	1: 15 7	73 MDF	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25	OC 9	
	OBSERVED:		5	4	4	8	10	8	2	4	45
	ESTIMATED:		22	26	23	38	39	30	19	18	215
BINARY	1: 15 10	73 MDF	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11		
	OBSERVED:		2	9	8	6	2	2	3		32
	ESTIMATED:		14	41	51	35	18	6	7		164
BINARY	1: 15 12	73 MDF	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25	OC 9
	OBSERVED:		3	45	21	12	7	5	12	1	1
	ESTIMATED:		20	203	140	70	33	21	46	14	4
BINARY	1: 15 13	73 MDF	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11		
	OBSERVED:		1	14	6	10	4	4	4		43
	ESTIMATED:		7	62	33	59	19	23	9		212
BINARY	1: 15 14	73 MDF	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25	OC 9	
	OBSERVED:		1	2	1	10	11	11	2	2	40
	ESTIMATED:		4	11	5	47	51	31	10	9	168
BINARY	2: 2 4	73 CFSO	JL 3	JL 17	JL 31	AU 14	SE 11	OC 9			
	OBSERVED:		4	1	2	2	2	1			12
	ESTIMATED:		18	7	11	10	11	4			61
BINARY	2: 4 2	72 CFSO	JL 3								
	OBSERVED:		1								1
	ESTIMATED:		4								4
BINARY	2: 4 5	73 CFSO	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	OC 9	
	OBSERVED:		1	6	5	3	2	5	3	1	26
	ESTIMATED:		7	27	29	19	18	21	13	18	144

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: SWTR COHO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

													TOTALS				
BINARY	2:	5	5	73	CF50	JL 3	AU 26	SE 11									
	OBSERVED:					1	1	1					3				
	ESTIMATED:					4	6	2					12				
BINARY	2:	6	5	73	CF50	JL 3	JL 17	JL 31	AU 14	AU 28	OC 9						
	OBSERVED:					5	8	3	3	2	1		22				
	ESTIMATED:					22	44	19	14	9	4		112				
BINARY	2:	7	1			JL 3											
	OBSERVED:					1							1				
	ESTIMATED:					5							5				
BINARY	2:	7	2	73	CF50	JN 19	JL 3	JL 17	JL 31								
	OBSERVED:					3	5	2	2				12				
	ESTIMATED:					20	22	7	11				60				
BINARY	2:	8	2	73	CF50	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28						
	OBSERVED:					2	9	4	2	2	1		20				
	ESTIMATED:					14	40	18	13	10	6		101				
BINARY	2:	8	5	73	CF50	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11						
	OBSERVED:					3	3	2	2	1	1		12				
	ESTIMATED:					14	19	13	10	3	2		61				
BINARY	2:	9	1	72	CF50	JL 3											
	OBSERVED:					1							1				
	ESTIMATED:					4							4				
BINARY	2:	9	2	73	CF50	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25	OC 9	OC 23		
	OBSERVED:					5	50	63	19	20	10	17	6	9	2		201
	ESTIMATED:					34	227	303	114	97	52	50	48	53	33		1091

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: SMTW COND

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

													TOTALS		
BINARY	2:	9	5	73	CFSD	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25	OC 9	
	OBSERVED:					2	17	9	14	3	5	7	3	7	67
	ESTIMATED:					14	76	59	80	15	23	15	33	31	346
BINARY	2:	10	3	75	CFSD	JL 17									
	OBSERVED:					1									1
	ESTIMATED:					4									4
BINARY	2:	10	5	73	CFSD	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25	OC 9	
	OBSERVED:					6	25	18	11	6	6	6	2	1	81
	ESTIMATED:					41	115	110	67	29	26	20	19	18	445
BINARY	2:	10	6	73	CFSD	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25	OC 9	
	OBSERVED:					3	71	62	26	28	2	11	1	1	205
	ESTIMATED:					20	334	350	152	138	12	37	5	4	1052
BINARY	2:	11	1			AU 28									
	OBSERVED:					1									1
	ESTIMATED:					3									3
BINARY	2:	14	5	73	CFSD	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 25	OC 9		
	OBSERVED:					1	5	4	3	2	1	1	3		20
	ESTIMATED:					7	22	26	16	9	6	5	13		104
BINARY	2:	15	2	73	CFSD	JN 19	JL 3	JL 17	AU 14						
	OBSERVED:					1	20	7	1						29
	ESTIMATED:					7	89	37	5						138
BINARY	2:	15	5	73	CFSD	JN 19	JL 3	AU 14	SE 11						
	OBSERVED:					1	1	1	1						4
	ESTIMATED:					7	4	5	2						18

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: SMTR            COHO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3            BY

										TOTALS						
BINARY	61	2	11	73	ADFG	JL	17									
	OBSERVED:										1					
	ESTIMATED:										7					
BINARY	51	2	1				JH	19								
	OBSERVED:										1					
	ESTIMATED:										7					
BINARY	51	3	1				JL	3								
	OBSERVED:										1					
	ESTIMATED:										4					
BINARY	51	7	9				JL	3								
	OBSERVED:										1					
	ESTIMATED:										5					
BINARY	71	1	9	73	ODFW	JH	19									
	OBSERVED:										1					
	ESTIMATED:										7					
BINARY	71	1	10	73	COFW	JL	3	JL	17	AU	14	SE	11	SE	25	
	OBSERVED:										1	1	1	1	1	
	ESTIMATED:										4	7	5	2	5	
BINARY	71	1	11	73	ODFW	SE	11									
	OBSERVED:										1					
	ESTIMATED:										2					
BINARY	71	1	12	73	ODFW	JL	17	SE	25							
	OBSERVED:										2	1				
	ESTIMATED:										7	5				

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: SWTR COHO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

										TOTALS					
BINARY	8:	2	3	73 CFSR	JL	3					2				
	OBSERVED:										2				
	ESTIMATED:										9				
BINARY	8:	2	6	73 CFSR	JL	3					1				
	OBSERVED:										1				
	ESTIMATED:										4				
BINARY	8:	2	8	73 CFSR	JL	3					1				
	OBSERVED:										1				
	ESTIMATED:										4				
BINARY	8:	2	10	73 CFSR	JL	3	SE	11			2				
	OBSERVED:										1				
	ESTIMATED:										6				
BINARY	8:	2	11	73 CFSR	JL	31	SE	25			3				
	OBSERVED:										1				
	ESTIMATED:										16				
BINARY	8:	2	12	73 CFSR	JL	17	JL	31	AU	28	SE	11	OC	23	6
	OBSERVED:														1
	ESTIMATED:														37
BINARY	8:	2	13	73 CFSR	JL	3	AU	14	OC	9					5
	OBSERVED:														2
	ESTIMATED:														36
BINARY	8:	2	14	73 CFSR	JL	17	JL	31	SE	11					4
	OBSERVED:														1
	ESTIMATED:														23

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: SMTR		CONO												TOTALS	
TAG TYPE	AGENCY /AREA	DATA 1	B.Y. 2	ISSUED 3	FOR BIWEEKLY PERIODS ENDING:										
				BY											
BINARY	8: 2 15	73	CFSR	JL 17	JL 31	AU 14									
	OBSERVED:			2	1	1						4			
	ESTIMATED:			11	5	5						21			
BINARY	8: 3 1	73	CFSR	JL 17											
	OBSERVED:			1										1	
	ESTIMATED:			7										7	
BINARY	8: 3 2	73	CFSR	JL 3	JL 31	SE 25									
	OBSERVED:			1	2	1						4			
	ESTIMATED:			4	11	14						29			
BINARY	8: 3 3	73	CFSR	JL 3	JL 17	AU 14	AU 28	SE 11	SE 25						
	OBSERVED:			3	1	2	1	1	1				9		
	ESTIMATED:			14	7	10	3	2	14				50		
BINARY	8: 3 5	73	CFSR	JL 17	JL 31	AU 28									
	OBSERVED:			1	1	1						3			
	ESTIMATED:			7	6	6						19			
BINARY	8: 3 6	73	CFSR	JL 3	JL 31	SE 11									
	OBSERVED:			4	1	2						7			
	ESTIMATED:			17	5	17						39			
BINARY	8: 3 8	73	CFSR	JL 3	AU 14	SE 25	OC 9								
	OBSERVED:			1	1	1	1					4			
	ESTIMATED:			4	5	14	4					27			
BINARY	8: 3 9	73	CFSR	JL 3	JL 17	JL 31	OC 9								
	OBSERVED:			2	2	2	1					7			
	ESTIMATED:			9	15	11	4					39			



ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: SWTR COHO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

										TOTALS
BINARY	8:	3 10	73 CFSR	JL 3	JL 17					
	OBSERVED:			1	1					2
	ESTIMATED:			4	7					11
BINARY	8:	3 11	73 CFSR	JL 3	JL 17					
	OBSERVED:			1	1					2
	ESTIMATED:			5	7					12
BINARY	8:	3 12	73 CFSR	JL 3	JL 31					
	OBSERVED:			2	1					3
	ESTIMATED:			9	5					14
BINARY	8:	3 13	73 CFSR	SE 11						
	OBSERVED:			1					1	
	ESTIMATED:			2					2	
BINARY	8:	3 14	73 CFSR	JL 3	AU 14					
	OBSERVED:			1	1					2
	ESTIMATED:			5	5					10
BINARY	8:	3 15	73 CFSR	JL 3						
	OBSERVED:			1					1	
	ESTIMATED:			4					4	
BINARY	8:	4 1	73 CFSR	JL 17	JL 31	AU 14	SE 25			
	OBSERVED:			4	1	1	1			7
	ESTIMATED:			26	6	5	5			42
BINARY	8:	4 2	73 CFSR	JL 17	JL 31	SE 11	SE 25	OC 9		
	OBSERVED:			1	1	1	1	1		5
	ESTIMATED:			7	6	2	5	18		38

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: SMTR		CONO									TOTALS
TAG TYPE	AGENCY / AREA	DATA 1	BY 2 3	ISSUED FOR BIWEEKLY PERIODS ENDING:							
BINARY	81 4 3	73	CFSR	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28		
	OBSERVED:			1	8	3	5	1	2		20
	ESTIMATED:			7	36	22	29	5	12		111
BINARY	81 4 4	73	CFSR	JL 3	JL 17	JL 31	AU 14				
	OBSERVED:			2	1	2	1				6
	ESTIMATED:			9	7	11	5				32
BINARY	81 4 5	73	CFSR	JL 3	JL 17	JL 31	AU 28	SE 11			
	OBSERVED:			2	5	1	1	2			11
	ESTIMATED:			9	26	6	3	11			55
BINARY	81 4 6	73	CFSR	JL 3	JL 17	JL 31	AU 14	SE 11			
	OBSERVED:			3	1	1	1	2			8
	ESTIMATED:			13	7	5	5	11			41
BINARY	81 4 7	73	CFSR	JL 17	AU 28						
	OBSERVED:			1	2						3
	ESTIMATED:			4	9						13
BINARY	81 4 8	73	CFSR	JL 3	JL 17	JL 31					
	OBSERVED:			3	4	2					9
	ESTIMATED:			14	26	13					53
BINARY	81 4 9	73	CFSR	JL 3	JL 17	JL 31	AU 28	OC 9			
	OBSERVED:			6	3	3	1	1			14
	ESTIMATED:			26	22	10	3	4			73
BINARY	81 4 10	73	CFSR	JL 3	JL 17						
	OBSERVED:			1	2						3
	ESTIMATED:			5	15						20

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: SMTR COHD

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

										TOTALS	
BINARY	8:	4	11	73	CFSR	JL 3	JL 17	AU 14	AU 28	SE 11	
	OBSERVED:					2	1	2	1	1	7
	ESTIMATED:					9	7	9	3	2	30
BINARY	8:	4	12	73	CFSR	JL 3	JL 17	JL 31	SE 11		
	OBSERVED:					3	5	1	2		11
	ESTIMATED:					13	33	6	11		63
BINARY	8:	4	13	73	CFSR	JL 3	JL 17	JL 31			
	OBSERVED:					2	3	1			6
	ESTIMATED:					10	19	6			35
BINARY	8:	4	14	73	CFSR	JL 3					
	OBSERVED:					1					1
	ESTIMATED:					4					4
BINARY	8:	4	15	73	CFSR	JL 3	JL 17	JL 31	AU 14	OC 9	
	OBSERVED:					4	4	5	1	1	15
	ESTIMATED:					17	26	32	5	4	84
BINARY	8:	5	1	73	CFSR	JL 3					
	OBSERVED:					2					2
	ESTIMATED:					10					10
BINARY	8:	5	2	73	CFSR	JL 3	JL 31	AU 14	SE 11	SE 25	
	OBSERVED:					1	1	1	1	1	5
	ESTIMATED:					4	6	5	2	5	22
BINARY	8:	5	3	73	CFSR	JL 3	SE 11	OC 9			
	OBSERVED:					2	1	1			4
	ESTIMATED:					9	2	18			29



ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: SWTR COHO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

										TOTALS	
BINARY	8: 5 13	73	CFSR	JL 3	JL 17						
	OBSERVED:			1	1						2
	ESTIMATED:			4	4						8
BINARY	8: 5 14	73	CFSR	JL 31							
	OBSERVED:			1							1
	ESTIMATED:			6							6
BINARY	8: 5 15	73	CFSR	JL 3	JL 17	JL 31	AU 28	OC 9			
	OBSERVED:			1	2	2	2	2			9
	ESTIMATED:			4	15	11	6	9			45
BINARY	8: 6 1	73	CFSR	JL 3	JL 17	JL 31	AU 28	SE 11	OC 9		
	OBSERVED:			1	3	2	1	1	1		9
	ESTIMATED:			5	22	11	6	2	4		50
BINARY	8: 6 3	73	CFSR	JN 19							
	OBSERVED:			1							1
	ESTIMATED:			7							7
BINARY	8: 6 4	73	CFSR	JL 17							
	OBSERVED:			2							2
	ESTIMATED:			7							7
BINARY	8: 6 6	73	CFSR	JL 17	AU 28	OC 9					
	OBSERVED:			1	2	1					4
	ESTIMATED:			4	12	4					20
BINARY	8: 6 7	73	CFSR	JL 3	SE 11						
	OBSERVED:			1	1						2
	ESTIMATED:			4	2						6

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: SMTR COHG

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

											TOTALS	
BINARY 11: 1 1				JN 19								
OBSERVED:				1								1
ESTIMATED:				7								7
BINARY 11: 2 10	74 UM			JL 3	JL 17	JL 31	SE 11	SE 25				
OBSERVED:				3	1	1	1	1				7
ESTIMATED:				13	4	5	2	14				38
BINARY 13: 1 1				JL 31								
OBSERVED:				1								1
ESTIMATED:				6								6
BINARY 13: 1 2	73 MDF			JL 3	JL 17	AU 14	AU 28					
OBSERVED:				1	1	1	1					4
ESTIMATED:				4	7	5	6					22
BINARY 13: 1 3	73 MDF			JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25	OC 9	
OBSERVED:				14	6	6	8	10	15	4	3	66
ESTIMATED:				65	41	34	39	39	65	29	27	339
BINARY 13: 1 5	73 MDF			JL 3	AU 28							
OBSERVED:				1	1							2
ESTIMATED:				4	3							7
BINARY 13: 1 6	73 MDF			JL 17	JL 31							
OBSERVED:				1	1							2
ESTIMATED:				7	6							13
BINARY 13: 1 7	73 MDF			JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25		
OBSERVED:				32	15	7	5	2	3	1		65
ESTIMATED:				143	88	42	25	6	7	14		325

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: SWTR COHO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

											TOTALS	
BINARY 13:	1 10	73 MDF	JL 3	JL 17	SE 11							
OBSERVED:			3	1	1							5
ESTIMATED:			13	7	2							22
BINARY 13:	2 2	74 MDF	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25			
OBSERVED:			10	8	4	5	2	8	2			39
ESTIMATED:			46	51	22	24	9	17	19			188
BINARY 13:	2 12	74 MDF	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25		
OBSERVED:			1	6	6	4	1	2	3	1		24
ESTIMATED:			7	29	25	24	5	12	13	14		129
BINARY 13:	2 13	73 MDF	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25		
OBSERVED:			3	11	5	1	4	2	4	1		31
ESTIMATED:			20	50	26	6	20	9	21	5		157
BINARY 13:	2 14	73 MDF	JN 19	JL 3	JL 17	AU 14	AU 28	SE 11				
OBSERVED:			3	4	4	1	1	2				15
ESTIMATED:			20	17	26	5	3	4				75
BINARY 13:	3 15	74 MDF	JL 3	AU 28								
OBSERVED:			1	1								2
ESTIMATED:			6	6								10
BINARY 14:	7 2	73 FMS	JN 19	JL 3	JL 17	JL 31	AU 28					
OBSERVED:			1	4	5	3	2					15
ESTIMATED:			7	18	26	19	6					74
BINARY 14:	9 2	73 FMS	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25		
OBSERVED:			3	27	13	10	4	3	3	1		64
ESTIMATED:			20	122	85	60	20	12	13	14		348

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: SMTR COHO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

												TOTALS
BINARY 14: 10 2	73 FWS	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25	OC 9		
OBSERVED:		4	15	14	4	2	3	2	3	2		49
ESTIMATED:		27	66	95	25	10	15	4	15	22		279
BINARY 14: 13 2	73 FWS	JL 3	JL 17	JL 31	OC 9							
OBSERVED:		2	1	1	1							5
ESTIMATED:		9	4	6	4							23
BINARY 14: 15 1	73 FWS	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	OC 9				
OBSERVED:		9	7	6	3	3	2	1				31
ESTIMATED:		42	40	35	14	15	4	4				154
BINARY 15: 6 4		JL 17										
OBSERVED:		1										1
ESTIMATED:		7										7
FIN LOST		JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25	OC 9	OC 23	
OBSERVED:		3	45	32	9	10	4	18	1	3	1	126
ESTIMATED:		20	203	188	54	49	18	59	14	13	14	634
NO FIN		JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25	OC 9		
OBSERVED:		37	248	164	82	50	39	72	21	17		730
ESTIMATED:		251	1123	994	483	242	164	246	143	102		3750
NO DATA		JL 3	JL 17	SE 11								
OBSERVED:		5	2	1								8
ESTIMATED:		23	15	2								40
TOTALS FOR SMTR	COHO	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25	OC 9	OC 23	
OBSERVED:		192	1553	1043	529	344	272	370	89	113	4	4509
ESTIMATED:		1312	7029	6126	3113	1482	1200	1321	690	677	65	23215



ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: MOTR            COHO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3            BY

										TOTALS	
BINARY	1:	1 14	72 WDF	JN 19							
	OBSERVED:			1							1
	ESTIMATED:			2							2
BINARY	1:	2 12	72 WDF	JL 17							
	OBSERVED:			1							1
	ESTIMATED:			4							4
BINARY	1:	2 13	72 WDF	JL 3							
	OBSERVED:			1							1
	ESTIMATED:			3							3
BINARY	1:	3 13	73 WDF	SE 11	OC 9						
	OBSERVED:			1	1						2
	ESTIMATED:			5	3						8
BINARY	1:	4 6	72 WDF	AU 14							
	OBSERVED:			2							2
	ESTIMATED:			6							6
BINARY	1:	4 15	73 WDF	JL 3	AU 14	AU 28					
	OBSERVED:			1	1	1					3
	ESTIMATED:			3	3	3					9
BINARY	1:	5 1	73 WDF	JL 3	AU 28	SE 11	OC 9				
	OBSERVED:			7	1	1	1				10
	ESTIMATED:			20	3	2	1				26
BINARY	1:	5 2	73 WDF	JL 3	JL 17	OC 9					
	OBSERVED:			3	1	1					5
	ESTIMATED:			9	4	3					16

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: MCTR            CONO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3            BY

										TOTALS	
BINARY	1:	5	3	73	MDF	AU	28				
	OBSERVED:						1				1
	ESTIMATED:						3				3
BINARY	1:	5	4	73	MDF	SE	25	OC	9		
	OBSERVED:						2		1		3
	ESTIMATED:						11		3		14
BINARY	1:	5	5	73	MDF	JL	3	JL	17	SE	11
	OBSERVED:						2		2		1
	ESTIMATED:						6		8		5
BINARY	1:	5	6	73	MDF	JL	3	AU	14	OC	9
	OBSERVED:						2		1		1
	ESTIMATED:						6		3		1
BINARY	1:	5	15	72	MDF	AU	28				
	OBSERVED:						1				1
	ESTIMATED:						3				3
BINARY	1:	6	8			JL	3				
	OBSERVED:						1				1
	ESTIMATED:						3				3
BINARY	1:	7	1	73	MDF	JL	3	JL	31	OC	9
	OBSERVED:						1		1		1
	ESTIMATED:						3		3		1
BINARY	1:	7	2	73	MDF	AU	14	AU	28	SE	11
	OBSERVED:						1		1		1
	ESTIMATED:						3		3		2

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: MDTR COHO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

										TOTALS	
BINARY	1: 7 3	73 MDF	SE 11	SE 25	OC 9						4
	OBSERVED:		2	1	1						21
	ESTIMATED:		10	8	3						
BINARY	1: 7 4	73 MDF	JL 3	JL 31	AU 14	AU 28	SE 11	SE 25			13
	OBSERVED:		4	1	2	3	2	1			43
	ESTIMATED:		12	6	5	10	7	3			
BINARY	1: 7 5	73 MDF	JL 3	SE 11							2
	OBSERVED:		1	1							10
	ESTIMATED:		8	2							
BINARY	1: 7 6	73 MDF	JN 19	JL 3	JL 17	AU 14	AU 28	SE 11	OC 9		14
	OBSERVED:		1	5	2	2	2	1	1		63
	ESTIMATED:		2	20	22	6	7	5	1		
BINARY	1: 7 7	73 MDF	JL 3								2
	OBSERVED:		2								6
	ESTIMATED:		6								
BINARY	1: 7 8	73 MDF	JN 19	JL 3	JL 17	AU 14	AU 28	SE 11	SE 25		13
	OBSERVED:		1	6	1	1	1	2	1		42
	ESTIMATED:		2	17	4	3	3	10	3		
BINARY	1: 7 9	73 MDF	JN 19	JL 3	JL 17	JL 31	AU 28	SE 11	SE 25		16
	OBSERVED:		1	4	2	1	2	4	2		69
	ESTIMATED:		2	12	8	6	7	18	11		
BINARY	1: 7 10	73 MDF	JL 3	JL 17	JL 31	AU 28	SE 25				12
	OBSERVED:		6	2	1	1	2				52
	ESTIMATED:		17	15	6	3	11				

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: WOTR COHO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

											TOTALS	
BINARY	1:	7 11	73 MDF	JL 3	JL 31	AU 14	SE 11	SE 25				
	OBSERVED:			5	3	1	1	1			11	
	ESTIMATED:			14	15	3	5	8			45	
BINARY	1:	7 12	73 MDF	JL 3	JL 17	AU 14	AU 28	SE 11	SE 25	OC 9		
	OBSERVED:			5	1	1	3	1	2	1	14	
	ESTIMATED:			14	4	3	10	2	11	3	47	
BINARY	1:	7 13	73 MDF	JH 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 25		
	OBSERVED:			1	4	3	2	4	1	3	18	
	ESTIMATED:			2	12	19	12	11	3	10	69	
BINARY	1:	7 14	73 MDF	JL 3	JL 17	JL 31	AU 14	AU 28	SE 25			
	OBSERVED:			14	1	2	2	2	2			23
	ESTIMATED:			40	4	9	6	7	15			81
BINARY	1:	7 15	73 MDF	JH 19	JL 3	JL 17	AU 14	AU 28				
	OBSERVED:			1	10	4	2	6			23	
	ESTIMATED:			2	29	16	6	20			73	
BINARY	1:	8 1	73 MDF	JL 3	JL 17	AU 28	SE 11	SE 25				
	OBSERVED:			10	1	2	2	2			17	
	ESTIMATED:			29	4	7	7	6			53	
BINARY	1:	8 2	73 MDF	JL 3	JL 17	AU 28	SE 11					
	OBSERVED:			6	1	1	3				11	
	ESTIMATED:			22	4	3	12				41	
BINARY	1:	8 3	73 MDF	JH 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11		
	OBSERVED:			1	9	4	1	1	2	4	22	
	ESTIMATED:			2	26	23	6	3	7	9	76	

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: MOTR COHO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

										TOTALS			
BINARY	1:	8	8	73	MDF	JL 3	AU 14						
	OBSERVED:					1	1				2		
	ESTIMATED:					3	3				6		
BINARY	1:	8	15	73	MDF	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25	
	OBSERVED:					7	2	1	3	1	1	2	17
	ESTIMATED:					20	15	6	8	3	5	6	63
BINARY	1:	9	1	73	MDF	JL 3	JL 17	AU 14	AU 28	SE 11	OC 9		
	OBSERVED:					5	1	1	1	3	1		12
	ESTIMATED:					14	11	3	3	12	3		46
BINARY	1:	9	2	73	MDF	JN 19	JL 3	AU 28	OC 9				
	OBSERVED:					1	1	1	1				4
	ESTIMATED:					2	3	3	3				11
BINARY	1:	9	3	73	MDF	JN 19	JL 3	AU 28	SE 11	OC 9			
	OBSERVED:					1	2	2	1	1			7
	ESTIMATED:					2	6	7	5	1			21
BINARY	1:	9	4	73	MDF	JN 19	JL 3	AU 14	SE 11	OC 9			
	OBSERVED:					1	1	2	1	2			7
	ESTIMATED:					2	3	6	5	4			20
BINARY	1:	9	5	73	MDF	JL 3	JL 31	AU 14	SE 25	OC 9			
	OBSERVED:					3	1	1	1	2			8
	ESTIMATED:					14	6	3	8	6			37
BINARY	1:	9	6	73	MDF	JL 3	AU 14						
	OBSERVED:					3	1					4	
	ESTIMATED:					9	3					12	

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: MOTR COHO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

											TOTALS				
BINARY	1:	9	7	73	MDP	JL 3	AU 20	SE 11	SE 25	OC 9					
	OBSERVED:					5	1	4	1	1	12				
	ESTIMATED:					14	3	15	3	3	38				
BINARY	1:	9	8	73	MDP	JN 19	JL 3	JL 17	AU 20						
	OBSERVED:					2	3	1	2		8				
	ESTIMATED:					4	9	11	7		31				
BINARY	1:	9	9	73	MDP	JL 3	SE 11								
	OBSERVED:					1	1				2				
	ESTIMATED:					3	5				8				
BINARY	1:	12	10	73	MDP	JL 3	JL 17	AU 14	AU 20	SE 11	SE 25	OC 9			
	OBSERVED:					15	4	3	3	1	4	4	34		
	ESTIMATED:					43	16	9	10	2	21	9	110		
BINARY	1:	12	11	73	MDP	JN 19	JL 3	JL 17	JL 31	AU 14	AU 20	SE 11	SE 25	OC 9	
	OBSERVED:					1	21	4	3	3	4	5	2	1	44
	ESTIMATED:					2	66	23	15	8	13	17	15	3	162
BINARY	1:	12	12	73	MDP	JN 19	JL 3	JL 17	SE 11	OC 9					
	OBSERVED:					2	8	1	1	1					13
	ESTIMATED:					4	23	4	5	3					39
BINARY	1:	12	13			JL 3									
	OBSERVED:					1									1
	ESTIMATED:					3									3
BINARY	1:	13	1	73	MDP	JN 19	JL 3	JL 17	JL 31	AU 14	SE 11	OC 9			
	OBSERVED:					2	24	4	2	3	9	2			46
	ESTIMATED:					4	69	16	9	8	41	3			150



ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: WOTR		COHO												TOTALS	
TAG TYPE	AGENCY / AREA	DATA 1	B.Y. 2	ISSUED 3	FOR BIWEEKLY PERIODS ENDING:										
				BY	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25	OC 9		
BINARY	1: 14 1	73	MOF		JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25	OC 9		
	OBSERVED:				1	18	3	7	4	2	7	2	1	45	
	ESTIMATED:				2	52	12	30	11	7	25	15	1	155	
BINARY	1: 14 2	73	MOF		JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25	OC 9		
	OBSERVED:				2	36	7	1	6	6	9	6	6	79	
	ESTIMATED:				4	109	42	6	16	20	27	33	16	273	
BINARY	1: 14 7	73	MOF		JN 19	JL 3	JL 17	AU 14	AU 28	SE 11	SE 25	OC 9			
	OBSERVED:				1	6	4	3	3	2	1	1	1	21	
	ESTIMATED:				2	17	23	8	10	7	8	3	3	78	
BINARY	1: 14 8	73	MOF		JL 3	JL 31	AU 28								
	OBSERVED:				5	1	1							7	
	ESTIMATED:				14	6	3							23	
BINARY	1: 14 9	73	MOF		JN 19	JL 3	JL 17	AU 14	AU 28	SE 25	OC 9				
	OBSERVED:				1	5	4	2	3	1	1			17	
	ESTIMATED:				2	14	37	6	10	8	3			80	
BINARY	1: 14 11				AU 14										
	OBSERVED:				1									1	
	ESTIMATED:				3									3	
BINARY	1: 15 2	73	COOP		JL 3	JL 17	AU 14	AU 28							
	OBSERVED:				9	2	2	2						15	
	ESTIMATED:				26	15	6	7						54	
BINARY	1: 15 4	73	MOF		JN 19	JL 3	JL 17	AU 14	AU 28	SE 11	SE 25	OC 9			
	OBSERVED:				2	18	4	5	5	5	2	5	5	46	
	ESTIMATED:				4	57	37	13	17	12	15	12	12	167	



ENVIRONMENT CANADA  
REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

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CATCH REGION: WOTR            COHO

TAG AGENCY DATA B.Y ISSUED FOR BIMEEKLY PERIODS ENDING:  
TYPE /AREA 1 2 3            BY

											TOTALS	
BINARY	1: 15 5	73 WDF	JL 3	JL 17	AU 28	SE 11	SE 25	OC 9	OC 23			
	OBSERVED:		3	3	1	2	4	1	1			15
	ESTIMATED:		9	12	3	10	30	1	3			68
BINARY	1: 15 6	73 WDF	JL 3	JL 17	AU 14	AU 28	SE 11	SE 25	OC 9			
	OBSERVED:		9	4	1	3	6	4	3			30
	ESTIMATED:		26	23	3	10	26	21	7			116
BINARY	1: 15 7	73 WDF	JL 3	JL 31	AU 14	AU 28	SE 11	OC 9				
	OBSERVED:		7	2	4	1	6	1				21
	ESTIMATED:		20	6	11	3	17	3				60
BINARY	1: 15 8		JN 19									
	OBSERVED:		1									1
	ESTIMATED:		2									2
BINARY	1: 15 10	73 WDF	JN 19	JL 3	AU 14	AU 28	SE 11	SE 25	OC 9			
	OBSERVED:		2	14	5	2	4	1	1			29
	ESTIMATED:		4	40	13	6	18	3	3			87
BINARY	1: 15 12	73 WDF	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25	OC 9	
	OBSERVED:		3	27	5	2	4	8	9	4	3	65
	ESTIMATED:		6	78	34	9	11	27	35	18	9	227
BINARY	1: 15 13	73 WDF	JL 3	JL 17	AU 14	AU 28	SE 11	SE 25	OC 9			
	OBSERVED:		10	6	3	5	4	2	1			31
	ESTIMATED:		29	31	8	17	9	6	3			103
BINARY	1: 15 14	73 WDF	AU 14	AU 28	SE 11	SE 25	OC 9					
	OBSERVED:		5	5	7	2	2					21
	ESTIMATED:		13	17	28	15	6					79

ENVIRONMENT CANADA  
REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

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CATCH REGION: MOTR	COHO								TOTALS	
TAG TYPE /AREA	AGENCY	DATA	B.Y	ISSUED FOR BIWEEKLY PERIODS ENDING:						
1	2	3	BY							
BINARY	2:	2 4	73 CFSO	JL 17	JL 31	AU 14				
		OBSERVED:		1	1	1				3
		ESTIMATED:		11	3	3				17
BINARY	2:	4 5	73 CFSO	JL 3	AU 20	OC 9				
		OBSERVED:		2	1	3				6
		ESTIMATED:		6	3	7				16
BINARY	2:	5 5	73 CFSO	AU 14	SE 11					
		OBSERVED:		1	1					2
		ESTIMATED:		3	2					5
BINARY	2:	6 5	73 CFSO	JN 19	JL 3	AU 20	SE 11	SE 25		
		OBSERVED:		1	1	1	1	1		5
		ESTIMATED:		2	3	3	5	3		16
BINARY	2:	7 2	73 CFSO	JN 19	JL 3	AU 14				
		OBSERVED:		2	7	1				10
		ESTIMATED:		4	20	3				27
BINARY	2:	7 5		OC 9						
		OBSERVED:		1						1
		ESTIMATED:		3						3
BINARY	2:	8 2	73 CFSO	JL 3	JL 17	AU 20				
		OBSERVED:		6	2	1				9
		ESTIMATED:		17	15	3				35
BINARY	2:	8 5	73 CFSO	AU 14						
		OBSERVED:		1						1
		ESTIMATED:		3						3



ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: WCTR            COHO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3    BY

										TOTALS	
BINARY	5: 9 1			AU 28							
	OBSERVED:			1							1
	ESTIMATED:			3							3
BINARY	5: 15 5			JL 3							
	OBSERVED:			1							1
	ESTIMATED:			3							3
BINARY	7: 1 9	73 ODFW		JL 3	JL 31	SE 11					
	OBSERVED:			2	1	2					5
	ESTIMATED:			6	6	7					19
BINARY	7: 1 10	73 ODFW		JN 19	JL 3	AU 28	SE 11	OC 9			
	OBSERVED:			1	2	1	6	1			11
	ESTIMATED:			2	6	3	19	3			33
BINARY	7: 1 11	73 ODFW		JL 3	AU 28						
	OBSERVED:			1	1						2
	ESTIMATED:			3	3						6
BINARY	7: 1 12	73 ODFW		JL 3	AU 28	SE 11					
	OBSERVED:			1	1	3					5
	ESTIMATED:			3	3	10					16
BINARY	7: 3 8	73 ODFW		SE 25							
	OBSERVED:			2							2
	ESTIMATED:			15							15
BINARY	7: 4 5	73 ODFW		SE 11							
	OBSERVED:			1							1
	ESTIMATED:			5							5

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: WOTR COHO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

							TOTALS	
BINARY	7:	9	5	73 ODFW	SE	11		
	OBSERVED:					1	1	
	ESTIMATED:					5	5	
BINARY	8:	2	8	73 CFSR	SE	11		
	OBSERVED:					1	1	
	ESTIMATED:					5	5	
BINARY	8:	2	12	73 CFSR	AU	14	AU 26	
	OBSERVED:					1	1	
	ESTIMATED:					3	3	
BINARY	8:	2	13	73 CFSR	AU	14	SE 25	
	OBSERVED:					1	1	
	ESTIMATED:					3	8	
BINARY	8:	2	14	73 CFSR	AU	14	SE 25	OC 9
	OBSERVED:					1	1	1
	ESTIMATED:					3	3	3
BINARY	8:	3	2	73 CFSR	JL	3	JL 31	
	OBSERVED:					1	1	
	ESTIMATED:					3	6	
BINARY	8:	3	3	73 CFSR	JL	31	AU 26	SE 11
	OBSERVED:					1	1	1
	ESTIMATED:					3	3	2
BINARY	8:	3	7	73 CFSR	AU	26		
	OBSERVED:					1		
	ESTIMATED:					3		











ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: WOTR            COHO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3            BY

										TOTALS	
BINARY 13:	1 10	73 MDF	AU 20	SE 11							
OBSERVED:			1	1							2
ESTIMATED:			3	5							8
BINARY 13:	2 2	74 MDF	JL 3	JL 17	AU 14	AU 28	SE 11	SE 25	OC 9		
OBSERVED:			4	2	3	2	4	1	1		17
ESTIMATED:			12	15	9	7	15	8	3		69
BINARY 13:	2 12	74 MDF	JL 3	JL 17	AU 14	AU 28	SE 11	SE 25	OC 9		
OBSERVED:			8	4	1	2	4	4	1		24
ESTIMATED:			33	37	3	6	15	26	3		123
BINARY 13:	2 13	73 MDF	JL 3	JL 31	AU 28	SE 11	SE 25	OC 9			
OBSERVED:			1	1	1	2	1	2			8
ESTIMATED:			3	6	3	7	8	6			33
BINARY 13:	2 14	73 MDF	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 25		
OBSERVED:			1	10	1	1	2	1	2		18
ESTIMATED:			2	29	11	3	5	3	15		68
BINARY 13:	3 15	74 MDF	JL 3								
OBSERVED:			1								1
ESTIMATED:			3								3
BINARY 14:	7 2	73 FMS	JN 19	JL 3	JL 31	OC 9					
OBSERVED:			1	5	1	1					8
ESTIMATED:			2	14	6	3					25
BINARY 14:	8 2	73 FMS	JL 3	AU 28							
OBSERVED:			1	1							2
ESTIMATED:			3	3							6

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: MOTR COHO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

												TOTALS
BINARY 14: 9 2	73 FWS	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25	OC 9		
OBSERVED:		1	15	4	3	3	5	3	2	2		30
ESTIMATED:		2	43	23	12	8	17	12	11	4		132
BINARY 14: 10 2	73 FWS	JN 19	JL 3	JL 17	AU 14	AU 28	SE 11	SE 25	OC 9			
OBSERVED:		2	15	1	2	1	5	6	4			36
ESTIMATED:		4	48	4	5	3	21	36	13			134
BINARY 14: 15 1	73 FWS	JL 3	JL 17	AU 14	AU 28	SE 11	SE 25					
OBSERVED:		9	2	2	1	2	3					19
ESTIMATED:		26	8	6	3	7	18					68
BINARY 15: 1 3		AU 28										
OBSERVED:		1										1
ESTIMATED:		3										3
BINARY 15: 11 10		JL 3										
OBSERVED:		1										1
ESTIMATED:		3										3
BINARY 15: 15 1	72 MCF	JL 3										
OBSERVED:		1										1
ESTIMATED:		3										3
PIN LOST		JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25	OC 9		
OBSERVED:		1	32	6	1	4	2	5	5	7		63
ESTIMATED:		2	97	38	3	11	6	21	33	20		231
NO PIN		JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25	OC 9	OC 23	
OBSERVED:		17	131	43	12	22	27	42	25	17	1	337
ESTIMATED:		32	388	314	55	59	89	170	146	45	2	1300

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: WOTR            COHO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3        BY

											TOTALS	
NO DATA												
		JN 19	JL 3	JL 17	AU 14							
OBSERVED:		1	1	1	1							4
ESTIMATED:		2	3	4	3							12
TOTALS FOR WOTR												
		COHO										
		JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25	OC 9	OC 23	
OBSERVED:		73	772	209	73	170	195	255	153	136	4	2040
ESTIMATED:		144	2312	1341	343	472	638	962	888	338	10	7448

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: JFTR            COHO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3    BY

					TOTALS
BINARY	1:	7 12	73 MDF	AU 28	
		OBSERVED:		1	1
		ESTIMATED:		4	4
BINARY	1:	13 12	73 MDF	SE 11	
		OBSERVED:		1	1
		ESTIMATED:		1	1
BINARY	1:	14 1	73 MDF	SE 11	
		OBSERVED:		1	1
		ESTIMATED:		1	1
BINARY	2:	6 5	73 CFSO	SE 11	
		OBSERVED:		1	1
		ESTIMATED:		1	1
BINARY	13:	2 13	73 MDF	SE 11	
		OBSERVED:		1	1
		ESTIMATED:		1	1
NO PIN				SE 11	
		OBSERVED:		1	1
		ESTIMATED:		1	1
TOTALS FOR JFTR				COHO	
				AU 28	
		OBSERVED:		1	5
		ESTIMATED:		4	5
				SE 11	6
					9

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: GSTR CDHQ

TAG AGENCY DATA B.Y ISSUED FOR BIMEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

										TOTALS	
BINARY	1:	4 10	72 MDF	JL 31							
	OBSERVED:				1						1
	ESTIMATED:				2						2
BINARY	1:	5 5	73 MDF	JL 17							
	OBSERVED:				1						1
	ESTIMATED:				2						2
BINARY	1:	7 8	73 MDF	JL 17							
	OBSERVED:				1						1
	ESTIMATED:				2						2
BINARY	1:	7 12	73 MDF	JL 17							
	OBSERVED:				1						1
	ESTIMATED:				2						2
BINARY	1:	8 1	73 MDF	JL 3							
	OBSERVED:				1						1
	ESTIMATED:				1						1
BINARY	1:	8 6	73 MDF	JL 17							
	OBSERVED:				1						1
	ESTIMATED:				2						2
BINARY	1:	9 9	73 MDF	JL 3							
	OBSERVED:				1						1
	ESTIMATED:				1						1
BINARY	1:	12 10	73 MDF	JL 3	JL 17	JL 31	AU 14	AU 28	OC 9		
	OBSERVED:			6	14	6	9	3	2		40
	ESTIMATED:			8	31	10	29	4	2		84

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: GSTR COHO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

								TOTALS
BINARY	1: 12 11	73 MDF	JL 17	JL 31	AU 14	AU 28		
	OBSERVED:		5	3	2	1		11
	ESTIMATED:		8	6	3	2		19
BINARY	1: 12 12	73 MDF	AU 28					
	OBSERVED:		1					1
	ESTIMATED:		1					1
BINARY	1: 13 1	73 MDF	JL 3	JL 17	JL 31	AU 14		
	OBSERVED:		2	3	2	1		8
	ESTIMATED:		3	5	3	5		16
BINARY	1: 13 2	73 MDF	JL 17					
	OBSERVED:		1					1
	ESTIMATED:		2					2
BINARY	1: 13 6	73 MDF	JL 3	JL 17	JL 31	OC 9		
	OBSERVED:		1	1	1	1		4
	ESTIMATED:		1	2	2	1		6
BINARY	1: 13 7	73 MDF	JL 3					
	OBSERVED:		1					1
	ESTIMATED:		1					1
BINARY	1: 13 12	73 MDF	JL 17					
	OBSERVED:		2					2
	ESTIMATED:		3					3
BINARY	1: 13 13	73 MDF	JL 3	JL 17	JL 31	AU 14	SE 11	
	OBSERVED:		5	5	1	2	1	14
	ESTIMATED:		7	10	2	6	3	28

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

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CATCH REGION: GSTR COHO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

								TOTALS
BINARY	1: 14 1	73 MDF	JL 3	JL 17	JL 31	SE 11		
	OBSERVED:		1	1	1	1		4
	ESTIMATED:		1	2	2	3		8
BINARY	1: 14 7	73 MDF	SE 11					
	OBSERVED:		1					1
	ESTIMATED:		2					2
BINARY	1: 15 2	73 COOP	JL 17					
	OBSERVED:		2					2
	ESTIMATED:		4					4
BINARY	1: 15 4	73 MDF	JL 3					
	OBSERVED:		1					1
	ESTIMATED:		1					1
BINARY	1: 15 6	73 MDF	JL 31					
	OBSERVED:		1					1
	ESTIMATED:		2					2
BINARY	1: 15 12	73 MDF	JL 17	AU 14				
	OBSERVED:		1	2				3
	ESTIMATED:		2	6				8
BINARY	1: 15 13	73 MDF	JL 3					
	OBSERVED:		1					1
	ESTIMATED:		1					1
BINARY	2: 1 2	72 CP90	JL 17					
	OBSERVED:		1					1
	ESTIMATED:		2					2



ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: GSTR COHO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

											TOTALS			
BINARY	2:	2	4	73	CFSO	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25		
	OBSERVED:					5	12	1	1	1	2	1	23	
	ESTIMATED:					7	21	2	5	2	5	1	43	
BINARY	2:	4	5	73	CFSO	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11			
	OBSERVED:					1	5	5	1	1	1		14	
	ESTIMATED:					1	8	9	5	2	2		27	
BINARY	2:	5	5	73	CFSO	JL 3	JL 17	JL 31	AU 14	SE 25				
	OBSERVED:					1	3	1	4	1			10	
	ESTIMATED:					1	5	2	6	1			15	
BINARY	2:	6	5	73	CFSO	JL 17	SE 11							
	OBSERVED:					1	1						2	
	ESTIMATED:					2	2						4	
BINARY	2:	7	2	73	CFSO	JL 3	JL 17	JL 31	AU 28	OC 9				
	OBSERVED:					3	9	4	1	1			18	
	ESTIMATED:					4	18	6	1	1			30	
BINARY	2:	8	2	73	CFSO	JL 3	JL 17	JL 31	AU 28					
	OBSERVED:					2	7	2	1				12	
	ESTIMATED:					3	13	3	2				21	
BINARY	2:	8	5	73	CFSO	JL 17	JL 31	AU 14	AU 28					
	OBSERVED:					5	4	5	3				17	
	ESTIMATED:					8	7	19	4				38	
BINARY	2:	9	2	73	CFSO	MY 22	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25	OC 9
	OBSERVED:					1	84	151	72	80	30	21	28	14
	ESTIMATED:					-	115	267	131	294	39	47	26	14



ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: GSTR            COHO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3            BY

										TOTALS			
BINARY	8:	1	7	73	CFSR	JL	31						
	OBSERVED:										1		
	ESTIMATED:										2		
BINARY	8:	1	13	72	CFSR	JL	31						
	OBSERVED:										1		
	ESTIMATED:										2		
BINARY	8:	2	2	73	CFSR	JL	3	JL	31				
	OBSERVED:										2		
	ESTIMATED:										3		
BINARY	8:	2	3	73	CFSR	JL	17						
	OBSERVED:										3		
	ESTIMATED:										7		
BINARY	8:	2	4	73	CFSR	JL	31						
	OBSERVED:										1		
	ESTIMATED:										2		
BINARY	8:	2	5	73	CFSR	JL	17	JL	31	SE	11		
	OBSERVED:										4		
	ESTIMATED:										7		
BINARY	8:	2	6	73	CFSR	JL	17	AU	14				
	OBSERVED:										2		
	ESTIMATED:										3		
BINARY	8:	2	7	73	CFSR	JL	17	JL	31	AU	14	SE	25
	OBSERVED:												6
	ESTIMATED:												9

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: GSTR		CDHO												TOTALS			
TAG TYPE	AGENCY / AREA	DATA 1	B.Y. 2	ISSUED 3	FOR BIWEEKLY PERIODS ENDING:												
				BY													
BINARY	8: 2 8	73	CF SR	JL 3	JL 31	AU 14	SE 25										
	OBSERVED:			2	1	1	1										5
	ESTIMATED:			3	2	1	1										7
BINARY	8: 2 9	73	CF SR	JL 3	AU 14	OC 9											
	OBSERVED:			2	2	1											5
	ESTIMATED:			3	6	1											10
BINARY	8: 2 10	73	CF SR	AU 14													
	OBSERVED:			1													1
	ESTIMATED:			5													5
BINARY	8: 2 11	73	CF SR	JL 3	SE 25	OC 9											
	OBSERVED:			1	1	1											3
	ESTIMATED:			1	1	1											3
BINARY	8: 2 12	73	CF SR	JL 3	JL 17	AU 14	AU 28	OC 9									
	OBSERVED:			2	4	3	2	1									12
	ESTIMATED:			3	9	8	3	1									24
BINARY	8: 2 13	73	CF SR	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25							
	OBSERVED:			1	11	4	3	2	1	1							23
	ESTIMATED:			1	19	8	14	3	3	1							49
BINARY	8: 2 14	73	CF SR	JL 3	JL 17	AU 28	OC 9										
	OBSERVED:			2	3	1	1										7
	ESTIMATED:			3	7	2	1										13
BINARY	8: 2 15	73	CF SR	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	OC 9							
	OBSERVED:			5	7	3	3	5	1	2							26
	ESTIMATED:			7	13	5	8	7	3	2							45

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: GSTR COHO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

											TOTALS		
BINARY	8:	3	1	73	CFSR	JL 3	JL 17	AU 14	AU 28	SE 11			
	OBSERVED:					1	2	1	1	1		6	
	ESTIMATED:					1	4	5	2	2		14	
BINARY	8:	3	2	73	CFSR	JL 17	JL 31	AU 14					
	OBSERVED:					2	1	2				5	
	ESTIMATED:					3	2	3				8	
BINARY	8:	3	3	73	CFSR	JL 3	JL 17	JL 31	AU 28	SE 11	SE 25		
	OBSERVED:					4	9	4	3	1	1	22	
	ESTIMATED:					5	16	7	4	2	1	35	
BINARY	8:	3	4	73	CFSR	JL 3	JL 17	AU 14	SE 11				
	OBSERVED:					1	2	2	1			6	
	ESTIMATED:					1	3	6	3			13	
BINARY	8:	3	5	73	CFSR	JL 3	JL 17	JL 31	AU 14	AU 28	SE 25	OC 9	
	OBSERVED:					4	5	3	1	3	1	1	18
	ESTIMATED:					5	8	5	1	4	1	1	25
BINARY	8:	3	6	73	CFSR	JL 3	JL 17	AU 28	SE 11	SE 25			
	OBSERVED:					3	8	2	2	1			16
	ESTIMATED:					4	15	3	5	1			28
BINARY	8:	3	7	73	CFSR	AU 14							
	OBSERVED:					1							1
	ESTIMATED:					5							5
BINARY	8:	3	8	73	CFSR	JL 3	JL 17	JL 31	AU 14	SE 25			
	OBSERVED:					2	3	2	4	1			12
	ESTIMATED:					3	5	3	12	1			24

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: GSTR		COMO												TOTALS	
TAG AGENCY DATA		B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:													
TYPE /AREA	1	2	3	BY											
BINARY	8:	3	9	73 CFSR	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25	OC 9			
	OBSERVED:				10	8	3	5	1	3	2	1		33	
	ESTIMATED:				14	13	5	13	1	7	2	1		56	
BINARY	8:	3	10	73 CFSR	JL 17	JL 31	AU 14								
	OBSERVED:				1	2	1								4
	ESTIMATED:				2	4	5								11
BINARY	8:	3	11	73 CFSR	JL 3	JL 17	JL 31	AU 14	AU 28						
	OBSERVED:				1	1	1	1	2						6
	ESTIMATED:				1	2	2	5	3						13
BINARY	8:	3	12	73 CFSR	JL 3	JL 17	JL 31	AU 14	AU 28						
	OBSERVED:				9	5	7	2	2						25
	ESTIMATED:				12	8	12	6	3						41
BINARY	8:	3	13	73 CFSR	JL 3	JL 17	AU 14	AU 28							
	OBSERVED:				1	2	1	1							5
	ESTIMATED:				1	5	1	1							8
BINARY	8:	3	14	73 CFSR	JL 3	JL 17	JL 31	AU 14	SE 11	OC 9					
	OBSERVED:				2	4	1	3	1	1					12
	ESTIMATED:				3	7	2	4	3	1					20
BINARY	8:	3	15	73 CFSR	JL 3	JL 17	JL 31	AU 14	AU 28	SE 25					
	OBSERVED:				6	7	6	5	1	1					26
	ESTIMATED:				8	11	12	17	2	1					51
BINARY	8:	4	1	73 CFSR	JL 3	JL 17	JL 31	AU 14	SE 11						
	OBSERVED:				1	3	4	2	1						11
	ESTIMATED:				1	5	8	3	2						19



ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: GSTR COHO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

											TOTALS		
BINARY	8:	4 10	73	CFSR	JL 3	JL 17	JL 31	AU 14					
	OBSERVED:				1	1	1	1				4	
	ESTIMATED:				1	2	2	1				6	
BINARY	8:	4 11	73	CFSR	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	OC 9		
	OBSERVED:				3	10	4	3	2	3	1	26	
	ESTIMATED:				4	18	7	10	3	6	1	49	
BINARY	8:	4 12	73	CFSR	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25	OC 9	
	OBSERVED:				13	21	10	11	4	6	2	1	66
	ESTIMATED:				18	36	18	41	5	10	2	1	131
BINARY	8:	4 13	73	CFSR	JL 3	JL 17	JL 31	AU 14					
	OBSERVED:				1	4	2	1				8	
	ESTIMATED:				1	7	3	5				16	
BINARY	6:	4 14	73	CFSR	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25	OC 9	
	OBSERVED:				5	10	2	4	3	1	1	1	27
	ESTIMATED:				7	17	4	6	4	2	1	1	42
BINARY	8:	4 15	73	CFSR	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11			
	OBSERVED:				16	17	11	17	4	5			70
	ESTIMATED:				22	30	22	50	5	10			139
BINARY	8:	5 1	73	CFSR	JL 3	JL 31	AU 14	AU 28	OC 9				
	OBSERVED:				1	2	1	2	1				7
	ESTIMATED:				1	4	1	3	1				10
BINARY	8:	5 2	73	CFSR	JL 3	JL 17	JL 31	SE 11					
	OBSERVED:				2	2	2	1				7	
	ESTIMATED:				3	3	4	3				13	



ENVIRONMENT CANADA  
REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: GSTR COHO

TAG AGENCY DATA B.Y ISSUED FOR BIMEEKLY PERIODS ENDING:  
TYPE /AREA 1 2 3 BY

											TOTALS		
BINARY	8:	5	3	73	CFSR	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25	
	OBSERVED:					4	3	6	5	3	2	1	24
	ESTIMATED:					5	5	10	13	4	5	1	43
BINARY	8:	5	4	73	CFSR	JL 17	JL 31	AU 28					
	OBSERVED:					1	1	1					3
	ESTIMATED:					2	2	2					6
BINARY	8:	5	5	73	CFSR	JL 3	JL 17	JL 31	AU 28				
	OBSERVED:					3	1	4	2				10
	ESTIMATED:					4	2	9	3				18
BINARY	8:	5	6	73	CFSR	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25	
	OBSERVED:					3	10	6	8	4	3	1	35
	ESTIMATED:					4	16	11	24	5	6	1	67
BINARY	8:	5	7	73	CFSR	JL 17	JL 31	AU 14	AU 28	SE 25			
	OBSERVED:					2	2	1	1	1			7
	ESTIMATED:					3	3	5	2	1			14
BINARY	8:	5	8	73	CFSR	JL 3	JL 17	AU 14	AU 28	SE 11			
	OBSERVED:					2	3	5	1	1			12
	ESTIMATED:					3	5	17	1	2			28
BINARY	8:	5	9	73	CFSR	JL 3	JL 17	JL 31	AU 14	AU 28	SE 25	OC 9	
	OBSERVED:					4	6	8	1	1	2	3	27
	ESTIMATED:					5	15	14	5	2	2	4	47
BINARY	8:	5	10	73	CFSR	JL 17	JL 31	AU 28	SE 11	SE 25			
	OBSERVED:					1	1	1	1	1			5
	ESTIMATED:					2	2	2	2	1			9

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: GSTR COHO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

											TOTALS	
BINARY	8: 5 11	73 CFSR	JL 3	JL 31	AU 14							
	OBSERVED:		1	2	1							4
	ESTIMATED:		1	3	1							5
BINARY	8: 5 12	73 CFSR	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25			
	OBSERVED:		8	10	6	4	2	4	2			36
	ESTIMATED:		11	19	10	12	3	8	2			65
BINARY	8: 5 13	73 CFSR	JL 3	JL 17	OC 9							
	OBSERVED:		1	3	1							5
	ESTIMATED:		1	5	1							7
BINARY	8: 5 14	73 CFSR	JL 3	JL 17	JL 31	AU 14	AU 28					
	OBSERVED:		4	2	3	1	2					12
	ESTIMATED:		5	3	6	1	3					18
BINARY	8: 5 15	73 CFSR	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25	OC 9		
	OBSERVED:		6	6	4	7	4	1	1	1		30
	ESTIMATED:		8	13	7	26	5	3	1	1		64
BINARY	8: 6 1	73 CFSR	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11				
	OBSERVED:		6	12	13	8	4	1				44
	ESTIMATED:		8	20	24	24	5	3				84
BINARY	8: 6 2	73 CFSR	JL 3	JL 31	AU 14	AU 28						
	OBSERVED:		2	1	1	1						5
	ESTIMATED:		3	2	5	1						11
BINARY	8: 6 3	73 CFSR	JL 3	JL 17	AU 14	AU 28						
	OBSERVED:		2	1	2	1						6
	ESTIMATED:		3	2	9	1						15

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: 6STR CONO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

											TOTALS			
BINARY	8:	6	4	73	CFSR	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25		
	OBSERVED:					6	7	1	2	4	1	1		22
	ESTIMATED:					8	13	2	3	5	2	1		34
BINARY	8:	6	5	73	CFSR	JL 3	JL 17	JL 31	AU 14	SE 25				
	OBSERVED:					1	3	1	2	1				8
	ESTIMATED:					1	5	2	3	1				12
BINARY	8:	6	6	73	CFSR	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	OC 9		
	OBSERVED:					8	16	11	4	5	4	1		49
	ESTIMATED:					11	29	22	15	7	8	1		93
BINARY	8:	6	7	73	CFSR	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11			
	OBSERVED:					2	3	2	2	1	1			11
	ESTIMATED:					3	5	3	3	1	3			18
BINARY	14:	7	2	73	FWS	JL 3	JL 17	JL 31	AU 14					
	OBSERVED:					1	2	1	1					5
	ESTIMATED:					1	4	2	1					8
BINARY	14:	9	2	73	FWS	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11			
	OBSERVED:					1	10	6	4	3	3			27
	ESTIMATED:					1	20	10	15	4	7			57
BINARY	14:	10	2	73	FWS	JL 3	JL 17	JL 31	AU 14	SE 11	SE 25	OC 9		
	OBSERVED:					3	5	2	1	1	1	1		14
	ESTIMATED:					4	8	4	5	2	1	1		25
PIN LOST						JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25	OC 9	
	OBSERVED:					18	28	12	8	5	4	5	3	83
	ESTIMATED:					25	47	23	24	6	7	6	4	142

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: GSTR		COHO										TOTALS	
TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:													
TYPE /AREA	1	2	3	BY									
NO PIN					JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25	OC 9	
OBSERVED:					57	109	44	46	28	14	6	9	313
ESTIMATED:					78	204	80	144	30	29	8	11	592
NO DATA					JL 3	JL 17	AU 14	SE 25	OC 9				
OBSERVED:					1	1	2	2	1				7
ESTIMATED:					1	2	3	3	1				10
TOTALS FOR GSTR		COHO											
		MY 22	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25	OC 9		
OBSERVED:		1	1	408	723	376	348	185	111	73	65		2291
ESTIMATED:		-	-	549	1308	686	1129	253	248	84	72		4329

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: NN COHO

TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

							TOTALS					
BINARY	2:	9	2	73	CFSO	JL 24						
	OBSERVED:					1	1					
	ESTIMATED:					14	14					
BINARY	2:	11	1			SE 18						
	OBSERVED:					1	1					
	ESTIMATED:					2	2					
BINARY	4:	1	7	73	ADFG	JL 17						
	OBSERVED:					1	1					
	ESTIMATED:					4	4					
NO PIN						JL 31	AU 28	SE 11				
	OBSERVED:					1	2	3				
	ESTIMATED:					5	8	23				
TOTALS FOR NN												
						JL 17	JL 24	JL 31	AU 28	SE 11	SE 18	
	OBSERVED:					1	1	1	2	3	1	9
	ESTIMATED:					4	14	5	8	23	2	56

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

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CATCH REGION: CH COHO

TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

						TOTALS
BINARY	1:	7 6	73 MDF	AU 21		
		OBSERVED:		1		1
		ESTIMATED:		4		4
BINARY	1:	9 8	73 MDF	JL 10		
		OBSERVED:		1		1
		ESTIMATED:		3		3
BINARY	1:	12 10	73 MDF	AU 14		
		OBSERVED:		1		1
		ESTIMATED:		5		5
BINARY	1:	12 11	73 MDF	JL 17		
		OBSERVED:		1		1
		ESTIMATED:		5		5
BINARY	1:	12 12	73 MDF	OC 2		
		OBSERVED:		1		1
		ESTIMATED:		2		2
BINARY	1:	13 1	73 MDF	JL 10		
		OBSERVED:		1		1
		ESTIMATED:		3		3
BINARY	1:	13 2	73 MDF	JL 17		
		OBSERVED:		1		1
		ESTIMATED:		5		5
BINARY	1:	13 13	73 MDF	JL 10	JL 24	
		OBSERVED:		1	1	2
		ESTIMATED:		3	14	17

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: CN                      COHO

TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

										TOTALS			
BINARY	1:	14	1	73	WDF	JL	10						
	OBSERVED:										1		
	ESTIMATED:										3		
BINARY	1:	15	4	73	WDF	AU	14						
	OBSERVED:										1		
	ESTIMATED:										5		
BINARY	2:	2	4	73	CFSO	JL	10	AU	14	AU	21	OC	2
	OBSERVED:						1		1		2		2
	ESTIMATED:						3		5		7		3
BINARY	2:	4	5	73	CFSO	JL	10	SE	11				
	OBSERVED:						1		1				
	ESTIMATED:						3		8				
BINARY	2:	5	3	74	CFSO	AU	14						
	OBSERVED:						1						
	ESTIMATED:						5						
BINARY	2:	7	2	73	CFSO	JL	10						
	OBSERVED:						1						
	ESTIMATED:						3						
BINARY	2:	7	3	74	CFSO	AU	14						
	OBSERVED:						1						
	ESTIMATED:						5						
BINARY	2:	8	5	73	CFSO	JL	10						
	OBSERVED:						1						
	ESTIMATED:						3						





ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: CN		COHO				TOTALS
TAG TYPE	AGENCY / AREA	DATA 1 2 3	B.Y. ISSUED BY	FOR WEEKLY PERIODS ENDING:		
BINARY	8: 2 12	73 CFSR	JL 10			
	OBSERVED:		1			1
	ESTIMATED:		3			3
BINARY	8: 2 13	73 CFSR	JL 17			
	OBSERVED:		1			1
	ESTIMATED:		5			5
BINARY	8: 2 14	73 CFSR	SE 4			
	OBSERVED:		1			1
	ESTIMATED:		3			3
BINARY	8: 2 15	73 CFSR	JL 17			
	OBSERVED:		1			1
	ESTIMATED:		5			5
BINARY	8: 3 2	73 CFSR	JL 10	JL 17		
	OBSERVED:		2	1		3
	ESTIMATED:		6	5		11
BINARY	8: 3 3	73 CFSR	AU 14			
	OBSERVED:		1			1
	ESTIMATED:		5			5
BINARY	8: 3 5	73 CFSR	JL 17			
	OBSERVED:		1			1
	ESTIMATED:		5			5
BINARY	8: 3 11	73 CFSR	JL 10			
	OBSERVED:		1			1
	ESTIMATED:		3			3

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

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CATCH REGION: CN		COHO				TOTALS
TAG TYPE	AGENCY /AREA	DATA 1 2 3	B.Y. ISSUED BY	FOR WEEKLY PERIODS ENDING:		
BINARY	8: 3 12	73 CFSR	AU 14			
	OBSERVED:		1			1
	ESTIMATED:		5			5
BINARY	8: 3 14	73 CFSR	JL 10	OC 2		
	OBSERVED:		1	1		2
	ESTIMATED:		3	2		5
BINARY	8: 3 15	73 CFSR	AU 14			
	OBSERVED:		1			1
	ESTIMATED:		5			5
BINARY	8: 4 1	73 CFSR	JL 10	OC 2		
	OBSERVED:		1	1		2
	ESTIMATED:		3	2		5
BINARY	8: 4 2	73 CFSR	OC 2			
	OBSERVED:		1			1
	ESTIMATED:		2			2
BINARY	8: 4 3	73 CFSR	AU 14			
	OBSERVED:		1			1
	ESTIMATED:		5			5
BINARY	8: 4 4	73 CFSR	JL 10			
	OBSERVED:		1			1
	ESTIMATED:		3			3
BINARY	8: 4 6	73 CFSR	JL 10			
	OBSERVED:		2			2
	ESTIMATED:		6			6

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: CN                      COMO

TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

							TOTALS
BINARY	8: 4 8	73	CFSR	JL 10	JL 24	AU 14	
	OBSERVED:			2	1	1	4
	ESTIMATED:			6	14	5	25
BINARY	8: 4 9	73	CFSR	JL 10	JL 17	OC 2	
	OBSERVED:			1	1	1	3
	ESTIMATED:			3	5	2	10
BINARY	8: 4 10	73	CFSR	JL 10	OC 2		
	OBSERVED:			2	2		4
	ESTIMATED:			6	3		9
BINARY	8: 4 12	73	CFSR	JL 10	JL 17	OC 2	
	OBSERVED:			2	1	1	4
	ESTIMATED:			6	5	2	13
BINARY	8: 4 13	73	CFSR	JL 24			
	OBSERVED:			1			1
	ESTIMATED:			14			14
BINARY	8: 4 14	73	CFSR	JL 10	OC 2		
	OBSERVED:			1	1		2
	ESTIMATED:			3	2		5
BINARY	8: 4 15	73	CFSR	JL 10	JL 17		
	OBSERVED:			1	1		2
	ESTIMATED:			3	5		8
BINARY	8: 5 1	73	CFSR	JL 24			
	OBSERVED:			1			1
	ESTIMATED:			14			14

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: CN		CONQ					TOTALS
TAG TYPE	AGENCY /AREA	DATA 1	B.Y. 2	ISSUED 3	FOR BY	WEEKLY PERIODS	ENDING:
BINARY	8: 5 2	73	CFSR	JL 10			
	OBSERVED:			1			1
	ESTIMATED:			3			3
BINARY	8: 5 3	73	CFSR	JL 10			
	OBSERVED:			1			1
	ESTIMATED:			3			3
BINARY	8: 5 5	73	CFSR	JL 10			
	OBSERVED:			6			6
	ESTIMATED:			18			18
BINARY	8: 5 7	73	CFSR	JL 10	AU 14		
	OBSERVED:			1	1		2
	ESTIMATED:			3	5		8
BINARY	8: 5 8	73	CFSR	JL 17	JL 24	AU 14	
	OBSERVED:			1	1	1	3
	ESTIMATED:			5	14	5	24
BINARY	8: 5 12	73	CFSR	JL 10	JL 17	AU 14	
	OBSERVED:			1	1	1	3
	ESTIMATED:			3	5	5	13
BINARY	8: 5 14	73	CFSR	JL 10			
	OBSERVED:			2			2
	ESTIMATED:			6			6
BINARY	8: 6 1	73	CFSR	JL 10	OC 2		
	OBSERVED:			1	1		2
	ESTIMATED:			3	2		5

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: CN COHO

TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

											TOTALS				
BINARY	8:	6	2	73 CFSR	JL 3	JL 10									
	OBSERVED:				1	1						2			
	ESTIMATED:				2	3						5			
BINARY	8:	6	3	73 CFSR	AU 21										
	OBSERVED:				1							1			
	ESTIMATED:				4							4			
BINARY	14:	7	2	73 FWS	JL 10										
	OBSERVED:				2						2				
	ESTIMATED:				6						6				
PIN LOST					JL 3	JL 10	JL 17	SE 4							
	OBSERVED:				1	3	1	1				6			
	ESTIMATED:				2	9	5	3				19			
NO PIN					JL 10	JL 17	JL 24	AU 14	AU 21	AU 28	SE 4	OC 2			
	OBSERVED:				17	16	3	12	7	2	3	3	63		
	ESTIMATED:				52	86	43	54	25	11	10	5	286		
TOTALS FOR CN					COHO										
	OBSERVED:				JL 3	JL 10	JL 17	JL 24	AU 14	AU 21	AU 28	SE 4	SE 11	OC 2	238
	ESTIMATED:				6	278	200	270	183	69	22	19	8	30	1085

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: 18/VI COHO

TAG AGENCY DATA B.Y. ISSUED FOR WEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

						TOTALS		
BINARY	1:	5	1	73	MDP	JL 10	AU 14	
	OBSERVED:					1	1	2
	ESTIMATED:					2	1	3
BINARY	1:	5	4	73	MDP		AU 14	
	OBSERVED:					1		1
	ESTIMATED:					1		1
BINARY	1:	5	5	73	MDP	JL 31		
	OBSERVED:					1		1
	ESTIMATED:					3		3
BINARY	1:	7	4	73	MDP	JL 10		
	OBSERVED:					1		1
	ESTIMATED:					2		2
BINARY	1:	7	6	73	MDP		AU 14	
	OBSERVED:					1		1
	ESTIMATED:					1		1
BINARY	1:	8	3	73	MDP	JL 10		
	OBSERVED:					1		1
	ESTIMATED:					2		2
BINARY	1:	9	1	73	MDP		AU 14	
	OBSERVED:					1		1
	ESTIMATED:					1		1
BINARY	1:	9	5	73	MDP	JL 10		
	OBSERVED:					1		1
	ESTIMATED:					2		2

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: MWVN          COHO

TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

							TOTALS
BINARY	1:	12	11	73	WDF	AU 14	
	OBSERVED:					1	1
	ESTIMATED:					1	1
BINARY	1:	12	12	75	WDF	JL 10	
	OBSERVED:					1	1
	ESTIMATED:					2	2
BINARY	1:	13	3	73	WDF	JL 10 JL 31 AU 14	
	OBSERVED:					1 1 1	3
	ESTIMATED:					2 3 1	6
BINARY	1:	13	12	73	WDF	JL 10	
	OBSERVED:					1	1
	ESTIMATED:					2	2
BINARY	1:	13	13	73	WDF	AU 14	
	OBSERVED:					1	1
	ESTIMATED:					1	1
BINARY	1:	14	1	73	WDF	JL 10	
	OBSERVED:					4	4
	ESTIMATED:					10	10
BINARY	1:	14	2	73	WDF	JL 10	
	OBSERVED:					1	1
	ESTIMATED:					2	2
BINARY	1:	14	7	73	WDF	AU 14	
	OBSERVED:					1	1
	ESTIMATED:					1	1

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

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CATCH REGION: MNVN COHO

TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

							TOTALS
BINARY	1: 15 4	73 MDF	JL 10				
	OBSERVED:		3				3
	ESTIMATED:		7				7
BINARY	1: 15 6	73 MDF	JL 10	JL 31	AU 14		
	OBSERVED:		1	1	1		3
	ESTIMATED:		2	3	1		6
BINARY	1: 15 7	73 MDF	AU 14				
	OBSERVED:		1				1
	ESTIMATED:		1				1
BINARY	1: 15 13	73 MDF	AU 14				
	OBSERVED:		1				1
	ESTIMATED:		1				1
BINARY	2: 2 4	73 CF50	AU 14				
	OBSERVED:		1				1
	ESTIMATED:		1				1
BINARY	2: 9 2	73 CF50	JL 10	JL 31	AU 14		
	OBSERVED:		8	2	5		15
	ESTIMATED:		20	6	7		33
BINARY	2: 9 5	73 CF50	JL 10	AU 14			
	OBSERVED:		1	2			3
	ESTIMATED:		2	3			5
BINARY	2: 10 5	73 CF50	AU 14				
	OBSERVED:		1				1
	ESTIMATED:		1				1





ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: 186VH            CMO

TAG AGENCY DATA B.Y. ISSUED FOR WEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3            BY

										TOTALS	
BINARY	8:	4	3	73	CFSR	AU	14				
											2
											3
BINARY	8:	4	8	73	CFSR	JL	10				
											2
											5
BINARY	8:	4	15	73	CFSR	JL	10	AU	14		
											3
											9
BINARY	8:	5	5	73	CFSR	AU	14				
											1
											1
BINARY	8:	5	7	73	CFSR	JL	10				
											1
											2
BINARY	8:	5	9	73	CFSR	AU	14				
											1
											1
BINARY	8:	5	11	73	CFSR	JL	10				
											1
											2
BINARY	8:	6	1	73	CFSR	JL	10	JL	31		
											1
											3
											2
											5

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: MBVN COHO

TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

						TOTALS
BINARY 8:	6	3	73	CFSR	AU 14	
OBSERVED:						1
ESTIMATED:						1
BINARY 13:	1	3	73	WDF	JL 31	
OBSERVED:						1
ESTIMATED:						3
BINARY 13:	2	13	73	WDF	JL 31	
OBSERVED:						1
ESTIMATED:						3
BINARY 14:	9	2	73	FNS	AU 14	
OBSERVED:						2
ESTIMATED:						3
PIN LOST					JL 10 JL 31 AU 14	
OBSERVED:						5
ESTIMATED:						11
NO PIN					JL 10 JL 31 AU 14	
OBSERVED:						15
ESTIMATED:						31
NO DATA					AU 14	
OBSERVED:						1
ESTIMATED:						1
TOTALS FOR MBVN					COHO	
					JL 10 JL 31 AU 14 AU 21	
OBSERVED:						109
ESTIMATED:						212

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

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CATCH REGION:	SMVN	CONO	TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:				TOTALS
TYPE /AREA	1	2	3	BY			
BINARY	11	9	7	73 MDP	JL 17		
				OBSERVED:	1		1
				ESTIMATED:	1		1
BINARY	11	13	1	73 MDP	JL 10		
				OBSERVED:	1		1
				ESTIMATED:	4		4
BINARY	2:	8	2	73 CFSO	JH 19	JL 10	
				OBSERVED:	1	1	2
				ESTIMATED:	4	4	8
BINARY	2:	9	2	73 CFSO	JL 17		
				OBSERVED:	3		3
				ESTIMATED:	3		3
BINARY	2:	10	6	73 CFSO	JL 10	JL 17	
				OBSERVED:	3	3	6
				ESTIMATED:	11	3	14
BINARY	8:	4	7	73 CFSR	JH 26		
				OBSERVED:	1		1
				ESTIMATED:	72		72
BINARY	8:	4	9	73 CFSR	JL 10		
				OBSERVED:	1		1
				ESTIMATED:	4		4
BINARY	8:	4	12	73 CFSR	JL 17		
				OBSERVED:	1		1
				ESTIMATED:	1		1

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: SMVN            COHO

TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3        BY

						TOTALS		
BINARY	8:	6	3	73 CFSR	JL 17			
	OBSERVED:				1	1		
	ESTIMATED:				1	1		
BINARY	8:	6	4	73 CFSR	JL 17			
	OBSERVED:				1	1		
	ESTIMATED:				1	1		
BINARY	8:	6	7	73 CFSR	JL 17			
	OBSERVED:				1	1		
	ESTIMATED:				1	1		
NO PIH					JL 17			
	OBSERVED:				3	3		
	ESTIMATED:				3	3		
TOTALS FOR SMVN				COHO				
				JN 19	JN 26	JL 10	JL 17	
	OBSERVED:			1	1	6	14	22
	ESTIMATED:			4	72	23	14	113

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

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CATCH REGION:	JFH	COHO							TOTALS
TAG TYPE	AGENCY / AREA	DATA	D.Y.	ISSUED	FOR	WEEKLY PERIODS	ENDING:		
			1	2	3	BY			
BINARY	1:	4 15	73	MOF	SE	18			
		OBSERVED:				1		1	
		ESTIMATED:				6		6	
BINARY	1:	5 1	73	MOF	AU	7	SE 4	OC 2	
		OBSERVED:				1	1	1	
		ESTIMATED:				4	2	4	
BINARY	1:	5 2	73	MOF	OC	2			
		OBSERVED:				1		1	
		ESTIMATED:				4		4	
BINARY	1:	5 3	73	MOF	SE	18			
		OBSERVED:				1		1	
		ESTIMATED:				6		6	
BINARY	1:	5 5	73	MOF	JN	26	OC 9		
		OBSERVED:				1	2	3	
		ESTIMATED:				1	5	6	
BINARY	1:	5 6	73	MOF	AU	7			
		OBSERVED:				1		1	
		ESTIMATED:				4		4	
BINARY	1:	5 7	73	MOF	OC	9			
		OBSERVED:				1		1	
		ESTIMATED:				3		3	
BINARY	1:	7 1	73	MOF	OC	9			
		OBSERVED:				2		2	
		ESTIMATED:				5		5	

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: JFM COMO

TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

										TOTALS		
BINARY	1:	7	2	73	MDF	SE 4	OC 2					
	OBSERVED:					2	1				3	
	ESTIMATED:					3	4				7	
BINARY	1:	7	3	73	MDF	JN 26	SE 25	OC 16				
	OBSERVED:					1	1	1			3	
	ESTIMATED:					1	3	3			7	
BINARY	1:	7	4	73	MDF	JN 26	SE 11	SE 18	SE 25	OC 2	OC 9	
	OBSERVED:					1	1	3	1	1	1	
	ESTIMATED:					1	7	17	3	4	3	
BINARY	1:	7	5	73	MDF	SE 18	OC 9					
	OBSERVED:					1	1				2	
	ESTIMATED:					6	3				9	
BINARY	1:	7	6	73	MDF	JN 26	AU 7	SE 18	SE 25	OC 2	OC 9	
	OBSERVED:					3	1	2	2	3	2	
	ESTIMATED:					4	4	11	5	13	5	
BINARY	1:	7	7	73	MDF	SE 4	SE 18	OC 2				
	OBSERVED:					1	2	4			7	
	ESTIMATED:					2	11	17			30	
BINARY	1:	7	8	73	MDF	AU 14	SE 18	OC 2	OC 9	OC 16		
	OBSERVED:					2	7	2	1	1	13	
	ESTIMATED:					12	39	9	3	3	66	
BINARY	1:	7	9	73	MDF	JN 26	JL 31	AU 21	SE 18	SE 25	OC 2	OC 9
	OBSERVED:					1	1	1	4	1	3	3
	ESTIMATED:					1	3	14	22	3	13	8

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: JFH		COND												TOTALS			
TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:																	
TYPE /AREA	1	2	3	BY													
BINARY	1:	7	10	73	WDF	JH 26	AU 14	SE 4	SE 18	SE 25							
OBSERVED:						1	2	1	1	1						6	
ESTIMATED:						1	12	2	6	3						24	
BINARY	1:	7	11	73	WDF	AU 28	SE 4	SE 18	OC 2	OC 9							
OBSERVED:						1	1	1	1	1						5	
ESTIMATED:						4	2	6	4	3						19	
BINARY	1:	7	12	73	WDF	JH 26	JL 31	AU 28	SE 18	SE 25	OC 9						
OBSERVED:						1	1	2	2	3	1					10	
ESTIMATED:						1	3	7	11	8	3					33	
BINARY	1:	7	13	73	WDF	JH 19	SE 4	SE 11	SE 18	SE 25	OC 2	OC 9					
OBSERVED:						1	1	2	1	2	1	1				9	
ESTIMATED:						4	2	13	6	5	4	3				37	
BINARY	1:	7	14	73	WDF	SE 4	SE 11	SE 18	SE 25	OC 2	OC 9						
OBSERVED:						3	1	4	1	3	6					18	
ESTIMATED:						5	7	22	3	13	16					64	
BINARY	1:	7	15	73	WDF	JH 19	JH 26	AU 14	AU 28	SE 4	SE 18	SE 25	OC 2	OC 9			
OBSERVED:						2	2	1	1	1	3	2	4	1			17
ESTIMATED:						8	3	6	4	2	17	5	17	3			65
BINARY	1:	8	1	73	WDF	AU 14	SE 4	OC 2									
OBSERVED:						1	1	5								7	
ESTIMATED:						6	2	21								29	
BINARY	1:	8	2	73	WDF	JH 19	JH 26	AU 7	AU 28	SE 4	SE 18	SE 25	OC 2	OC 9			
OBSERVED:						1	2	1	1	1	1	3	1	4			15
ESTIMATED:						4	3	4	4	2	6	8	4	10			45







ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: JFN COHO

TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

															TOTALS
BINARY	1: 13 1	73 MDF	SE 4	SE 11	SE 18	SE 25	OC 2	OC 9							
	OBSERVED:		1	1	3	2	7	6							20
	ESTIMATED:		2	7	17	5	30	16							77
BINARY	1: 13 2	73 MDF	JN 19	AU 14	AU 21	AU 28	SE 18	SE 25	OC 2	OC 9	OC 16				
	OBSERVED:		1	1	1	1	8	2	8	1	1				24
	ESTIMATED:		4	6	14	4	45	5	34	3	3				118
BINARY	1: 13 3	73 MDF	JN 19	JN 26	JL 31	AU 7	AU 14	AU 28	SE 4	SE 11	SE 18	SE 25	OC 2	OC 9	
	OBSERVED:		1	1	1	1	1	3	4	1	13	5	16	8	
	ESTIMATED:		4	1	3	4	6	11	6	7	72	13	68	21	
	OBSERVED:												OC 16		
	ESTIMATED:												3		58
													10		226
BINARY	1: 13 6	73 MDF	JN 19	JN 26	AU 28	SE 4	SE 18	OC 2	OC 9						
	OBSERVED:		1	1	1	2	8	3	2						18
	ESTIMATED:		4	1	4	3	45	13	5						75
BINARY	1: 13 7	73 MDF	JN 26	AU 7	AU 28	SE 11	SE 18	SE 25	OC 2	OC 9					
	OBSERVED:		1	1	1	1	2	3	6	2					17
	ESTIMATED:		1	4	4	7	11	8	26	5					66
BINARY	1: 13 12	73 MDF	JN 26	JL 31	AU 7	AU 14	AU 21	AU 28	SE 4	SE 11	SE 18	SE 25			
	OBSERVED:		1	1	2	4	2	5	13	2	2	1			33
	ESTIMATED:		1	3	7	25	28	19	21	13	11	3			131
BINARY	1: 13 13	73 MDF	JN 26	AU 7	AU 14	SE 4	SE 11	SE 18	SE 25	OC 2	OC 9	OC 16			
	OBSERVED:		1	1	1	1	1	2	4	6	4	1			22
	ESTIMATED:		1	4	6	2	7	11	11	26	10	3			81

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: JFH CONO

TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

															TOTALS	
BINARY	1: 14 1	73 MDF	JH 19	JN 26	JL 31	AU 7	AU 14	AU 20	SE 4	SE 11	SE 18	SE 25	OC 2	OC 9		
	OBSERVED:		1	1	2	3	1	2	6	3	11	5	8	4	47	
	ESTIMATED:		4	1	6	11	6	7	10	20	61	13	34	10	183	
BINARY	1: 14 2	73 MDF	AU 20	SE 4	SE 11	SE 18	SE 25	OC 2	OC 9							
	OBSERVED:		2	3	3	11	8	21	9							57
	ESTIMATED:		7	5	20	61	22	90	23							228
BINARY	1: 14 7	73 MDF	AU 14	SE 11	SE 18	OC 2										
	OBSERVED:		1	1	3	4										9
	ESTIMATED:		6	7	17	17										47
BINARY	1: 14 8	73 MDF	AU 20	SE 4	SE 18	SE 25	OC 2	OC 9	OC 16							
	OBSERVED:		1	1	6	1	5	2	1							17
	ESTIMATED:		4	2	33	3	21	5	3							71
BINARY	1: 14 9	73 MDF	AU 7	SE 11	SE 18	SE 25	OC 2	OC 9								
	OBSERVED:		1	2	2	2	6	1								14
	ESTIMATED:		4	13	11	5	26	3								62
BINARY	1: 15 1	74 COOP	OC 2													
	OBSERVED:		1													1
	ESTIMATED:		4													4
BINARY	1: 15 2	73 COOP	JN 26	JL 31	AU 7	AU 14	AU 21	AU 28	SE 4	SE 11						
	OBSERVED:		2	1	3	4	2	1	5	2						20
	ESTIMATED:		3	3	11	25	28	4	8	13						95
BINARY	1: 15 4	73 MDF	JL 31	AU 7	AU 14	AU 21	SE 4	SE 11	SE 18	SE 25	OC 2	OC 9	OC 16			
	OBSERVED:		1	2	2	1	1	1	9	2	15	12	1	47		
	ESTIMATED:		3	7	12	14	2	7	50	5	64	31	3	190		

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: JFH COHO

TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

														TOTALS	
BINARY	1: 15 5	73 MDF	JN 26	JL 31	AU 21	AU 28	SE 18	SE 25	OC 2	OC 9	OC 16				
	OBSERVED:		1	1	1	1	1	4	11	5	1			26	
	ESTIMATED:		1	3	14	4	6	11	47	13	3			102	
BINARY	1: 15 6	73 MDF	JN 26	JL 31	AU 7	AU 14	SE 4	SE 18	SE 25	OC 2	OC 9	OC 16			
	OBSERVED:		3	2	2	3	1	10	1	13	9	4			48
	ESTIMATED:		4	6	7	19	2	56	3	56	23	13			189
BINARY	1: 15 7	73 MDF	AU 14												
	OBSERVED:		1												1
	ESTIMATED:		6												6
BINARY	1: 15 10	73 MDF	JN 26	JL 31	AU 7	AU 14	AU 21	AU 28	SE 4	SE 11	SE 18	SE 25	OC 2		
	OBSERVED:		4	2	2	2	1	4	3	1	8	2	6		35
	ESTIMATED:		6	6	7	12	14	15	5	7	45	5	26		148
BINARY	1: 15 12	73 MDF	JN 26	AU 14	AU 28	SE 4	SE 11	SE 18	SE 25	OC 2	OC 9	OC 16			
	OBSERVED:		3	2	4	1	1	11	2	15	6	1			46
	ESTIMATED:		4	12	15	2	7	61	5	64	16	3			189
BINARY	1: 15 13	73 MDF	AU 21	SE 4	SE 11	SE 18	SE 25	OC 2	OC 9	OC 16					
	OBSERVED:		2	1	1	6	3	11	2	3					29
	ESTIMATED:		28	2	7	33	8	47	5	10					140
BINARY	1: 15 14	73 MDF	SE 18												
	OBSERVED:		1												1
	ESTIMATED:		6												6
BINARY	2: 2 4	73 CF90	AU 28	SE 4	SE 11	OC 2									
	OBSERVED:		1	1	1	2									5
	ESTIMATED:		4	2	7	9									22

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: JFH COHO

TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

															TOTALS			
BINARY	2:	4	5	73	CF50	JH 26	JL 31	AU 21	OC 2	OC 16								
	OBSERVED:					1	1	1	3	2					8			
	ESTIMATED:					1	3	14	13	6					37			
BINARY	2:	5	5	73	CF50	AU 26	SE 25	OC 2										
	OBSERVED:					1	1	1								3		
	ESTIMATED:					4	3	4								11		
BINARY	2:	5	7	74	CF50	OC 9												
	OBSERVED:					1										1		
	ESTIMATED:					3										3		
BINARY	2:	6	5	73	CF50	OC 2	OC 9	OC 16										
	OBSERVED:					5	3	2								10		
	ESTIMATED:					21	8	6								35		
BINARY	2:	7	2	73	CF50	JH 19	JH 26	AU 7	AU 14	AU 21	SE 4							
	OBSERVED:					1	1	2	2	2	2					10		
	ESTIMATED:					4	1	7	12	28	3					55		
BINARY	2:	8	2	73	CF50	JH 19	JH 26	JL 31	AU 7	AU 14	AU 21	AU 28	SE 4	OC 16				
	OBSERVED:					1	4	1	5	3	1	2	2	1				
	ESTIMATED:					4	6	3	19	19	14	7	3	3				
BINARY	2:	8	5	73	CF50	SE 4	SE 18	SE 25	OC 16									
	OBSERVED:					3	3	2	1							9		
	ESTIMATED:					5	17	5	3							30		
BINARY	2:	9	2	73	CF50	JL 31	AU 7	AU 14	AU 21	AU 28	SE 4	SE 11	SE 18	OC 2	OC 9	OC 16	OC 23	
	OBSERVED:					1	1	5	1	2	2	1	1	18	20	33	3	
	ESTIMATED:					3	4	31	14	7	3	7	6	77	52	107	11	







ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION:	JFH	COHO								TOTALS	
TAG TYPE	AGENCY	DATA	B.Y.	ISSUED	FOR	WEEKLY PERIODS	ENDING:				
			1	2	3	BY					
BINARY	81	2	9	73	CFSR	AU 7	OC 2				
						1	1				2
						4	4				8
BINARY	81	2	10	73	CFSR	OC 9					
						1					1
						3					3
BINARY	81	2	12	73	CFSR	AU 14	SE 18	OC 16			
						1	1	1			3
						6	6	3			15
BINARY	81	2	13	73	CFSR	OC 2	OC 16				
						1	1				2
						4	3				7
BINARY	81	2	14	73	CFSR	OC 16					
						1					1
						3					3
BINARY	81	2	15	73	CFSR	OC 2	OC 9	OC 16			
						1	1	1			3
						4	3	3			10
BINARY	81	3	1	73	CFSR	OC 2	OC 9				
						2	1				3
						9	3				12
BINARY	81	3	2	73	CFSR	AU 28	SE 4	SE 18	OC 9	OC 16	
						1	1	1	1	1	5
						4	2	6	3	3	18

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION:	JFN	CONO	TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:						TOTALS
TYPE /AREA	1	2	3	BY					
BINARY	01	3	3	73 CFSR	OC 2				
					OBSERVED:	3			3
					ESTIMATED:	13			13
BINARY	01	3	5	73 CFSR	AU 20	SE 4	OC 16		
					OBSERVED:	1	1	1	3
					ESTIMATED:	4	2	3	9
BINARY	01	3	6	73 CFSR	AU 14				
					OBSERVED:	1			1
					ESTIMATED:	6			6
BINARY	01	3	8	73 CFSR	OC 2				
					OBSERVED:	1			1
					ESTIMATED:	4			4
BINARY	01	3	9	73 CFSR	OC 2	OC 9	OC 16		
					OBSERVED:	1	1	1	3
					ESTIMATED:	4	3	3	10
BINARY	01	3	10	73 CFSR	OC 16				
					OBSERVED:	1			1
					ESTIMATED:	3			3
BINARY	01	3	11	73 CFSR	SE 4	OC 16			
					OBSERVED:	1	1		2
					ESTIMATED:	2	3		5
BINARY	01	3	14	73 CFSR	JL 31	SE 18	OC 16		
					OBSERVED:	1	1	1	3
					ESTIMATED:	3	6	3	12

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: JFM COHO

TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

										TOTALS	
BINARY	8:	3 15	73	CFSR	SE 4	OC 2	OC 9	OC 16			
	OBSERVED:				1	1	1	1			4
	ESTIMATED:				2	4	3	3			12
BINARY	8:	4 1	73	CFSR	JH 26	AU 7	SE 25	OC 9			
	OBSERVED:				1	1	1	1			4
	ESTIMATED:				1	4	3	3			11
BINARY	8:	4 2	73	CFSR	JH 26	OC 2	OC 9	OC 16			
	OBSERVED:				1	2	2	1			6
	ESTIMATED:				1	9	5	3			18
BINARY	8:	4 3	73	CFSR	SE 18	OC 2	OC 9				
	OBSERVED:				3	2	2				7
	ESTIMATED:				17	9	5				31
BINARY	8:	4 4	73	CFSR	SE 18	OC 2	OC 16				
	OBSERVED:				1	1	1				3
	ESTIMATED:				6	4	3				13
BINARY	8:	4 5	73	CFSR	OC 2						
	OBSERVED:				1						1
	ESTIMATED:				4						4
BINARY	8:	4 6	73	CFSR	AU 14	AU 28	SE 4	SE 18	OC 2	OC 9	
	OBSERVED:				1	1	1	1	1	1	6
	ESTIMATED:				6	4	2	6	4	3	25
BINARY	8:	4 8	73	CFSR	SE 18	OC 2	OC 9	OC 16			
	OBSERVED:				1	2	2	1			6
	ESTIMATED:				6	9	5	3			23

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: JFN COHO

TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

											TOTALS		
BINARY	8:	4	9	73	CFSR	JN 26	AU 7	SE 18	SE 25	OC 2	OC 9	OC 16	
	OBSERVED:					1	1	1	1	6	1	3	14
	ESTIMATED:					1	4	6	3	26	3	10	53
BINARY	8:	4	10	73	CFSR	SE 4							
	OBSERVED:					1							1
	ESTIMATED:					2							2
BINARY	8:	4	11	73	CFSR	OC 23							
	OBSERVED:					1							1
	ESTIMATED:					4							4
BINARY	8:	4	12	73	CFSR	AU 7	AU 14	AU 21	OC 2	OC 9	OC 16		
	OBSERVED:					2	1	1	2	1	1		8
	ESTIMATED:					7	6	14	9	3	3		42
BINARY	8:	4	13	73	CFSR	OC 2	OC 9						
	OBSERVED:					2	1						3
	ESTIMATED:					9	3						12
BINARY	8:	4	14	73	CFSR	SE 18	OC 2	OC 16					
	OBSERVED:					1	1	1					3
	ESTIMATED:					6	4	3					13
BINARY	8:	4	15	73	CFSR	AU 7	SE 25	OC 2	OC 9	OC 16			
	OBSERVED:					1	1	4	2	1			9
	ESTIMATED:					4	3	17	5	3			32
BINARY	8:	5	1	73	CFSR	OC 2	OC 9						
	OBSERVED:					1	1						2
	ESTIMATED:					4	3						7

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: JFN COHO

TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

							TOTALS
BINARY	8: 5 2	73 CFSR	OC 9				
	OBSERVED:		1				1
	ESTIMATED:		3				3
BINARY	8: 5 3	73 CFSR	SE 25	OC 2	OC 9		
	OBSERVED:		1	1	2		4
	ESTIMATED:		3	4	5		12
BINARY	8: 5 5	73 CFSR	OC 2	OC 16			
	OBSERVED:		1	2			3
	ESTIMATED:		4	6			10
BINARY	8: 5 6	73 CFSR	OC 2	OC 16			
	OBSERVED:		3	1			4
	ESTIMATED:		13	3			16
BINARY	8: 5 7	73 CFSR	OC 2				
	OBSERVED:		1				1
	ESTIMATED:		4				4
BINARY	8: 5 9	73 CFSR	OC 9	OC 16			
	OBSERVED:		1	1			2
	ESTIMATED:		3	3			6
BINARY	8: 5 11	73 CFSR	SE 4	OC 2			
	OBSERVED:		1	1			2
	ESTIMATED:		2	4			6
BINARY	8: 5 12	73 CFSR	OC 2				
	OBSERVED:		1				1
	ESTIMATED:		4				4

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

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CATCH REGION: JFH COHO

TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

										TOTALS
BINARY	8:	5 14	73 CFSR	OC 2	OC 16					
	OBSERVED:			2	2					4
	ESTIMATED:			9	6					15
BINARY	8:	5 15	73 CFSR	AU 7	AU 14	SE 25	OC 2	OC 9		
	OBSERVED:			1	1	1	2	2		7
	ESTIMATED:			4	6	3	9	5		27
BINARY	8:	6 1	73 CFSR	AU 7	OC 9	OC 16				
	OBSERVED:			1	1	2				4
	ESTIMATED:			4	3	6				13
BINARY	8:	6 3	73 CFSR	AU 7	OC 2					
	OBSERVED:			1	2					3
	ESTIMATED:			4	9					13
BINARY	8:	6 4	73 CFSR	AU 28	OC 2					
	OBSERVED:			1	1					2
	ESTIMATED:			4	4					8
BINARY	8:	6 6	73 CFSR	JN 26	AU 14	OC 2	OC 16			
	OBSERVED:			1	1	1	1			4
	ESTIMATED:			1	6	4	3			14
BINARY	8:	6 7	73 CFSR	OC 2						
	OBSERVED:			3						3
	ESTIMATED:			13						13
BINARY	9:	3 9	74 ODFW	OC 9						
	OBSERVED:			1						1
	ESTIMATED:			3						3

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: JFN                      COMO

TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3                      BY

														TOTALS
BINARY 11: 2 10	74 UM	SE 4	SE 18	OC 2	OC 9									
OBSERVED:		1	4	4	2									11
ESTIMATED:		2	22	17	5									46
BINARY 11: 3 6	74 UM	OC 16												
OBSERVED:		1												1
ESTIMATED:		3												3
BINARY 13: 1 2	73 MDF	JL 31	AU 7	AU 14	AU 28	SE 11	SE 25	OC 2						
OBSERVED:		1	1	1	1	1	1	1						7
ESTIMATED:		3	4	6	4	7	3	4						31
BINARY 13: 1 7	73 MDF	JN 19	JN 26	AU 14	AU 21	SE 4	SE 18	SE 25	OC 2	OC 9	OC 16	OC 23		
OBSERVED:		2	1	2	2	1	6	4	5	5	2	1		31
ESTIMATED:		8	1	12	28	2	33	11	21	13	6	4		139
BINARY 13: 2 11	74 COOP	OC 16												
OBSERVED:		1												1
ESTIMATED:		3												3
BINARY 13: 2 12	74 MDF	JN 19	JN 26	JL 31	AU 7	AU 28	SE 4	SE 11	SE 18	OC 2	OC 9			
OBSERVED:		1	2	1	1	2	2	1	5	4	1			20
ESTIMATED:		4	3	3	4	7	3	7	28	17	3			79
BINARY 13: 2 13	73 MDF	JN 19	AU 14	SE 18	SE 25	OC 2	OC 9	OC 23						
OBSERVED:		1	1	4	1	3	2	1						13
ESTIMATED:		4	6	22	3	13	5	4						57
BINARY 13: 2 14	73 MDF	JN 26	AU 21	SE 4	SE 18	OC 2								
OBSERVED:		1	1	1	2	1							6	
ESTIMATED:		1	14	2	11	4							32	

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: JFH            COHO

TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3    BY

						TOTALS
BINARY 13:	3 15	74 MDF	AU 21			
	OBSERVED:		1			1
	ESTIMATED:		14			14
BINARY 13:	4 13	74 MDF	SE 18	SE 25	OC 2	
	OBSERVED:		1	1	1	3
	ESTIMATED:		6	3	4	13
BINARY 13:	4 15	74 MDF	SE 18			
	OBSERVED:		1			1
	ESTIMATED:		6			6
BINARY 13:	5 2	74 MDF	OC 2			
	OBSERVED:		1			1
	ESTIMATED:		4			4
BINARY 13:	8 6	74 MDF	OC 2	OC 16		
	OBSERVED:		1	2		3
	ESTIMATED:		4	6		10
BINARY 13:	8 8	74 MDF	SE 25	OC 16		
	OBSERVED:		1	1		2
	ESTIMATED:		3	3		6
BINARY 13:	8 9	74 MDF	SE 18			
	OBSERVED:		1			1
	ESTIMATED:		6			6
BINARY 13:	8 11	74 MDF	OC 2			
	OBSERVED:		1			1
	ESTIMATED:		4			4



ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: JFN COHO

TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

															TOTALS	
BINARY 13: 8 15	74 WDF	SE 25														
OBSERVED:		1													1	
ESTIMATED:		3													3	
BINARY 13: 9 3	74 WDF	OC 16														
OBSERVED:		1													1	
ESTIMATED:		3													3	
BINARY 13: 13 2		OC 16														
OBSERVED:		1													1	
ESTIMATED:		3													3	
BINARY 14: 6 11	74 FWS	SE 18														
OBSERVED:		1													1	
ESTIMATED:		6													6	
BINARY 14: 7 2	73 FWS	SE 4	SE 18	SE 25	OC 2	OC 9										
OBSERVED:		1	1	1	2	2									7	
ESTIMATED:		2	6	3	9	5									25	
BINARY 14: 9 2	73 FWS	JN 26	JL 31	SE 4	SE 11	SE 18	SE 25	OC 2	OC 9	OC 16						
OBSERVED:		2	1	1	1	2	5	7	4	4						27
ESTIMATED:		3	3	2	7	11	13	30	10	13						92
BINARY 14: 10 2	73 FWS	JN 26	AU 7	AU 14	AU 21	AU 28	SE 4	SE 11	SE 18	SE 25	OC 2	OC 9	OC 23			
OBSERVED:		2	1	2	1	1	2	2	7	1	10	4	1	34		
ESTIMATED:		3	4	12	14	4	3	13	39	3	43	10	4	152		
BINARY 14: 11 2	74 FWS	OC 9														
OBSERVED:		1													1	
ESTIMATED:		3													3	

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: JFN CONO

TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

														TOTALS
BINARY 14: 13 2	73 FWS	AU 14	AU 21	AU 28	SE 4	SE 25	OC 2							
OBSERVED:		1	1	2	3	1	2							10
ESTIMATED:		6	14	7	5	3	9							44
PIN LOST		JN 26	AU 7	AU 14	SE 4	SE 11	SE 18	SE 25	OC 2	OC 9	OC 16			
OBSERVED:		3	1	1	6	3	8	6	14	12	4			58
ESTIMATED:		4	4	6	10	20	45	16	60	31	13			209
NO PIN		JN 19	JN 26	JL 31	AU 7	AU 14	AU 21	AU 28	SE 4	SE 11	SE 18	SE 25	OC 2	
OBSERVED:		2	9	3	7	14	4	13	20	9	32	18	65	
ESTIMATED:		8	13	8	26	87	56	98	32	61	170	48	278	
		OC 9	OC 16	OC 23										
OBSERVED:		33	27	3										259
ESTIMATED:		86	87	11										1027
NO DATA		AU 28	OC 2											
OBSERVED:		2	3											5
ESTIMATED:		7	13											20
TOTALS FOR JFN	CONO	JN 19	JN 26	JL 31	AU 7	AU 14	AU 21	AU 28	SE 4	SE 11	SE 18	SE 25	OC 2	
OBSERVED:		19	77	27	64	81	29	77	128	52	273	126	452	
ESTIMATED:		76	101	79	243	496	406	289	218	353	1533	341	1930	
		OC 9	OC 16	OC 23										
OBSERVED:		258	162	15										1840
ESTIMATED:		679	512	56										7312

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: JSN            COHO

TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3    BY

					TOTALS
BINARY	1:	3 13	73 MDF	SE 4	
		OBSERVED:		1	1
		ESTIMATED:		3	3
BINARY	1:	5 5	73 MDF	SE 11	
		OBSERVED:		1	1
		ESTIMATED:		4	4
BINARY	1:	5 6	73 MDF	AU 21	
		OBSERVED:		1	1
		ESTIMATED:		3	3
BINARY	1:	7 1	73 MDF	JL 24	
		OBSERVED:		1	1
		ESTIMATED:		5	5
BINARY	1:	7 6	73 MDF	AU 28	
		OBSERVED:		1	1
		ESTIMATED:		4	4
BINARY	1:	7 14	73 MDF	AU 21	
		OBSERVED:		1	1
		ESTIMATED:		3	3
BINARY	1:	7 15	73 MDF	SE 4	
		OBSERVED:		1	1
		ESTIMATED:		3	3
BINARY	1:	8 3	73 MDF	AU 21	
		OBSERVED:		1	1
		ESTIMATED:		3	3

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: JSN COHO

TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

										TOTALS	
BINARY	1:	9	2	73	MDF	JL 31	AU 21				
	OBSERVED:					1	1				2
	ESTIMATED:					6	3				9
BINARY	1:	12	10	73	MDF	JL 31	AU 21	SE 4	SE 11		
	OBSERVED:					1	3	1	2		7
	ESTIMATED:					6	9	3	7		25
BINARY	1:	12	11	73	MDF	AU 21	AU 28	SE 4	SE 11	SE 18	
	OBSERVED:					2	2	3	1	1	9
	ESTIMATED:					6	8	8	4	10	36
BINARY	1:	13	1	73	MDF	AU 14	AU 21	AU 28	SE 11	SE 25	
	OBSERVED:					1	1	1	1	2	6
	ESTIMATED:					5	3	4	4	9	25
BINARY	1:	13	2	73	MDF	SE 4	SE 18				
	OBSERVED:					1	1				2
	ESTIMATED:					3	10				13
BINARY	1:	13	3	73	MDF	AU 21	SE 11				
	OBSERVED:					1	1				2
	ESTIMATED:					3	4				7
BINARY	1:	13	7	73	MDF	SE 4					
	OBSERVED:					1					1
	ESTIMATED:					3					3
BINARY	1:	13	12	73	MDF	JL 24	AU 14	AU 21			
	OBSERVED:					1	1	5			7
	ESTIMATED:					5	5	16			26

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: JSN COHO

TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

								TOTALS
BINARY	1: 13 13	73 MDF	JL 24	AU 21	SE 4	SE 11		
	OBSERVED:		1	1	3	1		6
	ESTIMATED:		5	3	8	4		20
BINARY	1: 14 1	73 MDF	AU 7	AU 21	SE 4	SE 11		
	OBSERVED:		1	1	1	1		4
	ESTIMATED:		9	3	3	4		19
BINARY	1: 14 2	73 MDF	AU 21	SE 4	SE 10			
	OBSERVED:		3	1	1			5
	ESTIMATED:		9	3	10			22
BINARY	1: 14 7	73 MDF	AU 21					
	OBSERVED:		2					2
	ESTIMATED:		6					6
BINARY	1: 14 8	73 MDF	AU 21					
	OBSERVED:		1					1
	ESTIMATED:		3					3
BINARY	1: 14 9	73 MDF	AU 21	SE 4				
	OBSERVED:		2	1				3
	ESTIMATED:		6	3				9
BINARY	1: 15 2	73 COOP	AU 21					
	OBSERVED:		4					4
	ESTIMATED:		13					13
BINARY	1: 15 4	73 MDF	AU 21					
	OBSERVED:		2					2
	ESTIMATED:		6					6



ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: J5H COHO

TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

											TOTALS	
BINARY	2:	4	5	73	CF50	AU 21	AU 28	SE 4	SE 11	SE 25	OC 2	
	OBSERVED:					1	1	1	2	1	1	7
	ESTIMATED:					3	4	3	7	4	4	25
BINARY	2:	5	3	74	CF50	AU 7	AU 14	AU 28	SE 4	SE 11	SE 25	OC 23
	OBSERVED:					1	1	1	13	1	2	1
	ESTIMATED:					9	5	4	35	4	9	4
BINARY	2:	5	5	73	CF50	SE 4	SE 29					
	OBSERVED:					1	1					
	ESTIMATED:					3	4					
BINARY	2:	7	2	73	CF50	AU 21						
	OBSERVED:					1						
	ESTIMATED:					3						
BINARY	2:	7	3	74	CF50	AU 28	SE 4	SE 11	SE 18	SE 25		
	OBSERVED:					1	3	2	2	2		
	ESTIMATED:					4	8	7	19	9		
BINARY	2:	8	2	73	CF50	AU 7	AU 21					
	OBSERVED:					1	1					
	ESTIMATED:					9	3					
BINARY	2:	8	5	73	CF50	OC 2						
	OBSERVED:					1						
	ESTIMATED:					4						





ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: JSM            CONO

TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

										TOTALS
BINARY	2: 15 2	73 CFSO	JL 24	AU 21	AU 28					
	OBSERVED:		1	5	1					7
	ESTIMATED:		5	16	4					25
BINARY	2: 15 5	73 CFSO	AU 21	SE 11						
	OBSERVED:		1	1						2
	ESTIMATED:		3	4						7
BINARY	7: 1 10	73 ODPW	SE 11							
	OBSERVED:		1							1
	ESTIMATED:		4							4
BINARY	8: 2 3	73 CFSR	JL 24	AU 28	SE 4					
	OBSERVED:		1	1	2					4
	ESTIMATED:		5	4	5					14
BINARY	8: 2 6	73 CFSR	SE 4							
	OBSERVED:		1							1
	ESTIMATED:		3							3
BINARY	8: 2 9	73 CFSR	SE 11							
	OBSERVED:		2							2
	ESTIMATED:		7							7
BINARY	8: 2 10	73 CFSR	OC 2	OC 16						
	OBSERVED:		1	2						3
	ESTIMATED:		4	27						31
BINARY	8: 2 11	73 CFSR	SE 4	SE 11	OC 16					
	OBSERVED:		1	1	1					3
	ESTIMATED:		3	4	13					20

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: JSN		COHO												TOTALS			
TAG TYPE	AGENCY / AREA	DATA 1	B.Y. 2	ISSUED 3	FOR BY	WEEKLY PERIODS ENDING:											
BINARY	8: 2 12	73	CFSR	JL 24	AU 28	SE 4	OC 2	OC 16									
	OBSERVED:			3	1	3	1	1							9		
	ESTIMATED:			14	4	8	4	13							43		
BINARY	8: 2 13	73	CFSR	JL 24	JL 31	AU 14	AU 21	AU 28	SE 4	SE 11	OC 2						
	OBSERVED:			1	1	2	1	1	1	1	1					9	
	ESTIMATED:			5	6	10	3	4	3	4	4					39	
BINARY	8: 2 14	73	CFSR	JL 24	AU 14	AU 28	SE 4	SE 11	SE 18	SE 25							
	OBSERVED:			1	2	1	1	1	1	1					8		
	ESTIMATED:			5	10	4	3	4	10	4					40		
BINARY	8: 2 15	73	CFSR	JL 24	AU 28	SE 4	SE 25	OC 2	OC 16	OC 30							
	OBSERVED:			2	3	4	3	2	2	1					17		
	ESTIMATED:			9	12	11	13	8	27	2					82		
BINARY	8: 3 1	73	CFSR	SE 4	OC 16												
	OBSERVED:			1	1										2		
	ESTIMATED:			3	13										16		
BINARY	8: 3 2	73	CFSR	AU 14	SE 4	SE 11	OC 16										
	OBSERVED:			1	1	1	1							4			
	ESTIMATED:			5	3	4	13							25			
BINARY	8: 3 3	73	CFSR	AU 28	OC 2	OC 16											
	OBSERVED:			1	1	1							3				
	ESTIMATED:			4	4	13							21				
BINARY	8: 3 4	73	CFSR	SE 4	OC 2												
	OBSERVED:			2	1							3					
	ESTIMATED:			5	4							9					

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: JSH            CONO

TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3        BY

											TOTALS	
BINARY	8:	3 5	73 CFSR	AU 28	SE 11	OC 2	OC 16					
	OBSERVED:			1	1	1	1					4
	ESTIMATED:			4	4	4	13					25
BINARY	8:	3 6	73 CFSR	JL 24	AU 14	AU 28	SE 4	OC 2				
	OBSERVED:			1	1	1	1	1				5
	ESTIMATED:			5	5	4	3	4				21
BINARY	8:	3 7	73 CFSR	AU 28	SE 11							
	OBSERVED:			1	1						2	
	ESTIMATED:			4	4						8	
BINARY	8:	3 8	73 CFSR	JL 24	AU 21	SE 4	SE 11	SE 25	OC 2	OC 16		
	OBSERVED:			1	1	2	2	1	3	1	11	
	ESTIMATED:			5	3	5	7	4	13	13	50	
BINARY	8:	3 9	73 CFSR	JL 24	SE 4	SE 11	SE 25	OC 2				
	OBSERVED:			2	1	1	1	1				6
	ESTIMATED:			9	3	4	4	4				24
BINARY	8:	3 10	73 CFSR	AU 28	SE 4							
	OBSERVED:			1	1						2	
	ESTIMATED:			4	3						7	
BINARY	8:	3 11	73 CFSR	JL 24	AU 7	AU 21	SE 4	OC 16	OC 23			
	OBSERVED:			1	1	1	1	2	1			7
	ESTIMATED:			5	9	3	3	27	4			51
BINARY	8:	3 12	73 CFSR	AU 14	SE 4	SE 25	OC 2	OC 16				
	OBSERVED:			2	1	1	1	1				6
	ESTIMATED:			10	3	4	4	13				34

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: JSH COHO

TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

											TOTALS
BINARY	8:	3 13	73 CFSR	SE 4	OC 30						
	OBSERVED:			1	1						2
	ESTIMATED:			3	2						5
BINARY	8:	3 14	73 CFSR	JL 24	AU 14	SE 4	SE 11	SE 18			
	OBSERVED:			1	1	3	1	1			7
	ESTIMATED:			5	5	8	4	10			32
BINARY	8:	3 15	73 CFSR	JL 24	AU 28	SE 4					
	OBSERVED:			1	1	1					3
	ESTIMATED:			5	4	3					12
BINARY	8:	4 1	73 CFSR	JL 24	SE 11	OC 2	OC 16				
	OBSERVED:			1	1	2	1				5
	ESTIMATED:			5	4	8	13				30
BINARY	8:	4 2	73 CFSR	AU 28	SE 4	SE 11	SE 25	OC 2	OC 16	OC 23	
	OBSERVED:			1	1	2	2	2	1	1	10
	ESTIMATED:			4	3	7	9	8	13	4	48
BINARY	8:	4 3	73 CFSR	AU 7	SE 4	SE 11	SE 18	OC 16			
	OBSERVED:			2	2	3	3	5			15
	ESTIMATED:			18	5	11	29	67			130
BINARY	8:	4 4	73 CFSR	AU 28	SE 4	SE 25	OC 2				
	OBSERVED:			1	1	1	1				4
	ESTIMATED:			4	3	4	4				15
BINARY	8:	4 5	73 CFSR	AU 14	SE 4	SE 25	OC 2	OC 23			
	OBSERVED:			2	1	2	1	1			7
	ESTIMATED:			10	3	9	4	4			30

ENVIRONMENT CANADA  
REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

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CATCH REGION: JSN                      COHO

TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:  
TYPE /AREA 1 2 3                      BY

													TOTALS				
BINARY	8:	4	6	73	CFSR	JL 24	JL 31	AU 21	AU 28	SE 4	SE 11	SE 25	OC 2	OC 23			
	OBSERVED:					1	1	1	1	2	2	2	2	1		13	
	ESTIMATED:					5	6	3	4	5	7	9	8	4		51	
BINARY	8:	4	7	73	CFSR	JL 24	SE 4	OC 2									
	OBSERVED:					1	4	1									6
	ESTIMATED:					5	11	4									20
BINARY	8:	4	8	73	CFSR	JL 24	JL 31	AU 14	AU 21	AU 28	SE 4	SE 11	SE 25	OC 2	OC 16	OC 23	
	OBSERVED:					2	1	1	1	1	6	2	2	1	2	2	21
	ESTIMATED:					9	6	5	3	4	16	7	9	4	27	8	98
BINARY	8:	4	9	73	CFSR	JL 24	JL 31	AU 7	AU 14	AU 21	AU 28	SE 4	SE 11	SE 25	OC 2	OC 16	
	OBSERVED:					1	1	1	1	1	3	7	3	2	1	1	22
	ESTIMATED:					5	6	9	5	3	12	19	11	9	4	13	96
BINARY	8:	4	10	73	CFSR	AU 14	AU 28	SE 11	OC 23								
	OBSERVED:					1	1	2	1								5
	ESTIMATED:					5	4	7	4								20
BINARY	8:	4	11	73	CFSR	JL 24	JL 31	AU 14	AU 21	AU 28	SE 11	SE 18	SE 25	OC 2			
	OBSERVED:					2	1	1	1	1	1	1	1	4			13
	ESTIMATED:					9	6	5	3	4	4	10	4	17			62
BINARY	8:	4	12	73	CFSR	AU 7	AU 14	AU 28	SE 4	SE 11	SE 25	OC 2	OC 16				
	OBSERVED:					2	1	1	3	1	4	3	1				16
	ESTIMATED:					18	5	4	8	4	17	13	13				82
BINARY	8:	4	13	73	CFSR	JL 24	AU 14	AU 28	SE 4	SE 11	SE 25						
	OBSERVED:					1	1	1	2	1	3						9
	ESTIMATED:					5	5	4	5	4	13						36

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: JSH                      CONO

TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3                      BY

											TOTALS	
BINARY	8:	4 14	73 CFSR	JL 17	JL 24	SE 4	SE 11	SE 25	DC 30			
	OBSERVED:			1	2	2	1	2	1			9
	ESTIMATED:			24	9	5	4	9	2			53
BINARY	8:	4 15	73 CFSR	JL 31	AU 14	AU 28	SE 4	SE 11	SE 18	SE 25	OC 16	
	OBSERVED:			1	1	1	6	1	1	2	3	16
	ESTIMATED:			6	5	4	16	4	10	9	40	94
BINARY	8:	5 1	73 CFSR	JL 31	SE 4	SE 11						
	OBSERVED:			1	2	1						4
	ESTIMATED:			6	5	4						15
BINARY	8:	5 2	73 CFSR	AU 28	SE 11	OC 16	OC 23					
	OBSERVED:			1	1	1	1					4
	ESTIMATED:			4	4	13	4					25
BINARY	8:	5 3	73 CFSR	AU 14	AU 28	SE 11	OC 16					
	OBSERVED:			1	1	1	1					4
	ESTIMATED:			5	4	4	13					26
BINARY	8:	5 4	73 CFSR	SE 11	OC 16							
	OBSERVED:			1	1							2
	ESTIMATED:			4	13							17
BINARY	8:	5 5	73 CFSR	AU 7	SE 4	SE 11	OC 23					
	OBSERVED:			1	1	1	1					4
	ESTIMATED:			9	3	4	4					20
BINARY	8:	5 6	73 CFSR	JL 24	AU 14	SE 11	OC 16					
	OBSERVED:			1	1	1	2					5
	ESTIMATED:			5	5	4	27					41

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: JSM                      COHO

TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

											TOTALS	
BINARY	8: 5 7	73 CFSR	AU 28	OC 2	OC 16							
	OBSERVED:		1	1	1							3
	ESTIMATED:		4	4	13							21
BINARY	8: 5 8	73 CFSR	AU 7	AU 14	AU 21	SE 4	SE 25	OC 2				
	OBSERVED:		2	1	1	2	3	1				10
	ESTIMATED:		18	5	3	5	13	4				48
BINARY	8: 5 9	73 CFSR	JL 24	AU 7	AU 14	SE 4	SE 25	OC 23				
	OBSERVED:		1	1	2	4	4	1				13
	ESTIMATED:		5	9	10	11	17	4				56
BINARY	8: 5 11	73 CFSR	JL 24	AU 14	SE 4							
	OBSERVED:		1	1	1							3
	ESTIMATED:		5	5	3							13
BINARY	8: 5 12	73 CFSR	AU 7	AU 14	SE 11	SE 25	OC 30					
	OBSERVED:		1	1	1	1	1					5
	ESTIMATED:		9	5	4	4	2					24
BINARY	8: 5 14	73 CFSR	AU 7	AU 28	SE 4	SE 25	OC 2					
	OBSERVED:		1	1	2	1	1					6
	ESTIMATED:		9	4	5	4	4					26
BINARY	8: 5 15	73 CFSR	JL 24	AU 28	SE 4	SE 18	SE 25	OC 16				
	OBSERVED:		1	2	2	1	1	1				8
	ESTIMATED:		5	8	5	10	4	13				45
BINARY	8: 6 1	73 CFSR	AU 14	AU 21	SE 4	SE 11	SE 25	OC 16	OC 23			
	OBSERVED:		1	3	5	3	3	1	1			17
	ESTIMATED:		5	9	13	11	13	13	4			68

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

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CATCH REGION: JSN COHO

TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

										TOTALS			
BINARY	8:	6	2	73	CFSR	AU	28	SE	25				
	OBSERVED:						1		1		2		
	ESTIMATED:						4		4		8		
BINARY	8:	6	3	73	CFSR	AU	14	AU	21	SE	4		
	OBSERVED:						1		1		1		
	ESTIMATED:						5		3		3		
BINARY	8:	6	4	73	CFSR	JL	17	JL	24	AU	21	SE	4
	OBSERVED:						1		1		1		2
	ESTIMATED:						24		5		3		5
BINARY	8:	6	6	73	CFSR	JL	31	SE	11	SE	25	OC	16
	OBSERVED:						1		1		1		1
	ESTIMATED:						6		4		4		13
BINARY	8:	6	7	73	CFSR	JL	24						
	OBSERVED:						1						1
	ESTIMATED:						5						5
BINARY	13:	1	3	73	WDF	SE	11						
	OBSERVED:						2						2
	ESTIMATED:						7						7
BINARY	13:	1	7	73	WDF	AU	21						
	OBSERVED:						1						1
	ESTIMATED:						3						3
BINARY	13:	2	12	74	WDF	SE	11						
	OBSERVED:						3						3
	ESTIMATED:						11						11



ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: JSH COHO

TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

														TOTALS
BINARY 13:	2 13	73 MDF	JL 24	AU 21										
OBSERVED:			1	3										4
ESTIMATED:			5	9										14
BINARY 13:	3 15	74 MDF	AU 21											
OBSERVED:			1											1
ESTIMATED:			3											3
BINARY 13:	10 2	74 MDF	SE 4	SE 25										
OBSERVED:			1	1									2	
ESTIMATED:			3	4									7	
BINARY 14:	7 2	73 FWS	AU 14	AU 21	SE 11	OC 2								
OBSERVED:			2	1	2	1							6	
ESTIMATED:			10	3	7	4							24	
BINARY 14:	9 2	73 FWS	JL 24	AU 21	AU 28	SE 4	SE 11	SE 25						
OBSERVED:			1	1	1	4	3	2					12	
ESTIMATED:			5	3	4	11	11	9					43	
PIN LOST			JL 24	JL 31	AU 21	AU 28	SE 4	SE 11	SE 18	SE 25	OC 2	OC 30		
OBSERVED:			1	1	2	1	8	4	1	4	5	1	28	
ESTIMATED:			5	6	6	4	21	15	10	17	21	2	107	
NO PIN			JL 17	JL 24	JL 31	AU 7	AU 14	AU 21	AU 28	SE 4	SE 11	SE 18	SE 25	OC 2
OBSERVED:			2	7	6	2	1	12	8	29	15	3	18	15
ESTIMATED:			49	33	33	18	5	38	32	78	55	29	78	63
			OC 16	OC 23	OC 30									
OBSERVED:			14	4	1									137
ESTIMATED:			187	16	2									716



ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

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CATCH REGION: GSN COHO

TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

										TOTALS	
BINARY	1:	12 10	73 MDF	SE 11							
		OBSERVED:									2
		ESTIMATED:									5
BINARY	1:	12 11	73 MDF	OC 16							
		OBSERVED:									1
		ESTIMATED:									4
BINARY	2:	4 5	73 CFSO	SE 11							
		OBSERVED:									1
		ESTIMATED:									2
BINARY	2:	9 2	73 CFSO	AU 21	OC 16	OC 23	NO 27				
		OBSERVED:		1	23	46	79				149
		ESTIMATED:		37	94	341	-				472
BINARY	2:	9 3	74 CFSO	OC 23							
		OBSERVED:		4							4
		ESTIMATED:		30							30
BINARY	2:	15 2	73 CFSO	AU 21							
		OBSERVED:		1							1
		ESTIMATED:		37							37
BINARY	8:	2 10	73 CFSR	OC 16	OC 23	NO 27					
		OBSERVED:		1	1	1					3
		ESTIMATED:		4	7	-					11
BINARY	8:	2 11	73 CFSR	NO 27							
		OBSERVED:		1							1
		ESTIMATED:		-							-

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: GSN COHO

TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BT

						TOTALS
BINARY	8: 2 12	73	CFSR	SE	11	
	OBSERVED:				1	1
	ESTIMATED:				2	2
BINARY	8: 2 13	73	CFSR	OC	16	NO 27
	OBSERVED:			1		1
	ESTIMATED:			4		-
						2
						4
BINARY	8: 2 15	73	CFSR	NO	27	
	OBSERVED:			2		2
	ESTIMATED:			-		-
BINARY	8: 3 2	73	CFSR	OC	16	NO 27
	OBSERVED:			1		1
	ESTIMATED:			4		-
						2
						4
BINARY	8: 3 3	73	CFSR	OC	16	NO 27
	OBSERVED:			1		1
	ESTIMATED:			4		-
						2
						4
BINARY	8: 3 4	73	CFSR	NO	27	
	OBSERVED:			3		3
	ESTIMATED:			-		-
BINARY	8: 3 5	73	CFSR	NO	27	
	OBSERVED:			1		1
	ESTIMATED:			-		-
BINARY	8: 3 6	73	CFSR	OC	23	NO 27
	OBSERVED:			2		1
	ESTIMATED:			15		-
						3
						15

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: GSH COHD

TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

							TOTALS
BINARY	8: 3 7	73 CFSR	OC 16	NO 27			
	OBSERVED:		1	2			3
	ESTIMATED:		4	-			4
BINARY	8: 3 8	73 CFSR	OC 16	NO 27			
	OBSERVED:		1	2			3
	ESTIMATED:		4	-			4
BINARY	8: 3 9	73 CFSR	OC 16	OC 23	NO 27	DE 25	
	OBSERVED:		1	2	4	1	8
	ESTIMATED:		4	15	-	-	19
BINARY	8: 3 11	73 CFSR	OC 23	NO 27			
	OBSERVED:		1	2			3
	ESTIMATED:		7	-			7
BINARY	8: 3 12	73 CFSR	OC 16	OC 23	NO 27		
	OBSERVED:		1	1	4		6
	ESTIMATED:		4	7	-		11
BINARY	8: 3 13	73 CFSR	NO 27				
	OBSERVED:		2				2
	ESTIMATED:		-				-
BINARY	8: 3 14	73 CFSR	OC 16	NO 27			
	OBSERVED:		1	3			4
	ESTIMATED:		4	-			4
BINARY	8: 3 15	73 CFSR	OC 23	NO 27			
	OBSERVED:		1	1			2
	ESTIMATED:		7	-			7

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: GSM COHO

TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

							TOTALS
BINARY	8:	4	1	73	CFSR	OC 23 NO 27	
	OBSERVED:					1 1	2
	ESTIMATED:					7 -	7
BINARY	8:	4	2	73	CFSR	OC 16 NO 27	
	OBSERVED:					1 2	3
	ESTIMATED:					4 -	4
BINARY	8:	4	3	73	CFSR	OC 16 OC 23	
	OBSERVED:					2 2	4
	ESTIMATED:					8 15	23
BINARY	8:	4	4	73	CFSR	OC 16	
	OBSERVED:					1	1
	ESTIMATED:					4	4
BINARY	8:	4	5	73	CFSR	OC 23 NO 27	
	OBSERVED:					3 2	5
	ESTIMATED:					20 -	22
BINARY	8:	4	6	73	CFSR	OC 16 OC 23 NO 27	
	OBSERVED:					2 3 1	6
	ESTIMATED:					8 22 -	30
BINARY	8:	4	7	73	CFSR	NO 27	
	OBSERVED:					1	1
	ESTIMATED:					-	-
BINARY	8:	4	8	73	CFSR	NO 27	
	OBSERVED:					4	4
	ESTIMATED:					-	-

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

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CATCH REGION: GSN COHO

TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

							TOTALS
BINARY	8: 4 9	73 CFSR	OC 16	OC 23	NO 27		
	OBSERVED:		2	1	15		18
	ESTIMATED:		8	7	-		15
BINARY	8: 4 10	73 CFSR	NO 27				
	OBSERVED:		1				1
	ESTIMATED:		-				-
BINARY	8: 4 11	73 CFSR	OC 16	OC 23	NO 27		
	OBSERVED:		1	1	8		10
	ESTIMATED:		4	7	-		11
BINARY	8: 4 12	73 CFSR	OC 16	NO 27			
	OBSERVED:		2	3			5
	ESTIMATED:		8	-			8
BINARY	8: 4 14	73 CFSR	OC 16	OC 23	NO 27		
	OBSERVED:		4	3	6		13
	ESTIMATED:		16	22	-		38
BINARY	8: 4 15	73 CFSR	OC 23	NO 27			
	OBSERVED:		2	3			5
	ESTIMATED:		15	-			15
BINARY	8: 5 1	73 CFSR	OC 16				
	OBSERVED:		1				1
	ESTIMATED:		4				4
BINARY	8: 5 3	73 CFSR	OC 16	NO 27			
	OBSERVED:		1	1			2
	ESTIMATED:		4	-			4

ENVIRONMENT CANADA  
REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

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CATCH REGION: GSN                      COHO

TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:  
TYPE /AREA 1 2 3                      BY

										TOTALS	
BINARY	8:	5	5	73	CFSR	OC 16	OC 23				
						1	1			2	
						4	7			11	
BINARY	8:	5	6	73	CFSR	OC 16	NO 27				
						3	3			6	
						12	-			18	
BINARY	8:	5	9	73	CFSR	NO 27					
						2				2	
						-				-	
BINARY	8:	5	11	73	CFSR	OC 16					
						1				1	
						4				4	
BINARY	8:	5	12	73	CFSR	SE 11	OC 16	OC 23	NO 27		
						1	2	1	2	6	
						2	8	7	-	17	
BINARY	8:	5	14	73	CFSR	NO 27					
						2				2	
						-				-	
BINARY	8:	5	15	73	CFSR	NO 27					
						2				2	
						-				-	
BINARY	8:	6	1	73	CFSR	OC 16	OC 23	NO 27			
						2	3	1			6
						8	22	-			30



ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: GSN COHO

TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

						TOTALS	
BINARY	8:	6	2	73 CFSR	NO 27		
	OBSERVED:				1	1	
	ESTIMATED:				-	-	
BINARY	8:	6	3	73 CFSR	SE 11		
	OBSERVED:				1	1	
	ESTIMATED:				2	2	
BINARY	8:	6	4	73 CFSR	NO 27		
	OBSERVED:				1	1	
	ESTIMATED:				-	-	
BINARY	8:	6	6	73 CFSR	OC 16 NO 27		
	OBSERVED:				1 3	4	
	ESTIMATED:				4 -	4	
BINARY	8:	6	7	73 CFSR	OC 16 NO 27		
	OBSERVED:				1 1	2	
	ESTIMATED:				4 -	4	
BINARY	13:	8	9	74 MDP	NO 27		
	OBSERVED:				1	1	
	ESTIMATED:				-	-	
PIN LOST				OC 16	NO 27		
	OBSERVED:				2 7	9	
	ESTIMATED:				8 -	8	
NO PIN				SE 4	OC 16	OC 23	NO 27
	OBSERVED:			1	6	5	33
	ESTIMATED:			4	24	37	-

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

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CATCH REGION: GSN

COHO

TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

TOTALS

NO DATA

	DC 23	NO 27	DE 25
OBSERVED:	1	1	1
ESTIMATED:	7	-	-

3  
7

TOTALS FOR GSN

COHO

	AU 21	SE 4	SE 11	OC 16	OC 23	NO 27	DE 25
OBSERVED:	2	1	6	69	85	219	2
ESTIMATED:	74	4	13	278	626	-	-

384  
995



ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION	FGH	CONO	TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:			TOTALS
TYPE	AREA	1	2	3	BY	
BINARY	8: 2 15	73	CFSR	OC	2	
	OBSERVED:				1	1
	ESTIMATED:				6	6
BINARY	8: 4 2	73	CFSR	OC	16	
	OBSERVED:				1	1
	ESTIMATED:				9	9
BINARY	8: 4 3	73	CFSR	OC	16	
	OBSERVED:				1	1
	ESTIMATED:				9	9
BINARY	8: 4 9	73	CFSR	OC	16	
	OBSERVED:				1	1
	ESTIMATED:				9	9
BINARY	8: 4 11	73	CFSR	OC	16	
	OBSERVED:				1	1
	ESTIMATED:				9	9
BINARY	8: 4 13	73	CFSR	OC	16	
	OBSERVED:				1	1
	ESTIMATED:				9	9
BINARY	8: 6 6	73	CFSR	OC	16	
	OBSERVED:				1	1
	ESTIMATED:				9	9
BINARY	8: 6 7	73	CFSR	OC	16	
	OBSERVED:				1	1
	ESTIMATED:				9	9

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: FGN		COND										TOTALS		
TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:														
TYPE /AREA	1	2	3	BY										
NO PIN				JL 31	AU 28	OC 16								
OBSERVED:				1	1	4								6
ESTIMATED:				11	3	37								51
NO DATA				AU 28	SE 25									
OBSERVED:				3	1									4
ESTIMATED:				9	3									12
TOTALS FOR FGN		COND												
		JL 24	JL 31	AU 7	AU 28	SE 4	SE 25	OC 2	OC 16	OC 30				
OBSERVED:		4	2	1	7	4	1	1	21	1				42
ESTIMATED:		15	22	286	21	11	3	6	191	8				563



ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

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CATCH REGION: CSPT            CONO

TAG AGENCY DATA B.Y ISSUED FOR BIMEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3        BY

					TOTALS
BINARY	2:	1 4	74 CF50	OC 9	
		OBSERVED:		1	1
		ESTIMATED:		-	-
BINARY	2:	9 2	73 CF50	SE 11	
		OBSERVED:		1	1
		ESTIMATED:		-	-
BINARY	2:	9 3	74 CF50	OC 9	
		OBSERVED:		5	5
		ESTIMATED:		-	-
BINARY	2:	11 6	74 CF50	OC 9	
		OBSERVED:		1	1
		ESTIMATED:		-	-
BINARY	8:	3 8	73 CF50	AU 28	
		OBSERVED:		1	1
		ESTIMATED:		-	-
TOTALS FOR CSPT					
			CONO		
			AU 28	SE 11	OC 9
		OBSERVED:	1	1	7
		ESTIMATED:	-	-	-

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

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CATCH REGION: MSPT		CONO						TOTALS				
TAG TYPE	AGENCY / AREA	DATA 1	DATA 2	DATA 3	B.Y.	ISSUED BY	PERIODS ENDING:					
BINARY	21	7	2	73	CF50	AU	26					
OBSERVED:							1	1				
ESTIMATED:							-	-				
BINARY	21	9	5	73	CF50	SE	25					
OBSERVED:							1	1				
ESTIMATED:							-	-				
BINARY	21	10	6	73	CF50	JL	31					
OBSERVED:						SE	11					
ESTIMATED:						SE	25					
							1	10				
							7					
							2					
							-	-				
							-	-				
TOTALS FOR MSPT		CONO		JL	31	AU	26	SE	11	SE	25	12
OBSERVED:					1		1		7		3	
ESTIMATED:					-		-		-		-	



ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: GSPT CONO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

							TOTALS
FISH MK UNKNOWN	AGE 0.0	AU 14					
OBSERVED:		1					1
ESTIMATED:		-					-
BINARY 1: 2 11	72 WDF	MY 6					
OBSERVED:		1					1
ESTIMATED:		-					-
BINARY 1: 3 12	72 COOP	MY 8					
OBSERVED:		1					1
ESTIMATED:		-					-
BINARY 1: 4 13	72 WDF	MY 22	JL 31				
OBSERVED:		1	1				2
ESTIMATED:		-	-				-
BINARY 1: 5 1	73 WDF	JL 17					
OBSERVED:		1					1
ESTIMATED:		-					-
BINARY 1: 5 2	73 WDF	JL 3					
OBSERVED:		1					1
ESTIMATED:		-					-
BINARY 1: 5 5	73 WDF	JL 31					
OBSERVED:		1					1
ESTIMATED:		-					-
BINARY 1: 5 6	73 WDF	JL 17					
OBSERVED:		1					1
ESTIMATED:		-					-

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION:	GSPT	COHO			TOTALS	
TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:						
TYPE /AREA	1	2	3	BY		
BINARY	1:	6	6	72 MDF	JL 3	
	OBSERVED:				1	1
	ESTIMATED:				-	-
BINARY	1:	6	15	73 MDF	JL 3	
	OBSERVED:				1	1
	ESTIMATED:				-	-
BINARY	1:	7	4	73 MDF	JL 17	AU 14
	OBSERVED:				1	3
	ESTIMATED:				-	-
BINARY	1:	7	8	73 MDF	JN 5	
	OBSERVED:				1	1
	ESTIMATED:				-	-
BINARY	1:	7	9	73 MDF	JL 31	
	OBSERVED:				2	2
	ESTIMATED:				-	-
BINARY	1:	7	11	73 MDF	AU 14	
	OBSERVED:				1	1
	ESTIMATED:				-	-
BINARY	1:	7	12	73 MDF	JN 19	
	OBSERVED:				1	1
	ESTIMATED:				-	-
BINARY	1:	7	13	73 MDF	JL 3	
	OBSERVED:				1	1
	ESTIMATED:				-	-

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: GSPT            COHO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3            BY

										TOTALS	
BINARY	1:	7	14	73	MDF	JN	5				
	OBSERVED:										1
	ESTIMATED:										-
BINARY	1:	8	1	73	MDF	AU	14				
	OBSERVED:										1
	ESTIMATED:										-
BINARY	1:	8	2	73	MDF	MY	8	JL	17	JL	31
	OBSERVED:						1		1		1
	ESTIMATED:						-	-	-		-
BINARY	1:	8	3	73	MDF	JL	17	AU	14		
	OBSERVED:						1		1		2
	ESTIMATED:						-	-			-
BINARY	1:	9	1	73	MDF	JL	31				
	OBSERVED:						1				1
	ESTIMATED:						-				-
BINARY	1:	9	4	73	MDF	JL	31				
	OBSERVED:						1				1
	ESTIMATED:						-				-
BINARY	1:	9	5	73	MDF	SE	11				
	OBSERVED:						1				1
	ESTIMATED:						-				-
BINARY	1:	9	9	73	MDF	AU	14				
	OBSERVED:						1				1
	ESTIMATED:						-				-



ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: GSPT COHO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

														TOTALS	
BINARY	1: 13 12	73 MDF	MY 8	JN 19	JL 3	JL 17	JL 31	AU 14							11
	OBSERVED:		2	2	3	1	1	2							-
	ESTIMATED:		-	-	-	-	-	-							-
BINARY	1: 13 13	73 MDF	AP 24	MY 8	MY 22	JN 5	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	OC 9	47
	OBSERVED:		3	4	4	2	1	9	4	5	9	2	3	1	-
	ESTIMATED:		-	-	-	-	-	-	-	-	-	-	-	-	-
BINARY	1: 14 1	73 MDF	AP 10	JN 5	JN 19	JL 17	JL 31	AU 14	AU 28	SE 11					12
	OBSERVED:		1	1	1	1	1	3	3	1					-
	ESTIMATED:		-	-	-	-	-	-	-	-					-
BINARY	1: 14 2	73 MDF	AP 24	JN 5	JN 19	JL 3	JL 17	AU 14	SE 11	SE 25					11
	OBSERVED:		1	1	2	1	2	2	1	1					-
	ESTIMATED:		-	-	-	-	-	-	-	-					-
BINARY	1: 14 7	73 MDF	JL 17	AU 14	AU 28										5
	OBSERVED:		2	2	1										-
	ESTIMATED:		-	-	-										-
BINARY	1: 14 8	73 MDF	JL 31	AU 14	SE 11	SE 25								5	
	OBSERVED:		1	2	1	1								-	
	ESTIMATED:		-	-	-	-								-	
BINARY	1: 14 9	73 MDF	JL 3	OC 9											2
	OBSERVED:		1	1											-
	ESTIMATED:		-	-											-
BINARY	1: 15 2	73 COOP	JN 5	JL 3	AU 14										4
	OBSERVED:		1	1	2										-
	ESTIMATED:		-	-	-										-

ENVIRONMENT CANADA  
REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: GSPT COHO

TAG AGENCY DATA B.Y. ISSUED FOR BIWEEKLY PERIODS ENDING:  
TYPE /AREA 1 2 3 BY

										TOTALS	
BINARY	1:	15	4	73	MDF	AP 24	JL 31	AU 14	SE 25		
	OBSERVED:					1	2	2	3		8
	ESTIMATED:					-	-	-	-		-
BINARY	1:	15	5	73	MDF	JN 5	JL 3	AU 14	AU 28	SE 11	
	OBSERVED:					1	1	1	1	1	5
	ESTIMATED:					-	-	-	-	-	-
BINARY	1:	15	6	73	MDF	MY 8	JN 19	JL 31	AU 14	SE 11	
	OBSERVED:					2	1	2	3	1	9
	ESTIMATED:					-	-	-	-	-	-
BINARY	1:	15	10	73	MDF	JL 31	AU 14	AU 28			
	OBSERVED:					1	2	2			5
	ESTIMATED:					-	-	-			-
BINARY	1:	15	11	73	MDF	AU 14	AU 28	SE 11	OC 9	NO 6	
	OBSERVED:					1	2	1	2	1	7
	ESTIMATED:					-	-	-	-	-	-
BINARY	1:	15	12	73	MDF	JN 19	JL 17	AU 28	SE 11		
	OBSERVED:					1	2	1	1		5
	ESTIMATED:					-	-	-	-		-
BINARY	1:	15	13	73	MDF	AP 24	JL 31	AU 14			
	OBSERVED:					1	1	1			3
	ESTIMATED:					-	-	-			-
BINARY	2:	1	2	72	CF90	JL 3	AU 14	SE 25			
	OBSERVED:					1	2	1			4
	ESTIMATED:					-	-	-			-



ENVIRONMENT CANADA  
REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

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CATCH REGION: BSPT		CONO														TOTALS			
TAG TYPE	AGENCY / AREA	DATA 1	DATA 2	DATA 3	BY														
BINARY	2: 4 5	73	CF50	AP 24	MY 8	MY 22	JN 5	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25	37			
	OBSERVED:			1	2	1	1	4	7	4	6	2	6	2	1	-			
	ESTIMATED:			-	-	-	-	-	-	-	-	-	-	-	-	-			
BINARY	2: 4 7	74	CF50	JL 3	OC 23											2			
	OBSERVED:			1	1											-			
	ESTIMATED:			-	-											-			
BINARY	2: 5 3	74	CF50	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25	OC 9	OC 23	NO 6			48			
	OBSERVED:			2	4	5	10	11	8	3	2	1	2			-			
	ESTIMATED:			-	-	-	-	-	-	-	-	-	-			-			
BINARY	2: 5 5	73	CF50	AP 24	MY 22	JN 5	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25	OC 9			37		
	OBSERVED:			1	1	1	5	4	3	4	9	6	1	2			-		
	ESTIMATED:			-	-	-	-	-	-	-	-	-	-	-			-		
BINARY	2: 5 7	74	CF50	OC 23												1			
	OBSERVED:			1												-			
	ESTIMATED:			-												-			
BINARY	2: 6 3	74	CF50	OC 9	DE 25											2			
	OBSERVED:			1	1											-			
	ESTIMATED:			-	-											-			
BINARY	2: 6 5	73	CF50	JA 31	JL 31	AU 14	AU 28	SE 11	OC 9							8			
	OBSERVED:			1	1	2	2	1	1							-			
	ESTIMATED:			-	-	-	-	-	-							-			
BINARY	2: 6 7	74	CF50	OC 9	NO 20											2			
	OBSERVED:			1	1											-			
	ESTIMATED:			-	-											-			







ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: GSPT COHO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

TOTALS

BINARY	2: 10 5	73	CF50	AP 10	MY 8	JN 5	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25	OC 23	
OBSERVED:				1	2	2	2	4	5	1	3	2	3	1	5	
ESTIMATED:				-	-	-	-	-	-	-	-	-	-	-	-	
				NO 6												
OBSERVED:				1												32
ESTIMATED:				-												-
BINARY	2: 10 7	74	CF50	DE 25												
OBSERVED:				1												1
ESTIMATED:				-												-
BINARY	2: 11 5	74	CF50	NO 20	DE 31											
OBSERVED:				1	2											3
ESTIMATED:				-	-											-
BINARY	2: 14 5	73	CF50	JL 3												
OBSERVED:				1												1
ESTIMATED:				-												-
BINARY	2: 15 2	73	CF50	AP 24	MY 8	MY 22	JN 5	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25	
OBSERVED:				5	12	4	9	20	52	56	64	38	15	4	2	
ESTIMATED:				-	-	-	-	-	-	-	-	-	-	-	-	
				OC 9												
OBSERVED:				1												282
ESTIMATED:				-												-
BINARY	2: 15 5	73	CF50	MY 8	JN 19	JL 17	JL 31	AU 14	AU 28							
OBSERVED:				1	1	1	2	2	2							9
ESTIMATED:				-	-	-	-	-	-							-

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: GSPT            COHO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3            BY

										TOTALS	
BINARY	2:	15	13	74	CFSO	AU 28	SE 11	NO 20	DE 25		
	OBSERVED:					1	1	1	2		5
	ESTIMATED:					-	-	-	-		-
BINARY	8:	1	1	73	CFSR	NY 8	JN 19				
	OBSERVED:					1	1				2
	ESTIMATED:					-	-				-
BINARY	8:	1	2	73	CFSR	JL 3					
	OBSERVED:					1					1
	ESTIMATED:					-					-
BINARY	8:	1	3	73	CFSR	JL 31					
	OBSERVED:					1					1
	ESTIMATED:					-					-
BINARY	8:	1	4	73	CFSR	JN 5					
	OBSERVED:					1					1
	ESTIMATED:					-					-
BINARY	8:	1	7	73	CFSR	AU 14					
	OBSERVED:					1					1
	ESTIMATED:					-					-
BINARY	8:	1	15	72	CFSR	AU 20					
	OBSERVED:					1					1
	ESTIMATED:					-					-
BINARY	8:	2	2	73	CFSR	JL 17	JL 31	AU 20			
	OBSERVED:					1	1	2			4
	ESTIMATED:					-	-	-			-

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: GSPT COHO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

											TOTALS	
BINARY	8:	2 3	73 CFSR	JN 19	JL 17	JL 31	AU 14	AU 28	SE 11			
	OBSERVED:			1	1	3	1	1	3			10
	ESTIMATED:			-	-	-	-	-	-			-
BINARY	8:	2 4	73 CFSR	AU 28								
	OBSERVED:			1								1
	ESTIMATED:			-								-
BINARY	8:	2 5	73 CFSR	JL 3	SE 11							
	OBSERVED:			5	1							6
	ESTIMATED:			-	-							-
BINARY	8:	2 6	73 CFSR	MY 8	MY 22	JL 3	JL 17	AU 14				
	OBSERVED:			1	2	1	2	1				7
	ESTIMATED:			-	-	-	-	-				-
BINARY	8:	2 7	73 CFSR	JN 19	JL 3	AU 14	AU 28					
	OBSERVED:			1	3	1	1					6
	ESTIMATED:			-	-	-	-					-
BINARY	8:	2 8	73 CFSR	MY 8	JN 19	JL 17	AU 14	SE 11	SE 25			
	OBSERVED:			2	1	3	1	1	2			10
	ESTIMATED:			-	-	-	-	-	-			-
BINARY	8:	2 9	73 CFSR	JN 19	JL 17	AU 28	SE 11	SE 25				
	OBSERVED:			1	1	1	1	1				5
	ESTIMATED:			-	-	-	-	-				-
BINARY	8:	2 10	73 CFSR	MY 8	JL 3	JL 31	AU 14	SE 11	OC 23			
	OBSERVED:			1	3	1	1	1	1			8
	ESTIMATED:			-	-	-	-	-	-			-

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: GSPT		COMO												TOTALS			
TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:																	
TYPE /AREA	1	2	3	BY													
BINARY	8:	2	11	73	CFSR	MY 8	JN 5	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25	17	
	OBSERVED:					1	1	1	2	2	2	2	4	1	1	-	
	ESTIMATED:					-	-	-	-	-	-	-	-	-	-	-	
BINARY	8:	2	12	73	CFSR	MY 8	JL 3	JL 17	JL 31	AU 14	AU 28	OC 9	OC 23	NO 6		28	
	OBSERVED:					1	6	3	3	5	5	2	2	1		-	
	ESTIMATED:					-	-	-	-	-	-	-	-	-		-	
BINARY	8:	2	13	73	CFSR	AP 10	MY 8	MY 22	JN 5	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25
	OBSERVED:					1	4	2	2	6	3	8	5	8	3	3	2
	ESTIMATED:					-	-	-	-	-	-	-	-	-	-	-	-
	OBSERVED:						OC 9	OC 23	NO 6								51
	ESTIMATED:						-	-	-								-
BINARY	8:	2	14	73	CFSR	MY 8	MY 22	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25	15	
	OBSERVED:					1	1	1	1	2	1	1	3	3	1	-	
	ESTIMATED:					-	-	-	-	-	-	-	-	-	-	-	
BINARY	8:	2	15	73	CFSR	AP 24	MY 8	MY 22	JN 5	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25
	OBSERVED:					2	1	1	2	2	12	9	3	9	5	8	1
	ESTIMATED:					-	-	-	-	-	-	-	-	-	-	-	-
	OBSERVED:						OC 9	OC 23									59
	ESTIMATED:						3	1									-
BINARY	8:	3	1	73	CFSR	MY 8	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11				14
	OBSERVED:					1	2	1	2	1	1	1	5				-
	ESTIMATED:					-	-	-	-	-	-	-	-				-

ENVIRONMENT CANADA  
REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

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CATCH REGION: GSPT            CONO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
TYPE /AREA 1 2 3        BY

															TOTALS						
BINARY	8:	3	2	73	CFSR	AP 24	MY 8	MY 22	JN 19	JL 3	JL 17	AU 14	AU 28	SE 11	SE 25	OC 9					
	OBSERVED:					1	2	1	1	5	2	5	1	4	1	2			25		
	ESTIMATED:					-	-	-	-	-	-	-	-	-	-	-			-		
BINARY	8:	3	3	73	CFSR	AP 24	MY 8	JN 5	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25	OC 9				
	OBSERVED:					2	1	1	3	8	10	4	8	2	4	3	2			49	
	ESTIMATED:					-	-	-	-	-	-	-	-	-	-	-	-			-	
																				-	
	OBSERVED:																			49	
	ESTIMATED:																			-	
BINARY	8:	3	4	73	CFSR	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25	OC 23							20	
	OBSERVED:					7	2	1	4	3	1	1	1								20
	ESTIMATED:					-	-	-	-	-	-	-	-								-
BINARY	8:	3	5	73	CFSR	MY 8	MY 22	JN 5	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25	OC 9			33	
	OBSERVED:					3	1	2	4	3	5	3	2	3	3	1	2				33
	ESTIMATED:					-	-	-	-	-	-	-	-	-	-	-	-				-
																					-
	OBSERVED:																				33
	ESTIMATED:																				-
BINARY	8:	3	6	73	CFSR	MY 22	JN 5	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25	OC 23				24	
	OBSERVED:					1	1	2	3	2	4	3	3	2	2	1					24
	ESTIMATED:					-	-	-	-	-	-	-	-	-	-	-					-
BINARY	8:	3	7	73	CFSR	AU 28	SE 11	SE 25	OC 23												4
	OBSERVED:					1	1	1	1												4
	ESTIMATED:					-	-	-	-												-

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: 6SPT COHO

TAG AGENCY DATA B.Y ISSUED FOR BIMEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

															TOTALS	
BINARY	8: 3 8	73	CFSR	AP 10	MY 8	MY 22	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	OC 23	29	
	OBSERVED:			1	2	2	2	8	2	4	2	3	2	1	-	
	ESTIMATED:			-	-	-	-	-	-	-	-	-	-	-	-	
BINARY	8: 3 9	73	CFSR	AP 10	AP 24	MY 8	MY 22	JN 5	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	7
	OBSERVED:			1	1	3	3	2	2	4	8	7	11	4	7	-
	ESTIMATED:			-	-	-	-	-	-	-	-	-	-	-	-	-
	OBSERVED:			SE 25	OC 9	OC 23										64
	ESTIMATED:			6	1	4										-
BINARY	8: 3 10	73	CFSR	MY 22	JN 19	JL 17	JL 31	AU 14	AU 28	SE 11	OC 9					12
	OBSERVED:			2	4	1	1	1	1	1	1					-
	ESTIMATED:			-	-	-	-	-	-	-	-					-
BINARY	8: 3 11	73	CFSR	AP 24	MY 8	MY 22	JN 5	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	HO 6		20
	OBSERVED:			1	2	1	1	1	2	3	4	3	1	1		-
	ESTIMATED:			-	-	-	-	-	-	-	-	-	-	-		-
BINARY	8: 3 12	73	CFSR	MY 8	MY 22	JN 5	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25	OC 23	47
	OBSERVED:			1	1	2	2	3	8	10	7	4	6	2	1	-
	ESTIMATED:			-	-	-	-	-	-	-	-	-	-	-	-	-
BINARY	8: 3 13	73	CFSR	MY 8	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25	NO 20				19
	OBSERVED:			1	4	1	1	3	4	3	1	1				-
	ESTIMATED:			-	-	-	-	-	-	-	-	-				-
BINARY	8: 3 14	73	CFSR	MR 27	MY 8	MY 22	JL 3	JL 17	JL 31	AU 28	SE 11	SE 25	OC 9			20
	OBSERVED:			1	2	2	2	2	2	4	3	1	1			-
	ESTIMATED:			-	-	-	-	-	-	-	-	-	-			-





















ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: GSPT COHO

TAG AGENCY DATA B.Y ISSUED FOR BIMEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

								TOTALS
BINARY 13:	1	7	73 MDF	JL 3	JL 17	JL 31	OC 9	
OBSERVED:				1	1	1	1	4
ESTIMATED:				-	-	-	-	-
BINARY 13:	2	2	74 MDF	OC 23				
OBSERVED:				1				1
ESTIMATED:				-				-
BINARY 13:	2	11	74 COOP	NO 20				
OBSERVED:				1				1
ESTIMATED:				-				-
BINARY 13:	2	12	74 MDF	JL 3	AU 14			
OBSERVED:				1	1			2
ESTIMATED:				-	-			-
BINARY 13:	2	13	73 MDF	JL 31	AU 14	AU 28	SE 25	
OBSERVED:				1	1	1	1	4
ESTIMATED:				-	-	-	-	-
BINARY 13:	2	14	73 MDF	AU 14	SE 25			
OBSERVED:				1	1			2
ESTIMATED:				-	-			-
BINARY 13:	4	12	74 MDF	AU 28	OC 9	DE 25		
OBSERVED:				1	1	2		4
ESTIMATED:				-	-	-		-
BINARY 13:	5	2	74 MDF	OC 23				
OBSERVED:				1				1
ESTIMATED:				-				-

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION:	OSPT	CONO					TOTALS
TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:							
TYPE /AREA	1	2	3	BY			
BINARY 13:	5	3	74 MDF	AJ 28	OC 23		
OBSERVED:				1	1		2
ESTIMATED:				-	-		-
BINARY 13:	7	15	74 MDF	HO 20			
OBSERVED:				1			1
ESTIMATED:				-			-
BINARY 13:	8	6	74 MDF	OC 9	OC 23	DE 25	
OBSERVED:				1	2	1	4
ESTIMATED:				-	-	-	-
BINARY 13:	8	8	74 MDF	OC 23			
OBSERVED:				1			1
ESTIMATED:				-			-
BINARY 13:	8	9	74 MDF	OC 23	HO 20		
OBSERVED:				1	1		2
ESTIMATED:				-	-		-
BINARY 13:	8	10	74 MDF	HO 20			
OBSERVED:				1			1
ESTIMATED:				-			-
BINARY 13:	8	11	74 MDF	OC 23			
OBSERVED:				1			1
ESTIMATED:				-			-
BINARY 13:	8	15	74 MDF	SE 11			
OBSERVED:				1			1
ESTIMATED:				-			-

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: GSPT CONO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

											TOTALS
BINARY 13: 10 2	74 WDF	AU 14	OC 9	OC 23	DE 25	DE 31					
OBSERVED:		1	1	1	2	1					6
ESTIMATED:		-	-	-	-	-					-
BINARY 13: 11 8	74 WDF	AU 28									
OBSERVED:		1									1
ESTIMATED:		-									-
BINARY 14: 2 11	74 FWS	JL 31									
OBSERVED:		1									1
ESTIMATED:		-									-
BINARY 14: 3 11	74 FWS	SE 11	SE 25	OC 23							
OBSERVED:		1	1	1							3
ESTIMATED:		-	-	-							-
BINARY 14: 5 11	74 FWS	OC 23	DE 25								
OBSERVED:		1	1								2
ESTIMATED:		-	-								-
BINARY 14: 6 11	74 FWS	JL 31									
OBSERVED:		1									1
ESTIMATED:		-									-
BINARY 14: 7 2	73 FWS	MY 8	JN 5	JN 19	JL 17	JL 31	AU 14	SE 11	SE 25	OC 9	
OBSERVED:		2	1	1	2	2	3	1	1	1	14
ESTIMATED:		-	-	-	-	-	-	-	-	-	-
BINARY 14: 8 2	73 FWS	SE 11									
OBSERVED:		1									1
ESTIMATED:		-									-



ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: GSPT COHO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

													TOTALS	
PIN LOST		AU 14	OC 23											
OBSERVED:		2	1											3
ESTIMATED:		-	-											-
NO PIN		JL 3	AU 14	AU 28	OC 9									
OBSERVED:		1	1	1	1									4
ESTIMATED:		-	-	-	-									-
TOTALS FOR GSPT	COHO	JA 31	FE 28	MR 27	AP 10	AP 24	MY 8	MY 22	JN 5	JN 19	JL 3	JL 17	JL 31	
OBSERVED:		1	2	3	35	106	275	137	197	431	827	663	657	
ESTIMATED:		-	-	-	-	-	-	-	-	-	-	-	-	
		AU 14	AU 28	SE 11	SE 25	OC 9	OC 23	NO 6	NO 20	DE 25	DE 31			
OBSERVED:		773	573	546	276	157	111	30	24	27	5			5858
ESTIMATED:		-	-	-	-	-	-	-	-	-	-			-

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: CTR & NWTR COMO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

				TOTALS
BINARY	1: 7 4	73 MDF	JL 17	
	OBSERVED:		1	1
	ESTIMATED:		-	-
BINARY	1: 7 14	73 MDF	JL 17	
	OBSERVED:		1	1
	ESTIMATED:		-	-
BINARY	1: 12 12	73 MDF	AU 28	
	OBSERVED:		1	1
	ESTIMATED:		-	-
BINARY	1: 13 3	73 MDF	JL 17	
	OBSERVED:		1	1
	ESTIMATED:		-	-
BINARY	1: 13 7	73 MDF	JL 17	
	OBSERVED:		1	1
	ESTIMATED:		-	-
BINARY	1: 14 9	73 MDF	JL 17	
	OBSERVED:		1	1
	ESTIMATED:		-	-
BINARY	1: 15 6	73 MDF	AU 28	
	OBSERVED:		1	1
	ESTIMATED:		-	-
BINARY	1: 15 10	73 MDF	AU 28	
	OBSERVED:		1	1
	ESTIMATED:		-	-

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: CTR & NWTR COHO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

						TOTALS
BINARY	1:	15 14	73 WDF	AU 28		
		OBSERVED:		1		1
		ESTIMATED:		-		-
BINARY	2:	9 2	73 CFSO	JL 17	AU 28	
		OBSERVED:		2	4	6
		ESTIMATED:		-	-	-
BINARY	2:	10 5	73 CFSO	AU 28		
		OBSERVED:		1		1
		ESTIMATED:		-		-
BINARY	2:	10 6	73 CFSO	JL 17	AU 28	
		OBSERVED:		3	1	4
		ESTIMATED:		-	-	-
BINARY	8:	2 15	73 CFSR	AU 28		
		OBSERVED:		1		1
		ESTIMATED:		-		-
BINARY	8:	4 12	73 CFSR	AU 28		
		OBSERVED:		1		1
		ESTIMATED:		-		-
BINARY	8:	5 9	73 CFSR	JL 17		
		OBSERVED:		1		1
		ESTIMATED:		-		-
BINARY	8:	5 10	73 CFSR	AU 28		
		OBSERVED:		1		1
		ESTIMATED:		-		-

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: CTR & NWTR COHO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

						TOTALS
BINARY 13:	1	3	73	MDF	AU 28	
OBSERVED:					2	2
ESTIMATED:					-	-
BINARY 13:	2	2	74	MDF	AU 28	
OBSERVED:					1	1
ESTIMATED:					-	-
PIN LOST					AU 28	
OBSERVED:					1	1
ESTIMATED:					-	-
NO PIN					JL 17 AU 28	
OBSERVED:					2 6	8
ESTIMATED:					- -	-
TOTALS FOR CTR & NWTR COHO						
					JL 17 AU 28	
OBSERVED:					13 23	36
ESTIMATED:					- -	-



ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: C/M/SWTR COHO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

					TOTALS
BINARY	1:	5 1	73 WDF	JL 17	
		OBSERVED:		2	2
		ESTIMATED:		-	-
BINARY	1:	7 13	73 WDF	JL 17	
		OBSERVED:		1	1
		ESTIMATED:		-	-
BINARY	1:	9 3	73 WDF	JL 17	
		OBSERVED:		2	2
		ESTIMATED:		-	-
BINARY	1:	9 4	73 WDF	JL 17	
		OBSERVED:		1	1
		ESTIMATED:		-	-
BINARY	1:	9 8	73 WDF	JL 17	
		OBSERVED:		1	1
		ESTIMATED:		-	-
BINARY	1:	12 10	73 WDF	JL 17	
		OBSERVED:		3	3
		ESTIMATED:		-	-
BINARY	1:	13 1	73 WDF	JL 17	
		OBSERVED:		1	1
		ESTIMATED:		-	-
BINARY	1:	13 2	73 WDF	JL 17	
		OBSERVED:		1	1
		ESTIMATED:		-	-

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
 -----

CATCH REGION: C/NM/SWTR COHO

TAG AGENCY DATA B.Y ISSUED FOR BINEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

						TOTALS
BINARY	1:	13	3	73 MDF	JL 17	
	OBSERVED:				1	1
	ESTIMATED:				-	-
BINARY	1:	14	1	73 MDF	JL 17	
	OBSERVED:				1	1
	ESTIMATED:				-	-
BINARY	1:	14	2	73 MDF	JL 17	
	OBSERVED:				2	2
	ESTIMATED:				-	-
BINARY	1:	14	9	73 MDF	JL 17	
	OBSERVED:				1	1
	ESTIMATED:				-	-
BINARY	1:	15	2	73 COOP	JL 17	
	OBSERVED:				1	1
	ESTIMATED:				-	-
BINARY	1:	15	6	73 MDF	JL 17	
	OBSERVED:				1	1
	ESTIMATED:				-	-
BINARY	1:	15	12	73 MDF	JL 17	
	OBSERVED:				1	1
	ESTIMATED:				-	-
BINARY	2:	9	2	73 CFSO	JL 17	
	OBSERVED:				2	2
	ESTIMATED:				-	-

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: C/NM/SWTR COND

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

						TOTALS	
BINARY	2:	10	6	73	CF50	JL 17	
	OBSERVED:						2
	ESTIMATED:						-
BINARY	8:	3	2	73	CF5R	JL 17	
	OBSERVED:						1
	ESTIMATED:						-
BINARY	8:	4	11	73	CF5R	JL 17	
	OBSERVED:						1
	ESTIMATED:						-
BINARY	8:	4	15	73	CF5R	JL 17	
	OBSERVED:						1
	ESTIMATED:						-
BINARY	13:	2	12	74	WDF	JL 17	
	OBSERVED:						1
	ESTIMATED:						-
BINARY	13:	2	13	73	WDF	JL 17	
	OBSERVED:						1
	ESTIMATED:						-
BINARY	14:	10	2	73	FMS	JL 17	
	OBSERVED:						1
	ESTIMATED:						-
BINARY	14:	15	1	73	FMS	JL 17	
	OBSERVED:						1
	ESTIMATED:						-

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
 -----

CATCH REGION: C/NA/SWTR COHO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

				TOTALS
PIN LOST			JL 17	
	OBSERVED:		1	1
	ESTIMATED:		-	-
NO PIN			JL 17	
	OBSERVED:		2	2
	ESTIMATED:		-	-
TOTALS FOR C/NA/SWTR COHO				
			JL 17	
	OBSERVED:		34	34
	ESTIMATED:		-	-

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

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CATCH REGION: NWTR & SWTR COHO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

										TOTALS	
FIN MK	AD/LP	AGE	1.1	JL 3							1
	OBSERVED:			1							-
	ESTIMATED:			-							-
BINARY	1: 3 13	73	WDF	JL 17							1
	OBSERVED:			1							-
	ESTIMATED:			-							-
BINARY	1: 4 15	73	WDF	JL 3	JL 31	SE 25					4
	OBSERVED:			1	1	2					-
	ESTIMATED:			-	-	-					-
BINARY	1: 5 1	73	WDF	JL 3							1
	OBSERVED:			1							-
	ESTIMATED:			-							-
BINARY	1: 5 2	73	WDF	JL 31							1
	OBSERVED:			1							-
	ESTIMATED:			-							-
BINARY	1: 5 4	73	WDF	JL 31							1
	OBSERVED:			1							-
	ESTIMATED:			-							-
BINARY	1: 5 5	73	WDF	JL 31							1
	OBSERVED:			1							-
	ESTIMATED:			-							-
BINARY	1: 7 2	73	WDF	SE 25							1
	OBSERVED:			1							-
	ESTIMATED:			-							-

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: MTR & SMTR CONO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

						TOTALS
BINARY	1:	7 4	73 WDF	JL 31		
	OBSERVED:			1		1
	ESTIMATED:			-		-
BINARY	1:	7 6	73 WDF	JL 31		
	OBSERVED:			1		1
	ESTIMATED:			-		-
BINARY	1:	7 9	73 WDF	JL 17		
	OBSERVED:			1		1
	ESTIMATED:			-		-
BINARY	1:	7 10	73 WDF	JL 3		
	OBSERVED:			3		3
	ESTIMATED:			-		-
BINARY	1:	7 11	73 WDF	JL 3	JL 31	
	OBSERVED:			1	2	3
	ESTIMATED:			-	-	-
BINARY	1:	7 12	73 WDF	SE 11		
	OBSERVED:			1		1
	ESTIMATED:			-		-
BINARY	1:	7 13	73 WDF	JL 31	SE 11	
	OBSERVED:			1	1	2
	ESTIMATED:			-	-	-
BINARY	1:	7 14	73 WDF	JL 17		
	OBSERVED:			1		1
	ESTIMATED:			-		-

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: IMTR & SMTR COMO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

							TOTALS
BINARY	1:	7 15	73 MDF	JL 3			
	OBSERVED:			1			1
	ESTIMATED:			-			-
BINARY	1:	8 1	73 MDF	JL 3			
	OBSERVED:			1			1
	ESTIMATED:			-			-
BINARY	1:	8 2	73 MDF	JL 31			
	OBSERVED:			1			1
	ESTIMATED:			-			-
BINARY	1:	8 3	73 MDF	JL 3	JL 31		
	OBSERVED:			1	1		2
	ESTIMATED:			-	-		-
BINARY	1:	8 15	73 MDF	JL 31			
	OBSERVED:			1			1
	ESTIMATED:			-			-
BINARY	1:	9 2	73 MDF	JL 31			
	OBSERVED:			1			1
	ESTIMATED:			-			-
BINARY	1:	9 3	73 MDF	JL 17	JL 31		
	OBSERVED:			1	1		2
	ESTIMATED:			-	-		-
BINARY	1:	9 7	73 MDF	JL 31			
	OBSERVED:			1			1
	ESTIMATED:			-			-

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: NWTR & SWTR CONO

TAG AGENCY DATA B.V. ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

										TOTALS	
BINARY	1:	9	8	73	MDF	JL	17				
	OBSERVED:						1				1
	ESTIMATED:						-				-
BINARY	1:	9	9	73	MDF	JL	31	SE	11	SE	25
	OBSERVED:						1		1		1
	ESTIMATED:						-		-		-
BINARY	1:	12	10	73	MDF	JL	17				
	OBSERVED:						1				1
	ESTIMATED:						-				-
BINARY	1:	12	11	73	MDF	JL	17	JL	31		
	OBSERVED:						1		1		2
	ESTIMATED:						-		-		-
BINARY	1:	12	12	73	MDF	JL	3	JL	17	SE	25
	OBSERVED:						1		2		1
	ESTIMATED:						-		-		-
BINARY	1:	13	1	73	MDF	JL	3	JL	31		
	OBSERVED:						1		3		4
	ESTIMATED:						-		-		-
BINARY	1:	13	2	73	MDF	JL	17	JL	31	SE	25
	OBSERVED:						1		1		1
	ESTIMATED:						-		-		-
BINARY	1:	13	3	73	MDF	JL	31				
	OBSERVED:						1				1
	ESTIMATED:						-				-



ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: NWTR & SWTR COHO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

							TOTALS
BINARY	1: 13 6	73 MDF	JL 31				
	OBSERVED:		3				3
	ESTIMATED:		-				-
BINARY	1: 13 7	73 MDF	JL 3	JL 31			
	OBSERVED:		1	2			3
	ESTIMATED:		-	-			-
BINARY	1: 13 12	73 MDF	JL 31				
	OBSERVED:		1				1
	ESTIMATED:		-				-
BINARY	1: 13 13	73 MDF	JL 3	JL 31	SE 25		
	OBSERVED:		2	2	2		6
	ESTIMATED:		-	-	-		-
BINARY	1: 14 1	73 MDF	JL 3	JL 17	JL 31		
	OBSERVED:		3	1	2		6
	ESTIMATED:		-	-	-		-
BINARY	1: 14 2	73 MDF	JL 3	JL 17	JL 31		
	OBSERVED:		2	1	5		8
	ESTIMATED:		-	-	-		-
BINARY	1: 14 7	73 MDF	JL 3	SE 25			
	OBSERVED:		2	1			3
	ESTIMATED:		-	-			-
BINARY	1: 14 9	73 MDF	JL 3	JL 31			
	OBSERVED:		1	1			2
	ESTIMATED:		-	-			-

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: NWTR & SWTR CONQ

TAG AGENCY DATA D-Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

							TOTALS
BINARY	1: 15 2	73 COOP	JL 3	JL 17	JL 31		
	OBSERVED:		2	1	1		4
	ESTIMATED:		-	-	-		-
BINARY	1: 15 4	73 MOP	JL 3	JL 31			
	OBSERVED:		1	1			2
	ESTIMATED:		-	-			-
BINARY	1: 15 5	73 MOP	JL 31				
	OBSERVED:		3				3
	ESTIMATED:		-				-
BINARY	1: 15 6	73 MOP	JL 17	JL 31	SE 25		
	OBSERVED:		1	4	1		6
	ESTIMATED:		-	-	-		-
BINARY	1: 15 7	73 MOP	SE 25				
	OBSERVED:		2				2
	ESTIMATED:		-				-
BINARY	1: 15 12	73 MOP	JL 3	JL 31	SE 11	SE 25	
	OBSERVED:		1	4	1	1	7
	ESTIMATED:		-	-	-	-	-
BINARY	1: 15 13	73 MOP	JL 31				
	OBSERVED:		2				2
	ESTIMATED:		-				-
BINARY	1: 15 14	73 MOP	JL 31	SE 25			
	OBSERVED:		1	2			3
	ESTIMATED:		-	-			-

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: NWTR & SWTR CONO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

										TOTALS		
BINARY	2:	4	5	73	CF50	JL	31				1	
	OBSERVED:						1				-	
	ESTIMATED:						-				-	
BINARY	2:	9	2	73	CF50	JL	3	JL 17	JL 31	SE 11	SE 25	10
	OBSERVED:						4	1	3	1	1	-
	ESTIMATED:						-	-	-	-	-	-
BINARY	2:	9	5	73	CF50	JL	3	JL 31	AU	28		8
	OBSERVED:						4	3		1		-
	ESTIMATED:						-	-		-		-
BINARY	2:	10	5	73	CF50	JL	17	JL 31	SE	25		3
	OBSERVED:						1	1		1		-
	ESTIMATED:						-	-		-		-
BINARY	2:	10	6	73	CF50	JL	3	JL 31				11
	OBSERVED:						5	6				-
	ESTIMATED:						-	-				-
BINARY	2:	14	5	73	CF50	JL	31					1
	OBSERVED:						1					-
	ESTIMATED:						-					-
BINARY	2:	15	2	73	CF50	JL	31					1
	OBSERVED:						1					-
	ESTIMATED:						-					-
BINARY	2:	15	5	73	CF50	SE	11					1
	OBSERVED:						1					-
	ESTIMATED:						-					-

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: NWTR & SWTR COHO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

							TOTALS
BINARY	7:	1	10	75	ODFM	JL 31	
	OBSERVED:					1	1
	ESTIMATED:					-	-
BINARY	8:	2	2	73	CFSR	SE 11	
	OBSERVED:					1	1
	ESTIMATED:					-	-
BINARY	8:	2	10	73	CFSR	JL 31	
	OBSERVED:					1	1
	ESTIMATED:					-	-
BINARY	8:	2	13	73	CFSR	SE 11	
	OBSERVED:					1	1
	ESTIMATED:					-	-
BINARY	8:	3	1	73	CFSR	JL 31	
	OBSERVED:					1	1
	ESTIMATED:					-	-
BINARY	8:	3	9	73	CFSR	JL 3	
	OBSERVED:					1	1
	ESTIMATED:					-	-
BINARY	8:	3	12	73	CFSR	SE 11	
	OBSERVED:					1	1
	ESTIMATED:					-	-
BINARY	8:	3	14	73	CFSR	JL 31	
	OBSERVED:					1	1
	ESTIMATED:					-	-

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: MWTR & SWTR COHO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

							TOTALS
BINARY	8:	4	6	73	CFSR	JL 31	
	OBSERVED:					1	1
	ESTIMATED:					-	-
BINARY	8:	4	7	73	CFSR	JL 31	
	OBSERVED:					1	1
	ESTIMATED:					-	-
BINARY	8:	4	9	73	CFSR	JL 31	
	OBSERVED:					1	1
	ESTIMATED:					-	-
BINARY	8:	4	12	73	CFSR	JL 3 JL 31	
	OBSERVED:					1 2	3
	ESTIMATED:					- -	-
BINARY	8:	4	15	73	CFSR	JL 3 JL 31	
	OBSERVED:					1 1	2
	ESTIMATED:					- -	-
BINARY	8:	5	6	73	CFSR	SE 25	
	OBSERVED:					1	1
	ESTIMATED:					-	-
BINARY	8:	5	15	73	CFSR	JL 31	
	OBSERVED:					1	1
	ESTIMATED:					-	-
BINARY	11:	2	10	74	UM	JL 31	
	OBSERVED:					1	1
	ESTIMATED:					-	-

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: NWTR & SWTR COHO

TAG AGENCY DATA B.Y ISSUED FOR BIMEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

						TOTALS
BINARY 13:	1	3	73 WDF	JL 31		
OBSERVED:				5		5
ESTIMATED:				-		-
BINARY 13:	1	7	73 WDF	JL 31	SE 11	
OBSERVED:				1	1	2
ESTIMATED:				-	-	-
BINARY 13:	2	2	74 WDF	JL 31		
OBSERVED:				1		1
ESTIMATED:				-		-
BINARY 13:	2	12	74 WDF	JL 3	JL 31	
OBSERVED:				1	2	3
ESTIMATED:				-	-	-
BINARY 13:	2	13	73 WDF	JL 31	SE 11	
OBSERVED:				1	1	2
ESTIMATED:				-	-	-
BINARY 14:	7	2	73 FWS	SE 25		
OBSERVED:				1		1
ESTIMATED:				-		-
BINARY 14:	9	2	73 FWS	JL 17	JL 31	
OBSERVED:				1	1	2
ESTIMATED:				-	-	-
BINARY 15:	10	12		JL 3		
OBSERVED:				1		1
ESTIMATED:				-		-

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: NMTR & SMTR COHO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

							TOTALS
PIN LDST	JL 3	JL 17	JL 31	SE 11			
OBSERVED:	1	1	4	1			7
ESTIMATED:	-	-	-	-			-
NO PIN	JL 3	JL 17	JL 31	SE 11	SE 25		
OBSERVED:	10	3	14	8	2		37
ESTIMATED:	-	-	-	-	-		-
NO DATA	JL 3						
OBSERVED:	1						1
ESTIMATED:	-						-
TOTALS FOR NMTR & SMTR COHO	JL 3	JL 17	JL 31	AU 28	SE 11	SE 25	
OBSERVED:	57	21	111	1	20	21	231
ESTIMATED:	-	-	-	-	-	-	-

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: NM/SW/WOTR COND

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

					TOTALS
BINARY	1:	2	6	AU 14	
	OBSERVED:			1	1
	ESTIMATED:			-	-
BINARY	1:	3	13	73 MDF JL 17	
	OBSERVED:			1	1
	ESTIMATED:			-	-
BINARY	1:	5	4	73 MDF JL 17	
	OBSERVED:			1	1
	ESTIMATED:			-	-
BINARY	1:	7	3	73 MDF AU 28	
	OBSERVED:			1	1
	ESTIMATED:			-	-
BINARY	1:	7	4	73 MDF JL 17	
	OBSERVED:			1	1
	ESTIMATED:			-	-
BINARY	1:	7	7	73 MDF AU 28	
	OBSERVED:			1	1
	ESTIMATED:			-	-
BINARY	1:	7	10	73 MDF JL 31	
	OBSERVED:			1	1
	ESTIMATED:			-	-
BINARY	1:	7	11	73 MDF AU 14	
	OBSERVED:			1	1
	ESTIMATED:			-	-



ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

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CATCH REGION: NM/SW/MOTR COHO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

							TOTALS
BINARY	1:	7 13	73 MDF	JL 17			
		OBSERVED:		1			1
		ESTIMATED:		-			-
BINARY	1:	7 14	73 MDF	JL 31	AU 14	AU 28	
		OBSERVED:		1	1	1	3
		ESTIMATED:		-	-	-	-
BINARY	1:	7 15	73 MDF	JL 17			
		OBSERVED:		1			1
		ESTIMATED:		-			-
BINARY	1:	8 1	73 MDF	JL 17	AU 28		
		OBSERVED:		1	2		3
		ESTIMATED:		-	-		-
BINARY	1:	8 3	73 MDF	JL 31			
		OBSERVED:		1			1
		ESTIMATED:		-			-
BINARY	1:	8 15	73 MDF	JL 17			
		OBSERVED:		2			2
		ESTIMATED:		-			-
BINARY	1:	9 1	73 MDF	JL 17	AU 28		
		OBSERVED:		2	1		3
		ESTIMATED:		-	-		-
BINARY	1:	9 2	73 MDF	JL 17			
		OBSERVED:		1			1
		ESTIMATED:		-			-

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: NM/SM/MOTR COHO

TAG AGENCY DATA B.Y. ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

							TOTALS
BINARY	1:	9 3	73 MOF	JL 17			
	OBSERVED:			1			1
	ESTIMATED:			-			-
BINARY	1:	9 4	73 MOF	JL 31	AU 28		
	OBSERVED:			1	1		2
	ESTIMATED:			-	-		-
BINARY	1:	9 6	73 MOF	JL 17			
	OBSERVED:			2			2
	ESTIMATED:			-			-
BINARY	1:	9 7	73 MOF	AU 14			
	OBSERVED:			1			1
	ESTIMATED:			-			-
BINARY	1:	9 8	73 MOF	JL 17	AU 14		
	OBSERVED:			1	1		2
	ESTIMATED:			-	-		-
BINARY	1:	12 10	73 MOF	JL 17	JL 31		
	OBSERVED:			1	1		2
	ESTIMATED:			-	-		-
BINARY	1:	12 11	73 MOF	JL 17	AU 14	AU 28	
	OBSERVED:			3	2	1	6
	ESTIMATED:			-	-	-	-
BINARY	1:	12 12	73 MOF	JL 17	AU 14		
	OBSERVED:			1	2		3
	ESTIMATED:			-	-		-

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: NM/SW/WOTR COHO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

								TOTALS	
BINARY	1:	13	1	73 WDF	JL 17	JL 31	AU 14	AU 28	
	OBSERVED:				1	1	1	1	4
	ESTIMATED:				-	-	-	-	-
BINARY	1:	13	2	73 WDF	JL 31	AU 14			
	OBSERVED:				1	1			2
	ESTIMATED:				-	-			-
BINARY	1:	13	3	73 WDF	JL 17				
	OBSERVED:				1				1
	ESTIMATED:				-				-
BINARY	1:	13	6	73 WDF	JL 17	AU 28			
	OBSERVED:				1	1			2
	ESTIMATED:				-	-			-
BINARY	1:	13	7	73 WDF	JL 17	AU 28			
	OBSERVED:				1	1			2
	ESTIMATED:				-	-			-
BINARY	1:	13	12	73 WDF	JL 17				
	OBSERVED:				1				1
	ESTIMATED:				-				-
BINARY	1:	13	13	73 WDF	JL 17				
	OBSERVED:				1				1
	ESTIMATED:				-				-
BINARY	1:	14	1	73 WDF	JL 17	AU 14			
	OBSERVED:				1	1			2
	ESTIMATED:				-	-			-

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

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CATCH REGION: NM/SH/MOTR COHO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

							TOTALS
BINARY	1:	14	7	73	MDF	JL 17	
	OBSERVED:					1	1
	ESTIMATED:					-	-
BINARY	1:	14	9	73	MDF	JL 17 AU 14	
	OBSERVED:					1 1	2
	ESTIMATED:					- -	-
BINARY	1:	15	4	73	MDF	JL 17 AU 28	
	OBSERVED:					2 1	3
	ESTIMATED:					- -	-
BINARY	1:	15	5	73	MDF	JL 31	
	OBSERVED:					1	1
	ESTIMATED:					-	-
BINARY	1:	15	6	73	MDF	JL 17	
	OBSERVED:					1	1
	ESTIMATED:					-	-
BINARY	1:	15	7	73	MDF	AU 14 AU 28	
	OBSERVED:					2 2	4
	ESTIMATED:					- -	-
BINARY	1:	15	10	73	MDF	AU 28	
	OBSERVED:					1	1
	ESTIMATED:					-	-
BINARY	1:	15	12	73	MDF	JL 17 SE 11	
	OBSERVED:					4 1	5
	ESTIMATED:					- -	-

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: NW/SW/WOTR CONO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

								TOTALS
BINARY	1:	15 13	73 MDF	JL 17	JL 31			
	OBSERVED:			3	1			4
	ESTIMATED:			-	-			-
BINARY	1:	15 14	73 MDF	AU 14	AU 28			
	OBSERVED:			1	3			4
	ESTIMATED:			-	-			-
BINARY	2:	5 5	73 CFSD	AU 14				
	OBSERVED:			1				1
	ESTIMATED:			-				-
BINARY	2:	6 5	73 CFSD	JL 17				
	OBSERVED:			1				1
	ESTIMATED:			-				-
BINARY	2:	9 2	73 CFSD	JL 17	JL 31	AU 14	AU 28	
	OBSERVED:			6	3	5	2	16
	ESTIMATED:			-	-	-	-	-
BINARY	2:	9 5	73 CFSD	JL 17	JL 31			
	OBSERVED:			1	1			2
	ESTIMATED:			-	-			-
BINARY	2:	10 5	73 CFSD	JL 17	AU 28			
	OBSERVED:			2	1			3
	ESTIMATED:			-	-			-
BINARY	2:	10 6	73 CFSD	JL 17	JL 31	AU 14	AU 28	
	OBSERVED:			2	1	2	3	8
	ESTIMATED:			-	-	-	-	-

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: HM/SM/MOTR COHO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

							TOTALS
BINARY	2:	15	2	73	CFSO	JL 17 JL 31	
	OBSERVED:					1 1	2
	ESTIMATED:					- -	-
BINARY	7:	1	10	73	OPFH	AU 28	
	OBSERVED:					1	1
	ESTIMATED:					-	-
BINARY	8:	2	11	73	CFSR	AU 28	
	OBSERVED:					1	1
	ESTIMATED:					-	-
BINARY	8:	2	12	73	CFSR	AU 14	
	OBSERVED:					1	1
	ESTIMATED:					-	-
BINARY	8:	2	15	73	CFSR	AU 26	
	OBSERVED:					1	1
	ESTIMATED:					-	-
BINARY	8:	3	2	73	CFSR	JL 31	
	OBSERVED:					1	1
	ESTIMATED:					-	-
BINARY	8:	3	9	73	CFSR	SE 11	
	OBSERVED:					1	1
	ESTIMATED:					-	-
BINARY	8:	4	3	73	CFSR	AU 28	
	OBSERVED:					2	2
	ESTIMATED:					-	-

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: NM/SK/WOTR COHO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

							TOTALS
BINARY	8:	4	9	73 CFSR	AU 28		
	OBSERVED:					1	1
	ESTIMATED:					-	-
BINARY	8:	4	12	73 CFSR	AU 14		
	OBSERVED:					1	1
	ESTIMATED:					-	-
BINARY	8:	4	14	73 CFSR	JL 17		
	OBSERVED:					1	1
	ESTIMATED:					-	-
BINARY	8:	5	9	73 CFSR	JL 17		
	OBSERVED:					1	1
	ESTIMATED:					-	-
BINARY	8:	5	11	73 CFSR	JL 17		
	OBSERVED:					1	1
	ESTIMATED:					-	-
BINARY	8:	5	12	73 CFSR	JL 17	AU 28	
	OBSERVED:					1	2
	ESTIMATED:					-	-
BINARY	8:	5	14	73 CFSR	AU 14		
	OBSERVED:					1	1
	ESTIMATED:					-	-
BINARY	8:	6	3	73 CFSR	AU 14		
	OBSERVED:					1	1
	ESTIMATED:					-	-

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: NW/SM/WOTR COHO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

						TOTALS
BINARY 8:	6	7	73	CFSR	AU 28	
OBSERVED:					1	1
ESTIMATED:					-	-
BINARY 11:	2	10	74	UM	AU 28	
OBSERVED:					1	1
ESTIMATED:					-	-
BINARY 13:	1	2	73	WDF	AU 28	
OBSERVED:					1	1
ESTIMATED:					-	-
BINARY 13:	1	3	73	WDF	JL 17	
OBSERVED:					1	1
ESTIMATED:					-	-
BINARY 13:	1	5	73	WDF	SE 11	
OBSERVED:					1	1
ESTIMATED:					-	-
BINARY 13:	1	7	73	WDF	AU 28 SE 11	
OBSERVED:					2 2	4
ESTIMATED:					- -	-
BINARY 13:	2	2	74	WDF	AU 28	
OBSERVED:					1	1
ESTIMATED:					-	-
BINARY 13:	2	12	74	WDF	JL 17 JL 31 AU 14	
OBSERVED:					1 1 1	3
ESTIMATED:					- - -	-



ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: NW/SW/WOTR COHO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

										TOTALS	
BINARY 13:	2	14	73	MDF	JL 17						
OBSERVED:											1
ESTIMATED:											-
BINARY 14:	9	2	73	FWS	JL 17						
OBSERVED:											1
ESTIMATED:											-
BINARY 14:	10	2	73	FWS	JL 17	AU 14					
OBSERVED:					1	2					3
ESTIMATED:					-	-					-
BINARY 14:	15	1	73	FWS	JL 31	AU 14					
OBSERVED:					1	1					2
ESTIMATED:					-	-					-
PIN LOST					JL 17	AU 14	AU 28				
OBSERVED:					1	1	3				5
ESTIMATED:					-	-	-				-
NO PIN					JL 17	JL 31	AU 14	AU 28	SE 11		
OBSERVED:					13	3	4	5	4		29
ESTIMATED:					-	-	-	-	-		-
TOTALS FOR NW/SW/WOTR COHO											
					JL 17	JL 31	AU 14	AU 28	SE 11		
OBSERVED:					75	21	37	45	9		167
ESTIMATED:					-	-	-	-	-		-

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: NWTR & WOTR CONO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

				TOTALS
BINARY	1: 12 10	73 MDF	JL 3	
	OBSERVED:		1	1
	ESTIMATED:		-	-
BINARY	1: 12 11	73 MDF	JL 3	
	OBSERVED:		1	1
	ESTIMATED:		-	-
NO PIN			JL 3	
	OBSERVED:		3	3
	ESTIMATED:		-	-
TOTALS FOR NWTR & WOTR CONO				
			JL 3	
	OBSERVED:		5	5
	ESTIMATED:		-	-

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

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CATCH REGION: SWTR & WOTR CONO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

							TOTALS
BINARY	1:	3	13	73	MOF	SE 25 OC 9	
	OBSERVED:					1 1	2
	ESTIMATED:					- -	-
BINARY	1:	5	1	73	MOF	JL 3 AU 14	
	OBSERVED:					1 1	2
	ESTIMATED:					- -	-
BINARY	1:	5	3	73	MOF	JL 3	
	OBSERVED:					1	1
	ESTIMATED:					-	-
BINARY	1:	5	4	73	MOF	JL 3	
	OBSERVED:					1	1
	ESTIMATED:					-	-
BINARY	1:	5	5	73	MOF	JL 3 SE 25	
	OBSERVED:					2 1	3
	ESTIMATED:					- -	-
BINARY	1:	5	6	73	MOF	JL 3	
	OBSERVED:					1	1
	ESTIMATED:					-	-
BINARY	1:	6	15	73	MOF	JL 3	
	OBSERVED:					1	1
	ESTIMATED:					-	-
BINARY	1:	7	1	73	MOF	JL 3	
	OBSERVED:					1	1
	ESTIMATED:					-	-

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: SWTR & NOTR CONO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

										TOTALS						
BINARY	1:	7	3	73	MDF	AU	14				1					
	OBSERVED:						1				-					
	ESTIMATED:						-				-					
BINARY	1:	7	4	73	MDF	JL	3	JL	17		4					
	OBSERVED:						3		1		-					
	ESTIMATED:						-		-		-					
BINARY	1:	7	6	73	MDF	JL	3	JL	31		4					
	OBSERVED:						2		2		-					
	ESTIMATED:						-		-		-					
BINARY	1:	7	7	73	MDF	JL	3	JL	31		2					
	OBSERVED:						1		1		-					
	ESTIMATED:						-		-		-					
BINARY	1:	7	8	73	MDF	JL	3	JL	31		4					
	OBSERVED:						2		2		-					
	ESTIMATED:						-		-		-					
BINARY	1:	7	9	73	MDF	JL	3				3					
	OBSERVED:						3				-					
	ESTIMATED:						-				-					
BINARY	1:	7	10	73	MDF	JL	3	AU	14	AU	28	SE	11	SE	25	7
	OBSERVED:						3		1		1		1		1	-
	ESTIMATED:						-		-		-		-		-	-
BINARY	1:	7	11	73	MDF	JL	3	JL	31		4					
	OBSERVED:						3		1		-					
	ESTIMATED:						-		-		-					

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: SWTR & WOTR COHO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

						TOTALS
BINARY	1:	7 12	73 WDF	JL 3	JL 17	
		OBSERVED:		1	1	2
		ESTIMATED:		-	-	-
BINARY	1:	7 13	73 WDF	JL 3	SE 11	OC 9
		OBSERVED:		3	1	1
		ESTIMATED:		-	-	-
BINARY	1:	7 14	73 WDF	JL 3	JL 31	
		OBSERVED:		4	1	5
		ESTIMATED:		-	-	-
BINARY	1:	7 15	73 WDF	JL 3	AU 14	SE 25
		OBSERVED:		1	1	2
		ESTIMATED:		-	-	-
BINARY	1:	8 1	73 WDF	JL 3	AU 14	
		OBSERVED:		3	1	4
		ESTIMATED:		-	-	-
BINARY	1:	8 2	73 WDF	JL 3	JL 31	
		OBSERVED:		1	1	2
		ESTIMATED:		-	-	-
BINARY	1:	8 3	73 WDF	JL 3	JL 17	AU 14
		OBSERVED:		3	1	1
		ESTIMATED:		-	-	-
BINARY	1:	8 7	73 WDF	JL 31		
		OBSERVED:		1		1
		ESTIMATED:		-		-

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: SNTR & MOTR COND

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

							TOTALS
BINARY	1:	8 15	73 MDF	JL 3	SE 11		
	OBSERVED:			1	1		2
	ESTIMATED:			-	-		-
BINARY	1:	9 1	73 MDF	JL 3	JL 31	AU 14	
	OBSERVED:			1	1	1	3
	ESTIMATED:			-	-	-	-
BINARY	1:	9 2	73 MDF	AU 14			
	OBSERVED:			1			1
	ESTIMATED:			-			-
BINARY	1:	9 3	73 MDF	JL 3			
	OBSERVED:			1			1
	ESTIMATED:			-			-
BINARY	1:	9 4	73 MDF	JL 31			
	OBSERVED:			1			1
	ESTIMATED:			-			-
BINARY	1:	9 5	73 MDF	JL 3	JL 31	AU 14	SE 11
	OBSERVED:			3	1	1	1
	ESTIMATED:			-	-	-	-
BINARY	1:	9 6	73 MDF	JL 17			
	OBSERVED:			1			1
	ESTIMATED:			-			-
BINARY	1:	9 7	73 MDF	JL 3	AU 14		
	OBSERVED:			1	2		3
	ESTIMATED:			-	-		-

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: SWTR & WQTR COHO

TAG AGENCY DATA B.Y. ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

								TOTALS				
BINARY	1:	9	8	73	MOF	JL 3	JL 31	AU 28	SE 11			
	OBSERVED:					1	1	1	1	4		
	ESTIMATED:					-	-	-	-	-		
BINARY	1:	9	9	73	MOF	JL 3				2		
	OBSERVED:					2				-		
	ESTIMATED:					-				-		
BINARY	1:	12	10	73	MOF	JL 3	JL 17	JL 31	AU 14	10		
	OBSERVED:					3	1	3	3	-		
	ESTIMATED:					-	-	-	-	-		
BINARY	1:	12	11	73	MOF	JL 3	JL 17	AU 14	AU 28	7		
	OBSERVED:					2	2	2	1	-		
	ESTIMATED:					-	-	-	-	-		
BINARY	1:	12	12	73	MOF	JL 3	JL 17	SE 11		4		
	OBSERVED:					2	1	1		-		
	ESTIMATED:					-	-	-		-		
BINARY	1:	13	1	73	MOF	JL 3	JL 17	AU 14	SE 11	21		
	OBSERVED:					15	3	2	1	-		
	ESTIMATED:					-	-	-	-	-		
BINARY	1:	13	2	73	MOF	JL 3	JL 17	AU 14		9		
	OBSERVED:					5	2	2		-		
	ESTIMATED:					-	-	-		-		
BINARY	1:	13	3	73	MOF	JL 3	JL 17	JL 31	AU 14	SE 11	SE 25	16
	OBSERVED:					7	3	1	4	2	1	-
	ESTIMATED:					-	-	-	-	-	-	-

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: SWTR & WOTR COHO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

											TOTALS
BINARY	1: 13 6	73 WDF	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11			12
	OBSERVED:		6	1	2	1	1	1			-
	ESTIMATED:		-	-	-	-	-	-			-
BINARY	1: 13 7	73 WDF	JL 31	AU 14	AU 28	SE 11					9
	OBSERVED:		3	4	1	1					-
	ESTIMATED:		-	-	-	-					-
BINARY	1: 13 9		JL 3								1
	OBSERVED:		1								-
	ESTIMATED:		-								-
BINARY	1: 13 12	73 WDF	JL 3	JL 17	JL 31	AU 14	SE 25				8
	OBSERVED:		3	1	1	2	1				-
	ESTIMATED:		-	-	-	-	-				-
BINARY	1: 13 13	73 WDF	JL 3	JL 31	AU 14						10
	OBSERVED:		5	4	1						-
	ESTIMATED:		-	-	-						-
BINARY	1: 14 1	73 WDF	JL 3	JL 17	JL 31	AU 14	SE 11				20
	OBSERVED:		9	5	2	3	1				-
	ESTIMATED:		-	-	-	-	-				-
BINARY	1: 14 2	73 WDF	JL 3	JL 17	JL 31	AU 14	AU 28	SE 25			20
	OBSERVED:		8	3	3	3	2	1			-
	ESTIMATED:		-	-	-	-	-	-			-
BINARY	1: 14 3		OC 9								1
	OBSERVED:		1								-
	ESTIMATED:		-								-



ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: SMTR & MOTR CONO

TAG AGENCY DATA B.Y ISSUED FOR BIMEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

										TOTALS
BINARY	1: 14 7	73 MDF	JL 3	AU 14						
	OBSERVED:		1	2						3
	ESTIMATED:		-	-						-
BINARY	1: 14 8	73 MDF	JL 3	JL 17						
	OBSERVED:		1	2						3
	ESTIMATED:		-	-						-
BINARY	1: 14 9	73 MDF	JL 3	JL 17	JL 31	AU 14	OC 9			
	OBSERVED:		5	1	1	2	2			11
	ESTIMATED:		-	-	-	-	-			-
BINARY	1: 14 10		JL 17							
	OBSERVED:		1							1
	ESTIMATED:		-							-
BINARY	1: 15 2	73 COOP	JL 3	JL 17	AU 14					
	OBSERVED:		2	1	1					4
	ESTIMATED:		-	-	-					-
BINARY	1: 15 4	73 MDF	JL 3	JL 31	AU 14	OC 9				
	OBSERVED:		5	1	3	2				11
	ESTIMATED:		-	-	-	-				-
BINARY	1: 15 5	73 MDF	JL 3	SE 25						
	OBSERVED:		1	1						2
	ESTIMATED:		-	-						-
BINARY	1: 15 6	73 MDF	JL 3	SE 11						
	OBSERVED:		1	1						2
	ESTIMATED:		-	-						-



ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: SMTR & WOTR COHO

TAG AGENCY DATA B.Y. ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

											TOTALS		
BINARY	2:	6	5	73	CF50	JL	3					1	
	OBSERVED:						1					-	
	ESTIMATED:						-					-	
BINARY	2:	7	2	73	CF50	JL	3					1	
	OBSERVED:						1					-	
	ESTIMATED:						-					-	
BINARY	2:	8	2	73	CF50	JL	3					3	
	OBSERVED:						3					-	
	ESTIMATED:						-					-	
BINARY	2:	8	5	73	CF50	JL	3					2	
	OBSERVED:						2					-	
	ESTIMATED:						-					-	
BINARY	2:	9	2	73	CF50	JL	3	JL 17	JL 31	AU 14	SE 11	SE 25	16
	OBSERVED:						5	4	1	4	1	1	-
	ESTIMATED:						-	-	-	-	-	-	-
BINARY	2:	9	5	73	CF50	JL	3						1
	OBSERVED:						1						-
	ESTIMATED:						-						-
BINARY	2:	10	5	73	CF50	JL	3	JL 31	AU 14	SE 11	OC 9	OC 23	10
	OBSERVED:						2	1	2	3	1	1	-
	ESTIMATED:						-	-	-	-	-	-	-
BINARY	2:	10	6	73	CF50	JL	3	JL 17	JL 31				11
	OBSERVED:						3	7	1				-
	ESTIMATED:						-	-	-				-

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: SWTR & MCTR COHO

TAG AGENCY DATA B.Y ISSUED FOR BINEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

								TOTALS		
BINARY	2:	14	5	73	CFSD	JL 3	JL 17	AU 14	SE 25	
	OBSERVED:					1	1	1	1	4
	ESTIMATED:					-	-	-	-	-
BINARY	2:	15	2	73	CFSD	JL 3	JL 17	JL 31	AU 28	
	OBSERVED:					4	1	1	1	7
	ESTIMATED:					-	-	-	-	-
BINARY	2:	15	13	74	CFSD	JL 17				
	OBSERVED:					1				1
	ESTIMATED:					-				-
BINARY	5:	1	1			JL 3				
	OBSERVED:					1				1
	ESTIMATED:					-				-
BINARY	5:	6	1			AU 14				
	OBSERVED:					1				1
	ESTIMATED:					-				-
BINARY	5:	6	10			AU 14				
	OBSERVED:					1				1
	ESTIMATED:					-				-
BINARY	7:	1	10	73	COFM	JL 3	AU 14			
	OBSERVED:					2	1			3
	ESTIMATED:					-	-			-
BINARY	7:	1	11	73	COFM	SE 11				
	OBSERVED:					1				1
	ESTIMATED:					-				-

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

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CATCH REGION: SMTR & MOTW CONO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

					TOTALS
BINARY	7:	1 12	73 ODFW	AU 14	
		OBSERVED:		1	1
		ESTIMATED:		-	-
BINARY	7:	9 5	73 ODFW	SE 11	
		OBSERVED:		1	1
		ESTIMATED:		-	-
BINARY	8:	1 6	73 CFSR	JL 3	
		OBSERVED:		1	1
		ESTIMATED:		-	-
BINARY	8:	2 3	73 CFSR	JL 3	
		OBSERVED:		1	1
		ESTIMATED:		-	-
BINARY	8:	2 7	73 CFSR	JL 3	
		OBSERVED:		1	1
		ESTIMATED:		-	-
BINARY	8:	2 9	73 CFSR	AU 28	
		OBSERVED:		1	1
		ESTIMATED:		-	-
BINARY	8:	2 11	73 CFSR	AU 28	
		OBSERVED:		1	1
		ESTIMATED:		-	-
BINARY	8:	2 12	73 CFSR	AU 14	
		OBSERVED:		1	1
		ESTIMATED:		-	-

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: SWTR & NOTR CONO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

						TOTALS
BINARY	01	2	13	73 CFSR	JL 17 AU 14	
					OBSERVED:	1 1
					ESTIMATED:	- -
BINARY	01	3	2	73 CFSR	SE 11	
					OBSERVED:	1
					ESTIMATED:	-
BINARY	01	3	4	73 CFSR	JL 3	
					OBSERVED:	1
					ESTIMATED:	-
BINARY	01	3	5	73 CFSR	JL 3	
					OBSERVED:	1
					ESTIMATED:	-
BINARY	01	3	9	73 CFSR	JL 3	
					OBSERVED:	1
					ESTIMATED:	-
BINARY	01	3	12	73 CFSR	JL 3	
					OBSERVED:	1
					ESTIMATED:	-
BINARY	01	4	6	73 CFSR	SE 11	
					OBSERVED:	1
					ESTIMATED:	-
BINARY	01	4	8	73 CFSR	JL 17	
					OBSERVED:	1
					ESTIMATED:	-

ENVIRONMENT CANADA  
 REGIONAL MARK RECOVERY SERVICE  
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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: SMTR & WOTR COHO

TAG AGENCY DATA B.Y ISSUED FOR BINEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

							TOTALS
BINARY	B:	4	9	73	CFSR	JL 3 JL 31	
	OBSERVED:					1 1	2
	ESTIMATED:					- -	-
BINARY	B:	4	12	73	CFSR	JL 31 AU 14	
	OBSERVED:					1 1	2
	ESTIMATED:					- -	-
BINARY	B:	4	15	73	CFSR	AU 14	
	OBSERVED:					2	2
	ESTIMATED:					-	-
BINARY	B:	5	2	73	CFSR	AU 14	
	OBSERVED:					1	1
	ESTIMATED:					-	-
BINARY	B:	5	3	73	CFSR	SE 25	
	OBSERVED:					1	1
	ESTIMATED:					-	-
BINARY	B:	5	4	73	CFSR	JL 3	
	OBSERVED:					1	1
	ESTIMATED:					-	-
BINARY	B:	5	5	73	CFSR	JL 3	
	OBSERVED:					1	1
	ESTIMATED:					-	-
BINARY	B:	5	6	73	CFSR	JL 31 AU 14	
	OBSERVED:					1 1	2
	ESTIMATED:					- -	-

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: SWTR & MOTR COHO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

										TOTALS											
BINARY	8:	5	8	73	CFSP	JL	3				1										
	OBSERVED:						1				-										
	ESTIMATED:						-				-										
BINARY	8:	5	11	73	CFSP	JL	17				1										
	OBSERVED:						1				-										
	ESTIMATED:						-				-										
BINARY	8:	5	12	73	CFSP	JL	31	AU	28		2										
	OBSERVED:						1		1		-										
	ESTIMATED:						-		-		-										
BINARY	8:	6	7	73	CFSP	JL	3				1										
	OBSERVED:						1				-										
	ESTIMATED:						-				-										
BINARY	11:	2	10	74	UM	JL	3				2										
	OBSERVED:						2				-										
	ESTIMATED:						-				-										
BINARY	13:	1	3	73	WDF	JL	3	JL	31	AU	14	SE	11	SE	25					6	
	OBSERVED:						1		2		1		1		1					-	
	ESTIMATED:						-		-		-		-		-					-	
BINARY	13:	1	6	73	WDF	JL	3	JL	31												2
	OBSERVED:						1		1												-
	ESTIMATED:						-		-												-
BINARY	13:	1	7	73	WDF	JL	3	JL	17	JL	31	AU	14	SE	25						15
	OBSERVED:						9		3		4		1		1						-
	ESTIMATED:						-		-		-		-		-						-



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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: SMTB & WOTR COHO

TAG AGENCY DATA B.Y ISSUED FOR BIWEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BT

							TOTALS	
BINARY 13:	2	2	74	WDF	JL 3	JL 31	OC 23	
OBSERVED:					7	1	1	9
ESTIMATED:					-	-	-	-
BINARY 13:	2	12	74	WDF	JL 3	JL 17	JL 31	AU 14
OBSERVED:					4	1	1	1
ESTIMATED:					-	-	-	-
BINARY 13:	2	13	73	WDF	JL 3	JL 17	JL 31	
OBSERVED:					3	1	1	5
ESTIMATED:					-	-	-	-
BINARY 13:	2	14	73	WDF	JL 3			
OBSERVED:					1			1
ESTIMATED:					-			-
BINARY 14:	7	2	73	FWS	JL 3			
OBSERVED:					3			3
ESTIMATED:					-			-
BINARY 14:	9	2	73	FWS	JL 3	JL 17	JL 31	AU 14
OBSERVED:					5	1	1	1
ESTIMATED:					-	-	-	-
BINARY 14:	10	2	73	FWS	JL 17	JL 31	AU 14	AU 28
OBSERVED:					1	1	1	1
ESTIMATED:					-	-	-	-
BINARY 14:	15	1	73	FWS	JL 3	JL 17	JL 31	
OBSERVED:					5	1	2	8
ESTIMATED:					-	-	-	-



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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: NMTH & NWN COND

TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

					TOTALS
BINARY	1:	7 15	73 WDF	JL 3	
	OBSERVED:			1	1
	ESTIMATED:			-	-
BINARY	1:	12 12	73 WDF	JL 3	
	OBSERVED:			1	1
	ESTIMATED:			-	-
BINARY	1:	13 2	73 WDF	JL 3	
	OBSERVED:			1	1
	ESTIMATED:			-	-
BINARY	1:	13 5	73 WDF	JL 3	
	OBSERVED:			1	1
	ESTIMATED:			-	-
BINARY	1:	15 4	73 WDF	JL 3	
	OBSERVED:			1	1
	ESTIMATED:			-	-
BINARY	2:	9 2	73 CFSO	JL 3	
	OBSERVED:			2	2
	ESTIMATED:			-	-
BINARY	2:	9 5	73 CFSO	JL 3	
	OBSERVED:			1	1
	ESTIMATED:			-	-
BINARY	2:	10 4	73 CFSO	JL 3	
	OBSERVED:			4	4
	ESTIMATED:			-	-

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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: NWTR & NWVN COHO

TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

						TOTALS
BINARY 13:	1	7	73	MDP	JL 3	
OBSERVED:					1	1
ESTIMATED:					-	-
NO PIN					JL 3	
OBSERVED:					6	6
ESTIMATED:					-	-
TOTALS FOR NWTR & NWVN COHO						
					JL 3	
OBSERVED:					19	19
ESTIMATED:					-	-

ENVIRONMENT CANADA  
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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: GSTR & GSN COHO

TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

							TOTALS
BINARY	2:	2	4	73	CFSO	JL 17	
	OBSERVED:					1	1
	ESTIMATED:					-	-
BINARY	2:	9	2	73	CFSO	JL 17 SE 11	
	OBSERVED:					2 2	4
	ESTIMATED:					- -	-
BINARY	8:	2	15	73	CFSR	SE 11	
	OBSERVED:					1	1
	ESTIMATED:					-	-
BINARY	8:	3	3	73	CFSR	JL 17	
	OBSERVED:					1	1
	ESTIMATED:					-	-
BINARY	8:	3	4	73	CFSR	JL 17	
	OBSERVED:					1	1
	ESTIMATED:					-	-
BINARY	8:	4	2	73	CFSR	SE 11	
	OBSERVED:					1	1
	ESTIMATED:					-	-
BINARY	8:	4	9	73	CFSR	SE 11	
	OBSERVED:					1	1
	ESTIMATED:					-	-
BINARY	8:	4	12	73	CFSR	JL 17	
	OBSERVED:					1	1
	ESTIMATED:					-	-

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

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CATCH REGION: GSTR & GSN COHO

TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

						TOTALS
BINARY	8: 6 3	73	CFSR	SE	11	
OBSERVED:						1
ESTIMATED:						-
PIN LOST				SE	11	
OBSERVED:						1
ESTIMATED:						-
NO PIN				JL	17	SE 11
OBSERVED:					1	1
ESTIMATED:					-	-
TOTALS FOR GSTR & GSN COHO						
				JL	17	SE 11
OBSERVED:					7	8
ESTIMATED:					-	-
						15

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 OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: JSH & CN      CCRD

TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3      BY

							TOTALS
BINARY	1:	9	3	73 MDP	JL 24		
	OBSERVED:				1		1
	ESTIMATED:				-		-
BINARY	2:	2	4	73 CFSO	JL 10	JL 24	
	OBSERVED:				1	1	2
	ESTIMATED:				-	-	-
BINARY	2:	9	2	73 CFSO	JL 10	JL 24	
	OBSERVED:				8	6	14
	ESTIMATED:				-	-	-
BINARY	2:	10	6	73 CFSO	JL 10		
	OBSERVED:				1		1
	ESTIMATED:				-		-
BINARY	8:	2	5	73 CFSR	JL 24		
	OBSERVED:				1		1
	ESTIMATED:				-		-
BINARY	6:	3	12	73 CFSR	JL 10		
	OBSERVED:				1		1
	ESTIMATED:				-		-
BINARY	8:	4	8	73 CFSR	JL 10		
	OBSERVED:				1		1
	ESTIMATED:				-		-
BINARY	8:	6	9	73 CFSR	JL 10		
	OBSERVED:				1		1
	ESTIMATED:				-		-

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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CATCH REGION: JSH & CN COHO

TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

						TOTALS	
BINARY	8:	4	11	73	CFSR	JL 24	
	OBSERVED:						1
	ESTIMATED:						-
BINARY	8:	4	12	73	CFSR	JL 24	
	OBSERVED:						1
	ESTIMATED:						-
BINARY	8:	5	2	73	CFSR	JL 10	
	OBSERVED:						1
	ESTIMATED:						-
BINARY	8:	5	15	73	CFSR	JL 10	
	OBSERVED:						1
	ESTIMATED:						-
BINARY	8:	6	1	73	CFSR	JL 10	
	OBSERVED:						1
	ESTIMATED:						-
NO PIN						JL 24	
	OBSERVED:						3
	ESTIMATED:						-
NO DATA						JL 10	
	OBSERVED:						1
	ESTIMATED:						-
TOTALS FOR JSH & CN COHO							
						JL 10	JL 24
	OBSERVED:					17	14
	ESTIMATED:					-	-
							31
							-



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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

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CATCH REGION: JFN & SMN COHO

TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:  
 TYPE /AREA 1 2 3 BY

						TOTALS
BINARY	1:	7	4	73 MDF	JN 26	
	OBSERVED:				1	1
	ESTIMATED:				-	-
BINARY	1:	12	10	73 MDF	JN 26	
	OBSERVED:				1	1
	ESTIMATED:				-	-
BINARY	1:	13	1	73 MDF	JN 26	
	OBSERVED:				1	1
	ESTIMATED:				-	-
BINARY	1:	14	1	73 MDF	JN 26	
	OBSERVED:				1	1
	ESTIMATED:				-	-
BINARY	2:	9	5	73 CFSD	JN 26	
	OBSERVED:				1	1
	ESTIMATED:				-	-
BINARY	2:	15	2	73 CFSD	JN 26	
	OBSERVED:				1	1
	ESTIMATED:				-	-
BINARY	13:	1	7	73 MDF	JN 26	
	OBSERVED:				2	2
	ESTIMATED:				-	-
BINARY	14:	9	2	73 FMS	JN 26	
	OBSERVED:				2	2
	ESTIMATED:				-	-

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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976  
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CATCH REGION: JFN & SMVN COHO

TAG AGENCY DATA B.Y ISSUED FOR WEEKLY PERIODS ENDING:  
TYPE /AREA 1 2 3 BY

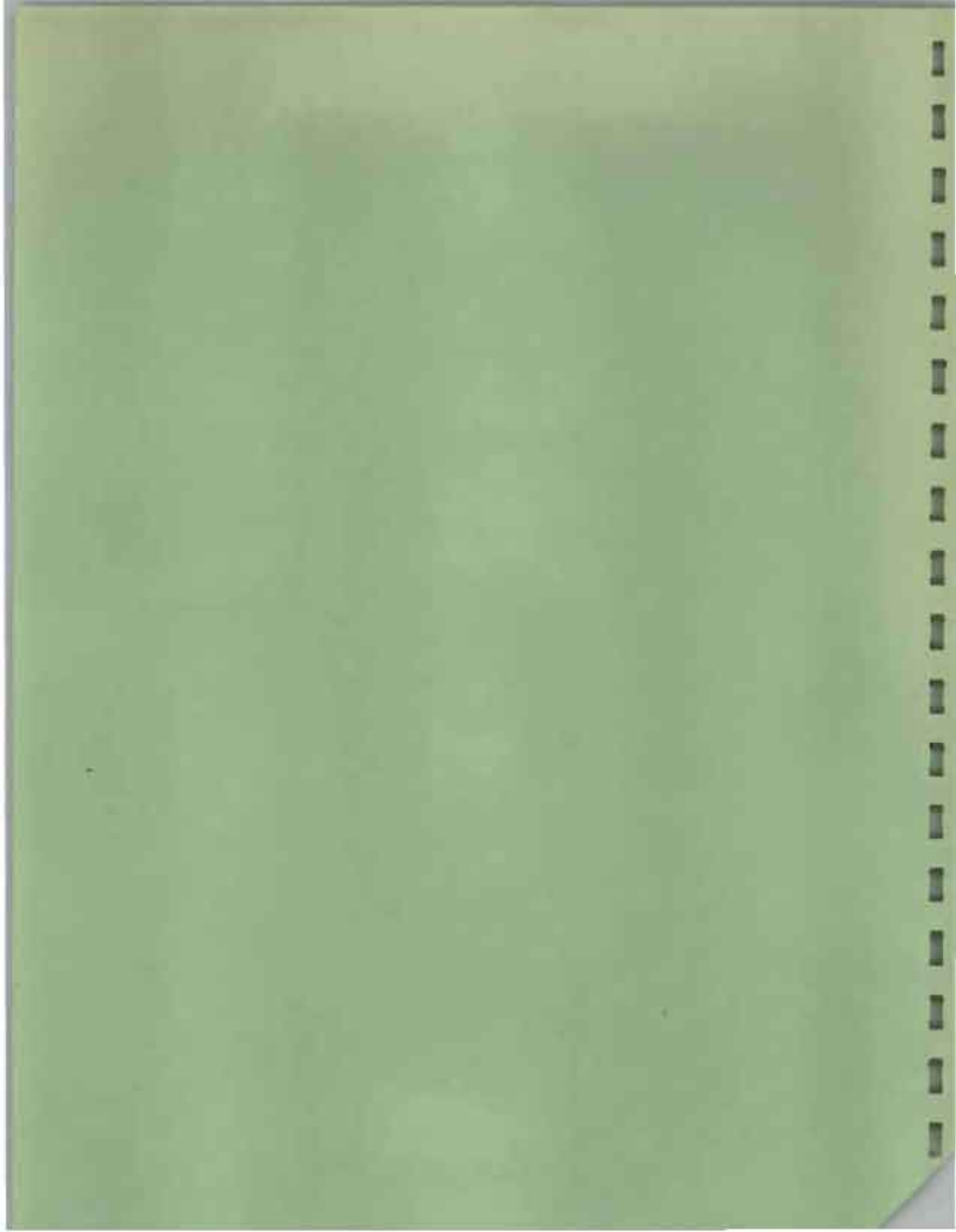
TOTALS

TOTALS FOR JFN & SMVN COHO

JN 26  
OBSERVED: 10  
ESTIMATED: -

10  
-

SUBREPORT 3



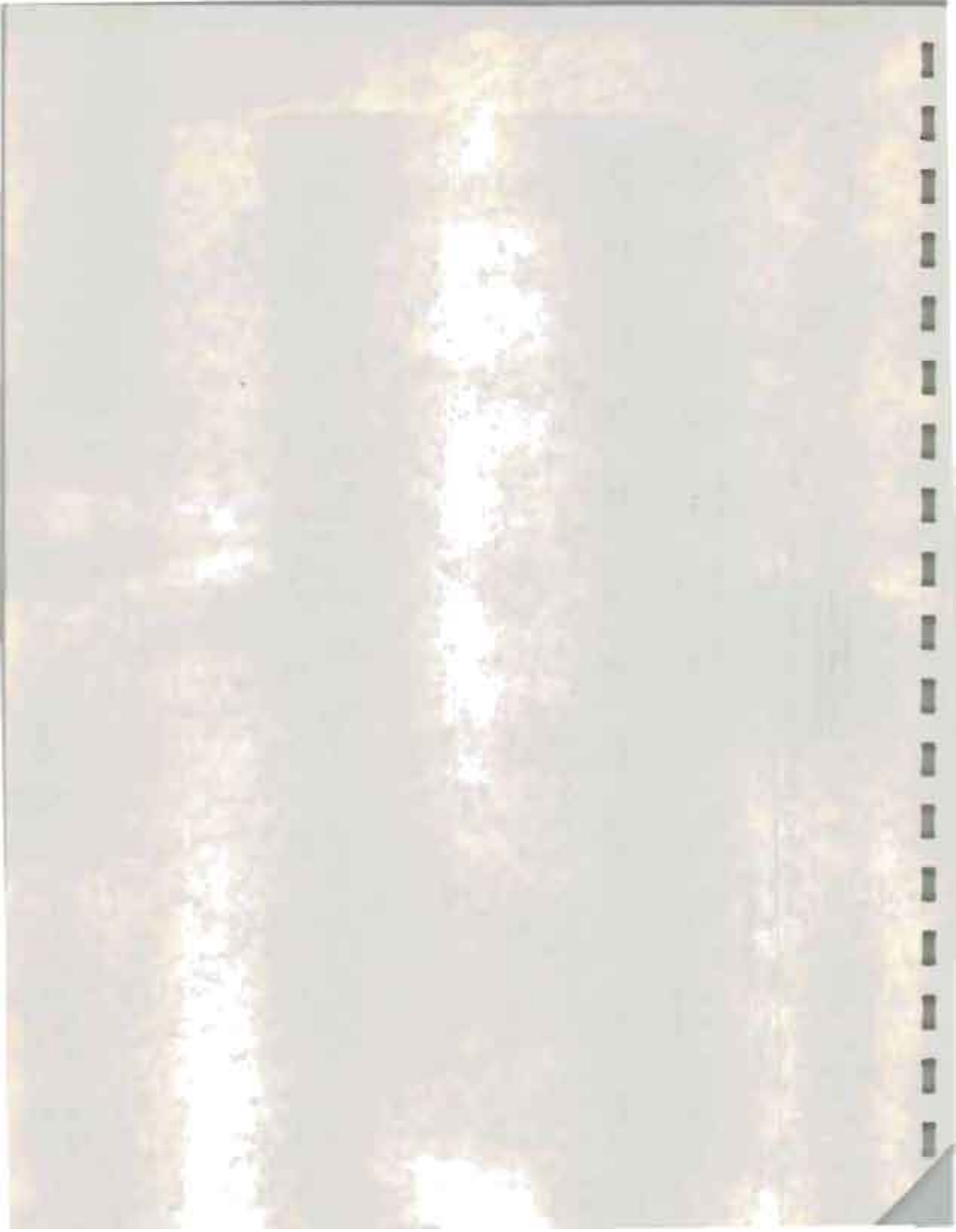
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GEORGIA STRAIT SPORT CATCH AND SPORT TOTAL RECOVERIES OF MARKED SALMON, 1976

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FOR MONTHS OF :

		JAN. - APR.	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	TOTALS
CHINOOK	CATCH	32005.	16814.	29466.	45296.	53203.	39827.	13289.	10104.	25961.	266045.
	RECOVERIES	120.	126.	177.	671.	607.	395.	155.	75.	121.	2447.
COHO	CATCH	17646.	13482.	39550.	69375.	40769.	31965.	13778.	7487.	3591.	217643.
	RECOVERIES	295.	305.	699.	1637.	1346.	822.	287.	41.	26.	5858.



APPENDIX TO VOLUME 1





Table 1. Names and Statistical Areas comprising Catch Regions. Note that all regions are commercial Catch Regions except those specified as sport.

Mnemonic	Full Name	Statistical Areas Included
ATR	Alaska Troll	N.A.
NTR	Northern Troll	1-5
CTR	Central Troll	6-12, 30
NWTR	Northwest Troll	25-27
SWTR	Southwest Troll	23 & 24
WOTR	Washington-Oregon Troll	21 & C
JFTR	Juan de Fuca Troll	20
GSTR	Georgia Strait Troll	13-18, 29A, B & C
NN	Northern Net*	1-5
CN	Central Net	6-11
NWVN	Northwest Vancouver I. Net	25-27
SWVN	Southwest Vancouver I. Net	21-24
JFN	Juan de Fuca Net	20
JSN	Johnstone Strait Net	12-13
GSN	Georgia Strait Net	14-18
FGN	Fraser River Gill Net	29A, B, C, D & E
NSPT	Northern Sport	1-5
CSPT	Central Sport	6-12
WSPT	West Coast Vancouver I. Sport	21-27
GSPT	Georgia Strait Sport	13-20, 28, 29A, B & C

\* In this table, "Net" indicates mixed gillnet and seine fisheries.

Table 2. Time Periods and Statistical Weeks

Week Ending Date	Dates of Statistical Weeks	Statistical Weeks
JA 24*	Dec 28 - Jan 24	010
JA 31*	Jan 25 - Jan 31	015
FE 28*	Feb 1 - Feb 28	020
MR 6	Feb 29 - Mar 6	031
MR 13	Mar 7 - Mar 13	032
MR 20	Mar 14 - Mar 20	033
MR 27	Mar 21 - Mar 27	034
AP 3	Mar 28 - Apr 3	041
AP 10	Apr 4 - Apr 10	042
AP 17	Apr 11 - Apr 17	043
AP 24	Apr 18 - Apr 24	044
MY 1	Apr 25 - May 1	045
MY 8	May 2 - May 8	051
MY 15	May 9 - May 15	052
MY 22	May 16 - May 22	053
MY 29	May 23 - May 29	054
JN 5	May 30 - Jun 5	061
JN 12	Jun 6 - Jun 12	062
JN 19	Jun 13 - Jun 19	063
JN 26	Jun 20 - Jun 26	064
JL 3	Jun 27 - Jul 3	071
JL 10	Jul 4 - Jul 10	072
JL 17	Jul 11 - Jul 17	073
JL 24	Jul 18 - Jul 24	074
JL 31	Jul 25 - Jul 31	075
AU 7	Aug 1 - Aug 7	081
AU 14	Aug 8 - Aug 14	082
AU 21	Aug 15 - Aug 21	083
AU 28	Aug 22 - Aug 28	084
SP 4	Aug 29 - Sep 4	091
SP 11	Sep 5 - Sep 11	092
SP 18	Sep 12 - Sep 18	093
SP 25	Sep 19 - Sep 25	094
OC 2	Sep 26 - Oct 2	101
OC 9	Oct 3 - Oct 9	102
OC 16	Oct 10 - Oct 16	103
OC 23	Oct 17 - Oct 23	104
OC 30	Oct 24 - Oct 30	105
NO 6	Oct 31 - Nov 6	111
NO 13	Nov 7 - Nov 13	112
NO 20	Nov 14 - Nov 20	113
NO 27	Nov 21 - Nov 27	114
DE 25*	Nov 28 - Dec 25	120
DE 31*	Dec 26 - Dec 31	125

\* Since fishing activity is sharply reduced in winter months, the "Statistical Weeks" used in reporting catch statistics are up to 4 weeks long.

Table 3. Index to Catch Regions. Volume 1, Subreport 2 (Chinook)

Catch Region	pp.
NTR	2-1 to 2-21
CTR	2-22 to 2-38
NWTR	2-39 to 2-58
SWTR	2-59 to 2-93
WOTR	2-94 to 2-111
JFTR	2-112
GSTR	2-113 to 2-126
NN	2-127 to 2-128
CN	2-129 to 2-137
NWVN	2-138 to 2-139
SWVN	2-140 to 2-145
JFN	2-146 to 2-154
JSN	2-155 to 2-163
GSN	2-164
FGN	2-165 to 2-166
CSPT	2-167
WSPT	2-168 to 2-171
GSPT	2-172 to 2-192
NTR + CTR	2-193
CTR + NWTR	2-194
NWTR + SWTR	2-195 to 2-197
NWTR, SWTR + WOTR	2-198 to 2-203
NWTR + WOTR	2-204
SWTR + WOTR	2-205 to 2-215
WOTR + JFTR	2-216
NWTR + NWVN	2-217
GSTR + GSN	2-218 to 2-219
JSN + CN	2-220 to 2-222

Table 4. Index to Catch Regions. Volume 1, Subreport 2 (Coho)

Catch Region	pp.
NTR	2-223 to 2-226
CTR	2-227 to 2-244
NWTR	2-245 to 2-263
SWTR	2-264 to 2-286
WOTR	2-287 to 2-306
JFTR	2-307
GSTR	2-308 to 2-322
NN	2-323
CN	2-324 to 2-331
NWVN	2-332 to 2-337
SWVN	2-338 to 2-339
JFN	2-340 to 2-360
JSN	2-361 to 2-367
GSN	2-368 to 2-384
FGN	2-385 to 2-387
NSPT	2-388
CSPT	2-389
WSPT	2-390
GSPT	2-391 to 2-419
CTR + NWTR	2-420 to 2-422
CTR + NWTR + SWTR	2-423 to 2-426
NWTR + SWTR	2-427 to 2-437
NWTR, SWTR + WOTR	2-438 to 2-447
NWTR + WOTR	2-448
SWTR + WOTR	2-449 to 2-464
NWTR + NWVN	2-465 to 2-466
GSTR + GSN	2-467 to 2-468
JSN + CN	2-469 to 2-470
JFN + SWVN	2-471 to 2-472

Table 5. CWT Colour Codes (in sorted order).

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Mnemonic	Colour
NA	Not available (missing or unreadable)
BL	Blue
BR	Brown
GN	Green
GY	Grey
LB	Light Blue
LG	Light Green
OR	Orange
XB	Oxide Blue
XR	Oxide Red
XY	Oxide Yellow
PK	Pink
PU	Purple
RD	Red
WH	White
YW	Yellow
DG	Dark Green
BK	Black
GD	Gold
CY	Chrome Yellow
MG	Medium Green
TN	Tan
DR	Dark Red
MO	Medium Orange
GM	Metallic Grey
MX	Mixed

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Table 6 . Order of sorting of fin marks, 1976.

Fin Mark Number	Fin Mark
001	AD (not included in fin mark list)
002	AD/D
004	AD/D/RM
007	AD/LV
008	AD/LV/RV
010	AD/RV
011	AD/LP
012	AD/RP
014	AD/RM
016	D/LV
017	D/LV/RV
018	D/RV
019	D/LP
020	D/RP
023	AD/LM/RM
025	AD/D/RP
028	AD/LV/LM
029	AD/RV/RM
030	AD/RP/LV
032	AD/RP/LM
034	AD/D/RP/LM
035	AD/D/RV/LM
036	AD/LV/RM

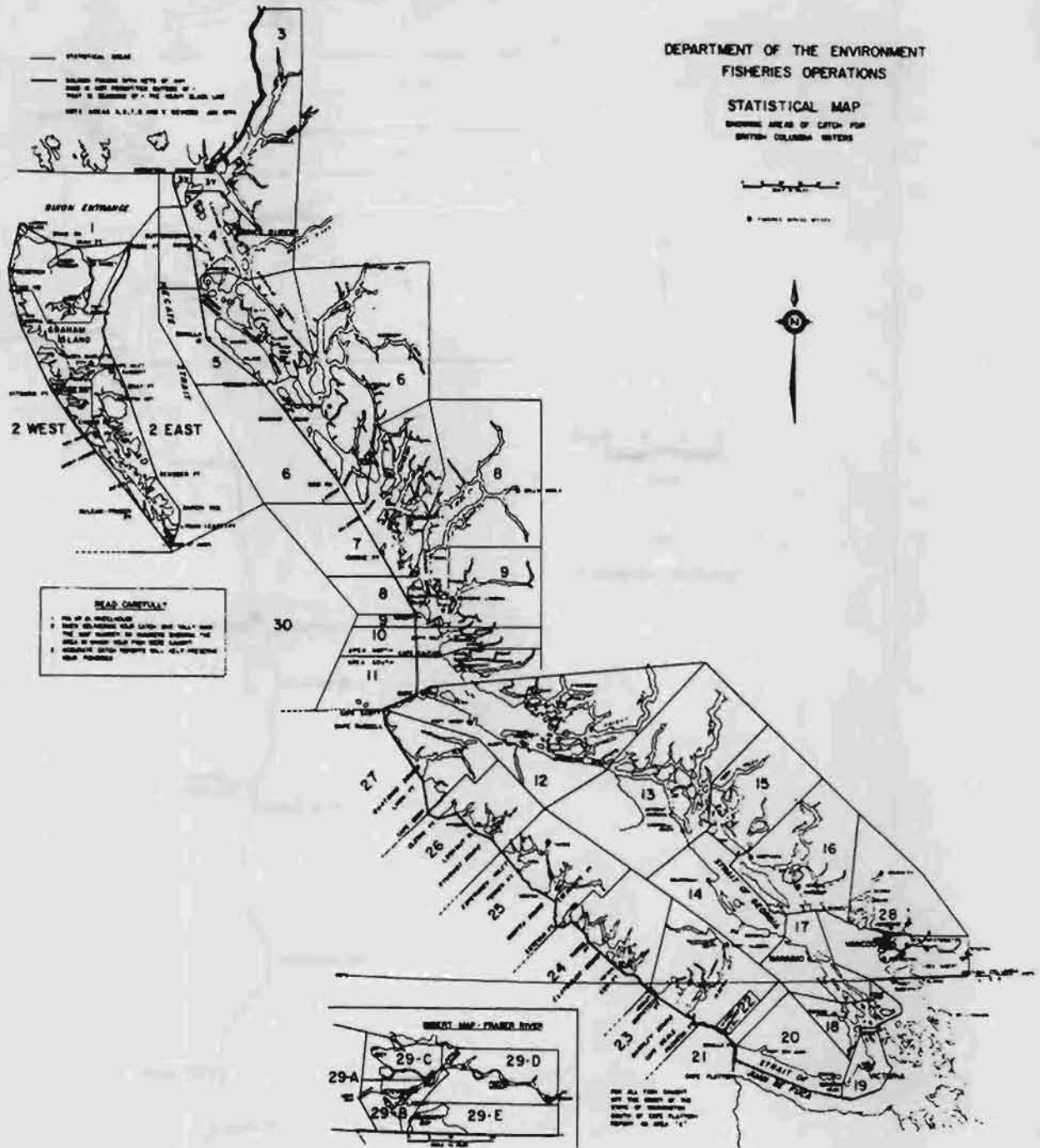


Fig. 1. British Columbia Statistical Areas.

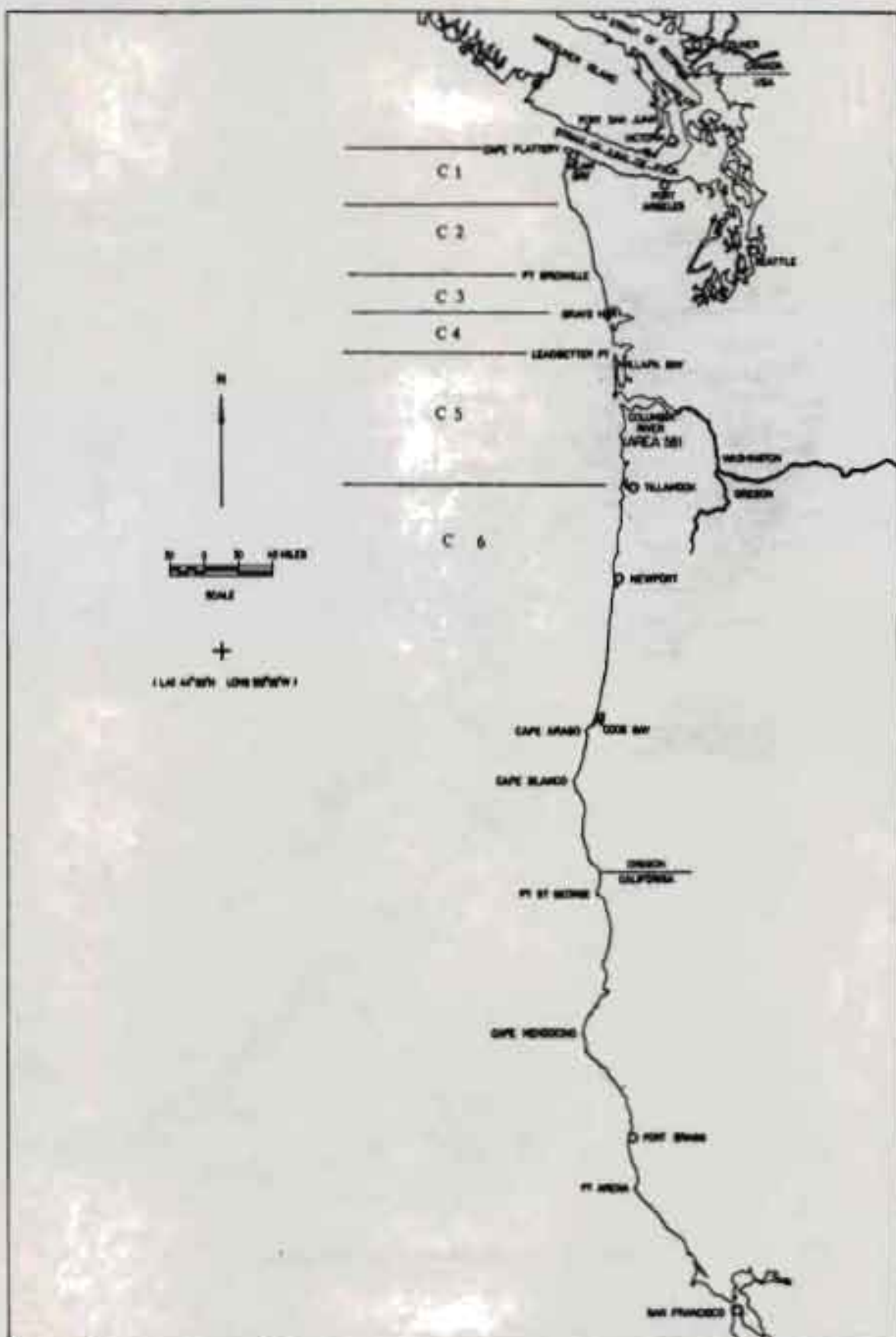


Fig. 2. Statistical Area C.