

77-6



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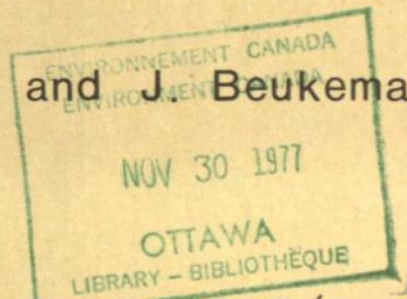


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Basic Data for the 1974 Canadian Chinook and Coho Catch Sampling and Mark Recovery Program

Volume Three - Part One

by
S. R. Heizer and J. Beukema

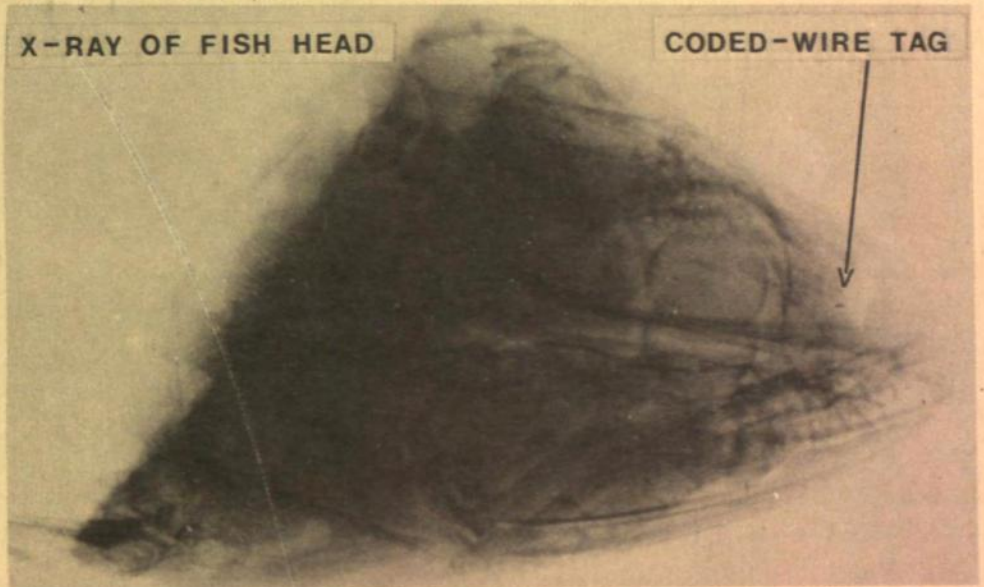


Data Record Series PAC/D-77-6

Field Operations Directorate
Pacific Region

X-RAY OF FISH HEAD

CODED-WIRE TAG



SH
224.B7
C32
no.77-6
v.3
pt.1

BASIC DATA FOR THE 1974 CANADIAN CHINOOK AND COHO
CATCH SAMPLING AND MARK RECOVERY PROGRAM

- Volume 3 - Part 1 -

Canadian Recoveries of Coho with Coded Wire Tags

S. R. Heizer

J. C. Beukema

Data Record Series No. PAC/D-77-6

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SH
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V. 3 PT. 1

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INTRODUCTION

This is the third volume of a report of data gathered by the Canadian Chinook and Coho Catch Sampling and Mark Recovery Program in 1974. The full report is planned to include these subreports:

1. Canadian Recoveries of Chinook with Coded Wire Tags (lists individual mark recoveries), in Volume 2;
2. Canadian Recoveries of Chinook with Fin Marks (lists individual fin mark recoveries), in Volume 2;
3. Canadian Recoveries of Coho with Coded Wire Tags (lists individual mark recoveries), this Volume (3);
4. Catch, Sample Numbers, and Computed Ratios (lists weekly summaries for commercial Catch Regions), in Volume 1;
5. Observed and Estimated Numbers of Marked Salmon in Sampled Canadian Commercial Fisheries (gives summaries by tag, Catch Region, and time period), in Volume 4;
6. Estimated Recoveries of Marked Salmon in Sampled Canadian Commercial Fisheries (gives estimates by Catch Region, tag, and time period), in Volume 1;
7. Recoveries of Marked Salmon in Canadian Fisheries (gives observed counts by Catch Region, tag, and time period), in Volume 5;
8. Recoveries of Salmon Marks in Canadian Fisheries (gives observed counts by tag, Catch Region, and time period), in Volume 6;
9. Georgia Strait Sport Catch and Sport Total Recoveries (gives monthly totals), in Volume 1;
10. Age/Size Composition of Commercial Catches for Major Catch Regions (to be issued as a separate report).

Subreport 3 is included herein, providing a full listing of individual coho salmon recoveries. Due to its bulk, this volume is divided into two parts between pp. 3-344 and 3-345.

ORGANIZATION AND CONTENT OF THE SUBREPORT

Definitions

In this report, the word "tag" has been used for a fish identification code (e.g., binary code agency 2, data 6/1, or fin marking 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 this condition, i.e., voluntary sport returns and selected recoveries from the commercial catch.

Subreport 3: Canadian Recoveries of Coho with Coded Wire Tags

This subreport lists recoveries of individual adipose-marked coho in Canadian fisheries. Included are details of the recovery and biological data associated with each fish.

The recoveries are ordered by tag, then by Catch Region, then by Statistical Week (Table 1). Recoveries with binary coded wire tags come first, then those with colour-coded tags, and finally those with prototype binary tags. The tags in turn are arranged by agency code, then data codes. For colour tags, the order follows that given in Table 2. This table also interprets the colour mnemonics. Following these are the fish with no tag data due to pin not found, no evidence of pin, or no data.

It should be noted that discrepancies occurred in the data, in some cases resulting in tag codes with no agency mnemonic following "REL BY". Non-blank credibility codes, keyed to page A-6 of Table 3, indicate these discrepancies.

Catch Region names are listed in Table 4, giving the order these appear and the British Columbia Statistical Areas comprising them. The Statistical Areas, in turn, are delineated in Figures 1 and 2.

For brevity, most of the data is given in codes. Table 3 deciphers the codes found under each column heading. One particular note is that a subarea is not always an exact location of capture; but even though approximate, subarea is a more precise delimiter than is Statistical Area.

SUBREPORT

DEPARTMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH STRAP WEEK TAG #	DATE	D R C S GD	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL AGE	A S V L G M X B E	STAT AND SUB AREA	SAMP S S LOG L PL	LAT LONG	CR ED
AGENCY CODE: 1 REL BY: WDF												
DATA: 1/ 1												
CATCH REGION GSPT	09-4	06094 22/	9/74	1	S	24			S N 7 14	SEAL BAY		4946 12458
TOTAL	1	**										
TAG TOTAL	1	****										

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

 CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH STRAP WEEK TAG #	DATE	D R C S GD	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL A S V L G AGE M X B E	STAT AND SUB AREA	SAMP S S LOG L PL	LAT LONG LAT LONG	CR ED
AGENCY CODE: 1	REL BY: WDF										
DATA: 2/ 1											
CATCH REGION JFN	08-4 25987	28/ 8/74	1 R 25	286 1			70 P N 8 20		250 1 20		
	09-4 26346	25/ 9/74	1 R 25	520 1		57-14 11	P N 8 20		342 1 20		
TOTAL	2	**									
CATCH REGION GSPT	09-2 M4118	8/ 9/74	1 S 24	330 1			S N 7 16 WILSON CR			4926 12343	
	09-2 M4254	14/ 9/74	1 S 24	368 1			S N 7 20 OTTER PT			4821 12350	
	10-2 Q6627	7/10/74	1 S 24	330 1			S N 7 14 FRENCH CR			4921 12422	
TOTAL	3	**									
TAG TOTAL	5	****									

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH STRAP WEEK TAG #	DATE	D R C S GD	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL A S V L G PAGE M X B E	STAT AND SUB AREA	SAMP S S LOG L PL	LAT LONG LAT LONG	CR ED
AGENCY CODE: 1 REL BY: WOF DATA: 2/ 3											
CATCH REGION JFN	09-1 25389	3/ 9/74	1 R 25	265	1		70	P N 2 20	278	1 20	
TOTAL	1 **										
CATCH REGION GSPT	09-1 M4152	7/ 9/74	1 S 24	343	1			S N 7 29 TSAWNASSEN		4901 12308	
	11-3 C 624	19/11/74	1 S 24	381	1			S N 7 17 LADYSMITH		4858 12346	
	11-3 C 595	20/11/74	1 S 24	356	1			S N 7 18 SAANICH IN		4838 12330	
TOTAL	3 **										
TAG TOTAL	4 ****										

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

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 CANADIAN RECOVERIES OF CDMD WITH CODED WIRE TAGS

BINARY TAG	CATCH STRAP	D R	LENGTH	WEIGHT	SCALE	SCL	A	S	V	L	G	STAT	AND	SUB	SAMP	S	S	CR						
	WEEK TAG #	DATE	C	S	GD	MM	C	LBS	C	BK	#	AGE	M	X	B	E	AREA	LOG	L	PL	LAT	LONG	ED	
AGENCY CODE: 1	REL BY: WDF																							
DATA: 2/14																								
CATCH REGION GSPT	08-1 Q4479	10/ 8/74	1	S	24	216	1								S	N	7 18	SAANICH	IN			4838	12330	
TOTAL	1	**																						
TAG TOTAL	1	****																						

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

 CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH STRAP WEEK TAG #	DATE	D R C B GD	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL A S V L G	STAT AND SUB AREA	SAMP S S LOG L PL	LAT LONG	CR ED
AGENCY CODE: 1	REL BY: COOP	DATA: 4/12									
CATCH REGION GSPT	10-5 C 935	28/10/74	1 S 24	316	1			S N 7 19	PEDDER BAY	4819 12331	
TOTAL	1	**									
TAG TOTAL	1	****									

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH STRAP WEEK TAG #	DATE	D R C S GD	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL A S V L G AGE M X B E	STAT AND SUB AREA	SAMP S S LOG L PL	LAT LONG	CR ED
AGENCY CODE: 1 REL BY: WDF DATA: 6/6											
CATCH REGION JFN	10-1 26462	2/10/74	1 R 25	607 1		61-05 80	P N 8 20		355 1 20		
TOTAL	1 **										
TAG TOTAL	1 ****										

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

.....
 CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH STRAP WEEK TAG #	DATE	D R C S GD	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL A S V L G AGE M X B E	STAT AND SUB AREA	SAMP S S LOG L PL	LAT LONG LAT LONG	CR ED
AGENCY CODE: 2 DATA: 1/ 1	REL BY: CFS										
CATCH REGION NWTR	08-4 25288	3/ 9/74	1 R 24	634 1		34-15 11	P N 3 26		272 1 20		
TOTAL	1 **										
CATCH REGION GSPT	06-3 M 611	22/ 6/74	1 S 24	597 1			S N 7 16 POWELL RIV			4952 12434	
TOTAL	1 **										
TAG TOTAL	2 ****										

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D	R	LENGTH MM	WEIGHT LBS	SCALE C BK & #	SCL AGE	A M	S X	V	L	G	STAT	ANO	SUB	SAMP LOG	S L	PL	LAT	LONG	CR	ED
AGENCY CODE: 2 REL BY: CFS																								
DATA: 1/ 2																								
CATCH REGION JSN	08-2	24890	15/ 8/74	1	R	25	288	1	70			P	N	8	12			178	1	20				
	08-4	25205	28/ 8/74	1	R	25	295	1	37-13	90		P	N	8	NAK			252	1	20				
TOTAL	2 **																							
CATCH REGION GSN	08-2	24939	15/ 8/74	1	R	25	330	1	70			P	N	8	16			176	1	20				
TOTAL	1 **																							
CATCH REGION GSPT	08-1	Q3850	4/ 8/74	1	S	24						S	N	7	14	SANDY ID		4937		12450				
	08-1	V4289	6/ 8/74	1	S	24	311	1				S	N	7	16	ALBION PT		4946		12428				
	08-1	C1037	10/ 8/74	1	S	24	559	1				S	N	7	16	MARSHALL P		4947		12438				
	08-2	V4271	12/ 8/74	1	S	24						S	N	7	14	COMOX		4938		12454				
	08-2	Q5900	13/ 8/74	1	S	24	356	1				S	N	7	14	KING COMO		4944		12454				
	08-2	Q4342	14/ 8/74	1	S	24	330	1				S	N	7	14	LITTLE RIV		4944		12453				
	08-2	Q5101	15/ 8/74	1	S	24	316	1				S	N	7										
	08-2	V4315	15/ 8/74	1	S	24	305	1				S	N	7	14	BOWSER		4927		12440				
	08-2	Q4611	17/ 8/74	1	S	24	316	1				S	N	7	14	COMOX		4938		12454				
	08-3	Q4135	19/ 8/74	1	S	24	330	1				S	N	7	14	PT HOLMES		4943		12451				
	08-3	Q5103	19/ 8/74	1	S	24	303	1				S	N	7	14	PT HOLMES		4943		12451				
	08-3	Q4111	21/ 8/74	1	S	24	343	1				S	N	7	14	FRENCH CR		4921		12422				
	08-3	Q4432	21/ 8/74	1	S	24	316	1				S	N	7	14	HORNBY IS		4934		12440				
	08-3	V4411	24/ 8/74	1	S	24	330	1				S	N	7	13	SHELTER PT		4957		12511				
	08-3	Q4636	24/ 8/74	1	S	24	330	1				S	N	7	14	BOWSER		4927		12440				
	08-3	Q4793	24/ 8/74	1	S	24	330	1				S	N	7	14	NORRIS ROCK		4929		12439				
	08-4	Q5039	25/ 8/74	1	S	24	343	1				S	N	7	17	AOA ISLANDS		4917		12404				
	08-4	Q5261	28/ 8/74	1	S	24	356	1				S	N	7	14	FRENCH CR		4921		12422				
	08-4	Q5898	28/ 8/74	1	S	24	316	1				S	N	7	14	COMOX		4938		12454				
	08-4	Q5111	31/ 8/74	1	S	24	559	1				S	N	7	14	CAPE LAZO		4943		12450				
	08-4	Q5119	31/ 8/74	1	S	24	368	1				S	N	7	14	PT HOLMES		4943		12451				
	08-4	Q6027	/ 9/74	1	S	24						S	N	7										
	08-4	Q6114	/ 9/74	1	S	24						S	N	7										
	09-1	Q6146	4/ 9/74	1	S	24	362	1				S	N	7	17	HAMMONO BAY		4915		12357				
	09-1	Q5647	7/ 9/74	1	S	24	356	1				S	N	7										
	09-2	Q5643	8/ 9/74	1	S	24	356	1				S	N	7	14	FRENCH CR		4921		12422				
	09-2	Q5588	11/ 9/74	1	S	24	279	1				S	N	7	14	BOWSER		4927		12440				
	09-2	Q5798	12/ 9/74	1	S	24	356	1				S	N	7	14	FLORA IT		4931		12434				
	09-2	Q5951	13/ 9/74	1	S	24						S	N	7	14	DEEP BAY		4929		12447				
	09-2	Q5936	14/ 9/74	1	S	24	343	1				S	N	7	14	BOWSER		4927		12440				
	09-2	Q5887	14/ 9/74	1	S	24	356	1				S	N	7	14	HORNBY IS		4934		12440				
	09-3	Q5935	16/ 9/74	1	S	24						S	N	7	14	BOWSER		4927		12440				
	09-3	Q5790	16/ 9/74	1	S	24	330	1				S	N	7	14	FLORA IT		4931		12438				
	09-3	Q5703	17/ 9/74	1	S	24						S	N	7	14	L QUALICUM		4923		12429				
	09-3	Q5799	17/ 9/74	1	S	24	330	1				S	N	7	14	BOWSER		4927		12440				

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

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CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS
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BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R C S GD	LENGTH MM	WEIGHT C LBS	SCALE C BK & #	SCL AGE	A M X	S V B E	L G	STAT AND AREA	SUB	SAMP LOG	S S L PL	LAT	LONG	CR ED
	09-3	Q6605	18/ 9/74	1 9 24	356	1						S N 7 14	FLORA IT			4931	12434	
	09-3	Q6339	19/ 9/74	1 9 24	419	1						S N 7 14	COMOX			4938	12454	
	09-3	Q6031	20/ 9/74	1 9 24	356	1						S N 7 14	FLORA IT			4931	12434	
	09-3	Q5940	21/ 9/74	1 9 24								S N 7 14	BOWSER			4927	12440	
	09-4	Q6599	22/ 9/74	1 9 24	381	1						S N 7 14	BOWSER			4927	12440	
	09-4	Q6334	22/ 9/74	1 9 24	343	1						S N 7 14	TRIBUNE BAY			4930	12437	
	09-4	Q6324	22/ 9/74	1 9 24	316	1						S N 7 14	CAPE LAZO			4943	12450	
	09-4	Q6349	23/ 9/74	1 9 24	388	1						S N 7 13	WILLOW PT			4959	12512	
	09-4	Q6449	23/ 9/74	1 9 24	369	1						S N 7 14	SEAL BAY			4946	12459	
	09-4	Q6052	24/ 9/74	1 9 24	343	1						S N 7 14	FLORA IT			4931	12434	
	09-4	Q6023	25/ 9/74	1 9 24	330	1						S N 7 14	BOWSER			4927	12440	
	09-4	Q6053	25/ 9/74	1 9 24	322	1						S N 7 14	NORRIS ROCK			4929	12439	
	09-4	Q6436	25/ 9/74	1 9 24	330	1						S N 7 14	NORRIS ROCK			4929	12439	
	09-4	Q6160	28/ 9/74	1 9 24	330	1						S N 7 14	COMOX			4938	12454	
	10-1	Q6213	29/ 9/74	1 9 24	368	1						S N 7 14	FLORA IT			4931	12434	
	10-1	Q6645	/10/74	1 9 24								S N 7 14	QUALICUM B			4924	12435	
	10-1	Q6631	/10/74	1 9 24								S N 7 14	QUALICUM B			4924	12435	
	10-1	Q6668	/10/74	1 9 24								S N 7 14	QUALICUM B			4924	12435	
	10-1	Q6680	/10/74	1 9 24								S N 7 14	QUALICUM B			4924	12435	
	10-1	Q6723	/10/74	1 9 24								S N 7 14	QUALICUM B			4924	12435	
	10-1	Q6676	/10/74	1 9 24								S N 7 14	QUALICUM B			4924	12435	
	10-1	Q6695	/10/74	1 9 24								S N 7 14	QUALICUM B			4924	12435	
	10-1	Q6677	/10/74	1 9 24								S N 7 14	QUALICUM B			4924	12435	
	10-1	Q6694	/10/74	1 9 24								S N 7 14	QUALICUM B			4924	12435	
	10-1	Q6692	/10/74	1 9 24								S N 7 14	QUALICUM B			4924	12435	
	10-1	Q6719	/10/74	1 9 24								S N 7 14	QUALICUM B			4924	12435	
	10-1	Q6715	/10/74	1 9 24								S N 7 14	QUALICUM B			4924	12435	
	10-1	Q6731	/10/74	1 9 24								S N 7 14	QUALICUM B			4924	12435	
	10-1	Q6681	/10/74	1 9 24								S N 7 14	QUALICUM B			4924	12435	
	10-2	Q6606	8/10/74	1 9 24	368	1						S N 7 14	QUALICUM B			4924	12435	
	10-2	Q6511	8/10/74	1 9 24								S N 7 14	BOWSER			4927	12440	
	10-2	Q6496	8/10/74	1 9 24	368	1						S N 7 14	DENMAN ID			4935	12449	
	10-2	Q6582	12/10/74	1 9 24	330	1						S N 7 14	BOWSER			4927	12440	
	10-3	C 890	15/10/74	1 8 24	356	1						S N 7 14	SARATOGA B			4901	12455	
	10-4	C 790	24/10/74	1 9 24								S N 7 14	BAYNES SD			4933	12451	
	11-2	Q6745	14/11/74	1 8 24								S N 7 14	QUALICUM B			4924	12435	
	11-2	Q6751	14/11/74	1 9 24								S N 7 14	QUALICUM B			4924	12435	
	11-2	C 604	16/11/74	1 8 24	381	1						S N 7 14	BAYNES SD			4933	12451	
	11-4	V4730	/12/74	1 9 24	343	1						S N 7 13	SANSUM NAR			4947	12333	
	12-0	Q6774	25/12/74	1 9 24	381	1						S N 7 14	FRENCH CR			4921	12422	
	12-0	V4734	26/12/74	1 9 24	406	1						S N 7 18	SAANICH IN			4838	12330	

TOTAL 76 **

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R C S	GD	LENGTH MM	WEIGHT C LBS	SCALE C BK & #	SCL A S V L G	STAT AND SUB AREA	SAMP S S LOG L PL	S LAT LONG	CR ED
AGENCY CODE: 2 DATA: 2/ 2	REL BY: CFS												
CATCH REGION GSN	08-2	24855	15/ 8/74	1 R	25	285	1		70	P N 8 16		176 1 20	
TOTAL	1	**											
CATCH REGION GSP	07-4	Q2339	23/ 7/74	1 S	24	225	1			S N 7			
	07-5	C1033	3/ 8/74	1 S	24					S N 7 16		4940 12429	
	08-2	Q4613	15/ 8/74	1 S	24	303	1			S N 7 14	GILLIES BY	4932 12443	
	08-2	Q3435	17/ 8/74	1 S	24	330	1			S N 7 14	LAMBERT CH	4924 12435	
	08-3	Q4897	23/ 8/74	1 S	24	316	1			S N 7 14	QUALICUM B	4919 12412	
	08-4	Q5274	30/ 8/74	1 S	24	305	1			S N 7 17	NUTTALL BAY	4921 12422	
	08-4	Q5398	30/ 8/74	1 S	24	316	1			S N 7 14	FRENCH CR	4919 12412	
	09-1	Q5595	4/ 9/74	1 S	24					S N 7 17	NUTTALL BAY	4927 12440	
	09-3	Q6762	15/ 9/74	1 S	24	305	1			S N 7 14	BOWSER	4944 12453	
	09-3	Q6133	15/ 9/74	1 S	24	303	1			S N 7 14	LITTLE RIV	4917 12404	
	09-3	Q6002	16/ 9/74	1 S	24	330	1			S N 7 17	ADA ISLANDS	4934 12440	
	09-3	Q6029	20/ 9/74	1 S	24	356	1			S N 7 14	HORNBY IS	4928 12441	
	09-3	Q6030	20/ 9/74	1 S	24	330	1			S N 7 14	CHROME IS	4928 12441	
	09-4	Q5931	23/ 9/74	1 S	24	303	1			S N 7 14	CHROME IS	4929 12447	
	09-4	Q5932	24/ 9/74	1 S	24	356	1			S N 7 14	DEEP BAY	4929 12447	
	10-1	Q6109	29/ 9/74	1 S	24	340	1			S N 7 14	DEEP BAY	4924 12435	
	10-1	Q6433	29/ 9/74	1 S	24	330	1			S N 7 14	QUALICUM B	4927 12440	
	10-1	C 721	/10/74	1 S	24					S N 7	BOWSER		
	10-1	Q6662	/10/74	1 S	24					S N 7 14	QUALICUM B	4924 12435	
	10-1	Q6665	/10/74	1 S	24					S N 7 14	QUALICUM B	4924 12435	
	10-1	Q6687	/10/74	1 S	24					S N 7 14	QUALICUM B	4924 12435	
	10-1	Q6670	/10/74	1 S	24					S N 7 14	QUALICUM B	4924 12435	
	10-1	Q6720	/10/74	1 S	24					S N 7 14	QUALICUM B	4924 12435	
	10-1	Q6734	/10/74	1 S	24					S N 7 14	QUALICUM B	4924 12435	
	10-1	Q6728	/10/74	1 S	24					S N 7 14	QUALICUM B	4924 12435	
	10-1	Q6653	4/10/74	1 S	24	305	1			S N 7 14	FRENCH CR	4921 12422	
	10-1	Q6551	5/10/74	1 S	24	368	1			S N 7			
	10-1	C 958	5/10/74	1 S	24	394	1			S N 7 14	DEEP BAY	4929 12447	
	10-2	Q6655	10/10/74	1 S	24	762	1			S N 7 14	FRENCH CR	4921 12422	
	10-3	Q6581	13/10/74	1 S	24	330	1			S N 7 14	BOWSER	4927 12440	
	10-3	Q6567	15/10/74	1 S	24	343	1			S N 7 14	BOWSER	4927 12440	
	10-3	Q6616	17/10/74	1 S	24	356	1			S N 7 14	FRENCH CR	4921 12422	
	11-4	C 673	29/11/74	1 S	24	356	1			S N 7 17	5 FINGERS I	4914 12355	
	12-0	V4696	22/12/74	1 S	24	406	1			S N 7 16	TRAIL IS	4928 12349	
	12-0	C 992	31/12/74	1 S	24	356	1			S N 7 19	BECHER BAY	4820 12337	
TOTAL	35	**											
TAG TOTAL	36	****											

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH STRAP WEEK TAG #	DATE	D R C S GD	LENGTH MM C	WEIGHT LBS C	SCALE BK B #	SCL AGE	A S V M X	L G B E	STAT AND SUB AREA	SAMP S S LOG L PL	LAT LONG LAT LONG	CR ED
AGENCY CODE: 2 REL BY: CFB													
DATA: 3/ 5													
CATCH REGION	GSPT	07-5 Q3103	3/ 8/74	1 8 24						S N 7 14 BONSER		4927 12440	
TOTAL												1 **	
TAG TOTAL												1 ****	

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

 CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH STRAP WEEK TAG #	DATE	D R C S GD	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL A S V L G AGE M X	STAT AND SUB AREA	SAMP S S LOG L PL	LAT LONG LAT LONG	CR ED
AGENCY CODE: 2 DATA: 4/ 1											
CATCH REGION SWTR	08-2 23486	12/ 8/74	2 R 24	653	1		89-19 11	V N 5 23	220 4 20		3
TOTAL	1 **										
TAG TOTAL	1 ****										

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

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CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS
.....

BINARY TAG	CATCH STRAP WEEK TAG #	DATE	D R C S GD	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL A S V L G AGE M X B E	STAT AND SUB AREA	SAMP S S LOG L PL	LAT LONG	CR EO
AGENCY CODE: 2	REL BY: CFS										
DATA: 4/ 2	CONT.										
TAG TOTAL	33	****									

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	LENGTH MM	WEIGHT LBS	SCALE C BK & #	SCL AGE	A M	S X	V B	L G	STAT AND AREA	SAMP LOG	S L	S PL	LAT	LONG	CR ED
AGENCY CODE: 2	REL BY: CFS																			
DATA: 6/ 1																				
CATCH REGION CTR	06-4	4407	28/ 6/74	1	R	24	669	1	5-10	80										
	07-1	N1334	8/ 7/74	1	R	24	565	1												
	07-2	5071	15/ 7/74	1	R	24	525	1	16-06	11				SOINTULA	255	3	74	5038	12701	
	07-3	5412	19/ 7/74	1	R	24	632	1		70										
	07-3	5463	19/ 7/74	1	R	24	544	1	20-07	80										
	07-3	5474	19/ 7/74	1	R	24	580	1		70										
	07-3	6983	21/ 7/74	2	R	24	587	1	12-10	11				BULL HARBOUR	218	5	20			
	08-2	6871	16/ 8/74	2	R	24	578	1	45 2	17-07	11			HAKAI PASS	343	5	20			
TOTAL	8 **																			
CATCH REGION NWTR	06-3	4061	20/ 6/74	1	R	25	536	1		70										
	06-3	4065	20/ 6/74	1	R	25	507	1		70										
	06-3	4238	24/ 6/74	1	R	24	519	1		70										
	06-3	4170	24/ 6/74	1	R	24	486	1		70										
	06-3	4198	24/ 6/74	1	R	24	540	1		70										
	06-3	4214	24/ 6/74	1	R	24	495	1		70										
	06-3	4217	24/ 6/74	1	R	24	514	1		70										
	06-3	4225	24/ 6/74	1	R	24	510	1		70										
	06-3	4226	24/ 6/74	1	R	24	496	1		70										
	06-3	4249	24/ 6/74	1	R	24	503	1		70										
	06-4	4452	28/ 6/74	1	R	24	536	1		70										
	07-1	4833	9/ 7/74	1	R	24	645	1	12-12	11										
	07-2	4902	11/ 7/74	1	R	24	459	1	14-19	11										
	07-2	4909	11/ 7/74	1	R	24	535	1	15-01	80										
	07-2	4910	11/ 7/74	1	R	24	551	1	15-02	80										
	07-2	4917	11/ 7/74	1	R	24	548	1	15-09	11										
	07-2	2040	11/ 7/74	1	R	30	468	1	34-17	80										
	07-2	5183	15/ 7/74	1	R	24	540	1		70										
	07-2	5091	15/ 7/74	1	R	24	593	1		70										
	07-2	5096	15/ 7/74	1	R	24	576	1	16-18	11										
	07-2	5117	15/ 7/74	1	R	24	521	1	16-22	11										
	07-2	5121	15/ 7/74	1	R	24	551	1		70										
	07-2	5130	15/ 7/74	1	R	24	529	1		70										
	07-2	5134	15/ 7/74	1	R	24	545	1	16-24	11										
	07-2	5164	15/ 7/74	1	R	24	496	1		70										
	07-2	5176	15/ 7/74	1	R	24	495	1		70										
	07-2	5178	16/ 7/74	1	R	24	575	1		70										
	07-2	5239	16/ 7/74	1	R	24	584	1	17-23	80										
	07-2	5235	16/ 7/74	1	R	24	556	1	17-20	11										
	07-2	5240	16/ 7/74	1	R	24	584	1												
	07-2	5248	16/ 7/74	1	R	24	593	1		70										
	07-2	5249	16/ 7/74	1	R	24	515	1		70										
	07-2	5278	16/ 7/74	1	R	24	511	1		70										

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	GD	LENGTH MM	WEIGHT C	SCALE LBS	SCL BK & #	A AGE	S M	V X	L B E	G	STAT	AND AREA	SUB	SAMP LOG	S L	S PL	LAT	LONG	CR ED	
	07-2	5271	16/ 7/74	1	R	24	572	1																	
	07-3	2155	15/ 7/74	2	R	24	534	1	42-04	11															
	07-3	2159	15/ 7/74	2	R	25	535	1	42-05	11															
	07-3	1881	15/ 7/74	2	R	24	507	1	43-09	11															
	07-3	2120	15/ 7/74	2	R	24	516	1	43-05	11															
	07-3	2255	15/ 7/74	2	R	24	569	1	43-04	11															
	07-3	2463	15/ 7/74	2	R	24	582	1	42-17	90															
	07-3	2273	16/ 7/74	2	R	30	459	1	48-15	80															
	07-3	2285	16/ 7/74	2	R	30	488	1	48-18	11															
	07-3	2290	16/ 7/74	2	R	30				70															
	07-3	2173	16/ 7/74	2	R	24	570	1	46-08	11															
	07-3	2301	16/ 7/74	2	R	25	559	1	46-19	11															
	07-3	2332	16/ 7/74	2	R	25	470	1	46-20	80															
	07-3	5373	18/ 7/74	1	R	24	544	1		70															
	07-3	2219	18/ 7/74	2	R	30	539	1		70															
	07-3	2245	18/ 7/74	2	R	30	585	1	49-20	80															
	07-3	5454	19/ 7/74	1	R	24	557	1	20-04	11															
	07-3	5460	19/ 7/74	1	R	24	532	1		70															
	07-3	5495	20/ 7/74	1	R	24	570	1		70															
	07-3	5526	20/ 7/74	1	R	24	521	1		70															
	07-3	5531	20/ 7/74	1	R	24	545	1		70															
	07-3	5549	20/ 7/74	1	R	24	569	1		70															
	07-3	5554	20/ 7/74	1	R	24	504	1		70															
	07-3	5566	20/ 7/74	1	R	24	520	1		70															
	07-4	5773	24/ 7/74	1	R	24	556	1		70															
	07-4	5867	24/ 7/74	1	R	24	545	1		70															
	07-4	5872	24/ 7/74	1	R	24	539	1		70															
	07-4	5885	24/ 7/74	1	R	24	530	1		70															
	07-4	5892	24/ 7/74	1	R	24	585	1		70															
	07-4	5894	24/ 7/74	1	R	24	530	1		70															
	07-4	5982	24/ 7/74	1	R	24	548	1		70															
	07-4	19031	24/ 7/74	1	R	24	555	1		70															
	07-4	19072	25/ 7/74	1	R	24	500	1		70															
	07-4	2705	25/ 7/74	2	R	30	595	1	9-01	80															
	07-4	2742	25/ 7/74	2	R	30	611	1	9-02	11															
	07-4	5913	25/ 7/74	1	R	24	531	1		70															
	07-4	2655	26/ 7/74	2	R	24	540	1	59-03	11															
	07-4	19328	27/ 7/74	1	R	24	589	1		70															
	07-4	19327	27/ 7/74	1	R	24	553	1		70															
	07-4	19330	27/ 7/74	1	R	24	640	1		70															
	07-4	19332	27/ 7/74	1	R	24	521	1		70															
	07-4	19363	27/ 7/74	1	R	24	522	1		70															
	07-4	19422	30/ 7/74	1	R	24	526	1		70															
	07-4	19445	30/ 7/74	1	R	24	543	1		70															

AGENCY CODE: 2 REL BY: CFB
DATA: 6/ 1 CONT.

CATCH REGION NWTR

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

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CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	GD	LENGTH MM	WEIGHT C LBS	SCALE C BK & #	SCL AGE	A M	S X	V B	L E	G	STAT AND AREA	SUB	SAMP LOG	S L	S PL	LAT	LONG	CR ED	
AGENCY CODE: 2	REL BY: CFS																							
DATA: 6/ 1	CONT.																							
CATCH REGION NWTR	07-4	19481	30/ 7/74	1	R	24	524	1		70			P	N	3	NAK		108	1	20				
	07-4	19957	30/ 7/74	1	R	24	607	1		70			P	N	3	NAK		108	1	20				
	07-4	19961	30/ 7/74	1	R	24	585	1		70			P	N	3	NAK		108	1	20				
	07-5	19564	31/ 7/74	1	S	24	580	1		70			P	N	3	NAK		116	1	20				
	07-5	19582	31/ 7/74	1	S	24	573	1		70			P	N	3	NAK		116	1	20				
	07-5	19587	31/ 7/74	1	S	24	610	1		70			P	N	3	NAK		116	1	20				
	07-5	19877	31/ 7/74	1	S	24	544	1		70			P	N	3	NAK		116	1	20				
	07-5	19879	31/ 7/74	1	S	24	510	1		70			P	N	3	NAK		116	1	20				
	08-1	24910	12/ 8/74	1	R	24	564	1		70			P	N	3	NAK		167	1	20				
	08-2	24595	20/ 8/74	1	R	24	594	1	32-01	80			P	N	3	27		201	1	20				
	08-3	22252	19/ 8/74	2	R	30	615	1	24-11	11			V	N	5	25		61	7	75				
	08-3	25128	22/ 8/74	1	R	24	590	1	34-20	70			P	N	3	27		224	1	20				
	08-3	25010	22/ 8/74	1	R	24	664	1	35-21	70			P	N	3	27		224	1	20				
	08-4	22107	26/ 8/74	2	R	30	504	1	32-03	11			V	N	5	25		107	7	75				
	09-1	26621	11/ 9/74	1	R	25	581	1	45-14	80			P	N	3	26		299	1	20				

TOTAL 92 **

CATCH REGION SWTR	05-4	15101	/ 6/74	0	S								V	5	23									
	06-3	4015	19/ 6/74	1	R	25	565	1	2-01	11			T	N	3	24		2	1	20				
	06-3	4021	19/ 6/74	1	R	25	540	1	2-08	11			T	N	3	24		2	1	20				
	06-3	1067	20/ 6/74	1	R	30	569	1	3-16	11			V	N	5	23	BIG BANK	10	4	20				
	06-3	1071	20/ 6/74	1	R	30	517	1	3-20	90			V	N	5	23	BIG BANK	10	4	20				
	06-3	4145	21/ 6/74	1	R	27	554	1		70			T	N	3	23		8	1	20				
	06-3	4267	24/ 6/74	1	R	24	475	1		70			P	N	3	23		15	1	20				
	06-3	4277	24/ 6/74	1	R	24	584	1		70			P	N	3	23		15	1	20				
	06-4	4347	25/ 6/74	1	R	24	554	1		70			T	N	3	23		18	1	20				
	06-4	4348	25/ 6/74	1	R	24	496	1		70			T	N	3	23		18	1	20				
	06-4	4355	25/ 6/74	1	R	24	538	1		70			T	N	3	23		18	1	20				
	06-4	4364	25/ 6/74	1	R	24	504	1		70			T	N	3	23		18	1	20				
	06-4	4371	25/ 6/74	1	R	24	487	1		70			T	N	3	23		18	1	20				
	06-4	4374	25/ 6/74	1	R	24	549	1		70			T	N	3	23		18	1	20				
	06-4	4378	25/ 6/74	1	R	24	550	1		70			T	N	3	23		18	1	20				
	06-4	4384	25/ 6/74	1	R	24	520	1		70			T	N	3	23		18	1	20				
	06-4	9497	25/ 6/74	2	R	24	515	1	13-16	11			V	N	5	23		42	4	20				
	06-4	9498	25/ 6/74	2	R	24	544	1	13-18	11			V	N	5	23		42	4	20				
	06-4	1353	25/ 6/74	2	R	24	555	1	13-21	11			V	N	5	23		42	4	20				
	06-4	4322	25/ 6/74	1	R	24	552	1	4-16	11			T	N	3	24		17	1	20				
	06-4	4332	25/ 6/74	1	R	24	570	1		70			T	N	3	24		17	1	20				
	06-4	4366	25/ 6/74	1	R	24	495	1		70			T	N	3	24		17	1	20				
	06-4	4400	26/ 6/74	1	R	24	559	1	5-03	11			T	N	5	23		22	1	20				
	06-4	4465	29/ 6/74	1	R	24	570	1		70			T	N	3	23		27	1	20				
	06-4	4479	29/ 6/74	1	R	24	548	1	6-14	11			T	N	3	23		27	1	20				
	06-4	4494	29/ 6/74	1	R	24	477	1		70			T	N	3	23		27	1	20				

CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R C S GD	LENGTH MM	WEIGHT LBS-C	SCALE BK	SCALE #	8CL AGE	A S M X	V L B E	STAT AND AREA	SAMP L	S S PL	LAT LONG	CR ED
AGENCY CODE: 2	REL BY: CFS	DATA: 6/ 1	CONT.													
CATCH REGION SWTR																
06-4	4496	29/	6/74	1 R 24	560	1			70			T N 3 23	27	1	20	
06-4	4470	29/	6/74	1 R 24	513	1		6-05	11			T N 3 24	28	1	20	
06-4	4476	29/	6/74	1 R 24	463	1		6-11	80			T N 3 24	28	1	20	
07-1	4601	2/	7/74	1 R 24	577	1			70			T N 3 23	34	1	20	
07-1	4610	2/	7/74	1 R 24	450	1			70			T N 3 23	34	1	20	
07-1	4611	2/	7/74	1 R 24	539	1			70			T N 3 23	34	1	20	
07-1	1505	2/	7/74	2 R 30	955	1		17-17	11			V Y 5 23	54	4	20	
07-1	4566	2/	7/74	1 R 24	554	1		7-04	11			T N 3 24	29	1	20	
07-1	1512	2/	7/74	2 R 30	528	1		17-24	11			V Y 5 24	55	4	20	
07-1	4660	5/	7/74	1 R 24	522	1			70			T N 3 23	40	1	20	
07-1	4668	5/	7/74	1 R 24	566	1			70			T N 3 23	40	1	20	
07-1	1581	6/	7/74	2 R 30	601	1		19-24	11			V N 5 23	66	4	20	
07-1	4718	8/	7/74	1 R 24	488	1		10-01	80			T N 3 23	43	1	20	
07-1	4726	8/	7/74	1 R 24	590	1		10-08	11			T N 3 23	43	1	20	
07-1	4736	8/	7/74	1 R 24	572	1		10-18	11			T N 3 23	43	1	20	
07-1	4698	8/	7/74	1 R 24	593	1		9-13	11			T N 3 24	42	1	20	
07-1	4709	8/	7/74	1 R 24	570	1		9-23	11			T N 3 24	42	1	20	
07-1	4713	8/	7/74	1 R 24	560	1						T N 3 24	42	1	20	
07-1	4714	8/	7/74	1 R 24	570	1						T N 3 24	42	1	20	
07-1	4716	8/	7/74	1 R 24	512	1			70			T N 3 24	42	1	20	
07-2	1585	8/	7/74	2 R 24	524	1		20-21	11			V N 5 23	68	4	20	
07-2	1611	8/	7/74	2 R 24	637	1		21-07	11			V N 5 23	69	4	20	
07-2	1620	8/	7/74	2 R 24	585	1		21-16	11			V N 5 23	69	4	20	
07-2	1624	8/	7/74	2 R 24	584	1		21-20	11			V N 5 23	69	4	20	
07-2	1633	8/	7/74	2 R 24	576	1		22-06	11			V N 5 24	72	4	20	
07-2	1634	8/	7/74	2 R 24	553	1		22-07	11			V N 5 24	72	4	20	
07-2	1647	8/	7/74	1 R 30	563	1		23-08	11			V N 5 NAK	74	4	20	
07-2	1687	8/	7/74	1 R 30	578	1		23-19	11			V N 5 NAK	74	4	20	
07-2	1696	8/	7/74	1 R 30	536	1		23-15	11			V N 5 NAK	74	4	20	
07-2	1754	9/	7/74	2 R 30	535	1		25-21	11			V N 5 23	2080	7	75	
07-2	4784	9/	7/74	1 R 24	576	1		11-12	80			P N 3 24	46	1	20	
07-2	4786	9/	7/74	1 R 24	564	1		11-14	11			P N 3 24	46	1	20	
07-2	4790	9/	7/74	1 R 24	529	1			70			P N 3 24	46	1	20	
07-2	4799	9/	7/74	1 R 24	545	1		11-18	11			P N 3 24	46	1	20	
07-2	4803	9/	7/74	1 R 24	596	1		11-22	11			P N 3 24	46	1	20	
07-2	1676	9/	7/74	1 R 24	505	1		24-01	11			V Y 5 24	2076	7	75	
07-2	1708	9/	7/74	2 R 24	447	1		24-16	11			V Y 3 24	2077	7	75	
07-2	1731	9/	7/74	2 R 24	579	1		27-02	11			V N 5 24	2082	7	75	
07-2	1736	9/	7/74	2 R 24	539	1		26-24	11			V N 5 24	2082	7	75	
07-2	1743	9/	7/74	2 R 24	596	1		26-19	11			V N 5 24	2082	7	75	
07-2	9253	9/	7/74	2 R 24	561	1		25-02	11			V Y 3 24	2077	7	75	
07-2	9254	9/	7/74	2 R 24	524	1		25-03	11			V Y 3 24	2077	7	75	
07-2	9281	9/	7/74	2 R 24	475	1		24-24	80			V Y 3 24	2077	7	75	
07-2	9282	9/	7/74	2 R 24	531	1		25-01	11			V Y 3 24	2077	7	75	

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	GD	LENGTH MM	WEIGHT C	SCALE C	SCL BK & #	A AGE	S M	V X	L B	G E	STAT AND AREA	SAMP LG	S L	S PL	LAT	LONG	CR ED
	07-2	4854	10/ 7/74	1	R	24	554	1							T N 3 23		49	1	20			
	07-2	4861	10/ 7/74	1	R	24	560	1		13-13	11				T N 3 23		49	1	20			
	07-2	4867	10/ 7/74	1	R	24	582	1		13-18	11				T N 3 23		49	1	20			
	07-2	4873	10/ 7/74	1	R	24	536	1		13-24	11				T N 3 23		49	1	20			
	07-2	4874	10/ 7/74	1	R	24	535	1		13-25	11				T N 3 23		49	1	20			
	07-2	4880	10/ 7/74	1	R	24	582	1		14-03	11				T N 3 23		49	1	20			
	07-2	4945	11/ 7/74	1	R	25	506	1			70				T N 3 23		53	1	20			
	07-2	4947	11/ 7/74	1	R	24	564	1			70				T N 3 23		53	1	20			
	07-2	4948	11/ 7/74	1	R	24	486	1			70				T N 3 23		53	1	20			
	07-2	1792	11/ 7/74	2	R	30	508	1		32-06	11				V N 5 23		2094	7	75			
	07-2	1794	11/ 7/74	2	R	30	547	1		32-07	11				V N 5 23		2094	7	75			
	07-2	1917	11/ 7/74	2	R	30	532	1		5-11	80				V N 5 23		2094	7	75			
	07-2	1948	11/ 7/74	2	R	30	601	1		31-07	11				V Y 5 24		2899	7	75			
	07-2	1844	11/ 7/74	1	R	24	583	1		35-08	11				V N 3 NAK		101	4	20			
	07-2	1847	11/ 7/74	1	R	24	565	1		35-10	11				V N 3 NAK		101	4	20			
	07-2	2097	12/ 7/74	1	R	24	573	1		39-21	11				V N 5 23		108	4	20			
	07-2	2104	12/ 7/74	2	R	30	598	1		39-03	11				V N 5 24		105	4	20			
	07-2	2121	12/ 7/74	2	R	30	577	1		39-06	80				V N 5 24		105	4	20			
	07-2	2125	12/ 7/74	2	R	30	520	1		39-05	80				V N 5 24		105	4	20			
	07-2	2126	12/ 7/74	2	R	30	670	1		38-01	80				V N 5 24		105	4	20			
	07-2	2023	12/ 7/74	2	R	24	570	1		36-11	11				V N 5 NAK		103	4	20			
	07-2	1995	13/ 7/74	1	R	30	574	1		40-11	90				V Y 5 NAK		1112	4	20			
	07-2	1996	13/ 7/74	1	R	30	553	1		40-10	11				V Y 5 NAK		1112	4	20			
	07-2	2071	13/ 7/74	2	R	24	560	1		41-01	11				V Y 5 NAK		1113	4	20			
	07-2	2087	13/ 7/74	2	R	24	585	1		40-25	11				V Y 5 NAK		1113	4	20			
	07-2	9028	13/ 7/74	1	R	30	585	1		40-17	90				V Y 5 NAK		1112	4	20			
	07-2	5079	15/ 7/74	1	R	24	505	1		16-11	11				T N 3 24		61	1	20			
	07-2	5083	15/ 7/74	1	R	24	594	1		16-14	11				T N 3 24		61	1	20			
	07-2	5109	15/ 7/74	1	R	24	518	1			70				T N 3 24		61	1	20			
	07-2	5145	15/ 7/74	1	R	24	515	1			70				T N 3 24		61	1	20			
	07-3	5300	17/ 7/74	1	R	20	615	1		18-05	80				T N 5 23		69	1	20			
	07-3	5303	17/ 7/74	1	R	25	539	1		18-07	11				T N 5 23		69	1	20			
	07-3	5306	17/ 7/74	1	R	25	590	1		18-09	80				T N 5 23		69	1	20			
	07-3	5317	17/ 7/74	1	R	25	561	1			70				T N 5 23		69	1	20			
	07-3	5326	17/ 7/74	1	R	25	604	1		18-23	80				T N 5 23		69	1	20			
	07-3	5353	18/ 7/74	1	R	24	583	1		19-05	11				T N 3 23		70	1	20			
	07-3	5354	18/ 7/74	1	R	24	582	1		19-08	11				T N 3 23		70	1	20			
	07-3	2236	20/ 7/74	2	R	30	594	1		50-16	11				V Y 5 23		131	4	20			
	07-3	2240	20/ 7/74	2	R	30	525	1		50-19	90				V Y 5 23		131	4	20			
	07-3	2445	20/ 7/74	2	R	30	523	1		50-22	80				V Y 5 23		131	4	20			
	07-3	5615	22/ 7/74	1	R	24	510	1			70				T N 3 24		85	1	20			
	07-3	5637	22/ 7/74	1	R	20	631	1			70				T N 3 24		85	1	20			
	07-3	5638	22/ 7/74	1	R	24	594	1			70				T N 3 24		85	1	20			
	07-3	5654	22/ 7/74	1	R	24	515	1			70				T N 3 24		85	1	20			

CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D	R	C	B	GD	LENGTH MM	WEIGHT C LBS	SCALE C BK & #	SCL AGE	A M	S X	V	L	G	STAT	AND AREA	SUB	SAMP LOG	S L	S PL	LAT	LONG	CR ED	
	07-3	5659	22/ 7/74	1	R	24			539	1		22-05	11		T	N	3	24				85	1	20			
	07-3	5660	22/ 7/74	1	R	24			535	1		22-06	11		T	N	3	24				85	1	20			
	07-4	2634	22/ 7/74	2	R	30			545	1		2-17	80		V	N	5	23				4	7	75			
	07-4	2986	22/ 7/74	2	R	30			576	1		3-05	11		V	Y	5	23				5	7	75			
	07-4	2362	22/ 7/74	2	R	24			602	1		51-02	11		V	N	5	23				132	4	20			
	07-4	2356	22/ 7/74	2	R	24			595	1		51-03	11		V	N	5	23				132	4	20			
	07-4	2408	22/ 7/74	2	R	24			547	1		51-20	11		V	N	5	23				133	4	20			
	07-4	2441	22/ 7/74	2	R	24			557	1		52-01	90		V	N	5	23				133	4	20			
	07-4	2390	22/ 7/74	2	R	24			535	1		52-08	11		V	N	5	23				134	4	20			
	07-4	2433	23/ 7/74	2	R	24			600	1		53-13	80		V	N	5	NAK				137	4	20			
	07-4	5714	24/ 7/74	1	R	24			572	1			70		T	N	5	23				88	1	20			
	07-4	5735	24/ 7/74	1	R	24			519	1		23-21	11		T	N	5	23				88	1	20			
	07-4	2869	24/ 7/74	2	R	30			514	1		5-11	80		V	N	5	23				11	7	75			
	07-4	12405	24/ 7/74	2	R	30			515	1		6-24	80		V	Y	5	23				13	7	75			
	07-4	2785	24/ 7/74	2	R	30			525	1		8-02	11		V	N	5	23				2015	7	75			
	07-4	2799	24/ 7/74	2	R	30			535	1		8-04	11		V	N	5	23				2015	7	75			
	07-4	2797	24/ 7/74	2	R	30			600	1		8-06	11		V	N	5	23				2015	7	75			
	07-4	2781	24/ 7/74	2	R	30			601	1		8-09	80		V	N	5	23				2015	7	75			
	07-4	2790	24/ 7/74	2	R	30			505	1		8-10	11		V	N	5	23				2015	7	75			
	07-4	2792	24/ 7/74	2	R	30			521	1		8-12	11		V	N	5	23				2015	7	75			
	07-4	2800	24/ 7/74	2	R	30			606	1		8-14	80		V	N	5	23				2015	7	75			
	07-4	2444	24/ 7/74	2	R	24							70		V	N	5	23				139	4	20			
	07-4	2427	24/ 7/74	2	R	24							70		V	N	5	23				139	4	20			
	07-4	2922	24/ 7/74	2	R	24							70		V	N	5	23				139	4	20			
	07-4	2906	24/ 7/74	2	R	24							70		V	N	5	23				139	4	20			
	07-4	2913	24/ 7/74	2	R	24							70		V	N	5	23				138	4	20			
	07-4	2931	24/ 7/74	2	R	24							70		V	N	5	23				138	4	20			
	07-4	2903	24/ 7/74	2	R	24							70		V	N	5	23				138	4	20			
	07-4	2939	24/ 7/74	2	R	24							70		V	Y	5	23				140	4	20			
	07-4	13261	24/ 7/74	2	R	24							70		V	Y	5	23				140	4	20			
	07-4	10633	25/ 7/74	2	R	30			536	1		9-06	80		V	Y	5	23				18	7	75			
	07-4	2572	25/ 7/74	2	R	24			558	1		56-09	11		V	Y	5	23				147	4	20			
	07-4	19063	25/ 7/74	1	R	24			520	1			70		T	N	3	24				93	1	20			
	07-4	19064	25/ 7/74	1	R	24			558	1			70		T	N	3	24				93	1	20			
	07-4	2577	25/ 7/74	2	R	24			578	1		56-21	11		V	N	5	24				149	4	20			
	07-4	10245	25/ 7/74	2	R	30			563	1		8-22	11		V	Y	5	NAK				16	7	75			
	07-4	11266	25/ 7/74	1	S								70		V	Y	5	NAK									
	07-4	11287	25/ 7/74	1	S								70		V	Y	5	NAK									
	07-4	11381	25/ 7/74	1	S								70		V	Y	5	NAK									
	07-4	19106	26/ 7/74	1	R	24			517	1			70		T	N	3	23				99	1	20			
	07-4	19144	26/ 7/74	1	R	24			580	1			70		T	N	3	23				99	1	20			
	07-4	19146	26/ 7/74	1	R	24			514	1			70		T	N	3	23				99	1	20			
	07-4	19169	26/ 7/74	1	R	24			581	1			70		T	N	3	23				99	1	20			
	07-4	19190	26/ 7/74	1	R	24			600	1			70		T	N	5	23				101	1	20			

AGENCY CODE: 2 REL BY: CFS
DATA: 6/ 1 CONT.

CATCH REGION SWTR

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	GD	LENGTH MM	WEIGHT C	SCALE LBS	SCL BK	A #	S V	L M	G X	STAT B E	AND AREA	SUB	SAMP LOG	S L	S PL	LAT	LONG	CR ED	
AGENCY CODE: 2	REL BY: CFS																							
DATA: 6/ 1	CONT.																							
CATCH REGION	WOTR																							
06-3	1198	22/	6/74	2	R	24	580	1																
06-3	1199	22/	6/74	2	R	24	504	1	8-18	11		V	N	5	C			1026	7	75				
06-3	1208	22/	6/74	2	R	24			8-19	80		V	N	5	C			1026	7	75				
06-3	1216	22/	6/74	2	R	24				70		V	N	5	C			1026	7	75				
06-3	1234	22/	6/74	1	R	24				70		V	N	5	C			1028	7	75				
06-3	1237	22/	6/74	1	R	24				70		V	N	5	C			1028	7	75				
06-3	1256	22/	6/74	1	R	24	515	1	9-14	11		V	N	5	C			1028	7	75				
06-3	1264	22/	6/74	1	R	24	518	1	9-22	11		V	N	5	C			1028	7	75				
06-3	4340	25/	6/74	1	R	24	594	1		70		V	N	3	21			19	1	20				
06-3	4395	25/	6/74	1	R	24	487	1		70		V	N	3	21			19	1	20				
06-4	1341	24/	6/74	1	R	24	472	1	12-03	11		V	Y	5	21			1038	7	75				
06-4	1343	24/	6/74	1	R	24	533	1	12-05	11		V	Y	5	21			1038	7	75				
06-4	9475	24/	6/74	1	R	24				70		V	Y	5	21			1040	7	75				
06-4	9477	24/	6/74	1	R	24				70		V	Y	5	21			1040	7	75				
06-4	1372	25/	6/74	2	R	24	457	1	14-10	11		V	N	5	C			47	4	20				
06-4	1382	25/	6/74	2	R	24	507	1	14-20	11		V	Y	5	C			46	4	20				
06-4	1402	26/	6/74	2	R	30	515	1	15-15	11		V	Y	5	C			1050	7	75				
06-4	1403	26/	6/74	2	R	30	529	1	15-16	11		V	Y	5	C			1050	7	75				
06-4	1410	26/	6/74	2	R	30	532	1	15-23	11		V	Y	5	C			1050	7	75				
06-4	1419	26/	6/74	2	R	30				70		V	Y	5	C			1050	7	75				
06-4	1420	26/	6/74	2	R	30				70		V	Y	5	C			1050	7	75				
06-4	1425	26/	6/74	2	R	30				70		V	Y	5	C			1050	7	75				
06-4	1426	26/	6/74	2	R	30				70		V	Y	5	C			1050	7	75				
06-4	1434	26/	6/74	2	R	30				70		V	Y	5	C			1050	7	75				
06-4	1445	26/	6/74	2	R	30				70		V	Y	5	C			1050	7	75				
06-4	1448	26/	6/74	2	R	30				70		V	Y	5	C			1050	7	75				
06-4	1466	27/	6/74	2	R	30	436	1	16-05	11		V	N	5	C			1052	7	75				
06-4	1470	27/	6/74	2	R	30	497	1	16-09	11		V	N	5	C			1052	7	75				
06-4	1478	27/	6/74	2	R	30	523	1	16-17	11		V	N	5	C			1052	7	75				
07-1	1579	4/	7/74	2	R	25	583	1	19-16	11		V	N	5	C			63	4	20				
07-3	2499	15/	7/74	2	R	24	532	1	43-13	11		V	N	5	21			2114	4	20				
07-3	2486	15/	7/74	2	R	24	559	1	44-21	11		V	N	5	NAK			115	4	20				
07-3	2461	15/	7/74	2	R	30	524	1	44-16	11		V	N	5	C			115	4	20				
07-3	2286	16/	7/74	2	R	25	419	1	45-17	11		V	Y	5	C			119	4	20				
07-3	2473	16/	7/74	2	R	30	505	1	46-01	11		V	Y	5	C			121	4	20				
07-3	2312	19/	7/74	2	R	24	636	1	1-08	11		V	N	5	NAK			1	7	75				
07-3	2306	19/	7/74	2	R	24	588	1	1-09	80		V	N	5	C			1	7	75				
07-5	17813	30/	7/74	2	R	30	538	1	11-18	11		V	N	5	C			2020	7	75				
07-5	17848	30/	7/74	2	R	30	578	1	11-21	11		V	N	5	C			2020	7	75				
07-5	18033	1/	8/74	2	R	24	472	1	13-01	11		V	N	5	C			22	7	75				
07-5	23783	2/	8/74	2	R	24	534	1	75-25	80		V	N	5	NAK			186	4	20				
07-5	23502	3/	8/74	2	R	24	600	1	77-09	11		V	N	5	21			189	4	20				

07-5 18033	1/ 8/74	2 R 24	472	1	13-01	11	V N 5 C	22	7 75
07-5 23783	2/ 8/74	2 R 24	534	1	75-25	80	V N 5 NAK	186	4 20
07-5 23502	3/ 8/74	2 R 24	600	1	77-09	11	V N 5 21	189	4 20
07-5 23223	3/ 8/74	2 R 30				70	V N 5 NAK	2030	7 75
07-5 18071	3/ 8/74	1 R 30				70	V N 5 C	3032	7 75

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

.....
CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS
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BINARY TAG	CATCH STRAP WEEK TAG #	DATE	D R	LENGTH	WEIGHT	SCALE	SCL	A S	V L	G	STAT AND SUB	SAMP S S	LAT	LONG	CR
			C 8 GD	MM C	LBS C	BK & #	AGE	M X	B E		AREA	LOG L PL			ED
AGENCY CODE: 2	REL BY: CFB														
DATA: 6/ 1	CONT.														
CATCH REGION WOTR															
	07-5 18058	3/ 8/74	1 R 30				70		V N 5 C			3032	7 75		
	07-5 18083	3/ 8/74	1 R 30				70		V N 5 C			3032	7 75		
	07-5 18032	3/ 8/74	1 R 30				70		V N 5 C			3032	7 75		
	08-1 23904	6/ 8/74	2 R 24	546	1		81-13	80	V Y 5 21			195	4 20		
	08-1 23433	7/ 8/74	1 R 30				20-00	70	V Y 5 C			41	7 75		
	08-1 23515	7/ 8/74	2 R 24	595	1		82-24	11	V N 5 C			200	4 20		
	08-1 23603	9/ 8/74	2 R 24	653	1		13-14	11	V N 5 NAK			207	4 20		
	08-1 23803	10/ 8/74	2 R 24	582	1		87-07	11	V N 5 C			214	4 20		
	08-2 23566	12/ 8/74	2 R 24	535	1		88-02	11	V Y 5 NAK			216	4 20		
	08-2 23565	12/ 8/74	2 R 24	548	1		88-04	11	V Y 5 NAK			216	4 20		
	08-2 13904	14/ 8/74	2 R 24	494	1		90-23	11	V N 5 C	PRAIRIES		222	4 20		
	08-2 13932	14/ 8/74	2 R 24	555	1		91-09	11	V N 5 C	PRAIRIES		222	4 20		
	08-2 23294	14/ 8/74	2 R 24					70	V N 5 C			223	4 20		
	08-2 23582	15/ 8/74	2 R 30	630	1		92-17	11	V Y 5 C	PRAIRIES		225	4 20		
	08-2 11792	15/ 8/74	2 R 30	617	1		92-18	11	V Y 5 C	PRAIRIES		225	4 20		
	08-3 22907	19/ 8/74	2 R 24	588	1		96-18	80	V N 5 C			235	4 20		
	08-3 22630	23/ 8/74	2 R 24	581	1		101-05	11	V Y 5 C	LIL PRAIRIES		249	4 20		
	08-3 23211	24/ 8/74	2 R 30	595	1		29-18	11	V N 5 C			1088	7 75		
	08-3 23246	24/ 8/74	2 R 30	576	1		29-23	11	V N 5 C			1088	7 75		
	08-4 22138	30/ 8/74	2 R 30	619	1		35-08	11	V Y 5 21			117	7 75		
	09-2 14445	12/ 9/74	2 R 24	625	1		44-19	80	V N 5 21	SWIFTSURE 8K		157	7 75		
TOTAL	92 **														

CATCH REGION GSTR

05-4 M 713	/ 6/74	1 8 24	40	1					P N 3 16	PENDER HAR			4938	12402
06-4 N 940	1/ 7/74	1 R 24							P N 3 14	NORRIS ROCK	231	3 74	4929	12439
07-1 2044B	/ 7/74	1 8 24	495	1					P N 3 14	HORNBY I.	308	3 74	4934	12440
07-1 01616	1/ 7/74	1 8 24	546	1					P N 3 14	SEAL BAY			4946	12458
07-1 M 971	1/ 7/74	1 8 24	533	1					P N 3 16					
07-1 M 963	1/ 7/74	1 8 24	616	1					P N 3 16	MALASPINA			4933	12407
07-1 V3239	1/ 7/74	1 8 24	490	1					P N 3 17	NANAIMO			4910	12355
07-1 N1098	4/ 7/74	2 R 24	584	1					P N 3		240	3 74		
07-1 N1025	4/ 7/74	1 R 24	530	1					P N 3		240	3 74		
07-1 N1022	4/ 7/74	1 R 24	522	1					P N 3		240	3 74		
07-1 N1072	4/ 7/74	2 R 24	589	1					P N 3		240	3 74		
07-1 N 989	4/ 7/74	1 R 24	530	1					P N 3		242	3 74		
07-1 N1010	4/ 7/74	1 R 24	517	1					P N 3 13	CAMPBELL R.	234	3 74	5003	12515
07-1 N1057	4/ 7/74	1 R 24	563	1					P N 3 13	CAMPBELL R.	234	3 74	5003	12515
07-1 N1065	4/ 7/74	1 R 24	550	1					P N 3 13	CAMPBELL R.	234	3 74	5003	12515
07-1 N 972	4/ 7/74	1 R 24	524	1					P N 3 14	FRENCH CREEK	239	3 74	4921	12422
07-1 N 966	4/ 7/74	1 R 24	403	1					P N 3 14	FRENCH CREEK	239	3 74	4921	12422
07-1 N 962	4/ 7/74	1 R 24	532	1					P N 3 14	FRENCH CREEK	239	3 74	4921	12422
07-1 N 963	4/ 7/74	2 R 24	557	1					P N 3 14	FRENCH CREEK	239	3 74	4921	12422
07-1 N 982	4/ 7/74	2 R 24	475	1					P N 3 14	FRENCH CREEK	239	3 74	4921	12422

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

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CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	GD	LENGTH MM	WEIGHT C	SCALE C	SCL BK	A #	S AGE	V M	L X	G B	STAT AREA	AND	SUB	SAMP LOG	S L	S PL	LAT	LONG	CR ED
AGENCY CODE: 2	REL BY: CFS																							
DATA: 6/ 1	CONT.																							
CATCH REGION GSTR																								
	07-1	N 976	4/ 7/74	2	R	24	466	1								P N 3 14		FRENCH CREEK	239	3	74	4921	12422	
	07-1	N 965	4/ 7/74	2	R	24	485	1								P N 3 14		FRENCH CREEK	239	3	74	4921	12422	
	07-1	N1133	4/ 7/74	2	R	24	462	1								P N 3 14		QUALICUM B	233	3	74	4924	12435	
	07-1	N1145	4/ 7/74	2	R	24	521	1								P N 3 14		QUALICUM B	233	3	74	4924	12435	
	07-1	N1093	4/ 7/74	2	R	24	507	1								P N 3 14		CHROME IS	240	3	74	4928	12441	
	07-1	N1076	4/ 7/74	2	R	24	543	1								P N 3 14		DEEP BAY	240	3	74	4929	12447	
	07-1	N1150	4/ 7/74	2	R	24	471	1								P N 3 14		DEEP BAY	233	3	74	4929	12447	
	07-1	N1131	4/ 7/74	2	R	24	574	1								P N 3 14		DEEP BAY	233	3	74	4929	12447	
	07-1	N1127	4/ 7/74	2	R	24	435	1								P N 3 14		DEEP BAY	233	3	74	4929	12447	
	07-1	N1130	4/ 7/74	2	R	24	420	1								P N 3 14		DEEP BAY	233	3	74	4929	12447	
	07-1	N1157	4/ 7/74	2	R	24	435	1								P N 3 14		DEEP BAY	233	3	74	4929	12447	
	07-1	N 979	4/ 7/74	2	R	24	536	1								P N 3 14		DEEP BAY	239	3	74	4929	12447	
	07-1	N1149	4/ 7/74	2	R	24	570	1								P N 3 14		DEEP BAY	233	3	74	4929	12447	
	07-1	N1167	4/ 7/74	2	R	24	541	1								P N 3 14		DEEP BAY	233	3	74	4929	12447	
	07-1	N1184	4/ 7/74	1	R	24	547	1								P N 3 14		DEEP BAY	233	3	74	4929	12447	
	07-1	N1185	4/ 7/74	1	R	24	522	1								P N 3 14		DEEP BAY	233	3	74	4929	12447	
	07-1	N1100	4/ 7/74	2	R	24	526	1								P N 3 14		HORNBY I.	240	3	74	4934	12440	
	07-1	N1179	4/ 7/74	2	R	24	596	1								P N 3 14		HORNBY I.	233	3	74	4934	12440	
	07-1	N1069	4/ 7/74	2	R	24	610	1								P N 3 14		HORNBY I.	240	3	74	4934	12440	
	07-1	N1042	4/ 7/74	1	R	24	491	1								P N 3 14		HORNBY I.	240	3	74	4934	12440	
	07-1	N1078	4/ 7/74	2	R	24	510	1								P N 3 14		HORNBY I.	240	3	74	4934	12440	
	07-1	N1152	4/ 7/74	2	R	24	594	1								P N 3 16		S LASQUETI	233	3	74	4927	12417	
	07-1	N1176	4/ 7/74	2	R	24	508	1								P N 3 16		S LASQUETI	233	3	74	4927	12417	
	07-1	N 980	4/ 7/74	2	R	24	596	1								P N 3 17			239	3	74			
	07-1	N 960	4/ 7/74	1	R	24	507	1								P N 3 17		SILVA BAY	237	3	74	4909	12341	
	07-1	N 952	4/ 7/74	1	R	24	475	1								P N 3 17		NANAIMO	238	3	74	4910	12355	
	07-1	N 951	4/ 7/74	1	R	24	570	1								P N 3 17		NANAIMO	238	3	74	4910	12355	
	07-1	N 956	4/ 7/74	1	R	24	507	1								P N 3 17		NANAIMO	238	3	74	4910	12355	
	07-1	N 981	4/ 7/74	2	R	24	532	1								P N 3 17		S FINGERS I	239	3	74	4914	12355	
	07-1	4644	5/ 7/74	1	R	24	549	1								P N 3 13			39	1	20			
	07-1	4646	5/ 7/74	1	R	24	576	1								P N 3 13			39	1	20			
	07-1	N1282	5/ 7/74	1	S	24	531	1								P N 3 14		CHROME IS		3	74	4928	12441	
	07-1	31212	8/ 7/74	0	R		544	0								S	3	13	245	3	74			
	07-1	N1212	8/ 7/74	1	R	24	544	1								P N 3 13		CAMPBELL R.	245	3	74	5003	12515	
	07-1	N1199	8/ 7/74	1	R	24	585	1								P N 3 13		CAMPBELL R.	245	3	74	5003	12515	
	07-1	N1366	8/ 7/74	1	R	24	554	1								P N 3 13		STUART I	246	3	74	5022	12507	
	07-1	N1264	8/ 7/74	2	R	24	422	1								P N 3 14			250	3	74			
	07-1	31282	8/ 7/74	0	R	24	531	0								S	3	14	243	3	74			
	07-1	31242	8/ 7/74	0	R		562	0								S	3	14	250	3	74			
	07-1	N1252	8/ 7/74	2	R	24	466	1								P N 3 14		FRENCH CREEK	250	3	74	4921	12422	
	07-1	N1258	8/ 7/74	2	R	24	500	1								P N 3 14		FRENCH CREEK	250	3	74	4921	12422	
	07-1	N1260	8/ 7/74	2	R	24										P N 3 14		FRENCH CREEK	250	3	74	4921	12422	
	07-1	N1338	8/ 7/74	2	R	24	507	1								P N 3 14		NORRIS ROCK	251	3	74	4929	12439	
	07-1	N1204	8/ 7/74	2	R	24	559	1								P N 3 14		DEEP BAY	243	3	74	4929	12447	

ENVIRONMENT CANADA
PERSONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS
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BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R C S GD	LENGTH MM	WEIGHT C LBS	SCALE C BK & #	SCL AGE	A M X	S V L B E	G	STAT AND AREA	SAMP LOG	S L	S PL	LAT	LONG	CR ED	
AGENCY CODE: 2	REL BY: CFS																		
DATA: 6/ 1	CONT.																		
CATCH REGION GSTR																			
	07-1	N1316	8/ 7/74	2 R 24	525	1						P N 3 14 DEEP BAY	243	3	74	4929	12447		
	07-1	N1293	8/ 7/74	2 R 24	546	1						P N 3 14 DEEP BAY	243	3	74	4929	12447		
	07-1	N1294	8/ 7/74	2 R 24	546	1						P N 3 14 DEEP BAY	243	3	74	4929	12447		
	07-1	N1368	8/ 7/74	2 R 24	584	1						P N 3 14 HORNBY I.	251	3	74	4934	12440		
	07-1	N1364	8/ 7/74	2 R 24	610	1						P N 3 14 HORNBY I.	251	3	74	4934	12440		
	07-1	N1355	8/ 7/74	2 R 24	485	1						P N 3 14 HORNBY I.	251	3	74	4934	12440		
	07-1	N1213	8/ 7/74	2 R 24	555	1						P N 3 14 HORNBY I.	243	3	74	4934	12440		
	07-1	N1327	8/ 7/74	2 R 24	566	1						P N 3 14 HORNBY I.	251	3	74	4934	12440		
	07-1	N1269	8/ 7/74	2 R 24	608	1						P N 3 14 HORNBY I.	251	3	74	4934	12440		
	07-1	N1243	8/ 7/74	2 R 24	615	1						P N 3 14 HORNBY I.	243	3	74	4934	12440		
	07-1	N1354	8/ 7/74	2 R 24	569	1						P N 3 14 HORNBY I.	251	3	74	4934	12440		
	07-1	N4665	8/ 7/74	2 R 24	533	1						P N 3 14 HORNBY I.	243	3	74	4934	12440		
	07-1	N1351	8/ 7/74	1 R 24	576	1						P N 3 15 LUND	252	3	74	4959	12447		
	07-1	N1371	8/ 7/74	2 R 24								P N 3 16 S LASQUETI	246	3	74	4927	12417		
	07-1	N1238	8/ 7/74	1 R 24	566	1						P N 3 17 PORLIER PASS	247	3	74	4901	12336		
	07-1	N1186	8/ 7/74	1 R 24	538	1						P N 3 17 NANAIMO	249	3	74	4910	12355		
	07-1	N1455	9/ 7/74	1 R 24	513	1						P N 3 14 QUALICUM B	256	3	74	4924	12435		
	07-1	N1389	9/ 7/74	1 R 24	528	1						P N 3 14 QUALICUM B	256	3	74	4924	12435		
	07-1	N1395	9/ 7/74	1 R 24	475	1						P N 3 14 QUALICUM B	256	3	74	4924	12435		
	07-1	N1433	9/ 7/74	1 R 24	539	1						P N 3 14 QUALICUM B	256	3	74	4924	12435		
	07-1	N1466	9/ 7/74	1 R 24	509	1						P N 3 14 QUALICUM B	256	3	74	4924	12435		
	07-1	N1462	9/ 7/74	1 R 24	539	1						P N 3 14 QUALICUM B	256	3	74	4924	12435		
	07-1	N1406	9/ 7/74	1 R 24	584	1						P N 3 14 QUALICUM B	256	3	74	4924	12435		
	07-1	N1502	9/ 7/74	1 R 24	503	1						P N 3 14 QUALICUM B	256	3	74	4924	12435		
	07-1	N1399	9/ 7/74	1 R 24	514	1						P N 3 14 QUALICUM B	256	3	74	4924	12435		
	07-1	N1440	9/ 7/74	1 R 24	547	1						P N 3 14 QUALICUM B	256	3	74	4924	12435		
	07-1	N1509	9/ 7/74	1 R 24	533	1						P N 3 14 QUALICUM B	256	3	74	4924	12435		
	07-1	N1416	9/ 7/74	1 R 24	515	1						P N 3 14 QUALICUM B	256	3	74	4924	12435		
	07-1	N1438	9/ 7/74	1 R 24	620	1						P N 3 14 QUALICUM B	256	3	74	4924	12435		
	07-1	N1522	9/ 7/74	1 R 24	537	1						P N 3 14 QUALICUM B	256	3	74	4924	12435		
	07-1	N1451	9/ 7/74	1 R 24	566	1						P N 3 14 QUALICUM B	256	3	74	4924	12435		
	07-1	N1523	9/ 7/74	1 R 24	569	1						P N 3 14 QUALICUM B	256	3	74	4924	12435		
	07-1	N1472	9/ 7/74	1 R 24	541	1						P N 3 14 QUALICUM B	256	3	74	4924	12435		
	07-1	N1530	9/ 7/74	1 R 24	564	1						P N 3 14 QUALICUM B	256	3	74	4924	12435		
	07-2	M 972	7/ 7/74	1 S 24	508	1						P N 3 15 GRANT RFS					4953	12447	
	07-2	M 961	8/ 7/74	1 S 24	533	1						P N 3 15 GRANT RFS					4953	12447	
	07-2	N1727	8/ 7/74	2 R 24	584	1						P N 3 16 S TEXADA I	266	3	74	4929	12407		
	07-2	N1639	11/ 7/74	2 R 24	559	1						P N 3	257	3	74				
	07-2	N1632	11/ 7/74	1 R 24	510	1						P N 3	268	3	74				
	07-2	N1653	11/ 7/74	1 R 24	551	1						P N 3	268	3	74				
	07-2	N1570	11/ 7/74	2 R 24	579	1						P N 3 13	259	3	74				
	07-2	N1573	11/ 7/74	2 R 24	549	1						P N 3 13	259	3	74				
	07-2	N1536	11/ 7/74	1 R 24	523	1						P N 3 13 CAMPBELL R.	259	3	74	5003	12515		
	07-2	N1712	11/ 7/74	1 R 24	525	1						P N 3 13 STUART I	260	3	74	5022	12507		

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

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CANADIAN RECOVERIES OF COHO WITH COOED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	GD	LENGTH MM	WEIGHT C	SCALE LBS	SCL C	A BK	S #	V AGE	L M	G X	STAT B E	AND AREA	SUB	SAMP LOG	S L	S PL	LAT	LONG	CR ED
	07-2	N1721	11/ 7/74	1	R	24	595	1								P N 3 13	STUART I		260	3	74	5022	12507	
	07-2	N1621	11/ 7/74	1	R	24	554	1								P N 3 14	FRENCH CREEK		264	3	74	4921	12422	
	07-2	N1657	11/ 7/74	1	R	24	568	1								P N 3 14	FRENCH CREEK		264	3	74	4921	12422	
	07-2	N1656	11/ 7/74	1	R	24	615	1								P N 3 14	FRENCH CREEK		264	3	74	4921	12422	
	07-2	N1694	11/ 7/74	2	R	24	569	1								P N 3 14	DEEP BAY		268	3	74	4929	12447	
	07-2	N1617	11/ 7/74	2	R	24	525	1								P N 3 14	TRIBUNE BAY		257	3	74	4930	12437	
	07-2	N1624	11/ 7/74	2	R	24	578	1								P N 3 14	FLORA IT		257	3	74	4931	12434	
	07-2	N1548	11/ 7/74	2	R	24	578	1								P N 3 14	FLORA IT		265	3	74	4931	12434	
	07-2	N1545	11/ 7/74	2	R	24	551	1								P N 3 14	HORNBY I.		265	3	74	4934	12440	
	07-2	N1566	11/ 7/74	2	R	24	531	1								P N 3 14	HORNBY I.		265	3	74	4934	12440	
	07-2	N1559	11/ 7/74	2	R	24	550	1								P N 3 14	HORNBY I.		265	3	74	4934	12440	
	07-2	N1539	11/ 7/74	2	R	24	544	1								P N 3 14	HORNBY I.		265	3	74	4934	12440	
	07-2	N1641	11/ 7/74	2	R	24										P N 3 14	HORNBY I.		257	3	74	4934	12440	
	07-2	N1667	11/ 7/74	2	R	24	559	1								P N 3 14	HORNBY I.		268	3	74	4934	12440	
	07-2	N1607	11/ 7/74	1	R	24	600	1								P N 3 14	COMOX		258	3	74	4938	12454	
	07-2	N1740	11/ 7/74	1	R	24	586	1								P N 3 15	MANSONS LO		268	3	74	5004	12500	
	07-2	N1665	11/ 7/74	1	R	24	563	1								P N 3 15	MANSONS LD		268	3	74	5004	12500	
	07-2	N1689	11/ 7/74	1	R	24	584	1								P N 3 15	MANSONS LD		268	3	74	5004	12500	
	07-2	N1737	11/ 7/74	1	R	24	629	1								P N 3 15	MANSONS LO		268	3	74	5004	12500	
	07-2	N1685	11/ 7/74	1	R	24	530	1								P N 3 15	MANSONS LD		268	3	74	5004	12500	
	07-2	N1691	11/ 7/74	1	R	24	565	1								P N 3 15	MANSONS LD		268	3	74	5004	12500	
	07-2	31727	11/ 7/74	0	R		584	0								S 3 16			267	3	74			
	07-2	N1662	11/ 7/74	1	R	24	525	1								P N 3 17	NANAIMO		263	3	74	4910	12355	
	07-2	N1603	11/ 7/74	1	R	24	567	1								P N 3 17	NANAIMO		263	3	74	4910	12355	
	07-2	N1604	11/ 7/74	1	R	24	486	1								P N 3 17	NANAIMO		263	3	74	4910	12355	
	07-2	C 564	11/ 7/74	1	S	24	635	1								P N 3 18	SANSUM NAR					4847	12333	
	07-2	M 968	12/ 7/74	1	S	24	584	1								P N 3 16	HARWOOD IS					4951	12438	
	07-2	Q2818	13/ 7/74	1	S	24	584	1								P N 3 14	COMOX					4938	12454	
	07-2	Q2819	13/ 7/74	1	S	24	589	1								P N 3 14	COMOX					4938	12454	
	07-2	Q2817	13/ 7/74	1	S	24	508	1								P N 3 14	COMOX					4938	12454	
	07-2	Q2836	13/ 7/74	1	S	24	555	1								P N 3 14	COMOX					4938	12454	
	07-2	M 958	13/ 7/74	1	S	24	559	1								P N 3 15	MYSTERY RF					4955	12443	
	07-2	M 970	13/ 7/74	1	S	24	508	1								P N 3 15	MYSTERY RF					4955	12443	
	07-2	M 973	13/ 7/74	1	S	24	533	1								P N 3 16	HARWOOD IS					4951	12438	
	07-2	15398	15/ 7/74	1	R	24	568	1								P N 3 13	STUART I		272	3	74	5022	12507	
	07-2	15418	15/ 7/74	1	R	24	509	1								P N 3 13	STUART I		272	3	74	5022	12507	
	07-2	15968	15/ 7/74	1	R	24	555	1								P N 3 14	FRENCH CREEK		276	3	74	4921	12422	
	07-2	15948	15/ 7/74	1	R	24	494	1								P N 3 14	FRENCH CREEK		276	3	74	4921	12422	
	07-2	15998	15/ 7/74	1	R	24	628	1								P N 3 14	FRENCH CREEK		276	3	74	4921	12422	
	07-2	16018	15/ 7/74	2	R	24	554	1								P N 3 14	FRENCH CREEK		276	3	74	4921	12422	
	07-2	15908	15/ 7/74	1	R	24	551	1								P N 3 14	FRENCH CREEK		276	3	74	4921	12422	
	07-2	16268	15/ 7/74	2	R	24	569	1								P N 3 14	CHROME IS		269	3	74	4928	12441	
	07-2	15758	15/ 7/74	2	R	24	555	1								P N 3 14	DEEP BAY		269	3	74	4929	12447	
	07-2	16538	15/ 7/74	1	R	24	568	1								P N 3 14	DEEP BAY		269	3	74	4929	12447	

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	CD	LENGTH MM	WEIGHT C LBS	SCALE C BK	SCL & #	A AGE	B M	X	V L B	G E	STAT AREA	AND SUB	SAMP LOG	S L	S PL	LAT	LONG	CR ED
AGENCY CODE: 2	REL BY: CFS																						
DATA: 6/ 1	CONT.																						
CATCH REGION G8TR																							
07-2 1657B	15/	7/74	1	R	24		478	1								P N 3 14	DEEP BAY	269	3	74	4929	12447	
07-2 1584B	15/	7/74	2	R	24		568	1								P N 3 14	DEEP BAY	269	3	74	4929	12447	
07-2 1571B	15/	7/74	2	R	24		521	1								P N 3 14	TRIBUNE BAY	269	3	74	4930	12437	
07-2 1669B	15/	7/74	2	R	24		588	1								P N 3 14	TRIBUNE BAY	269	3	74	4930	12437	
07-2 1549B	15/	7/74	2	R	24		509	1								P N 3 14	TRIBUNE BAY	269	3	74	4930	12437	
07-2 1618B	15/	7/74	2	R	24		494	1								P N 3 14	FLORA IT	277	3	74	4931	12434	
07-2 1621B	15/	7/74	2	R	24		461	1								P N 3 14	FLORA IT	277	3	74	4931	12434	
07-2 1678B	15/	7/74	2	R	24		563	1								P N 3 14	HORNBY I.	269	3	74	4934	12440	
07-2 1574B	15/	7/74	2	R	24		519	1								P N 3 14	HORNBY I.	269	3	74	4934	12440	
07-2 1641B	15/	7/74	2	R	24		600	1								P N 3 14	HORNBY I.	277	3	74	4934	12440	
07-2 1651B	15/	7/74	2	R	24		471	1								P N 3 14	HORNBY I.	277	3	74	4934	12440	
07-2 1615B	15/	7/74	2	R	24		595	1								P N 3 14	HORNBY I.	277	3	74	4934	12440	
07-2 1673B	15/	7/74	2	R	24		543	1								P N 3 14	HORNBY I.	269	3	74	4934	12440	
07-2 1656B	15/	7/74	1	R	24		590	1								P N 3 14	HORNBY I.	277	3	74	4934	12440	
07-2 1655B	15/	7/74	1	R	24		570	1								P N 3 14	HORNBY I.	277	3	74	4934	12440	
07-2 1567B	15/	7/74	2	R	24		579	1								P N 3 14	HORNBY I.	269	3	74	4934	12440	
07-2 1630B	15/	7/74	2	R	24		498	1								P N 3 14	DENMAN ID	270	3	74	4935	12445	
07-2 1592B	15/	7/74	1	R	24		563	1								P N 3 16	PENDER HBR.	279	3	74	4938	12402	
07-2 1537B	15/	7/74	1	R	24		514	1								P N 3 17	NANAIMO	275	3	74	4910	12355	
07-2 1533B	15/	7/74	1	R	24		584	1								P N 3 17	NANAIMO	275	3	74	4910	12355	
07-2 1534B	15/	7/74	1	R	24		489	1								P N 3 17	NANAIMO	275	3	74	4910	12355	
07-2 1532B	15/	7/74	1	R	24		553	1								P N 3 17	NANAIMO	275	3	74	4910	12355	
07-3 N2082	14/	7/74	1	S	24		508	1								P N 3 14	DEEP BAY	282	3	74	4929	12447	
07-3 N2112	14/	7/74	1	S	24		533	1								P N 3 14	TRIBUNE BAY	282	3	74	4930	12437	
07-3 N2138	14/	7/74	1	S	24		584	1								P N 3 14	HORNBY I.	282	3	74	4934	12440	
07-3 N2081	14/	7/74	1	S	24		533	1								P N 3 14	HORNBY I.	282	3	74	4934	12440	
07-3 N2122	14/	7/74	1	S	24		813	1								P N 3 14	HORNBY I.	282	3	74	4934	12440	
07-3 N2104	14/	7/74	1	S	24		610	1								P N 3 14	HORNBY I.	282	3	74	4934	12440	
07-3 Q2826	14/	7/74	1	S	24		508	1								P N 3 14	COMOX				4938	12454	
07-3 Q2825	14/	7/74	1	S	24		508	1								P N 3 14	COMOX				4938	12454	
07-3 M 959	14/	7/74	1	S	24		483	1								P N 3 16	GRIEF PT				4948	12432	
07-3 Q2815	15/	7/74	1	S	24		559	1								P N 3 14	KOMAS BLF				4934	12446	
07-3 Q2847	15/	7/74	1	S	24		494	1								P N 3 14	KOMAS BLF				4934	12446	
07-3 N2123	16/	7/74	1	S	24		584	1								P N 3 14	HORNBY I.	282	3	74	4934	12440	
07-3 Q2844	16/	7/74	1	S	24		559	1								P N 3 14	SANDY ID				4937	12450	
07-3 1860B	17/	7/74	1	R	24		525	1								P N 3 14		281	3	74			
07-3 1879B	17/	7/74	1	R	24		585	1								P N 3 14		281	3	74			
07-3 1760B	17/	7/74	1	R	24		548	1								P N 3 14		281	3	74			
07-3 1864B	17/	7/74	1	R	24		560	1								P N 3 14		281	3	74			
07-3 1790B	17/	7/74	1	R	24		475	1								P N 3 14		281	3	74			
07-3 1814B	17/	7/74	1	R	24		536	1								P N 3 14		281	3	74			
07-3 1818B	17/	7/74	1	R	24		590	1								P N 3 14		281	3	74			
07-3 1699B	17/	7/74	1	R	24		555	1								P N 3 14		281	3	74			
07-3 1742B	17/	7/74	1	R	24		575	1								P N 3 14		281	3	74			

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REGIONAL MARK RECOVERY SERVICE

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CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R C S OD	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL AGE M X	A S V L G B E	STAT AND SUB AREA	SAMP LOG	S S L PL	LAT LONG	CR ED	
AGENCY CODE: 2	REL BY: CF8														
DATA: 6/ 1	CONT.														
CATCH REGION GSTR															
07-3 17018	17/	7/74	1	R 24	468	1				P N 3 14			281 3 74		
07-3 18518	17/	7/74	1	R 24	555	1				P N 3 14			281 3 74		
07-3 18728	17/	7/74	1	R 24	515	1				P N 3 14			281 3 74		
07-3 18678	17/	7/74	1	R 24	520	1				P N 3 14			281 3 74		
07-3 17728	17/	7/74	1	R 24	530	1				P N 3 14			281 3 74		
07-3 17898	17/	7/74	1	R 24	562	1				P N 3 14			281 3 74		
07-3 18488	17/	7/74	1	R 24	550	1				P N 3 14			281 3 74		
07-3 18838	17/	7/74	1	R 24	553	1				P N 3 14			281 3 74		
07-3 18158	17/	7/74	1	R 24	584	1				P N 3 14			281 3 74		
07-3 17798	17/	7/74	1	R 24	551	1				P N 3 14			281 3 74		
07-3 17298	17/	7/74	1	S 24	532	1				P N 3 14			3 74		
07-3 17408	17/	7/74	1	S 24	560	1				P N 3 14			3 74		
07-3 19328	17/	7/74	1	R 24	555	1				P N 3 14			281 3 74		
07-3 19388	17/	7/74	1	R 24	510	1				P N 3 14			281 3 74		
07-3 19378	17/	7/74	1	R 24	486	1				P N 3 14			281 3 74		
07-3 19208	17/	7/74	1	R 24	536	1				P N 3 14			281 3 74		
07-3 19218	17/	7/74	1	R 24	574	1				P N 3 14			281 3 74		
07-3 18998	17/	7/74	1	R 24	577	1				P N 3 14			281 3 74		
07-3 41742	17/	7/74	0	R	575	0				S 3 14			281 3 74		
07-3 41740	17/	7/74	0	R	560	0				S 3 14			281 3 74		
07-3 41729	17/	7/74	0	R	532	0				S 3 14			281 3 74		
07-3 41740	17/	7/74	0	R	475	0				S 3 14			281 3 74		
07-3 41789	17/	7/74	0	R	562	0				S 3 14			281 3 74		
07-3 41779	17/	7/74	0	R	551	0				S 3 14			281 3 74		
07-3 41772	17/	7/74	0	R	530	0				S 3 14			281 3 74		
07-3 41760	17/	7/74	0	R	548	0				S 3 14			281 3 74		
07-3 Q2805	17/	7/74	1	S 24	533	1				P N 3 14	SANDY ID		4937 12450		
07-3 N2171	18/	7/74	2	R 24	597	1				P N 3 13			284 3 74		
07-3 N2034	18/	7/74	2	R 24	495	1				P N 3 14			283 3 74		
07-3 N2009	18/	7/74	2	R 24	508	1				P N 3 14			283 3 74		
07-3 N2000	18/	7/74	2	R 24	508	1				P N 3 14			283 3 74		
07-3 N1962	18/	7/74	1	R 24	540	1				P N 3 14	FRENCH CREEK		289 3 74 4921 12422		
07-3 N1960	18/	7/74	1	R 24	537	1				P N 3 14	FRENCH CREEK		289 3 74 4921 12422		
07-3 N1959	18/	7/74	1	R 24	590	1				P N 3 14	FRENCH CREEK		289 3 74 4921 12422		
07-3 N1964	18/	7/74	1	R 24	581	1				P N 3 14	FRENCH CREEK		289 3 74 4921 12422		
07-3 20718	18/	7/74	1	S 24	610	1				P N 3 14	CHROME IS		308 3 74 4928 12441		
07-3 N1970	18/	7/74	2	R 24	559	1				P N 3 14	CHROME IS		294 3 74 4928 12441		
07-3 N1953	18/	7/74	2	R 24						P N 3 14	DEEP BAY		289 3 74 4929 12447		
07-3 N1952	18/	7/74	2	R 24						P N 3 14	DEEP BAY		289 3 74 4929 12447		
07-3 N2142	18/	7/74	2	R 24	635	1				P N 3 14	DEEP BAY		283 3 74 4929 12447		
07-3 N1965	18/	7/74	2	R 24	533	1				P N 3 14	DEEP BAY		294 3 74 4929 12447		
07-3 N1980	18/	7/74	2	R 24	533	1				P N 3 14	DEEP BAY		294 3 74 4929 12447		
07-3 N1984	18/	7/74	2	R 24	559	1				P N 3 14	DEEP BAY		294 3 74 4929 12447		
07-3 20428	18/	7/74	1	S 24	583	1				P N 3 14	TRIBUNE BAY		308 3 74 4930 12437		

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CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	O R		LENGTH MM	WEIGHT C LBS	SCALE C BK & #	SCL A S V L G	STAT AND SUB AREA	SAMP S S		CR		
				C	GD						LOG L	PL	LAT	LONG	ED
AGENCY CODE: 2	REL BY: CFS														
DATA: 6/ 1	CONT.														
CATCH REGION GSTR															
	07-3	2033B	18/ 7/74	1	S	24	555	1		P N 3 14	TRIBUNE BAY	308	3	74	4930 12437
	07-3	N2073	18/ 7/74	2	R	24				P N 3 14	HORNBY I.	290	3	74	4934 12440
	07-3	N2052	18/ 7/74	2	R	24	483	1		P N 3 14	HORNBY I.	290	3	74	4934 12440
	07-3	N1995	18/ 7/74	2	R	24	565	1		P N 3 14	HORNBY I.	283	3	74	4934 12440
	07-3	N2063	18/ 7/74	2	R	24	483	1		P N 3 14	HORNBY I.	290	3	74	4934 12440
	07-3	N2076	18/ 7/74	2	R	24				P N 3 14	HORNBY I.	290	3	74	4934 12440
	07-3	2046B	18/ 7/74	1	S	24	526	1		P N 3 14	HORNBY I.	308	3	74	4934 12440
	07-3	2050B	18/ 7/74	1	S	24	529	1		P N 3 14	HORNBY I.	308	3	74	4934 12440
	07-3	2101B	18/ 7/74	1	S	24	580	1		P N 3 14	HORNBY I.	308	3	74	4934 12440
	07-3	N2022	18/ 7/74	2	R	24	584	1		P N 3 14	HORNBY I.	283	3	74	4934 12440
	07-3	1976C	18/ 7/74	2	R	24	508	1		P N 3 14	HORNBY I.	294	3	74	4934 12440
	07-3	N1985	18/ 7/74	2	R	24				P N 3 14	COMOX	294	3	74	4938 12454
	07-3	N2036	18/ 7/74	2	R	24	588	1		P N 3 14	COMOX	283	3	74	4938 12454
	07-3	N2012	18/ 7/74	2	R	24	533	1		P N 3 14	COMOX	283	3	74	4938 12454
	07-3	N2006	18/ 7/74	2	R	24	533	1		P N 3 14	COMOX	283	3	74	4938 12454
	07-3	N2154	18/ 7/74	1	R	24	585	1		P N 3 15	LUNO	291	3	74	4959 12447
	07-3	N1941	18/ 7/74	1	R	24	528	1		P N 3 17	SILVA BAY	287	3	74	4909 12341
	07-3	N1940	18/ 7/74	1	R	24	514	1		P N 3 17	SILVA BAY	287	3	74	4909 12341
	07-3	N1944	18/ 7/74	1	R	24	497	1		P N 3 17	SILVA BAY	287	3	74	4909 12341
	07-3	N1943	18/ 7/74	1	R	24	528	1		P N 3 17	SILVA BAY	287	3	74	4909 12341
	07-3	N1945	18/ 7/74	1	R	24	580	1		P N 3 17	NANAIMO	288	3	74	4910 12355
	07-3	N1956	18/ 7/74	1	R	24	525	1		P N 3 17	NANAIMO	288	3	74	4910 12355
	07-3	N1946	18/ 7/74	1	R	24	457	1		P N 3 17	NANAIMO	288	3	74	4910 12355
	07-3	2014B	19/ 7/74	1	S	24	610	1		P N 3 14		308	3	74	
	07-3	2018B	19/ 7/74	1	S	24	500	1		P N 3 14	CHROME IS	308	3	74	4928 12441
	07-3	2028B	19/ 7/74	1	S	24	585	1		P N 3 14	CHROME IS	308	3	74	4928 12441
	07-3	2017B	19/ 7/74	1	S	24	442	1		P N 3 14	DEEP BAY	308	3	74	4929 12447
	07-3	1968B	19/ 7/74	1	S	24	540	1		P N 3 14	DEEP BAY	307	3	74	4929 12447
	07-3	1985B	19/ 7/74	1	S	24	590	1		P N 3 14	FLORA IT	308	3	74	4931 12434
	07-3	2108B	19/ 7/74	1	S	24	500	1		P N 3 14	HORNBY I.	308	3	74	4934 12440
	07-3	M1420	19/ 7/74	1	S	24	381	1		P N 3 15	SAVARY IS				4956 12450
	07-3	1954B	20/ 7/74	1	S	24	581	1		P N 3 14		307	3	74	
	07-3	V3947	20/ 7/74	1	S	24	508	1		P N 3 14	QUALICUM B				4924 12435
	07-3	V3948	20/ 7/74	1	S	24	546	1		P N 3 14	QUALICUM B				4924 12435
	07-3	N1951	20/ 7/74	1	R	24				P N 3 14	DEEP BAY	289	3	74	4929 12447
	07-3	1965B	20/ 7/74	1	S	24	532	1		P N 3 14	TRIBUNE BAY	307	3	74	4930 12437
	07-3	1952B	20/ 7/74	1	S	24	594	1		P N 3 14	HORNBY I.	307	3	74	4934 12440
	07-3	2137B	22/ 7/74	2	R	24	597	1		P N 3 13		297	3	74	
	07-3	2196B	22/ 7/74	2	R	24	506	1		P N 3 14		295	3	74	
	07-3	1941B	22/ 7/74	1	R	24	555	1		P N 3 14	FRENCH CREEK	302	3	74	4921 12422
	07-3	1951B	22/ 7/74	1	R	24	509	1		P N 3 14	FRENCH CREEK	302	3	74	4921 12422
	07-3	2190B	22/ 7/74	2	R	24	583	1		P N 3 14	CHROME IS	295	3	74	4928 12441
	07-3	1948B	22/ 7/74	2	R	24	586	1		P N 3 14	DEEP BAY	302	3	74	4929 12447
	07-3	2194B	22/ 7/74	2	R	24	571	1		P N 3 14	DEEP BAY	295	3	74	4929 12447

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

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 CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R C S CD	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL A S V L G	STAT AND SUB AREA	SAMP S S LOG L PL	LAT LONG	CR ED
AGENCY CODE: 2	REL BY: CFB											
DATA: 6/ 1	CONT.											
CATCH REGION GSTR												
	07-3	21678	22/ 7/74	2 R 24	582 1			P N 3 14	DEEP BAY	295 3 74	4929 12447	
	07-3	22098	22/ 7/74	2 R 24	535 1			P N 3 14	DEEP BAY	295 3 74	4929 12447	
	07-3	21898	22/ 7/74	2 R 24	541 1			P N 3 14	DEEP BAY	295 3 74	4929 12447	
	07-3	21758	22/ 7/74	2 R 24	573 1			P N 3 14	DEEP BAY	295 3 74	4929 12447	
	07-3	21888	22/ 7/74	2 R 24	560 1			P N 3 14	FLORA IT	295 3 74	4931 12434	
	07-3	22048	22/ 7/74	2 R 24	606 1			P N 3 14	FLORA IT	295 3 74	4931 12434	
	07-3	22018	22/ 7/74	2 R 24	566 1			P N 3 14	FLORA IT	295 3 74	4931 12434	
	07-3	22078	22/ 7/74	2 R 24	546 1			P N 3 14	FLORA IT	295 3 74	4931 12434	
	07-3	21698	22/ 7/74	2 R 24	590 1			P N 3 14	HORNBY I.	295 3 74	4934 12440	
	07-3	22088	22/ 7/74	2 R 24	507 1			P N 3 14	HORNBY I.	295 3 74	4934 12440	
	07-3	20558	22/ 7/74	1 R 24	650 1			P N 3 16	PENDER HBR.	305 3 74	4938 12402	
	07-3	20688	22/ 7/74	1 R 24	530 1			P N 3 16	PENDER HBR.	305 3 74	4938 12402	
	07-3	20548	22/ 7/74	2 R 24	447 1			P N 3 17	COFFIN PT	301 3 74	4859 12345	
	07-3	19868	22/ 7/74	1 R 24	528 1			P N 3 17	NANAIMO	301 3 74	4910 12355	
	07-3	N2278	23/ 7/74	2 R 24	508 1			P N 3 14		311 3 74		
	07-3	N2244	23/ 7/74	1 R 24	554 1			P N 3 14		311 3 74		
	07-3	N2245	23/ 7/74	1 R 24	610 1			P N 3 14		311 3 74		
	07-3	N2224	23/ 7/74	1 R 24	512 1			P N 3 14		311 3 74		
	07-3	N2240	23/ 7/74	1 R 24	507 1			P N 3 14		311 3 74		
	07-3	N2229	23/ 7/74	1 R 24	580 1			P N 3 14		311 3 74		
	07-3	N2214	23/ 7/74	1 R 24	496 1			P N 3 14		311 3 74		
	07-3	N2216	23/ 7/74	1 R 24	500 1			P N 3 14		311 3 74		
	07-3	N2307	23/ 7/74	1 R 24	571 1			P N 3 14		311 3 74		
	07-3	N2298	23/ 7/74	1 R 24	520 1			P N 3 14		311 3 74		
	07-3	N2300	23/ 7/74	1 R 24	488 1			P N 3 14		311 3 74		
	07-3	N2223	23/ 7/74	1 R 24	567 1			P N 3 14		311 3 74		
	07-3	N2251	23/ 7/74	1 R 24	518 1			P N 3 14		311 3 74		
	07-3	N2305	23/ 7/74	1 R 24	522 1			P N 3 14		311 3 74		
	07-3	N2296	23/ 7/74	1 R 24	483 1			P N 3 14		311 3 74		
	07-3	N2256	23/ 7/74	1 R 24	560 1			P N 3 14		311 3 74		
	07-3	N2290	23/ 7/74	1 R 24	485 1			P N 3 14		311 3 74		
	07-3	N2281	23/ 7/74	2 R 24	559 1			P N 3 14	TRIBUNE BAY	311 3 74	4930 12437	
	07-3	N2271	23/ 7/74	2 R 24	584 1			P N 3 14	HORNBY I.	311 3 74	4934 12440	
	07-3	N2286	23/ 7/74	2 R 24	584 1			P N 3 14	HORNBY I.	311 3 74	4934 12440	
	07-4	22798	21/ 7/74	1 S 24	580 1			P N 3 14	CHROME IS	320 3 74	4928 12441	
	07-4	22728	21/ 7/74	1 S 24	568 1			P N 3 14	CHROME IS	320 3 74	4928 12441	
	07-4	22588	21/ 7/74	1 S 24	516 1			P N 3 14	CHROME IS	320 3 74	4928 12441	
	07-4	23208	21/ 7/74	1 S 24	570 1			P N 3 14	DEEP BAY	320 3 74	4929 12447	
	07-4	22378	21/ 7/74	1 S 24	570 1			P N 3 14	FLORA IT	320 3 74	4931 12434	
	07-4	M1415	21/ 7/74	1 S 24	533 1			P N 3 16	CRESCENT B		4946 12438	
	07-4	22328	22/ 7/74	1 S 24	541 1			P N 3 14	HORNBY I.	320 3 74	4934 12440	
	07-4	M2733	24/ 7/74	1 S 24	515 1			P N 3 17				
	07-4	M2734	24/ 7/74	1 S 24	471 1			P N 3 17				
	07-4	C 553	24/ 7/74	1 S 24	736 1			P N 3 18	SANSUM NAR		4847 12333	

ENVIRONMENT CANADA
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CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	LENGTH MM	WEIGHT C LBS	SCALE C BK	SCL #	A AGE	S M	V X	L B	G E	STAT AND AREA	SAMP LOG	S L	S PL	LAT	LONG	CR ED
	07-4	2302B	25/ 7/74	1	S	24	549	1							P N 3	323	3	74			
	07-4	2296B	25/ 7/74	1	S	24	570	1							P N 3	323	3	74			
	07-4	2312B	25/ 7/74	1	S	24	594	1							P N 3	323	3	74			
	07-4	2308B	25/ 7/74	1	S	24	556	1							P N 3	323	3	74			
	07-4	2420B	25/ 7/74	2	R	24									P N 3	312	3	74			
	07-4	2227B	25/ 7/74	1	S	24	440	1							P N 3	323	3	74			
	07-4	2226B	25/ 7/74	1	S	24	511	1							P N 3	323	3	74			
	07-4	2216B	25/ 7/74	1	S	24	640	1							P N 3 13	315	3	74	5022	12507	
	07-4	2217B	25/ 7/74	1	S	24	584	1							P N 3 13	315	3	74	5022	12507	
	07-4	2387B	25/ 7/74	2	R	24	521	1							P N 3 14	312	3	74			
	07-4	2398B	25/ 7/74	2	R	24	508	1							P N 3 14	312	3	74			
	07-4	2322B	25/ 7/74	1	R	24	570	1							P N 3 14	319	3	74	4921	12422	
	07-4	2335B	25/ 7/74	1	R	24	562	1							P N 3 14	319	3	74	4921	12422	
	07-4	2334B	25/ 7/74	1	R	24	573	1							P N 3 14	319	3	74	4921	12422	
	07-4	2328B	25/ 7/74	1	R	24	515	1							P N 3 14	319	3	74	4921	12422	
	07-4	2354B	25/ 7/74	1	R	24	558	1							P N 3 14	312	3	74	4929	12447	
	07-4	2425B	25/ 7/74	2	R	24	584	1							P N 3 14	312	3	74	4929	12447	
	07-4	2236B	25/ 7/74	2	R	24	552	1							P N 3 14	312	3	74	4929	12447	
	07-4	2407B	25/ 7/74	2	R	24	589	1							P N 3 14	312	3	74	4929	12447	
	07-4	2417B	25/ 7/74	2	R	24	582	1							P N 3 14	312	3	74	4930	12437	
	07-4	2418B	25/ 7/74	2	R	24	381	1							P N 3 14	312	3	74	4934	12440	
	07-4	2367B	25/ 7/74	2	R	24	533	1							P N 3 14	313	3	74	4934	12440	
	07-4	2368B	25/ 7/74	2	R	24	574	1							P N 3 14	313	3	74	4934	12440	
	07-4	2234B	25/ 7/74	1	S	24	579	1							P N 3 14	320	3	74	4934	12440	
	07-4	M1010	25/ 7/74	1	S	24	572	1							P N 3 15				4954	12438	
	07-4	2223B	25/ 7/74	1	S	24	620	1							P N 3 16	322	3	74	4935	12401	
	07-4	2222B	25/ 7/74	2	R	24	610	1							P N 3 17	316	3	74	4901	12336	
	07-4	2215B	25/ 7/74	1	R	24	466	1							P N 3 17	316	3	74	4901	12336	
	07-4	2339B	25/ 7/74	1	R	24	573	1							P N 3 17	316	3	74	4901	12336	
	07-4	2219B	25/ 7/74	1	R	24	562	1							P N 3 17	316	3	74	4901	12336	
	07-4	2337B	25/ 7/74	1	R	24	583	1							P N 3 17	316	3	74	4901	12336	
	07-4	2327B	25/ 7/74	1	R	24	451	1							P N 3 17	317	3	74	4909	12341	
	07-4	2330B	25/ 7/74	1	R	24	596	1							P N 3 17	318	3	74	4910	12355	
	07-4	2336B	25/ 7/74	1	R	24	553	1							P N 3 17	318	3	74	4910	12355	
	07-4	19135	26/ 7/74	1	R	24	671	1							T N 3 13	98	1	20			
	07-4	V4074	26/ 7/74	1	S	24	470	1							P N 3 13				5005	12518	
	07-4	M1401	27/ 7/74	1	S	24	584	1							P N 3 15				4953	12447	
	07-4	M1406	27/ 7/74	1	S	24	533	1							P N 3 15				4953	12447	
	07-4	M1408	27/ 7/74	1	S	24	572	1							P N 3 15				4953	12447	
	07-4	2245C	29/ 7/74	2	R	24	610	1							P N 3 13	325	3	74			
	07-4	2235C	29/ 7/74	2	R	24	572	1							P N 3 14	324	3	74			
	07-4	2420C	29/ 7/74	2	R	24	559	1							P N 3 14	333	3	74	4928	12441	
	07-4	2386C	29/ 7/74	2	R	24	559	1							P N 3 14	333	3	74	4928	12441	
	07-4	2360C	29/ 7/74	2	R	24	508	1							P N 3 14	334	3	74	4929	12447	

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REGIONAL MARK RECOVERY SERVICE

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CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	OD	LENGTH MM	WEIGHT C LBS	SCALE C BK & #	SCL AGE	A M	S X	V B	L E	G	STAT AND SUB AREA	SAMP LOG	S L	S PL	LAT	LONG	CR ED	
AGENCY CODE: 2	REL BY: CF8																						
DATA: 6/ 1	CONT.																						
CATCH REGION	GSTR																						
	07-4	2272C	29/ 7/74	2 R	24		559	1								P N 3 14	DEEP BAY	334	3 74	4929	12447		
	07-4	2278C	29/ 7/74	2 R	24		533	1								P N 3 14	DEEP BAY	334	3 74	4929	12447		
	07-4	2379C	29/ 7/74	2 R	24		584	1								P N 3 14	DEEP BAY	334	3 74	4929	12447		
	07-4	2296C	29/ 7/74	2 R	24		584	1								P N 3 14	TRIBUNE BAY	334	3 74	4930	12437		
	07-4	2302C	29/ 7/74	2 R	24		584	1								P N 3 14	TRIBUNE BAY	334	3 74	4930	12437		
	07-4	2288C	29/ 7/74	2 R	24		508	1								P N 3 14	TRIBUNE BAY	334	3 74	4930	12437		
	07-4	2413C	29/ 7/74	2 R	24		584	1								P N 3 14	FLORA IT	333	3 74	4931	12434		
	07-4	2294C	29/ 7/74	2 R	24		648	1								P N 3 14	HORNBY I.	334	3 74	4934	12440		
	07-4	2401C	29/ 7/74	2 R	24		559	1								P N 3 14	HORNBY I.	333	3 74	4934	12440		
	07-4	2276C	29/ 7/74	1 R	24		464	1								P N 3 17	FORLIER PASS	329	3 74	4901	12336		
	07-4	2314C	29/ 7/74	1 R	24		554	1								P N 3 17	NANAIMO	331	3 74	4910	12355		
	07-4	2308C	29/ 7/74	1 R	24		558	1								P N 3 17	NANAIMO	331	3 74	4910	12355		
	07-4	2303C	29/ 7/74	1 R	24		500	1								P N 3 17	NANAIMO	331	3 74	4910	12355		
	07-4	2313C	29/ 7/74	1 R	24		589	1								P N 3 17	NANAIMO	331	3 74	4910	12355		
	07-4	2307C	29/ 7/74	1 R	24		534	1								P N 3 17	NANAIMO	331	3 74	4910	12355		
	07-5	Q3320	29/ 7/74	1 S	24		540	1								P N 3 13	CAMPBELL R				5003	12515	
	07-5	Q3419	31/ 7/74	1 S	24		584	1								P N 3 14	SANDY ID				4937	12450	
	07-5	N2918	1/ 8/74	1 R	24		596	1								P N 3		347	3 74				
	07-5	N2945	1/ 8/74	2 R	24		572	1								P N 3 13		338	3 74				
	07-5	N2943	1/ 8/74	2 R	24		584	1								P N 3 13	CAPE MUDGE	338	3 74	4959	12510		
	07-5	N2848	1/ 8/74	2 R	24		572	1								P N 3 14		337	3 74				
	07-5	N2859	1/ 8/74	2 R	24		597	1								P N 3 14		337	3 74				
	07-5	N2791	1/ 8/74	2 R	24		559	1								P N 3 14		337	3 74				
	07-5	N2798	1/ 8/74	2 R	24		584	1								P N 3 14		337	3 74				
	07-5	N2908	1/ 8/74	1 R	24		590	1								P N 3 14		348	3 74				
	07-5	N2790	1/ 8/74	2 R	24		610	1								P N 3 14		343	3 74				
	07-5	N2755	1/ 8/74	2 R	24		610	1								P N 3 14		343	3 74				
	07-5	N2838	1/ 8/74	2 R	24											P N 3 14		343	3 74				
	07-5	N2823	1/ 8/74	1 R	24		578	1								P N 3 14	FRENCH CREEK	343	3 74	4921	12422		
	07-5	N2863	1/ 8/74	1 R	24		599	1								P N 3 14	FRENCH CREEK	343	3 74	4921	12422		
	07-5	N2840	1/ 8/74	1 R	24		594	1								P N 3 14	FRENCH CREEK	343	3 74	4921	12422		
	07-5	N2780	1/ 8/74	1 R	24		444	1								P N 3 14	FRENCH CREEK	343	3 74	4921	12422		
	07-5	N2852	1/ 8/74	1 R	24		580	1								P N 3 14	FRENCH CREEK	343	3 74	4921	12422		
	07-5	N2817	1/ 8/74	1 R	24		578	1								P N 3 14	FRENCH CREEK	343	3 74	4921	12422		
	07-5	N2818	1/ 8/74	1 R	24		562	1								P N 3 14	FRENCH CREEK	343	3 74	4921	12422		
	07-5	N2832	1/ 8/74	2 R	24											P N 3 14	FRENCH CREEK	343	3 74	4921	12422		
	07-5	N2800	1/ 8/74	1 R	24		498	1								P N 3 14	FRENCH CREEK	343	3 74	4921	12422		
	07-5	N2811	1/ 8/74	1 R	24		571	1								P N 3 14	FRENCH CREEK	343	3 74	4921	12422		
	07-5	N2752	1/ 8/74	1 R	24		661	1								P N 3 14	FRENCH CREEK	343	3 74	4921	12422		
	07-5	N2887	1/ 8/74	1 R	24		482	1								P N 3 14	FRENCH CREEK	343	3 74	4921	12422		
	07-5	N2895	1/ 8/74	1 R	24		535	1								P N 3 14	FRENCH CREEK	343	3 74	4921	12422		
	07-5	N2885	1/ 8/74	1 R	24		602	1								P N 3 14	FRENCH CREEK	343	3 74	4921	12422		
	07-5	N2889	1/ 8/74	1 R	24		596	1								P N 3 14	FRENCH CREEK	343	3 74	4921	12422		
	07-5	N2924	1/ 8/74	1 R	24		556	1								P N 3 14	FRENCH CREEK	343	3 74	4921	12422		

ENVIRONMENT CANADA
REGIONAL WALK RECOVERY SERVICE

CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS
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BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R C S	GO	LENGTH MM	WEIGHT C LBS	SCALE C BK	SCL & #	A S V L G	STAT AND SUB AREA	BAMP 8 8	LOG L PL	LAT LONG	CR ED	
AGENCY CODE: 2	REL BY: CFB															
DATA: 6/ 1	CONT.															
CATCH REGION GSTR																
	07-5	N2901	1/ 8/74	1 R	24	564	1				P N 3 14	FRENCH CREEK	343	3 74	4921	12422
	07-5	N2883	1/ 8/74	1 R	24	596	1				P N 3 14	FRENCH CREEK	343	3 74	4921	12422
	07-5	N2905	1/ 8/74	1 R	24	566	1				P N 3 14	FRENCH CREEK	343	3 74	4921	12422
	07-5	N2897	1/ 8/74	1 R	24	512	1				P N 3 14	FRENCH CREEK	343	3 74	4921	12422
	07-5	N2893	1/ 8/74	1 R	24	525	1				P N 3 14	FRENCH CREEK	343	3 74	4921	12422
	07-5	N2884	1/ 8/74	1 R	24	583	1				P N 3 14	FRENCH CREEK	343	3 74	4921	12422
	07-5	N2922	1/ 8/74	1 R	24	490	1				P N 3 14	FRENCH CREEK	343	3 74	4921	12422
	07-5	N2904	1/ 8/74	1 R	24	544	1				P N 3 14	FRENCH CREEK	343	3 74	4921	12422
	07-5	N2927	1/ 8/74	1 R	24	511	1				P N 3 14	FRENCH CREEK	343	3 74	4921	12422
	07-5	N2898	1/ 8/74	1 R	24	591	1				P N 3 14	FRENCH CREEK	343	3 74	4921	12422
	07-5	N2920	1/ 8/74	1 R	24	505	1				P N 3 14	FRENCH CREEK	343	3 74	4921	12422
	07-5	N2925	1/ 8/74	1 R	24	504	1				P N 3 14	FRENCH CREEK	343	3 74	4921	12422
	07-5	N2930	1/ 8/74	1 R	24	511	1				P N 3 14	FRENCH CREEK	343	3 74	4921	12422
	07-5	N2906	1/ 8/74	1 R	24	420	1				P N 3 14	FRENCH CREEK	343	3 74	4921	12422
	07-5	N2892	1/ 8/74	1 R	24	533	1				P N 3 14	FRENCH CREEK	343	3 74	4921	12422
	07-5	N2829	1/ 8/74	2 R	24						P N 3 14	DEEP BAY	343	3 74	4929	12447
	07-5	N2782	1/ 8/74	2 R	24						P N 3 14	DEEP BAY	343	3 74	4929	12447
	07-5	N2836	1/ 8/74	2 R	24						P N 3 14	DEEP BAY	343	3 74	4929	12447
	07-5	N2868	1/ 8/74	2 R	24	584	1				P N 3 14	DEEP BAY	336	3 74	4929	12447
	07-5	N2769	1/ 8/74	2 R	24	533	1				P N 3 14	DEEP BAY	336	3 74	4929	12447
	07-5	N2875	1/ 8/74	2 R	24	565	1				P N 3 14	DEEP BAY	336	3 74	4929	12447
	07-5	N2746	1/ 8/74	2 R	24	559	1				P N 3 14	DEEP BAY	344	3 74	4929	12447
	07-5	N2768	1/ 8/74	2 R	24	584	1				P N 3 14	FLORA IT	336	3 74	4931	12434
	07-5	N2745	1/ 8/74	1 R	24	531	1				P N 3 14	HORNBY I.	344	3 74	4934	12440
	07-5	N2877	1/ 8/74	2 R	24	559	1				P N 3 14	HORNBY I.	336	3 74	4934	12440
	07-5	N2879	1/ 8/74	2 R	24	559	1				P N 3 14	HORNBY I.	336	3 74	4934	12440
	07-5	N2764	1/ 8/74	1 R	24	549	1				P N 3 14	HORNBY I.	344	3 74	4934	12440
	07-5	N2722	1/ 8/74	1 R	24	540	1				P N 3 14	COMOX	337	3 74	4938	12454
	07-5	N2705	1/ 8/74	1 R	24	641	1				P N 3 14	COMOX	337	3 74	4938	12454
	07-5	N2726	1/ 8/74	2 R	24						P N 3 14	COMOX	337	3 74	4938	12454
	07-5	N2747	1/ 8/74	2 R	24	584	1				P N 3 16	8 LAQUETI	336	3 74	4927	12417
	07-5	N2773	1/ 8/74	1 R	24	444	1				P N 3 17	PORLIER PASS	340	3 74	4901	12336
	07-5	N2709	1/ 8/74	2 R	24						P N 3 17	NANAIMO	342	3 74	4910	12355
	07-5	V4360	3/ 8/74	1 R	24	584	1				P N 3 17	PORLIER PS			4901	12336
	07-5	N3044	5/ 8/74	1 R	24	568	1				P N 3		359	3 74		
	07-5	N3109	5/ 8/74	1 R	24	635	1				P N 3		359	3 74		
	07-5	N3110	5/ 8/74	1 R	24	542	1				P N 3		359	3 74		
	07-5	N3049	5/ 8/74	2 R	24	660	1				P N 3 13		351	3 74		
	07-5	N3224	5/ 8/74	1 R	24	545	1				P N 3 14		359	3 74		
	07-5	N3183	5/ 8/74	2 R	24	762	1				P N 3 14		356	3 74		
	07-5	N3168	5/ 8/74	2 R	24	559	1				P N 3 14		349	3 74		
	07-5	N3241	5/ 8/74	1 R	24	488	1				P N 3 14	FRENCH CREEK	356	3 74	4921	12422
	07-5	N3150	5/ 8/74	1 R	24	558	1				P N 3 14	FRENCH CREEK	356	3 74	4921	12422
	07-5	N3251	5/ 8/74	1 R	24	458	1				P N 3 14	FRENCH CREEK	356	3 74	4921	12422

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CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R C S GD	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL A S V L G	STAT AND SUB AREA	SAMP S S LOG L PL	LAT LONG	CR ED
AGENCY CODE: 2	REL BY: CFS											
DATA: 6/ 1	CONT.											
CATCH REGION GSTR												
	07-5	N3191	5/ 8/74	1 R 24	543 1			P N 3 14	FRENCH CREEK	356 3 74	4921 12422	
	07-5	N3172	5/ 8/74	1 R 24	515 1			P N 3 14	FRENCH CREEK	356 3 74	4921 12422	
	07-5	N3274	5/ 8/74	1 R 24	578 1			P N 3 14	FRENCH CREEK	356 3 74	4921 12422	
	07-5	N3280	5/ 8/74	1 R 24	582 1			P N 3 14	FRENCH CREEK	356 3 74	4921 12422	
	07-5	N3279	5/ 8/74	1 R 24	525 1			P N 3 14	FRENCH CREEK	356 3 74	4921 12422	
	07-5	N3247	5/ 8/74	1 R 24	537 1			P N 3 14	FRENCH CREEK	356 3 74	4921 12422	
	07-5	N3181	5/ 8/74	1 R 24	549 1			P N 3 14	FRENCH CREEK	356 3 74	4921 12422	
	07-5	N3235	5/ 8/74	1 R 24	564 1			P N 3 14	FRENCH CREEK	356 3 74	4921 12422	
	07-5	N3238	5/ 8/74	1 R 24	585 1			P N 3 14	FRENCH CREEK	356 3 74	4921 12422	
	07-5	N3266	5/ 8/74	1 R 24	630 1			P N 3 14	FRENCH CREEK	356 3 74	4921 12422	
	07-5	N3267	5/ 8/74	1 R 24	572 1			P N 3 14	FRENCH CREEK	356 3 74	4921 12422	
	07-5	N3265	5/ 8/74	1 R 24	552 1			P N 3 14	FRENCH CREEK	356 3 74	4921 12422	
	07-5	N3261	5/ 8/74	2 R 24				P N 3 14	DEEP BAY	356 3 74	4929 12447	
	07-5	N3091	5/ 8/74	1 R 24	635 1			P N 3 14	DEEP BAY	349 3 74	4929 12447	
	07-5	N3234	5/ 8/74	2 R 24				P N 3 14	DEEP BAY	356 3 74	4929 12447	
	07-5	N3259	5/ 8/74	2 R 24				P N 3 14	DEEP BAY	356 3 74	4929 12447	
	07-5	N3195	5/ 8/74	2 R 24	584 1			P N 3 14	DEEP BAY	349 3 74	4929 12447	
	07-5	N3209	5/ 8/74	2 R 24	584 1			P N 3 14	DEEP BAY	349 3 74	4929 12447	
	07-5	N3160	5/ 8/74	2 R 24	533 1			P N 3 14	TRIBUNE BAY	349 3 74	4930 12437	
	07-5	N3059	5/ 8/74	1 R 24	544 1			P N 3 14	HORNBY I.	357 3 74	4934 12440	
	07-5	N3121	5/ 8/74	1 R 24	565 1			P N 3 14	HORNBY I.	357 3 74	4934 12440	
	07-5	N3062	5/ 8/74	1 R 24	570 1			P N 3 14	HORNBY I.	357 3 74	4934 12440	
	07-5	N3126	5/ 8/74	1 R 24	445 1			P N 3 14	HORNBY I.	357 3 74	4934 12440	
	07-5	N3133	5/ 8/74	2 R 24	686 1			P N 3 14	HORNBY I.	357 3 74	4934 12440	
	07-5	N3174	5/ 8/74	2 R 24	610 1			P N 3 14	HORNBY I.	349 3 74	4934 12440	
	07-5	N3007	5/ 8/74	1 R 24	567 1			P N 3 14	COMOX	350 3 74	4938 12454	
	07-5	N3060	5/ 8/74	1 R 24	535 1			P N 3 15	LUND	358 3 74	4959 12447	
	07-5	N3065	5/ 8/74	1 R 24	501 1			P N 3 17	NANAIMO	355 3 74	4910 12355	
	07-5	N3067	5/ 8/74	1 R 24	569 1			P N 3 17	NANAIMO	355 3 74	4910 12355	
	07-5	N3069	5/ 8/74	1 R 24	564 1			P N 3 17	NANAIMO	355 3 74	4910 12355	
	07-5	N3087	5/ 8/74	1 R 24	592 1			P N 3 17	NANAIMO	355 3 74	4910 12355	
	08-1	N3325	8/ 8/74	1 R 24	610 1			P N 3		371 3 74		
	08-1	N3389	8/ 8/74	2 R 24	533 1			P N 3 13	CAMPBELL R.	362 3 74	5003 12515	
	08-1	N3455	8/ 8/74	2 R 24	559 1			P N 3 14		360 3 74		
	08-1	N3490	8/ 8/74	1 R 24	568 1			P N 3 14		370 3 74		
	08-1	N3507	8/ 8/74	1 R 24	478 1			P N 3 14		370 3 74		
	08-1	N3449	8/ 8/74	2 R 24	546 1			P N 3 14		360 3 74		
	08-1	N3367	8/ 8/74	1 R 24	555 1			P N 3 14	FRENCH CREEK	366 3 74	4921 12422	
	08-1	N3368	8/ 8/74	1 R 24	545 1			P N 3 14	FRENCH CREEK	366 3 74	4921 12422	
	08-1	N3366	8/ 8/74	1 R 24	520 1			P N 3 14	FRENCH CREEK	366 3 74	4921 12422	
	08-1	N3361	8/ 8/74	2 R 24				P N 3 14	QUALICUM B	366 3 74	4924 12435	
	08-1	N3431	8/ 8/74	2 R 24	533 1			P N 3 14	DEEP BAY	367 3 74	4929 12447	
	08-1	N3317	8/ 8/74	2 R 24	572 1			P N 3 14	HORNBY I.	361 3 74	4934 12440	
	08-1	N3483	8/ 8/74	1 R 24	534 1			P N 3 15	MANSONS LO	373 3 74	5004 12500	

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R C S GO	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL AGE	A M X	V B E	L G	STAT AND SUB AREA	SAMP LOG	S L PL	S LAT	S LONG	CR ED	
AGENCY CODE: 2	REL BY: CFS																	
DATA: 6/1	CONT.																	
CATCH REGION	GSTR																	
08-1	N3503	8/	8/74	1 R 24	580	1						P N 3 15 MANSONS LD	373	3 74	5004	12500		
08-1	N3493	8/	8/74	1 R 24	513	1						P N 3 15 MANSONS LD	373	3 74	5004	12500		
08-1	N3527	12/	8/74	2 R 24	584	1						P N 3 14	374	3 74				
08-1	N3522	12/	8/74	2 R 24	584	1						P N 3 14	374	3 74				
08-1	N3515	12/	8/74	2 R 24	559	1						P N 3 14	374	3 74				
08-1	N3630	12/	8/74	2 R 24	559	1						P N 3 14 DEEP BAY	374	3 74	4929	12447		
08-1	N3511	12/	8/74	2 R 24	483	1						P N 3 14 FLORA IT.	382	3 74	4931	12434		
08-1	N3597	12/	8/74	1 R 24	478	1						P N 3 14 HORNBY I.	382	3 74	4934	12440		
08-1	N3620	12/	8/74	1 R 24	527	1						P N 3 14 HORNBY I.	382	3 74	4934	12440		
08-1	N3598	12/	8/74	1 R 24	581	1						P N 3 14 HORNBY I.	382	3 74	4934	12440		
08-1	N3558	12/	8/74	2 R 24	584	1						P N 3 17 THRASHER R	379	3 74	4909	12339		
08-1	N3591	12/	8/74	1 R 24	582	1						P N 3 17 NANAIMO	380	3 74	4910	12355		
08-1	N3589	12/	8/74	2 R 24	553	1						P N 3 17 NANAIMO	380	3 74	4910	12355		
08-2	N3680	12/	8/74	2 R 24	610	1						P N 3 14	386	3 74				
08-2	N3782	15/	8/74	1 R 24	580	1						P N 3		3 74				
08-2	N3783	15/	8/74	1 R 24	560	1						P N 3		3 74				
08-2	N3738	15/	8/74	1 R 24	495	1						P N 3 14 FRENCH CREEK	392	3 74	4921	12422		
08-2	N3722	15/	8/74	2 R 24	610	1						P N 3 14 HORNBY I.	386	3 74	4934	12440		
08-2	N3731	15/	8/74	1 R 24	480	1						P N 3 17 PORLIER PASS	397	3 74	4901	12336		
08-2	N3724	15/	8/74	1 R 24	600	1						P N 3 17 PORLIER PASS	397	3 74	4901	12336		
08-2	N3736	15/	8/74	1 R 24	520	1						P N 3 17 PORLIER PASS	397	3 74	4901	12336		
08-2	N3732	15/	8/74	1 R 24	495	1						P N 3 17 SILVA BAY	390	3 74	4909	12341		
08-2	N3735	15/	8/74	1 R 24	545	1						P N 3 17 SILVA BAY	390	3 74	4909	12341		
08-2	Q4102	16/	8/74	1 R 24	432	1						P N 3 14 FRENCH CR			4921	12422		
08-2	M2090	16/	8/74	1 R 24	610	1						P N 3 16 LIMEKILN B			4947	12439		
08-2	M2877	16/	8/74	1 R 24								P N 3 28 GOWER PT			4923	12332		
08-2	N3800	19/	8/74	1 R 24	525	1						P N 3 13 CAMPBELL R.	400	3 74	5003	12915		
08-2	N3839	19/	8/74	2 R 24	533	1						P N 3 14	409	3 74				
08-2	N3870	19/	8/74	1 R 24	444	1						P N 3 14 FRENCH CREEK	404	3 74	4921	12422		
08-2	N3885	19/	8/74	1 R 24	438	1						P N 3 14 FRENCH CREEK	404	3 74	4921	12422		
08-2	N3864	19/	8/74	1 R 24	562	1						P N 3 14 FRENCH CREEK	404	3 74	4921	12422		
08-2	N3814	19/	8/74	1 R 24	562	1						P N 3 15 MANSONS LD	407	3 74	5004	12500		
08-2	N3861	19/	8/74	2 R 24	610	1						P N 3 16 S LASQUETI	404	3 74	4927	12417		
08-2	N3862	19/	8/74	2 R 24	584	1						P N 3 16 S LASQUETI	404	3 74	4927	12417		
08-2	N3869	19/	8/74	2 R 24	584	1						P N 3 16 S LASQUETI	404	3 74	4927	12417		
08-2	N3840	19/	8/74	1 R 24	542	1						P N 3 16 PENDER HDR.	408	3 74	4938	12402		
08-2	N3795	19/	8/74	1 R 24	481	1						P N 3 17 NANAIMO	403	3 74	4910	12355		
08-3	M2999	21/	8/74	1 R 24	572	1						P N 3 16 BLUBBER BY			4948	12437		
08-3	N3931	22/	8/74	2 R 24								P N 3 17 PORLIER PASS	415	3 74	4901	12336		
08-3	N3936	22/	8/74	2 R 24	483	1						P N 3 17 GABRIOLA I	417	3 74	4912	12347		
08-3	N3953	22/	8/74	2 R 24	548	1						P N 3 17 NORTHWEST B	418	3 74	4919	12414		
08-3	N4016	26/	8/74	2 R 24	584	1						P N 3 14	425	3 74				
08-3	N4027	26/	8/74	2 R 24	584	1						P N 3 14	425	3 74				
08-3	N4084	26/	8/74	1 R 24	576	1						P N 3 14 FRENCH CREEK	431	3 74	4921	12422		

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	GD	LENGTH MM	WEIGHT LBS	SCALE C BK & #	SCL AGE	A M	S X	V B E	L G	STAT AREA	AND SUB	SAMP LOG	S L	S PL	LAT	LONG	CR ED
AGENCY CODE: 2	REL BY: CFS																					
DATA: 6/ 1	CONT.																					
CATCH REGION GSTR	08-3	N4085	26/ 8/74	1	R	24	595	1						P N 3 14	FRENCH CREEK		431	3	74	4921	12422	
	08-3	N4076	26/ 8/74	1	R	24	560	1						P N 3 14	FRENCH CREEK		431	3	74	4921	12422	
	08-3	N4007	26/ 8/74	2	R	24	584	1						P N 3 14	CHROME IS		425	3	74	4920	12441	
	08-3	N4004	26/ 8/74	2	R	24	559	1						P N 3 14	DEEP BAY		425	3	74	4929	12447	
	08-3	N4053	26/ 8/74	2	R	24	610	1						P N 3 14	FLORA IT		432	3	74	4931	12434	
	08-3	N4049	26/ 8/74	2	R	24	495	1						P N 3 14	FLORA IT		432	3	74	4931	12434	
	08-3	N4038	26/ 8/74	2	R	24	584	1						P N 3 14	FLORA IT		432	3	74	4931	12434	
	08-3	N4005	26/ 8/74	2	R	24	559	1						P N 3 14	HORNBY I.		425	3	74	4934	12440	
	08-3	N4055	26/ 8/74	2	R	24	660	1						P N 3 14	HORNBY I.		432	3	74	4934	12440	
	08-3	N3971	26/ 8/74	2	R	24	584	1						P N 3 14	HORNBY I.		426	3	74	4934	12440	
	08-3	N3967	26/ 8/74	2	R	24	546	1						P N 3 14	COMOX		426	3	74	4938	12454	
	08-3	N4057	26/ 8/74	1	R	24	583	1						P N 3 17	NANAIMO		430	3	74	4910	12355	
	08-4	N4156	29/ 8/74	2	R	24	579	1						P N 3 14	HORNBY I.		444	3	74	4934	12440	
	08-4	N4186	29/ 8/74	2	R	24	533	1						P N 3 14	COMOX		438	3	74	4938	12454	
	08-4	N4270	2/ 9/74	2	R	24	530	1						P N 3 17	NORTHWEST B		454	3	74	4919	12414	
	09-1	M2861	1/ 9/74	1	S	24	648	1						P N 3 28	ROGER CURT					4920	12326	
	09-1	M3010	2/ 9/74	1	S	24	546	1						P N 3 16	BLUBBER BY					4948	12437	
	09-1	42578	5/ 9/74	1	R	24	607	1						P N 3			471	3	74			
	09-1	42498	5/ 9/74	1	R	24	562	1						P N 3 15	LUND		468	3	74	4959	12447	
	09-2	N4363	12/ 9/74	1	R	24	570	1						P N 3			493	3	74			
	09-2	N4330	12/ 9/74	2	R	24	648	1						P N 3 13	MENZIES BY		484	3	74	5007	12520	
	09-3	C 830	17/ 9/74	1	S	24	584	1						P N 3 14	FLORA IT					4931	12434	
	09-3	N4432	19/ 9/74	1	R	24	615	1						P N 3 17	NANAIMO		508	3	74	4910	12355	
	09-4	N4560	26/ 9/74	1	R	24	592	1						P N 3 14	FRENCH CREEK		533	3	74	4921	12422	
	09-4	N4549	26/ 9/74	2	R	24	525	1						P N 3 16	SABINE CH		543	3	74	4930	12411	
	09-4	N4604	30/ 9/74	1	R	24	623	1						P N 3 15	LUND		552	3	74	4959	12447	
TOTAL	574 **																					
CATCH REGION CN	08-2	24537	17/ 8/74	1	R	25	537	1						70	P N 8 7		196	1	20			
TOTAL	1 **																					
CATCH REGION JFN	07-5	19539	31/ 7/74	1	R	24	484	1						70	P N 8 20		118	1	20			
	07-5	19851	31/ 7/74	1	R	25								70	P N 1 20		118	1	20			
	07-5	19852	31/ 7/74	1	R	25								70	P N 1 20		118	1	20			
	07-5	19853	31/ 7/74	1	R	25								70	P N 1 20		118	1	20			
	07-5	19854	31/ 7/74	1	R	25								70	P N 1 20		118	1	20			
	07-5	19855	31/ 7/74	1	R	25								70	P N 1 20		118	1	20			
	07-5	19856	31/ 7/74	1	R	25								70	P N 1 20		118	1	20			
	07-5	19857	31/ 7/74	1	R	25								70	P N 1 20		118	1	20			
	07-5	19858	31/ 7/74	1	R	25								70	P N 1 20		118	1	20			
	07-5	19862	31/ 7/74	1	R	25								70	P N 1 20		118	1	20			
	07-5	19865	31/ 7/74	1	R	25								70	P N 1 20		118	1	20			

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH STRAP		D R		LENGTH		WEIGHT		SCALE		SCL		A S V L G		STAT AND SUB		SAMP S S		CR						
	WEEK	TAG #	DATE	C	B	GD	MM	C	LBS	C	BK	#	AGE	M	X	B	E	AREA	LOG	L	PL	LAT	LONG	ED	
	07-5	19866	31/ 7/74	1	R	25							70		P	N	1	20				118	1	20	
	07-5	19868	31/ 7/74	1	R	25							70		P	N	1	20				118	1	20	
	07-5	19869	31/ 7/74	1	R	25							70		P	N	1	20				118	1	20	
	07-5	19870	31/ 7/74	1	R	25							70		P	N	1	20				118	1	20	
	07-5	19871	31/ 7/74	1	R	25							70		P	N	1	20				118	1	20	
	07-5	19872	31/ 7/74	1	R	25							70		P	N	1	20				118	1	20	
	07-5	19874	31/ 7/74	1	R	25							70		P	N	1	20				118	1	20	
	07-5	19875	31/ 7/74	1	R	25							70		P	N	1	20				118	1	20	
	07-5	19876	31/ 7/74	1	R	25							70		P	N	1	20				118	1	20	
	07-5	19910	31/ 7/74	1	R	25							70		P	N	1	20				118	1	20	
	07-5	19911	31/ 7/74	1	R	25							70		P	N	1	20				118	1	20	
	07-5	19913	31/ 7/74	1	R	25							70		P	N	1	20				118	1	20	
	07-5	19914	31/ 7/74	1	R	25							70		P	N	1	20				118	1	20	
	07-5	19916	31/ 7/74	1	R	25							70		P	N	1	20				118	1	20	
	07-5	19917	31/ 7/74	1	R	25							70		P	N	1	20				118	1	20	
	07-5	19918	31/ 7/74	1	R	25							70		P	N	1	20				118	1	20	
	07-5	19919	31/ 7/74	1	R	25							70		P	N	1	20				118	1	20	
	07-5	19920	31/ 7/74	1	R	25							70		P	N	1	20				118	1	20	
	07-5	19922	31/ 7/74	1	R	25							70		P	N	1	20				118	1	20	
	07-5	19924	31/ 7/74	1	R	25							70		P	N	1	20				118	1	20	
	07-5	19927	31/ 7/74	1	R	25							70		P	N	1	20				118	1	20	
	07-5	19929	31/ 7/74	1	R	25							70		P	N	1	20				118	1	20	
	07-5	19933	31/ 7/74	1	R	25							70		P	N	1	20				118	1	20	
	07-5	19935	31/ 7/74	1	R	25							70		P	N	1	20				118	1	20	
	07-5	19936	31/ 7/74	1	R	25							70		P	N	1	20				118	1	20	
	07-5	19939	31/ 7/74	1	R	25							70		P	N	1	20				118	1	20	
	07-5	19941	31/ 7/74	1	R	25							70		P	N	1	20				118	1	20	
	07-5	19942	31/ 7/74	1	R	25							70		P	N	1	20				118	1	20	
	07-5	19943	31/ 7/74	1	R	25							70		P	N	1	20				118	1	20	
	07-5	19945	31/ 7/74	1	R	25							70		P	N	1	20				118	1	20	
	07-5	19946	31/ 7/74	1	R	25							70		P	N	1	20				118	1	20	
	07-5	19947	31/ 7/74	1	R	25							70		P	N	1	20				118	1	20	
	07-5	19948	31/ 7/74	1	R	25							70		P	N	1	20				118	1	20	
	07-5	19949	31/ 7/74	1	R	25							70		P	N	1	20				118	1	20	
	07-5	19619	1/ 8/74	1	R	24	465	1					70		P	N	8	20				120	1	20	
	07-5	19621	1/ 8/74	1	R	24	420	1					70		P	N	8	20				120	1	20	
	07-5	19652	1/ 8/74	1	R	25	532	1					70		P	N	8	20				125	1	20	
	07-5	19654	1/ 8/74	1	R	25	636	1					70		P	N	8	20				125	1	20	
	07-5	19655	1/ 8/74	1	R	25	585	1					70		P	N	8	20				125	1	20	
	07-5	19656	1/ 8/74	1	R	25	571	1					70		P	N	8	20				125	1	20	
	07-5	19657	1/ 8/74	1	R	25	491	1					70		P	N	8	20				125	1	20	
	07-5	19658	1/ 8/74	1	R	25	559	1					70		P	N	8	20				125	1	20	
	07-5	19659	1/ 8/74	1	R	25	506	1					70		P	N	8	20				125	1	20	
	07-5	19660	1/ 8/74	1	R	25	581	1					70		P	N	8	20				125	1	20	

CATCH REGION JFN

AGENCY CODE: 2 REL BY: CFB
DATA: 6/ 1 CONT.

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

.....
 CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R	C S	GD	LENGTH MM	WEIGHT C LBS	SCALE C BK & #	SCL AGE	A M	S X	V B	L E	G	STAT AND AREA	SAMP LOG	S L	PL	LAT	LONG	CR ED
CATCH REGION JFN	07-5	19665	1/ 8/74	1	R	25	540	1		70			P	N	8	20	125	1	20			
	07-5	19667	1/ 8/74	1	R	25	541	1		70			P	N	8	20	125	1	20			
	07-5	19668	1/ 8/74	1	R	25	499	1		70			P	N	8	20	125	1	20			
	07-5	19669	1/ 8/74	1	R	25	608	1		70			P	N	8	20	125	1	20			
	07-5	19670	1/ 8/74	1	R	25	520	1		70			P	N	8	20	125	1	20			
	07-5	19671	1/ 8/74	1	R	25	479	1		70			P	N	8	20	125	1	20			
	07-5	19672	1/ 8/74	1	R	25	502	1		70			P	N	8	20	125	1	20			
	07-5	19673	1/ 8/74	1	R	25	437	1		70			P	N	8	20	125	1	20			
	07-5	19674	1/ 8/74	1	R	25	570	1		70			P	N	8	20	125	1	20			
	07-5	19675	1/ 8/74	1	R	25	514	1		70			P	N	8	20	125	1	20			
	07-5	19677	1/ 8/74	1	R	25	632	1		70			P	N	8	20	125	1	20			
	07-5	19679	1/ 8/74	1	R	25	557	1		70			P	N	8	20	125	1	20			
	07-5	19680	1/ 8/74	1	R	25	548	1		70	S		P	N	8	20	125	1	20			
	07-5	19681	1/ 8/74	1	R	25	605	1		70			P	N	8	20	125	1	20			
	07-5	19682	1/ 8/74	1	R	25	549	1		70			P	N	8	20	125	1	20			
	07-5	19683	1/ 8/74	1	R	25	529	1		70			P	N	8	20	125	1	20			
	07-5	19685	1/ 8/74	1	R	25	515	1		70			P	N	8	20	125	1	20			
	07-5	19767	1/ 8/74	1	R	25	527	1		70			V		8	20	124	1	20			
	07-5	19768	1/ 8/74	1	R	25	545	1		70			V		8	20	124	1	20			
	07-5	19771	1/ 8/74	1	R	25	420	1		70			P	N	8	20	125	1	20			
	07-5	19772	1/ 8/74	1	R	25	506	1		70			P	N	8	20	125	1	20			
	07-5	19773	1/ 8/74	1	R	25	539	1		70			P	N	8	20	125	1	20			
	07-5	19775	1/ 8/74	1	R	25	619	1		70			P	N	8	20	125	1	20			
	07-5	19776	1/ 8/74	1	R	25	509	1		70			P	N	8	20	125	1	20			
	07-5	19777	1/ 8/74	1	R	25	657	1		70			P	N	8	20	125	1	20			
	07-5	19781	1/ 8/74	1	R	25	595	1		70			P	N	8	20	125	1	20			
	07-5	19782	1/ 8/74	1	R	25	521	1		70			P	N	8	20	125	1	20			
	07-5	19783	1/ 8/74	1	R	25	584	1		70			P	N	8	20	125	1	20			
	07-5	19785	1/ 8/74	1	R	25	509	1		70			P	N	8	20	125	1	20			
	07-5	19786	1/ 8/74	1	R	25	561	1		70			P	N	8	20	125	1	20			
	07-5	19788	1/ 8/74	1	R	25	551	1		70			P	N	8	20	125	1	20			
	07-5	19789	1/ 8/74	1	R	25	579	1		70			P	N	8	20	125	1	20			
	07-5	19790	1/ 8/74	1	R	25	588	1		70			P	N	8	20	125	1	20			
	07-5	19791	1/ 8/74	1	R	25	574	1		70			P	N	8	20	125	1	20			
	07-5	19792	1/ 8/74	1	R	25	554	1		70			P	N	8	20	125	1	20			
	07-5	19793	1/ 8/74	1	R	25	595	1		70			P	N	8	20	125	1	20			
	07-5	19796	1/ 8/74	1	R	25	598	1		70			P	N	8	20	125	1	20			
	07-5	19797	1/ 8/74	1	R	25	505	1		70			P	N	8	20	125	1	20			
	07-5	19798	1/ 8/74	1	R	25	510	1		70			P	N	8	20	125	1	20			
	07-5	19800	1/ 8/74	1	R	25	458	1		70			P	N	8	20	125	1	20			
	07-5	20549	1/ 8/74	1	R	25	638	1		70			P	N	8	20	128	1	20			
	07-5	20550	1/ 8/74	1	R	25	645	1		70			P	N	8	20	128	1	20			
	07-5	20551	1/ 8/74	1	R	25	530	1		70			P	N	8	20	128	1	20			
	07-5	20552	1/ 8/74	1	R	25	557	1		70			P	N	8	20	128	1	20			

26-02

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS
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BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R		LENGTH MM	WEIGHT LBS	SCALE C BK & #	SCL AGE	A S V L G M X B E	STAT AND SUB AREA	SAMP S S		CR ED	
				C	GD							LOG	L PL		LAT
	07-5	20553	1/ 8/74	1	R 25	488	1		26-03	11		P N 8 20	128	1 20	
	07-5	20558	1/ 8/74	1	R 25	564	1		26-04	90		P N 8 20	128	1 20	
	07-5	20559	1/ 8/74	1	R 25	587	1			70		P N 8 20	128	1 20	
	07-5	20560	1/ 8/74	1	R 25	560	1			70		P N 8 20	128	1 20	
	07-5	20566	1/ 8/74	1	R 25	548	1		26-05	80		P N 8 20	128	1 20	
	07-5	20568	1/ 8/74	1	R 25	485	1		26-06	11		P N 8 20	128	1 20	
	07-5	20570	1/ 8/74	1	R 25	549	1			70		P N 8 20	128	1 20	
	07-5	20571	1/ 8/74	1	R 25	525	1			70		P N 8 20	128	1 20	
	07-5	20573	1/ 8/74	1	R 25	558	1			70		P N 8 20	128	1 20	
	07-5	20575	1/ 8/74	1	R 25	551	1		26-09	11		P N 8 20	128	1 20	
	07-5	20576	1/ 8/74	1	R 25	628	1			70		P N 8 20	128	1 20	
	07-5	20577	1/ 8/74	1	R 25	555	1			70		P N 8 20	128	1 20	
	07-5	20578	1/ 8/74	1	R 25	513	1			70		P N 8 20	128	1 20	
	07-5	20581	1/ 8/74	1	R 25	523	1		26-10	80		P N 8 20	128	1 20	
	07-5	20583	1/ 8/74	1	R 25	535	1			80		P N 8 20	128	1 20	
	07-5	20584	1/ 8/74	1	R 25	538	1		26-12	11		P N 8 20	128	1 20	
	07-5	20585	1/ 8/74	1	R 25	560	1		26-13	80		P N 8 20	128	1 20	
	07-5	20586	1/ 8/74	1	R 25	547	1		26-14	80		P N 8 20	128	1 20	
	07-5	20587	1/ 8/74	1	R 25	537	1		26-15	11		P N 8 20	128	1 20	
	07-5	20589	1/ 8/74	1	R 25	538	1		26-16	11		P N 8 20	128	1 20	
	07-5	20590	1/ 8/74	1	R 25	561	1			70		P N 8 20	128	1 20	
	07-5	20591	1/ 8/74	1	R 25	523	1		26-17	11		P N 8 20	128	1 20	
	07-5	20592	1/ 8/74	1	R 25	619	1		26-18	11		P N 8 20	128	1 20	
	07-5	20594	1/ 8/74	1	R 25	594	1			70		P N 8 20	128	1 20	
	07-5	20598	1/ 8/74	1	R 25	495	1		26-19	11		P N 8 20	128	1 20	
	07-5	20599	1/ 8/74	1	R 25	560	1		26-20	11		P N 8 20	128	1 20	
	07-5	20600	1/ 8/74	1	R 25	540	1		26-21	11		P N 8 20	128	1 20	
	07-5	20601	1/ 8/74	1	R 25	498	1			70		P N 8 20	128	1 20	
	07-5	20603	1/ 8/74	1	R 25	459	1			70		P N 8 20	128	1 20	
	07-5	20604	1/ 8/74	1	R 25	612	1			70		P N 8 20	128	1 20	
	07-5	20605	1/ 8/74	1	R 25	550	1			70		P N 8 20	128	1 20	
	07-5	20606	1/ 8/74	1	R 25	612	1		26-23	11		P N 8 20	128	1 20	
	07-5	20608	1/ 8/74	1	R 25	610	1			70		P N 8 20	128	1 20	
	07-5	20609	1/ 8/74	1	R 25	552	1			70		P N 8 20	128	1 20	
	07-5	20611	1/ 8/74	1	R 25	525	1			70		P N 8 20	128	1 20	
	07-5	20612	1/ 8/74	1	R 25	528	1			70		P N 8 20	128	1 20	
	07-5	20613	1/ 8/74	1	R 25	611	1			70		P N 8 20	128	1 20	
	07-5	20615	1/ 8/74	1	R 25	550	1			70		P N 8 20	128	1 20	
	07-5	20616	1/ 8/74	1	R 25	574	1			70		P N 8 20	128	1 20	
	07-5	20617	1/ 8/74	1	R 25	545	1			70		P N 8 20	128	1 20	
	07-5	20619	1/ 8/74	1	R 25	507	1			70		P N 8 20	128	1 20	
	07-5	20621	1/ 8/74	1	R 25	486	1			70		P N 8 20	128	1 20	
	07-5	20804	3/ 8/74	1	R 25	532	1			70		P N 8 20	135	1 20	
	07-5	20805	3/ 8/74	1	R 25	555	1			70		P N 8 20	135	1 20	

AGENCY CODE: 2 REL BY: CFS
DATA: 6/ 1 CNT.

CATCH REGION JFN

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

.....
 CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	GD	LENGTH MM	WEIGHT LBS	SCALE C BK & #	SCL AGE	A M	S X	V B	L G	STAT	AND AREA	SUB	SAMP LOG	S L	S PL	LAT	LONG	CR ED	
AGENCY CODE: 2	REL BY: CFS	DATA: 6/ 1	CONT.																					
CATCH REGION JFN																								
	07-5	20806	3/ 8/74	1	R	25	545	1		70			P	N	8	20		135	1	20				
	07-5	20807	3/ 8/74	1	R	25	606	1		70			P	N	8	20		135	1	20				
	07-5	20808	3/ 8/74	1	R	25	466	1		70			P	N	8	20		135	1	20				
	07-5	20812	3/ 8/74	1	R	25	532	1		70			P	N	8	20		135	1	20				
	07-5	20813	3/ 8/74	1	R	25	604	1		70			P	N	8	20		135	1	20				
	07-5	20814	3/ 8/74	1	R	25	555	1		70			P	N	8	20		135	1	20				
	07-5	20815	3/ 8/74	1	R	25	546	1		70			P	N	8	20		135	1	20				
	07-5	20817	3/ 8/74	1	R	25	585	1		70			P	N	8	20		135	1	20				
	07-5	20818	3/ 8/74	1	R	25	568	1		70			P	N	8	20		135	1	20				
	07-5	20819	3/ 8/74	1	R	25	465	1		70			P	N	8	20		135	1	20				
	08-1	20734	8/ 8/74	1	R	25	553	1		70			P	N	8	20		152	1	20				
	08-1	20735	8/ 8/74	1	R	25	476	1		70			P	N	8	20		152	1	20				
	08-1	20736	8/ 8/74	1	R	25	581	1		70			P	N	8	20		152	1	20				
	08-1	20737	8/ 8/74	1	R	25	586	1		70			P	N	8	20		152	1	20				
	08-1	20739	8/ 8/74	1	R	25	624	1		70			P	N	8	20		152	1	20				
	08-1	20740	8/ 8/74	1	R	25	540	1		70			P	N	8	20		152	1	20				
	08-1	20743	8/ 8/74	1	R	25	571	1		70			P	N	8	20		152	1	20				
	08-1	20747	8/ 8/74	1	R	25	563	1		70			P	N	8	20		152	1	20				
	08-1	20748	8/ 8/74	1	R	25	541	1		70			P	N	8	20		152	1	20				
	08-1	20749	8/ 8/74	1	R	25	575	1		70			P	N	8	20		152	1	20				
	08-1	20950	8/ 8/74	1	R	25	538	1		70			P	N	8	20		152	1	20				
	08-1	20951	8/ 8/74	1	R	25	641	1		70			P	N	8	20		152	1	20				
	08-1	20955	8/ 8/74	1	R	25	564	1		70			P	N	8	20		152	1	20				
	08-1	20956	8/ 8/74	1	R	25	553	1		70			P	N	8	20		152	1	20				
	08-1	20960	8/ 8/74	1	R	25	603	1		70			P	N	8	20		152	1	20				
	08-1	20961	8/ 8/74	1	R	25	566	1		70			P	N	8	20		152	1	20				
	08-1	20964	8/ 8/74	1	R	25	595	1		70			P	N	8	20		152	1	20				
	08-1	20965	8/ 8/74	1	R	25	590	1		70			P	N	8	20		152	1	20				
	08-1	20966	8/ 8/74	1	R	25	520	1		70			P	N	8	20		152	1	20				
	08-1	20967	8/ 8/74	1	R	25	636	1		70			P	N	8	20		152	1	20				
	08-1	20968	8/ 8/74	1	R	25	600	1		70			P	N	8	20		152	1	20				
	08-1	20971	8/ 8/74	1	R	25	570	1		70			P	N	8	20		152	1	20				
	08-1	20975	8/ 8/74	1	R	25	623	1		70			P	N	8	20		152	1	20				
	08-1	20976	8/ 8/74	1	R	25	505	1		70			P	N	8	20		152	1	20				
	08-1	20978	8/ 8/74	1	R	25	515	1		70			P	N	8	20		152	1	20				
	08-1	20753	9/ 8/74	1	R	25	527	1	28-03	11			P	N	8	20		156	1	20				
	08-1	20756	9/ 8/74	1	R	25	553	1		70			P	N	8	20		156	1	20				
	08-1	20757	9/ 8/74	1	R	25	520	1		70			P	N	8	20		156	1	20				
	08-1	20759	9/ 8/74	1	R	25	574	1		70			P	N	8	20		156	1	20				
	08-1	20761	9/ 8/74	1	R	25	494	1		70			P	N	8	20		156	1	20				
	08-1	20763	9/ 8/74	1	R	25	573	1		70			P	N	8	20		156	1	20				
	08-1	20764	9/ 8/74	1	R	25	543	1		70			P	N	8	20		156	1	20				
	08-1	20768	9/ 8/74	1	R	25	520	1		70			P	N	8	20		156	1	20				
	08-1	20794	9/ 8/74	1	R	25	527	1		70			P	N	8	20		156	1	20				

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 CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D	R	LENGTH	WEIGHT	SCALE	SCL	A	S	V	L	G	STAT	AND	SUB	SAMP	S	S	LAT	LONG	CR
				C	S	MM	C	LBS	C	BK	&	#	AGE	M	X	B	E	LOG	L	PL			ED
	08-1	20795	9/ 8/74	1	R	25	630	1															
	08-1	20796	9/ 8/74	1	R	25	501	1															
	08-1	20798	9/ 8/74	1	R	25	536	1															
	08-1	20989	9/ 8/74	1	R	25	541	1															
	08-1	20992	9/ 8/74	1	R	25	506	1															
	08-1	20994	9/ 8/74	1	R	25	436	1															
	08-1	24101	9/ 8/74	1	R	25	606	1															
	08-1	24106	9/ 8/74	1	R	24	476	1															
	08-1	24108	9/ 8/74	1	R	25	529	1															
	08-1	24109	9/ 8/74	1	R	25	560	1															
	08-1	24111	9/ 8/74	1	R	25	555	1															
	08-1	24114	9/ 8/74	1	R	25	530	1															
	08-1	24115	9/ 8/74	1	R	25	515	1															
	08-1	24116	9/ 8/74	1	R	25	561	1															
	08-1	24118	9/ 8/74	1	R	25	608	1															
	08-1	24142	9/ 8/74	1	R	25	495	1															
	08-1	24004	9/ 8/74	1	R	25	610	1															
	08-1	24011	9/ 8/74	1	R	25	594	1															
	08-1	24014	9/ 8/74	1	R	25	520	1															
	08-1	24015	9/ 8/74	1	R	25	496	1															
	08-1	24264	10/ 8/74	1	R	25	527	1															
	08-1	24266	10/ 8/74	1	R	25	541	1															
	08-1	24265	10/ 8/74	1	R	25	523	1															
	08-1	24272	10/ 8/74	1	R	25	526	1															
	08-1	24274	10/ 8/74	1	R	25	608	1															
	08-1	24275	10/ 8/74	1	R	25	549	1															
	08-1	24276	10/ 8/74	1	R	25	550	1															
	08-1	24277	10/ 8/74	1	R	25	475	1															
	08-1	24279	10/ 8/74	1	R	25	538	1															
	08-1	24280	10/ 8/74	1	R	25	596	1															
	08-1	24283	10/ 8/74	1	R	25	587	1															
	08-1	24284	10/ 8/74	1	R	25	609	1															
	08-1	24202	10/ 8/74	1	R	25	584	1															
	08-1	24203	10/ 8/74	1	R	25	589	1															
	08-1	24206	10/ 8/74	1	R	25	624	1															
	08-1	24208	10/ 8/74	1	R	25	612	1															
	08-1	24209	10/ 8/74	1	R	25	536	1															
	08-1	24212	10/ 8/74	1	R	25	629	1															
	08-1	24214	10/ 8/74	1	R	25	581	1															
	08-1	24215	10/ 8/74	1	R	25	551	1															
	08-1	24234	10/ 8/74	1	R	25	456	1															
	08-1	24235	10/ 8/74	1	R	25	513	1															
	08-1	24236	10/ 8/74	1	R	25	571	1															
	08-1	24237	10/ 8/74	1	R	25	451	1															

BINARY TAG

AGENCY CODE: 2 REL BY: CFS
 DATA: 6/ 1 CONT.

CATCH REGION JFN

SAMP S S
 LOG L PL LAT LONG CR
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ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

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CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D. R. C. S. CD	LENGTH MM	WEIGHT LBS	SCALE C BK & #	SCL A S V L G	STAY AND SUB AREA	SAMP S S LOG L PL	LAT LONG	CR ED
	08-1	24240	10/ 8/74	1 R 25	582	1		70	P N 8 20		162 1 20	
	08-1	24242	10/ 8/74	1 R 25	475	1		70	P N 8 20		162 1 20	
	08-1	24243	10/ 8/74	1 R 25	555	1		70	P N 8 20		162 1 20	
	08-1	24317	10/ 8/74	1 R 25	574	1		70	P N 8 20		162 1 20	
	08-1	24319	10/ 8/74	1 R 25	571	1		70	P N 8 20		162 1 20	
	08-1	24320	10/ 8/74	1 R 25	502	1		70	P N 8 20		162 1 20	
	08-2	24471	16/ 8/74	1 R 24	613	1	29-16	11	V N 3 20		180 1 20	
	08-3	24805	19/ 8/74	1 R 25	678	1		70	P N 8 20		200 1 20	
	08-3	24807	19/ 8/74	1 R 25	454	1		70	P N 8 20		200 1 20	
	08-3	24808	19/ 8/74	1 R 25	629	1		70	P N 8 20		200 1 20	
	08-3	24809	19/ 8/74	1 R 25	598	1		70	P N 8 20		200 1 20	
	08-3	24812	19/ 8/74	1 R 25	655	1		70	P N 8 20		200 1 20	
	08-3	24813	19/ 8/74	1 R 25	525	1		70	P N 8 20		200 1 20	
	08-3	24824	19/ 8/74	1 R 24	595	1		70	P N 8 20		200 1 20	
	08-3	24825	19/ 8/74	1 R 24	620	1		70	P N 8 20		200 1 20	
	08-3	24826	19/ 8/74	1 R 24	590	1		70	P N 8 20		200 1 20	
	08-3	24827	19/ 8/74	1 R 24	594	1		70	P N 8 20		200 1 20	
	08-3	24828	19/ 8/74	1 R 24	619	1		70	P N 8 20		200 1 20	
	08-3	24830	19/ 8/74	1 R 24	584	1		70	P N 8 20		200 1 20	
	08-3	24832	19/ 8/74	1 R 24	522	1		70	P N 8 20		200 1 20	
	08-3	24833	19/ 8/74	1 R 24	590	1		70	P N 8 20		200 1 20	
	08-3	24838	19/ 8/74	1 R 24	649	1		70	P N 8 20		200 1 20	
	08-3	24839	19/ 8/74	1 R 24	587	1		70	P N 8 20		200 1 20	
	08-3	24705	20/ 8/74	1 R 25	645	1		70	P N 8 20		203 1 20	
	08-3	24707	20/ 8/74	1 R 25	564	1		70	P N 8 20		203 1 20	
	08-3	24714	20/ 8/74	1 R 25	571	1		70	P N 8 20		203 1 20	
	08-3	24716	20/ 8/74	1 R 25	685	1		70	P N 8 20		203 1 20	
	08-3	24721	20/ 8/74	1 R 25	524	1		70 S	P N 8 20		203 1 20	
	08-3	24822	20/ 8/74	1 R 25	685	1		70	P N 8 20		203 1 20	
	08-3	24844	20/ 8/74	1 R 25	614	1		70	P N 8 20		203 1 20	
	08-3	24845	20/ 8/74	1 R 25	532	1		70	P N 8 20		203 1 20	
	08-3	24849	20/ 8/74	1 R 25	534	1		70	P N 8 20		203 1 20	
	08-3	24701	20/ 8/74	1 R 25	615	1		70 S	P N 8 20		203 1 20	
	08-3	24702	20/ 8/74	1 R 25	625	1		70	P N 8 20		203 1 20	
	08-3	24704	20/ 8/74	1 R 25	570	1		70	P N 8 20		203 1 20	
	08-3	24635	21/ 8/74	1 R 25	575	1		70	P N 8 20		208 1 20	
	08-3	24637	21/ 8/74	1 R 25	627	1		70	P N 8 20		208 1 20	
	08-3	24639	21/ 8/74	1 R 25	564	1	34-01	70	P N 8 20		208 1 20	
	08-3	24642	21/ 8/74	1 R 25	590	1	34-04	70	P N 8 20	SAN JUAN	208 1 20	
	08-3	24646	21/ 8/74	1 R 25	569	1		70	P N 8 20	SAN JUAN	208 1 20	
	08-3	24726	21/ 8/74	1 R 25	534	1		70 S	P N 8 20	SAN JUAN	208 1 20	
	08-3	24736	21/ 8/74	1 R 25	550	1	34-10	70	P N 8 20		209 1 20	
	08-3	24743	21/ 8/74	1 R 25	530	1	34-17	70	P N 8 20		209 1 20	
	08-3	24747	21/ 8/74	1 R 25	620	1	34-21	70	P N 8 20		209 1 20	

AGENCY CODE: 2 REL BY: CFS
DATA: 6/ 1 CONT.

CATCH REGION JFN

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R C S GD	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL AGE	A M X	S V L G B E	STAT AND SUB AREA	SAMP LOG	S S L PL	LAT LONG	CR ED
	08-3	24748	21/ 8/74	1 R 25	580	1	34-22	70		P N 8 20		209	1 20		
	08-3	25103	21/ 8/74	1 R 25	668	1	34-25	70		P N 8 20		209	1 20		
	08-3	25106	21/ 8/74	1 R 25	614	1	35-03	70		P N 8 20		209	1 20		
	08-3	25107	21/ 8/74	1 R 25	501	1	35-04	70		P N 8 20		209	1 20		
	08-3	25111	21/ 8/74	1 R 25	450	1	34-06	70		P N 8 20		209	1 20		
	08-3	25021	22/ 8/74	1 R 25	648	1		70		P N 8 20		218	1 20		
	08-3	25023	22/ 8/74	1 R 25	565	1		70		P N 8 20		218	1 20		
	08-3	25024	22/ 8/74	1 R 25	580	1		70		P N 8 20		218	1 20		
	08-3	25025	22/ 8/74	1 R 25	650	1		70		P N 8 20		218	1 20		
	08-3	25760	22/ 8/74	1 R 25	520	1		70		P N 8 20		222	1 20		
	08-3	25764	22/ 8/74	1 R 25	602	1		70		P N 8 20		222	1 20		
	08-3	25765	22/ 8/74	1 R 25	624	1		70		P N 8 20		222	1 20		
	08-3	25767	22/ 8/74	1 R 25	606	1		70		P N 8 20		222	1 20		
	08-3	25770	22/ 8/74	1 R 25	654	1		70		P N 8 20		222	1 20		
	08-3	25771	22/ 8/74	1 R 25	617	1		70		P N 8 20		222	1 20		
	08-3	25778	22/ 8/74	1 R 25				70		P N 8 20		222	1 20		
	08-3	25780	22/ 8/74	1 R 25				70		P N 8 20		222	1 20		
	08-3	25781	22/ 8/74	1 R 25				70		P N 8 20		222	1 20		
	08-4	25800	28/ 8/74	1 R 25	582	1		70		P N 8 20		250	1 20		
	08-4	25952	28/ 8/74	1 R 25	651	1		70		P N 8 20		250	1 20		
	08-4	25955	28/ 8/74	1 R 25	572	1		70	S	P N 8 20		250	1 20		
	08-4	25961	28/ 8/74	1 R 25	564	1		70		P N 8 20		250	1 20		
	08-4	25964	28/ 8/74	1 R 25	655	1		70		P N 8 20		250	1 20		
	08-4	25965	28/ 8/74	1 R 25	650	1		70	S	P N 8 20		250	1 20		
	08-4	25978	28/ 8/74	1 R 25	540	1		70		P N 8 20		250	1 20		
	08-4	25990	28/ 8/74	1 R 25	640	1		70		P N 8 20		250	1 20		
	08-4	25991	28/ 8/74	1 R 25	625	1		70		P N 8 20		250	1 20		
	08-4	25994	28/ 8/74	1 R 25	550	1		70		P N 8 20		250	1 20		
	08-4	26000	28/ 8/74	1 R 25	587	1		70		P N 8 20		251	1 20		
	08-4	25161	28/ 8/74	1 R 25	641	1		70		P N 8 20		251	1 20		
	08-4	25163	28/ 8/74	1 R 25	592	1		70		P N 8 20		251	1 20		
	08-4	25164	28/ 8/74	1 R 25	603	1		70		P N 8 20		251	1 20		
	08-4	25171	28/ 8/74	1 R 25	494	1		70		P N 8 20		251	1 20		
	08-4	25173	28/ 8/74	1 R 25	626	1		70		P N 8 20		251	1 20		
	08-4	25174	28/ 8/74	1 R 25	613	1		70		P N 8 20		251	1 20		
	08-4	25175	28/ 8/74	1 R 25	541	1		70		P N 8 20		251	1 20		
	08-4	25177	28/ 8/74	1 R 25	512	1		70		P N 8 20		251	1 20		
	08-4	25185	28/ 8/74	1 R 25	446	1		70		P N 8 20		251	1 20		
	08-4	25194	28/ 8/74	1 R 25	600	1		70		P N 8 20		251	1 20		
	08-4	25916	29/ 8/74	1 R 25	671	1		39-15	80	P N 8 20		267	1 20		
	08-4	25919	29/ 8/74	1 R 25	583	1		39-18	11	P N 8 20		267	1 20		
	08-4	25925	29/ 8/74	1 R 25	645	1			70	P N 8 20		267	1 20		
	08-4	25928	29/ 8/74	1 R 25					70	P N 8 20		267	1 20		
	08-4	25938	29/ 8/74	1 R 25	614	1		38-12	80	P N 8 20		267	1 20		

AGENCY CODE: 2 REL BY: CFS
 DATA: 6/ 1 CONT.

CATCH REGION JFN

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R	C S	GD	LENGTH MM	WEIGHT C LBS	SCALE C BK	SCL & N	A S V	L G	STAT AND SUB AREA	SAMP LOG	S S PL	LAT LONG	CR ED	
AGENCY CODE: 2	REL BY: CFS																	
DATA: 6/ 1	CONT.																	
CATCH REGION JPN																		
	08-4	25939	29/ 8/74	1 R	25		634 1			38-13	11		P N 8 20	267	1 20			
	08-4	25940	29/ 8/74	1 R	25		581 1			38-14	11		P N 8 20	267	1 20			
	08-4	25943	29/ 8/74	1 R	25					38-17	11		P N 8 20	267	1 20			
	08-4	25245	29/ 8/74	1 R	25		554 1				70		P N 8 20	267	1 20			
	08-4	25248	29/ 8/74	1 R	25		625 1				70		P N 8 20	267	1 20			
	09-1	M2762	2/ 9/74	1 S	24		406 1						P N 1 20					
	09-1	25372	3/ 9/74	1 R	25		625 1			70			P N 2 20	278	1 20			
	09-1	25403	3/ 9/74	1 R	25		685 1			70	S		P N 2 20	278	1 20			
	09-1	25407	3/ 9/74	1 R	25		616 1			70			P N 2 20	278	1 20			
	09-1	25416	3/ 9/74	1 R	25		606 1			70			P N 8 20	274	1 20			
	09-1	25419	3/ 9/74	1 R	25		556 1			70			P N 8 20	274	1 20			
	09-1	25425	3/ 9/74	1 R	25		504 1			70			P N 8 20	274	1 20			
	09-1	25426	3/ 9/74	1 R	25		570 1			70			P N 8 20	274	1 20			
	09-1	25428	3/ 9/74	1 R	25		577 1			70			P N 8 20	274	1 20			
	09-1	25432	3/ 9/74	1 R	25		545 1			70			P N 8 20	274	1 20			
	09-1	25433	3/ 9/74	1 R	25		577 1			70			P N 8 20	274	1 20			
	09-1	25437	3/ 9/74	1 R	25		654 1			70			P N 8 20	274	1 20			
	09-1	25441	3/ 9/74	1 R	25		585 1			70			P N 8 20	274	1 20			
	09-1	25442	3/ 9/74	1 R	25		635 1			70			P N 8 20	274	1 20			
	09-1	25443	3/ 9/74	1 R	25		655 1			70			P N 8 20	274	1 20			
	09-1	25444	3/ 9/74	1 R	25		602 1			70			P N 8 20	274	1 20			
	09-1	25445	3/ 9/74	1 R	25		601 1			70			P N 8 20	274	1 20			
	09-1	25448	3/ 9/74	1 R	25		556 1			70			P N 8 20	274	1 20			
	09-1	25453	3/ 9/74	1 R	25		643 1			70			P N 8 20	274	1 20			
	09-1	25454	3/ 9/74	1 R	25		628 1			70			P N 8 20	274	1 20			
	09-1	25461	3/ 9/74	1 R	25		632 1			70			P N 8 20	274	1 20			
	09-1	25468	3/ 9/74	1 R	25		580 1			70			P N 8 20	274	1 20			
	09-1	25376	3/ 9/74	1 R	25		584 1			70			P N 2 20	278	1 20			
	09-1	25385	3/ 9/74	1 R	25		604 1			70			P N 2 20	278	1 20			
	09-1	25390	3/ 9/74	1 R	25		533 1			70			P N 2 20	278	1 20			
	09-1	25392	3/ 9/74	1 R	25		578 1			70			P N 2 20	278	1 20			
	09-1	25395	3/ 9/74	1 R	25		600 1			70			P N 2 20	278	1 20			
	09-1	25399	3/ 9/74	1 R	25		609 1			70			P N 2 20	278	1 20			
	09-1	25355	3/ 9/74	1 R	25					70			P N 8 20	273	1 20			
	09-1	25480	3/ 9/74	1 R	25		612 1			70			P N 8 20	277	1 20			
	09-2	25701	11/ 9/74	1 R	25		581 1			70			P N 8 20	308	1 20			
	09-2	25738	11/ 9/74	1 R	25		538 1			70			P N 8 20	308	1 20			
	09-2	25709	11/ 9/74	1 R	25		555 1			46-07	11		P N 8 20	308	1 20			
	09-2	25712	11/ 9/74	1 R	25		596 1			46-10	11		P N 8 20	308	1 20			
	09-2	25716	11/ 9/74	1 R	25		550 1			46-14	01		P N 8 20	308	1 20			
	09-2	25726	11/ 9/74	1 R	25		622 1			46-21	11		P N 8 20	308	1 20			
	09-2	25728	11/ 9/74	1 R	25		613 1			70			P N 8 20	308	1 20			
	09-2	25729	11/ 9/74	1 R	25		565 1			70			P N 8 20	308	1 20			
	09-2	22415	11/ 9/74	2 R	30					70			P N 8 20	156	7 75			

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

DATA 36 51

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH STRAP WEEK TAG #	DATE	D R C S GD	LENGTH MM	WEIGHT C LBS	SCALE C BK & #	SCL AGE	A M X	S V L G B E	STAT AND SUB AREA	SAMP LOG L PL	S S LAT LONG	CR ED
AGENCY CODE: 2	REL BY: CFS	DATA: 6/ 1	CONT.										
CATCH REGION JFN	09-2 22417	11/ 9/74	2 R 30				70		P N 8 20		156 7 75		
	09-2 22408	11/ 9/74	2 R 30				70		P N 8 20		156 7 75		
	09-3 26004	18/ 9/74	1 R 25	592	1	51-06	80		P N 8 20		328 1 20		
	09-3 26005	18/ 9/74	1 R 25	576	1	51-07	11		P N 8 20		328 1 20		
	09-3 26007	18/ 9/74	1 R 25	661	1	51-09	80		P N 8 20		328 1 20		
	09-3 26117	18/ 9/74	1 R 25	627	1	54-25	80		P N 8 20		331 1 20		
	09-3 26122	18/ 9/74	1 R 25	668	1	55-05	80		P N 8 20		331 1 20		
	09-3 26140	19/ 9/74	1 R 25	495	1	55-21	11		P N 8 20		333 1 20		
	09-3 26149	19/ 9/74	1 R 25	621	1	56-09	80		P N 8 20		333 1 20		
	09-4 26301	25/ 9/74	1 R 25	586	1	58-01	11		P N 8 20		341 1 20		
	09-4 26320	25/ 9/74	1 R 25	628	1		70		P N 8 20		341 1 20		
	09-4 26394	25/ 9/74	1 R 25	562	1		70		P N 8 20		343 1 20		

TOTAL 375 **

CATCH REGION JSN

07-2 5010	13/ 7/74	1 R 25	604	1			70		P N 8 NAK		60 1 20		
07-2 5016	13/ 7/74	1 R 25	540	1			70		P N 8 NAK		60 1 20		
07-2 5036	13/ 7/74	1 R 25	576	1			70		P N 8 NAK		60 1 20		
07-2 5046	13/ 7/74	1 R 25	524	1			70		P N 8 NAK		60 1 20		
07-2 5049	13/ 7/74	1 R 25	583	1			70		P N 8 NAK		60 1 20		
07-3 5815	19/ 7/74	1 R 25	598	1			70		P N 8 12		81 1 20		
07-3 5833	19/ 7/74	1 R 25	461	1			70		P N 1		82 1 20		
07-5 M1212	29/ 7/74	1 S 24	648	1					P N 16	POWELL RIV		4952 12434	
07-5 19834	31/ 7/74	1 S 25	595	1			70		P N 8 13		115 1 20		
07-5 19846	31/ 7/74	1 S 25	575	1			70		P N 8 13		115 1 20		
07-5 19695	1/ 8/74	1 R 25	572	1			70		P N 8 12		123 1 20		
07-5 20522	1/ 8/74	1 R 25	578	1			70		P N 8 12		123 1 20		
07-5 20523	1/ 8/74	1 R 25	541	1			70		P N 8 12		126 1 20		
07-5 19720	1/ 8/74	1 S 25	564	1			70		P N 8 13		115 1 20		
08-1 03335	6/ 8/74	1 S 24	549	1					P N 1 13	DEEPWATER		5012 12521	
08-1 24155	8/ 8/74	1 R 25					70		P N 8 13		151 1 20		
08-1 24157	8/ 8/74	1 R 25	604	1			70		P N 8 13		151 1 20		
08-1 24167	8/ 8/74	1 R 25	589	1			70		P N 8 13		151 1 20		
08-1 24065	10/ 8/74	1 R 25	555	1			70		P N 8 12		161 1 20		
08-1 24034	10/ 8/74	1 R 25	574	1			70		P N 8 13		160 1 20		
08-1 24042	10/ 8/74	1 R 25	586	1			70		P N 8 13		160 1 20		
08-1 24044	10/ 8/74	1 R 25	640	1			70		P N 8 13		160 1 20		
08-1 24047	10/ 8/74	1 R 25	660	1			70		P N 8 13		160 1 20		
08-2 24856	15/ 8/74	1 R 25	537	1			70		P N 8 12		177 1 20		
08-2 24859	15/ 8/74	1 R 25	630	1			70		P N 8 12		177 1 20		
08-2 24860	15/ 8/74	1 R 25	590	1			70		P N 8 12		177 1 20		
08-2 24887	15/ 8/74	1 R 25	556	1			70		P N 8 12		178 1 20		
08-2 24763	16/ 8/74	1 R 25	610	1			70		P N 8 12		183 1 20		
08-3 25058	23/ 8/74	1 R 25	587	1			70		P N 8 12		233 1 20		

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

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CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D	R	C	S	GO	LENGTH MM	WEIGHT LBS	SCALE C	SCL BK & #	A AGE	S M	V X	L	G	STAT	AND	SUB	AREA	SAMP LOG	S L	S PL	LAT	LONG	CR ED	
AGENCY CODE: 2	REL BY: CFS																											
DATA: 6/ 1	CONT.																											
CATCH REGION JSN	09-2	25693	12/ 9/74	1	R	25			627	1		48-03	11			P	N	8	12			312	1	20				
	09-2	25697	12/ 9/74	1	R	25			603	1		48-07	11			P	N	8	12			312	1	20				
	09-2	25818	12/ 9/74	1	R	25			521	1			70			P	N	8	12			312	1	20				
	10-1	26539	3/10/74	1	R	24			640	1		44-09	80			P	N	8	12			361	1	20				
TOTAL																												
CATCH REGION GSN	07-1	Q1635	4/ 7/74	1	S	24										P	N	1	14						4921	12422		
	07-3	21468	16/ 7/74	1	S	24			580	1						P	N	1	16			309	3	74	4930	12411		
	07-4	M1091	21/ 7/74	1	S	24			610	1						P	N	1	16						4944	12438		
	07-4	M1078	22/ 7/74	1	S	24			559	1						P	N	1	16						4940	12429		
	07-4	M1092	22/ 7/74	1	S	24			610	1						P	N	1	16						4944	12438		
	07-4	M1080	23/ 7/74	1	S	24			610	1						P	N	1	16						4944	12438		
	07-4	M1085	23/ 7/74	1	S	24			610	1						P	N	1	16						4944	12438		
	07-4	M1089	23/ 7/74	1	S	24			635	1						P	N	1	16						4944	12438		
	07-4	M1088	24/ 7/74	1	S	24			610	1						P	N	1	16						4943	12438		
	07-4	M1083	25/ 7/74	1	S	24			610	1						P	N	1	16						4944	12438		
	07-4	M1079	25/ 7/74	1	S	24			610	1						P	N	1	16						4944	12438		
	07-4	M1555	27/ 7/74	1	S	24			610	1						P	N	1	16						4935	12423		
	07-4	M1556	27/ 7/74	1	S	24			622	1						P	N	1	16						4935	12423		
	07-5	M1557	28/ 7/74	1	S	24			635	1						P	N	1	16						4944	12438		
	07-5	M1548	30/ 7/74	1	S	24			610	1						P	N	1	16						4935	12423		
	07-5	M2690	/ 8/74	1	S	24										P	N	1										
	07-5	M2686	/ 8/74	1	S	24										P	N	1										
	07-5	M2683	/ 8/74	1	S	24										P	N	1										
	07-5	M2682	/ 8/74	1	S	24										P	N	1										
	07-5	M2687	/ 8/74	1	S	24										P	N	1										
	07-5	M2685	/ 8/74	1	S	24										P	N	1										
	07-5	M2691	/ 8/74	1	S	24										P	N	1										
	07-5	M1551	1/ 8/74	1	S	24			610	1						P	N	1	16						4940	12429		
	08-2	24912	15/ 8/74	1	R	25			575	1			70			P	N	8	16			176	1	20				
	08-2	24913	15/ 8/74	1	R	25			579	1			70			P	N	8	16			176	1	20				
	08-2	24915	15/ 8/74	1	R	25			600	1			70			P	N	8	16			176	1	20				
	08-2	24920	15/ 8/74	1	R	25			551	1			70			P	N	8	16			176	1	20				
	08-2	24922	15/ 8/74	1	R	25			554	1			70			P	N	8	16			176	1	20				
	08-2	24925	15/ 8/74	1	R	25			592	1			70			P	N	8	16			176	1	20				
	08-2	24926	15/ 8/74	1	R	25			567	1			70			P	N	8	16			176	1	20				
	08-2	24933	15/ 8/74	1	R	25			615	1			70			P	N	8	16			176	1	20				
	08-2	24934	15/ 8/74	1	R	25			611	1			70			P	N	8	16			176	1	20				
	08-2	24937	15/ 8/74	1	R	25			558	1			70			P	N	8	16			176	1	20				
	08-2	24942	15/ 8/74	1	R	25			478	1			70			P	N	8	16			176	1	20				
	08-2	24943	15/ 8/74	1	R	25			508	1			70			P	N	8	16			176	1	20				
	08-2	24945	15/ 8/74	1	R	25			529	1			70			P	N	8	16			176	1	20				
	08-2	24947	15/ 8/74	1	R	25			566	1			70			P	N	8	16			176	1	20				

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R	C S	GD	LENGTH MM	WEIGHT C LBS	SCALE C BK	SCL & #	A S V L G	STAT AND AREA	SAMP LOG	S S PL	LAT LONG	CR ED	
AGENCY CODE: 2	REL BY: CFS																
DATA: 6/ 1	CONT.																
CATCH REGION GSN																	
	08-2	24954	15/ 8/74	1 R	25		550	1		70		P N 8 16	176	1 20			
	08-2	24956	15/ 8/74	1 R	25		570	1		70		P N 8 16	176	1 20			
	08-2	24960	15/ 8/74	1 R	25		435	1		70		P N 8 16	176	1 20			
	08-2	24965	15/ 8/74	1 R	25		579	1		70		P N 8 16	176	1 20			
	08-2	24969	15/ 8/74	1 R	25		575	1		70		P N 8 16	176	1 20			
	08-2	24970	15/ 8/74	1 R	25		540	1		70		P N 8 16	176	1 20			
	08-2	24971	15/ 8/74	1 R	25		570	1		70		P N 8 16	176	1 20			
	08-2	24972	15/ 8/74	1 R	25		610	1		70		P N 8 16	176	1 20			
	08-2	24973	15/ 8/74	1 R	25		600	1		70		P N 8 16	176	1 20			
	08-2	24976	15/ 8/74	1 R	25		460	1		70		P N 8 16	176	1 20			
	08-2	24977	15/ 8/74	1 R	25		582	1		70		P N 8 16	176	1 20			
	08-2	24980	15/ 8/74	1 R	25		590	1		70		P N 8 16	176	1 20			
	08-2	24983	15/ 8/74	1 R	25		596	1		70		P N 8 16	176	1 20			
	08-2	24984	15/ 8/74	1 R	25		553	1		70		P N 8 16	176	1 20			
	08-2	24990	15/ 8/74	1 R	25		565	1		70		P N 8 16	176	1 20			
	08-2	24993	15/ 8/74	1 R	25		566	1		70		P N 8 16	176	1 20			
	08-2	24996	15/ 8/74	1 R	25		515	1		70		P N 8 16	176	1 20			
	08-2	24998	15/ 8/74	1 R	25		516	1		70		P N 8 16	176	1 20			
	08-2	24999	15/ 8/74	1 R	25		554	1		70		P N 8 16	176	1 20			
	08-2	24852	15/ 8/74	1 R	25		576	1		70		P N 8 16	176	1 20			
	08-2	24891	16/ 8/74	1 R	25		635	1		70		P N 8 NAK	192	1 20			
	08-2	24893	16/ 8/74	1 R	25		598	1		70		P N 8 NAK	192	1 20			
	08-2	24894	16/ 8/74	1 R	25		558	1		70		P N 8 NAK	192	1 20			
	08-3	M3092	21/ 8/74	1 S	24		610	1		70		P N 1 16			4946	12438	
	08-3	25751	22/ 8/74	1 R	25		586	1		70		V N 1 16	219	1 20			
	08-3	M3080	22/ 8/74	1 S	24		635	1		70		P N 1 16			4930	12411	
	08-3	25070	23/ 8/74	1 R	25		575	1		70		P N 1 12	238	1 20			
	08-3	25071	23/ 8/74	1 R	25		565	1		70		P N 1 12	238	1 20			
	08-3	25072	23/ 8/74	1 R	25		638	1		70		P N 1 12	238	1 20			
	08-3	25068	23/ 8/74	1 R	25		602	1		70		P N 1 16	238	1 20			
	08-4	25787	27/ 8/74	1 R	25					70		P N 1 18	246	1 20			
	08-4	M2830	29/ 8/74	1 S	24		457	1				P N 1					
	08-4	25901	29/ 8/74	1 R	25		482	1		39-01 11		P N 8 NAK	259	1 20			
	08-4	25902	29/ 8/74	1 R	25		510	1		39-02 11		P N 8 NAK	259	1 20			
	09-1	N4318	9/ 9/74	2 R	24		515	1				P N 1 16	479	3 74	4930	12400	
	09-1	N4321	9/ 9/74	2 R	24		572	1				P N 1 29	479	3 74	4916	12316	
	09-1	N4312	9/ 9/74	2 R	24		640	1				P N 1 29	479	3 74	4916	12316	
	09-1	N4310	9/ 9/74	2 R	24		610	1				P N 1 29	479	3 74	4916	12316	
TOTAL							75	**									
CATCH REGION FGN																	
	07-5	19514	30/ 7/74	1 S	25		636	1		70		V N 1 29B	111	1 20			
	07-5	19515	30/ 7/74	1 S	25		585	1		70		V N 1 29B	111	1 20			
	07-5	19517	30/ 7/74	1 S	25		645	1		70		P N 1 29B	112	1 20			

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

PAGE 3- 54

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG 84

AGENCY CODE: 2 REL BY: CFS
DATA: 6/ 1 CONT.

CATCH REGION FGN

CATCH WEEK	STRAP TAG #	DATE	D	R	LENGTH	WEIGHT	SCALE	SCL	A	S	V	L	G	STAT	AND	SUB	SAMP	S	S	CR	
			C	S	MM	LBS	C	BK	#	AGE	M	X	B	E	AREA		LOG	PL	LAT	LONG	ED
07-5	19518	30/ 7/74	1	S	25	540	1			70		P	N	1	29B		113	1	20		
07-5	19519	30/ 7/74	1	S	25	662	1			70		P	N	1	29B		113	1	20		
07-5	19520	30/ 7/74	1	S	25	544	1			70		P	N	1	29B		113	1	20		
07-5	19521	30/ 7/74	1	S	25	520	1			70		P	N	1	29B		113	1	20		
07-5	19523	30/ 7/74	1	S	25	469	1			70		P	N	1	29B		113	1	20		
07-5	19524	30/ 7/74	1	S	25	569	1			70		P	N	1	29B		113	1	20		
07-5	19525	30/ 7/74	1	S	25	479	1			70		P	N	1	29B		113	1	20		
07-5	19526	30/ 7/74	1	S	25	585	1			70		P	N	1	29B		113	1	20		
07-5	19542	31/ 7/74	1	R	25	518	1			70		P	N	1	29B		119	1	20		
08-3	24619	21/ 8/74	1	R	25	525	1			70		P	N	1	29		210	1	20		
08-3	24620	21/ 8/74	1	R	25	570	1			70		P	N	1	29		210	1	20		
08-3	24621	21/ 8/74	1	R	25	515	1			70		P	N	1	29		210	1	20		
08-3	24622	21/ 8/74	1	R	25	553	1			70		P	N	1	29		210	1	20		
08-3	24623	21/ 8/74	1	R	25	600	1			70		P	N	1	29		212	1	20		
08-3	24624	21/ 8/74	1	R	25	590	1			70		P	N	1	29		212	1	20		
08-3	24625	21/ 8/74	1	R	25	485	1			70		P	N	1	29		212	1	20		
08-3	24626	21/ 8/74	1	R	25	535	1			70		P	N	1	29		214	1	20		
08-3	24627	21/ 8/74	1	R	25	600	1			70		P	N	1	29		214	1	20		
08-3	24629	21/ 8/74	1	R	25	605	1			70		P	N	1	29		215	1	20		
08-3	24630	21/ 8/74	1	R	25	559	1			70		P	N	1	29		215	1	20		
08-3	24631	21/ 8/74	1	R	25	612	1			70		P	N	1	29		215	1	20		
08-3	24632	21/ 8/74	1	R	25	432	1			70		P	N	1	29		215	1	20		
08-3	24633	21/ 8/74	1	R	25	657	1			70		P	N	1	29		215	1	20		
08-3	25755	22/ 8/74	1	R	25	515	1			70		V	N	8	29		220	1	20		
08-4	25904	29/ 8/74	1	R	25	429	1			39-04	80	P	N	8	29A		262	1	20		
08-4	25905	29/ 8/74	1	R	25	608	1			39-05	11	N	8	29A		263	1	20			
08-4	25907	29/ 8/74	1	R	25	618	1			39-06	11	P	N	8	29A		266	1	20		
08-4	25908	29/ 8/74	1	R	25	579	1			39-07	11	P	N	8	29A		266	1	20		
08-4	25909	29/ 8/74	1	R	25	619	1			39-08	11	P	N	8	29A		266	1	20		
08-4	25910	29/ 8/74	1	R	25	594	1			39-09	11	P	N	8	29A		266	1	20		
08-4	25911	29/ 8/74	1	R	25	480	1			39-10	11	P	N	8	29A		266	1	20		
08-4	25912	29/ 8/74	1	R	25	521	1			39-12	11	P	N	8	29A		266	1	20		
08-4	25913	29/ 8/74	1	R	25	484	1			39-11	11	P	N	8	29A		266	1	20		
09-1	25314	4/ 9/74	1	R	25	593	1			70		P	N	1	29		284	1	20		
09-1	25315	4/ 9/74	1	R	25	677	1			42-02	11 S	P	N	1	29		284	1	20		
09-1	25316	4/ 9/74	1	R	25	548	1			42-03	11	P	N	1	29		284	1	20		
09-1	25318	4/ 9/74	1	R	25	587	1			42-05	11	N	1	29		287	1	20			
09-1	25319	4/ 9/74	1	R	25	494	1			42-06	11	N	1	29		287	1	20			
09-1	25320	4/ 9/74	1	R	25	645	1			42-07	80	N	1	29		287	1	20			
09-1	25321	4/ 9/74	1	R	25	683	1			42-08	11	N	1	29		287	1	20			
09-1	25322	4/ 9/74	1	R	25	606	1			42-09	11	N	1	29		287	1	20			
09-1	25323	4/ 9/74	1	R	25	604	1			42-10	11	N	1	29		287	1	20			
09-1	25324	4/ 9/74	1	R	25	669	1			70		N	1	29		287	1	20			
09-1	25325	4/ 9/74	1	R	25	582	1			70		N	1	29		287	1	20			

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

PAGE 3- 56

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG

AGENCY CODE: 2 REL BY: CFS
DATA: 6/ 1 CNT.

CATCH REGION GSPT

CATCH WEEK	STRAP TAG #	DATE	D. R. C S GD	LENGTH MM	WEIGHT C	SCALE LBS	SCL BK & #	A AGE	S M X	V L G STAT AND SUB AREA	SAMP S S LOG L PL	LAT LONG	CR ED
04-2	M 318	9/ 4/74	1 S 24	559	1					S N 7			
04-2	M 331	9/ 4/74	1 S 24							S N 7			
04-2	M 314	9/ 4/74	1 S 24	457	1					S N 7 16	FRANCIS PT	4935	12405
04-2	M 317	10/ 4/74	1 S 24	483	1					S N 7 16	FRANCIS PT	4935	12405
04-2	M 324	12/ 4/74	1 S 24	559	1					S N 7 16	FRANCIS PT	4935	12405
04-2	V 787	13/ 4/74	1 S 24	457	1					S N 7 14	SANGSTER I	4925	12411
04-2	M 312	13/ 4/74	1 S 24	457	1					S N 7 16	YOUNG PT	4925	12410
04-2	M 351	13/ 4/74	1 S 24	432	1					S N 7 16	SECRET CV	4932	12400
04-2	M 344	13/ 4/74	1 S 24	483	1					S N 7 16	FRANCIS PT	4935	12405
04-2	M 512	13/ 4/74	1 S 24	432	1					S N 7 17	FLAT TOP IS	4909	12341
04-3	Q 191	14/ 4/74	1 S 24	457	1					S N 7 14	FRENCH CR	4921	12422
04-3	V 811	14/ 4/74	1 S 24	483	1					S N 7 14	SANGSTER I	4925	12411
04-3	Q 141	15/ 4/74	1 S 24	559	1					S N 7 14	FRENCH CR	4921	12422
04-3	M 335	15/ 4/74	1 S 24	457	1					S N 7 16	FRANCIS PT	4935	12405
04-3	M 522	15/ 4/74	1 S 24	330	1					S N 7 28	ROGER CURT	4920	12326
04-3	M 303	16/ 4/74	1 S 24	457	1					S N 7 16	PIRATE RK	4928	12356
04-3	M 289	16/ 4/74	1 S 24	533	1					S N 7 16	EPSOM PT	4930	12401
04-3	C 25	16/ 4/74	1 S 24	457	1					S N 7 16	BJERRE SH	4935	12403
04-3	M 348	16/ 4/74	1 S 24	508	1					S N 7 16	FRANCIS PT	4935	12405
04-3	M 326	16/ 4/74	1 S 24	470	1					S N 7 16	PENDER HAR	4938	12402
04-3	V 722	17/ 4/74	1 S 24	457	1					S N 7 17	ENTRANCE I	4912	12348
04-3	V 744	17/ 4/74	1 S 24							S N 7 17	ADA ISLANDS	4917	12404
04-3	V 748	18/ 4/74	1 S 24	381	1					S N 7 17	5 FINGERS I	4914	12355
04-3	V 789	18/ 4/74	1 S 24	464	1					S N 7 17	ADA ISLANDS	4917	12404
04-3	V 741	18/ 4/74	1 S 24							S N 7 17	ADA ISLANDS	4917	12404
04-3	V 829	18/ 4/74	1 S 24	457	1					S N 7 17	BALLENAS IS	4921	12409
04-3	V 706	19/ 4/74	1 S 24							S N 7 17	ADA ISLANDS	4917	12404
04-3	M 295	20/ 4/74	1 S 24	483	1					S N 7 16	SECRET CV	4932	12400
04-3	M 334	20/ 4/74	1 S 24	457	1					S N 7 16	BJERRE SH	4935	12403
04-3	M 497	20/ 4/74	1 S 24	381	1					S N 7 17	FLAT TOP IS	4909	12341
04-3	V 716	20/ 4/74	1 S 24	457	1					S N 7 17	5 FINGERS I	4914	12355
04-3	V 822	20/ 4/74	1 S 24	445	1					S N 7 17	GERALD IS	4919	12409
04-3	V 814	20/ 4/74	1 S 24	457	1					S N 7 17	BALLENAS IS	4921	12409
04-3	V 812	20/ 4/74	1 S 24	438	1					S N 7 17	BALLENAS IS	4921	12409
04-3	V2166	20/ 4/74	1 S 24	610	1					S N 7 20	BEECHEY HD	4818	12340
04-4	V 778	21/ 4/74	1 S 24	451	1					S N 7 17	ADA ISLANDS	4917	12404
04-4	V 764	21/ 4/74	1 S 24	470	1					S N 7 17	YEO ISLAND	4918	12408
04-4	V 709	21/ 4/74	1 S 24							S N 7 17	NUTTALL BAY	4919	12412
04-4	V 816	21/ 4/74	1 S 24	508	1					S N 7 17	MISTAKEN I	4919	12413
04-4	V 914	22/ 4/74	1 S 24	457	1					S N 7 17	STEVENSON P	4913	12356
04-4	V 703	22/ 4/74	1 S 24	483	1					S N 7 17	5 FINGERS I	4914	12355
04-4	Q 257	22/ 4/74	1 S 24	432	1					S N 7 17	ADA ISLANDS	4917	12404
04-4	V 777	22/ 4/74	1 S 24	432	1					S N 7 17	ADA ISLANDS	4917	12404
04-4	V 802	22/ 4/74	1 S 24	464	1					S N 7 17	MISTAKEN I	4919	12413

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF CDMD WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	LENGTH MM	WEIGHT C	SCALE C	SCL BK	A #	S AGE	V M	L X	G B	STAT AREA	AND	SUB	SAMP LOG	S L	S PL	LAT	LONG	CR ED	
AGENCY CODE: 2	REL BY: CFS																							
DATA: 6/ 1	CONT.																							
CATCH REGION GSPT																								
	04-4	V 827	22/ 4/74	1	S 24	489	1								S N 7 17	NDRTHWEST B					4919	12414		
	04-4	M 311	24/ 4/74	1	S 24	508	1								S N 7 16	SECRET CV					4932	12400		
	04-4	V 817	24/ 4/74	1	S 24	445	1								S N 7 17	BALLENAS IS					4921	12409		
	04-4	M 327	25/ 4/74	1	S 24	457	1								S N 7 16	PENDER HAR					4938	12402		
	04-4	V2299	25/ 4/74	1	S 24	533	1								S N 7 17	5 FINGERS I					4914	12355		
	04-4	M 343	26/ 4/74	1	S 24	483	1								S N 7 16	PENDER HAR					4938	12402		
	04-4	M 501	26/ 4/74	1	S 24	483	1								S N 7 28	NAVY JACK					4918	12310		
	04-4	M 298	27/ 4/74	1	S 24	559	1								S N 7 16	EPSDM PT					4930	12401		
	04-4	M 297	27/ 4/74	1	S 24	584	1								S N 7 16	EPSOM PT					4930	12401		
	04-4	M 294	27/ 4/74	1	S 24	381	1								S N 7 16	EPSDM PT					4930	12401		
	04-4	M 291	27/ 4/74	1	S 24	356	1								S N 7 16	WELCDME PA					4931	12358		
	04-4	C 8	27/ 4/74	1	S 24	508	1								S N 7 16	PENDER HAR					4938	12402		
	04-4	V 770	27/ 4/74	1	S 24	464	1								S N 7 17	ADA ISLANDS					4917	12404		
	04-4	V 766	27/ 4/74	1	S 24	438	1								S N 7 17	ADA ISLANDS					4917	12404		
	04-5	M 346	28/ 4/74	1	S 24	432	1								S N 7 16	PENDER HAR					4938	12402		
	04-5	C 6	28/ 4/74	1	S 24	483	1								S N 7 16	PENDER HAR					4938	12402		
	04-5	C 7	28/ 4/74	1	S 24	470	1								S N 7 16	PENDER HAR					4938	12402		
	04-5	M 336	28/ 4/74	1	S 24	508	1								S N 7 16	AGAMEMNON C					4938	12406		
	04-5	V2080	28/ 4/74	1	S 24	610	1								S N 7 17	PORLIER PS					4901	12336		
	04-5	V 730	28/ 4/74	1	S 24										S N 7 17	5 FINGERS I					4914	12355		
	04-5	V 696	28/ 4/74	1	S 24	406	1								S N 7 17	5 FINGERS I					4914	12355		
	04-5	V 759	28/ 4/74	1	S 24	508	1								S N 7 17	ADA ISLANDS					4917	12404		
	04-5	Q 144	28/ 4/74	1	S 24										S N 7 17	NUTTALL BAY					4919	12412		
	04-5	M 274	28/ 4/74	1	S 24	474	1								S N 7 28	HDME IS					4922	12329		
	04-5	Q 143	29/ 4/74	1	S 24	584	1								S N 7 14	FRENCH CR					4921	12422		
	04-5	V 797	29/ 4/74	1	S 24	483	1								S N 7 16	S LASQUETI					4927	12417		
	04-5	V 803	29/ 4/74	1	S 24	457	1								S N 7 16	S LASQUETI					4927	12417		
	04-5	Q3773	29/ 4/74	1	S 24	457	1								S N 7 17	PORLIER PS					4901	12336		
	04-5	M 275	29/ 4/74	1	S 24	381	1								S N 7 17	THRASHER R					4909	12339		
	04-5	V2264	29/ 4/74	1	S 24										S N 7 17	5 FINGERS I					4914	12355		
	04-5	V 697	29/ 4/74	1	S 24	533	1								S N 7 17	HAMMDND BAY					4915	12357		
	04-5	V2185	29/ 4/74	1	S 24	508	1								S N 7 17	NANDOSE BY					4916	12406		
	04-5	V 758	29/ 4/74	1	S 24	451	1								S N 7 17	ADA ISLANDS					4917	12404		
	04-5	V 763	29/ 4/74	1	S 24	445	1								S N 7 17	ADA ISLANDS					4917	12404		
	04-5	V 757	29/ 4/74	1	S 24	470	1								S N 7 17	ADA ISLANDS					4917	12404		
	04-5	V2344	29/ 4/74	1	S 24	508	1								S N 7 17	GERALD IS					4919	12409		
	04-5	V 805	29/ 4/74	1	S 24	483	1								S N 7 17	MISTAKEN I					4919	12413		
	04-5	V 806	29/ 4/74	1	S 24	432	1								S N 7 17	BALLENAS IS					4921	12409		
	04-5	V 801	29/ 4/74	1	S 24	483	1								S N 7 17	BALLENAS IS					4921	12409		
	04-5	V 690	30/ 4/74	1	S 24	610	1								S N 7 17	NANAIMO					4910	12355		
	04-5	V 689	30/ 4/74	1	S 24	533	1								S N 7 17	HAMMOND BAY					4915	12357		
	04-5	V 753	30/ 4/74	1	S 24	470	1								S N 7 17	ADA ISLANDS					4917	12404		
	04-5	V 750	30/ 4/74	1	S 24	502	1								S N 7 17	ADA ISLANDS					4917	12404		
	04-5	V 694	30/ 4/74	1	S 24	445	1								S N 7 17	SCHDDNER C					4917	12407		

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG

AGENCY CODE: 2 REL BY: CFS
DATA: 6/ 1 CONT.

CATCH REGION GSPT

CATCH WEEK	STRAP TAG #	DATE	D C	R S	LENGTH MM	WEIGHT C	SCALE LBS	SCL BK	A #	S AGE	V M	L X	G B	STAT AREA	AND	SUB	SAMP LOG	S L	S PL	LAT	LONG	CR ED	
04-5	V 796	30/ 4/74	1	9	24	495	1							S N 7 17		MISTAKEN I				4919	12413		
04-5	M 499	/ 5/74	1	9	24	610	1							S N 7									
04-5	M 498	/ 5/74	1	9	24	457	1							S N 7									
04-5	V2145	/ 5/74	1	9	24	483	1							S N 7									
04-5	Q 356	/ 5/74	1	9	24	483	1							S N 7 14		FRENCH CR				4921	12422		
04-5	Q 318	/ 5/74	1	9	24									S N 7 14		QUALICUM B				4924	12435		
04-5	Q 665	/ 5/74	1	9	24									S N 7 14		QUALICUM B				4924	12435		
04-5	Q 664	/ 5/74	1	9	24									S N 7 14		QUALICUM B				4924	12435		
04-5	Q 307	/ 5/74	1	9	24	521	1							S N 7 14		SEAL BAY				4946	12458		
04-5	Q 657	/ 5/74	1	9	24									S N 7 14		SEAL BAY				4946	12458		
04-5	Q 656	/ 5/74	1	9	24									S N 7 14		SEAL BAY				4946	12458		
04-5	M 536	/ 5/74	1	9	24	508	1							S N 7 16		WELCOME PA				4931	12358		
04-5	M 454	/ 5/74	1	9	24	483	1							S N 7 16		EGMONT PT				4947	12357		
04-5	M 455	/ 5/74	1	9	24	533	1							S N 7 16		EGMONT PT				4947	12357		
04-5	M 461	/ 5/74	1	9	24									S N 7 16		EGMONT PT				4947	12357		
04-5	V 896	/ 5/74	1	9	24	533	1							S N 7 17		5 FINGERS I				4914	12355		
04-5	V 895	/ 5/74	1	9	24	432	1							S N 7 17		5 FINGERS I				4914	12355		
04-5	Q 422	/ 5/74	1	9	24									S N 7 17		YEO ISLAND				4918	12408		
04-5	Q 522	/ 5/74	1	9	24	483	1							S N 7 17		MISTAKEN I				4919	12413		
04-5	Q 508	/ 5/74	1	9	24	533	1							S N 7 17		MISTAKEN I				4919	12413		
04-5	Q 521	/ 5/74	1	9	24	521	1							S N 7 17		BALLENAS IS				4921	12409		
04-5	M1188	/ 5/74	1	9	24	381	1							S N 7 28		ROGER CURT				4920	12326		
04-5	C 16	/ 5/74	1	9	24	356	1							S N 7 28		GIBSONS LD				4923	12330		
04-5	V 954	1/ 5/74	1	9	24									S N 7 13		CAPE MUDGE				4959	12510		
04-5	V 752	1/ 5/74	1	9	24	483	1							S N 7 17		SCHOONER C				4917	12407		
04-5	V 751	1/ 5/74	1	9	24	432	1							S N 7 17		SCHOONER C				4917	12407		
04-5	V2275	2/ 5/74	1	9	24	406	1							S N 7 17		5 FINGERS I				4914	12355		
04-5	V 846	2/ 5/74	1	9	24	508	1							S N 7 17		5 FINGERS I				4914	12355		
04-5	V 850	2/ 5/74	1	9	24	457	1							S N 7 17		5 FINGERS I				4914	12355		
04-5	V 798	2/ 5/74	1	9	24	483	1							S N 7 17		MISTAKEN I				4919	12413		
04-5	V 956	3/ 5/74	1	9	24									S N 7 13		CAPE MUDGE				4959	12510		
04-5	Q 214	3/ 5/74	1	9	24	559	1							S N 7 14		PT HOLMES				4943	12481		
04-5	Q 303	3/ 5/74	1	9	24	470	1							S N 7 14		SEAL BAY				4946	12458		
04-5	Q 278	3/ 5/74	1	9	24	482	1							S N 7 14		SEAL BAY				4946	12458		
04-5	Q 284	3/ 5/74	1	9	24	483	1							S N 7 14		SEAL BAY				4946	12458		
04-5	V1013	3/ 5/74	1	9	24	508	1							S N 7 14		SALMON PT				4953	12507		
04-5	M 310	3/ 5/74	1	9	24	457	1							S N 7 16		S TEXADA I				4929	12407		
04-5	M1081	3/ 5/74	1	9	24	495	1							S N 7 16		FRANCIS PT				4935	12405		
04-5	M 341	3/ 5/74	1	9	24	533	1							S N 7 16		FRANCIS PT				4935	12405		
04-5	M 328	3/ 5/74	1	9	24	451	1							S N 7 16		FRANCIS PT				4935	12405		
04-5	M 474	3/ 5/74	1	9	24	508	1							S N 7 16		EGMONT PT				4947	12357		
04-5	M 473	3/ 5/74	1	9	24	508	1							S N 7 16		EGMONT PT				4947	12357		
04-5	C 31	3/ 5/74	1	9	24									S N 7 17		5 FINGERS I				4914	12355		
04-5	V 847	3/ 5/74	1	9	24	381	1							S N 7 17		5 FINGERS I				4914	12355		

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

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CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	GD	LENGTH MM	WEIGHT LBS	SCALE C	SCL BK & #	A AGE	S M	V X	L B	G E	STAT AND SUB AREA	SAMP LOG	S L	PL	LAT	LONG	CR ED	
AGENCY CODE: 2	REL BY: CFS																						
DATA: 6/ 1	CONT.																						
CATCH REGION GSPT																							
	04-5	Q3163	4/ 5/74	1	3	24	381	1						8	N	7 17							4918 12408
	04-5	Q 490	4/ 5/74	1	3	24	432	1						8	N	7 17							4919 12413
	04-5	Q 446	4/ 5/74	1	3	24	445	1						8	N	7 17							4919 12413
	04-5	Q 470	4/ 5/74	1	3	24	495	1						8	N	7 17							4919 12413
	04-5	Q 512	4/ 5/74	1	3	24	470	1						8	N	7 17							4921 12409
	04-5	Q 509	4/ 5/74	1	3	24	508	1						8	N	7 17							4921 12409
	04-5	Q 450	4/ 5/74	1	3	24	483	1						8	N	7 17							4921 12409
	04-5	V2258	4/ 5/74	1	3	24	483	1						8	N	7 18							4852 12332
	04-5	M 476	4/ 5/74	1	3	24	533	1						8	N	7 18							4852 12318
	04-5	V2155	4/ 5/74	1	3	24	559	1						8	N	7 20							4818 12340
	04-5	M 537	4/ 5/74	1	3	24	610	1						8	N	7 28							4922 12329
	04-5	C 29	4/ 5/74	1	3	24								8	N	7 28							4923 12330
	05-1	V 972	5/ 5/74	1	3	24	559	1						8	N	7 13							5005 12515
	05-1	V 885	5/ 5/74	1	3	24	432	1						8	N	7 13							5008 12521
	05-1	Q 138	5/ 5/74	1	3	24	660	1						8	N	7 14							4921 12422
	05-1	Q 156	5/ 5/74	1	3	24	445	1						8	N	7 14							4921 12422
	05-1	Q 148	5/ 5/74	1	3	24	508	1						8	N	7 14							4921 12422
	05-1	V1083	5/ 5/74	1	3	24								8	N	7 14							4928 12441
	05-1	Q 203	5/ 5/74	1	3	24	457	1						8	N	7 14							4929 12447
	05-1	Q 279	5/ 5/74	1	3	24	457	1						8	N	7 14							4946 12458
	05-1	M 342	5/ 5/74	1	3	24	432	1						8	N	7 15							5006 12450
	05-1	C 12	5/ 5/74	1	3	24	356	1						8	N	7 16							4928 12455
	05-1	M 323	5/ 5/74	1	3	24	559	1						8	N	7 16							4935 12405
	05-1	M 365	5/ 5/74	1	3	24	457	1						8	N	7 16							4935 12405
	05-1	M1120	5/ 5/74	1	3	24	533	1						8	N	7 16							4938 12404
	05-1	M 366	5/ 5/74	1	3	24	508	1						8	N	7 16							4938 12405
	05-1	M 367	5/ 5/74	1	3	24	610	1						8	N	7 16							4938 12405
	05-1	M 322	5/ 5/74	1	3	24	533	1						8	N	7 16							4938 12406
	05-1	M 403	5/ 5/74	1	3	24	445	1						8	N	7 16							4952 12434
	05-1	V2101	5/ 5/74	1	3	24	419	1						8	N	7 17							4901 12336
	05-1	V 859	5/ 5/74	1	3	24	356	1						8	N	7 17							4910 12355
	05-1	V 865	5/ 5/74	1	3	24	476	1						8	N	7 17							4914 12355
	05-1	V2307	5/ 5/74	1	3	24	432	1						8	N	7 17							4914 12355
	05-1	V 854	5/ 5/74	1	3	24	508	1						8	N	7 17							4914 12357
	05-1	V 870	5/ 5/74	1	3	24	457	1						8	N	7 17							4914 12357
	05-1	V 871	5/ 5/74	1	3	24	483	1						8	N	7 17							4915 12357
	05-1	V2312	5/ 5/74	1	3	24	432	1						8	N	7 17							4915 12357
	05-1	Q 231	5/ 5/74	1	3	24	457	1						8	N	7 17							4917 12404
	05-1	Q 245	5/ 5/74	1	3	24	483	1						8	N	7 17							4917 12404
	05-1	Q 241	5/ 5/74	1	3	24	406	1						8	N	7 17							4917 12404
	05-1	Q 261	5/ 5/74	1	3	24	495	1						8	N	7 17							4917 12404
	05-1	V 909	5/ 5/74	1	3	24	470	1						8	N	7 17							4917 12404
	05-1	Q 242	5/ 5/74	1	3	24	483	1						8	N	7 17							4917 12404
	05-1	Q3162	5/ 5/74	1	3	24	490	1						8	N	7 17							4918 12408

CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	GD	LENGTH MM	WEIGHT C	SCALE LBS	SCL BK	A #	S AGE	V M	L X	G B	STAT AREA	AND SUB	SAMP LOG	S L	S PL	LAT	LONG	CR ED
CATCH REGION GSPT	05-1	Q 259	5/ 5/74	1	8	24	457	1								S N 7 17	YEO ISLAND				4918	12408	
	05-1	Q 507	5/ 5/74	1	8	24	533	1								S N 7 17	MISTAKEN I				4919	12413	
	05-1	Q 486	5/ 5/74	1	8	24	457	1								S N 7 17	BALLENAS IS				4921	12409	
	05-1	Q 468	5/ 5/74	1	8	24	508	1								S N 7 17	BALLENAS IS				4921	12409	
	05-1	Q 491	5/ 5/74	1	8	24	495	1								S N 7 17	BALLENAS IS				4921	12409	
	05-1	Q 456	5/ 5/74	1	8	24	521	1								S N 7 17	BALLENAS IS				4921	12409	
	05-1	Q 458	5/ 5/74	1	8	24	533	1								S N 7 17	BALLENAS IS				4921	12409	
	05-1	Q 457	5/ 5/74	1	8	24	445	1								S N 7 17	BALLENAS IS				4921	12409	
	05-1	C 11	5/ 5/74	1	8	24	533	1								S N 7 28	S BOWEN I				4919	12323	
	05-1	M 280	5/ 5/74	1	8	24	508	1								S N 7 28	PASLEY ID				4921	12327	
	05-1	M 541	5/ 5/74	1	8	24	533	1								S N 7 28	POPHAM ID				4921	12329	
	05-1	Q 157	6/ 5/74	1	8	24	445	1								S N 7 14	FRENCH CR				4921	12422	
	05-1	Q 119	6/ 5/74	1	8	24										S N 7 14	BOWSER				4927	12440	
	05-1	M 376	6/ 5/74	1	8	24	508	1								S N 7 16	BLUBBER BY				4948	12437	
	05-1	V 911	6/ 5/74	1	8	24	483	1								S N 7 17	STEVENSON P				4913	12356	
	05-1	V2298	6/ 5/74	1	8	24	508	1								S N 7 17	5 FINGERS I				4914	12355	
	05-1	V 872	6/ 5/74	1	8	24										S N 7 17	5 FINGERS I				4914	12355	
	05-1	V 873	6/ 5/74	1	8	24	406	1								S N 7 17	PIPERS LGN				4914	12357	
	05-1	V2282	6/ 5/74	1	8	24	483	1								S N 7 17	PIPERS LGN				4914	12357	
	05-1	V2262	6/ 5/74	1	8	24	356	1								S N 7 17	BRICKYARD				4915	12404	
	05-1	V 869	6/ 5/74	1	8	24	432	1								S N 7 17	BRICKYARD				4915	12404	
	05-1	Q 240	6/ 5/74	1	8	24	483	1								S N 7 17	ADA ISLANDS				4917	12404	
	05-1	M 520	6/ 5/74	1	8	24	450	1								S N 7 28	COWAN PT				4920	12321	
	05-1	C 14	6/ 5/74	1	8	24	406	1								S N 7 28	GOWER PT				4923	12332	
	05-1	C 13	6/ 5/74	1	8	24	483	1								S N 7 28	GOWER PT				4923	12332	
	05-1	M 278	6/ 5/74	1	8	24										S N 7 29	FRASER N AR				4916	12316	
	05-1	Q 389	7/ 5/74	1	8	24	559	1								S N 7 14	FRENCH CR				4921	12422	
	05-1	M 301	7/ 5/74	1	8	24	432	1								S N 7 16	WELCOME PA				4931	12358	
	05-1	V2294	7/ 5/74	1	8	24	406	1								S N 7 17	5 FINGERS I				4914	12355	
	05-1	V2032	8/ 5/74	1	8	24										S N 7 14	BOWSER				4927	12440	
	05-1	Q 124	8/ 5/74	1	8	24	356	1								S N 7 14	DEEP BAY				4929	12447	
	05-1	Q 177	8/ 5/74	1	8	24	445	1								S N 7 14	KING COMO				4944	12454	
	05-1	V2343	8/ 5/74	1	8	24	508	1								S N 7 17	LAGOON HEAD				4914	12356	
	05-1	V2340	8/ 5/74	1	8	24	610	1								S N 7 17	LAGOON HEAD				4914	12356	
	05-1	Q 419	8/ 5/74	1	8	24	508	1								S N 7 17	ADA ISLANDS				4917	12404	
	05-1	M 285	8/ 5/74	1	8	24	559	1								S N 7 17	NUTTALL BAY				4919	12412	
	05-1	Q 478	8/ 5/74	1	8	24	432	1								S N 7 17	MISTAKEN I				4919	12413	
	05-1	V2186	8/ 5/74	1	8	24	356	1								S N 7 19	TENMILE PT				4827	12318	
	05-1	V2152	8/ 5/74	1	8	24	381	1								S N 7 20	BEECHEY HD				4818	12340	
	05-1	M 531	8/ 5/74	1	8	24	457	1								S N 7 28	COWAN PT				4920	12321	
	05-1	M 286	8/ 5/74	1	8	24	406	1								S N 7 28	COWAN PT				4920	12321	
	05-1	M 762	8/ 5/74	1	8	24	356	1								S N 7 28	ROGER CURT				4920	12326	
	05-1	Q 189	9/ 5/74	1	8	24	432	1								S N 7 14	DENMAN ID				4935	12445	
	05-1	Q 181	9/ 5/74	1	8	24	610	1								S N 7 14	PT HOLMES				4943	12451	

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CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH STRAP	WEEK TAG #	DATE	D R	C S	GD	LENGTH	WEIGHT	SCALE	SCL	A S V	L G	STAT AND SUB	SAMP S S	S S	CR
							MM C	LBS C	BK & #	AGE	M X	B E	AREA	LOG L PL	LAT	LONG ED
	05-1 V	894	9/ 5/74	1	8	24							HAMMOND BAY		4915	12357
	05-1 V	2283	9/ 5/74	1	8	24	483	1					HAMMOND BAY		4915	12357
	05-1 Q	271	9/ 5/74	1	8	24	483	1					YEO ISLAND		4918	12408
	05-1 Q	449	9/ 5/74	1	8	24	521	1					MISTAKEN I		4919	12413
	05-1 Q	459	9/ 5/74	1	8	24	483	1					MISTAKEN I		4919	12413
	05-1 Q	513	9/ 5/74	1	8	24	495	1					MISTAKEN I		4919	12413
	05-1 V	924	10/ 5/74	1	8	24	425	1					RACE PT		5007	12519
	05-1 V	2311	10/ 5/74	1	8	24	457	1					FRENCH CR		4921	12422
	05-1 Q	166	10/ 5/74	1	8	24	483	1					BOWSER		4927	12440
	05-1 Q	180	10/ 5/74	1	8	24							LITTLE RIV		4944	12453
	05-1 M	306	10/ 5/74	1	8	24	457	1					PIRATE RK		4928	12356
	05-1 M	555	10/ 5/74	1	8	24	406	1					WELCOME PA		4931	12358
	05-1 M	313	10/ 5/74	1	8	24	533	1					FRANCIS PT		4935	12405
	05-1 M	337	10/ 5/74	1	8	24	508	1					FRANCIS PT		4935	12405
	05-1 C	18	10/ 5/74	1	8	24	400	1					PENDER HAR		4938	12402
	05-1 C	19	10/ 5/74	1	8	24	508	1					PENDER HAR		4938	12402
	05-1 M	353	10/ 5/74	1	8	24	508	1					QUARRY BAY		4939	12408
	05-1 M	368	10/ 5/74	1	8	24	483	1					NELSON IS		4939	12411
	05-1 M	512	10/ 5/74	1	8	24	495	1					EGMONT PT		4947	12357
	05-1 M	511	10/ 5/74	1	8	24	406	1					EGMONT PT		4947	12357
	05-1 M	499	10/ 5/74	1	8	24	508	1					ST VINCENT		4950	12405
	05-1 V	2104	10/ 5/74	1	8	24							PORLIER PS		4901	12336
	05-1 M	2607	10/ 5/74	1	8	24	356	1					FLAT TOP IS		4909	12341
	05-1 V	844	10/ 5/74	1	8	24	381	1					5 FINGERS I		4914	12355
	05-1 V	2260	10/ 5/74	1	8	24							5 FINGERS I		4914	12355
	05-1 V	2078	10/ 5/74	1	8	24	610	1					5 FINGERS I		4914	12355
	05-1 V	2277	10/ 5/74	1	8	24	457	1					5 FINGERS I		4914	12355
	05-1 Q	510	10/ 5/74	1	8	24	432	1					MISTAKEN I		4919	12413
	05-1 V	2169	10/ 5/74	1	8	24	559	1					BECHER BAY		4820	12337
	05-1 M	521	10/ 5/74	1	8	24	420	1					COWAN PT		4920	12321
	05-1 M	532	10/ 5/74	1	8	24	432	1					COWAN PT		4920	12321
	05-1 M	516	10/ 5/74	1	8	24	457	1					COWAN PT		4920	12321
	05-1 Q	475	11/ 5/74	1	8	24	508	1								
	05-1 Q	337	11/ 5/74	1	8	24	483	1					FRENCH CR		4921	12422
	05-1 Q	343	11/ 5/74	1	8	24	381	1					FRENCH CR		4921	12422
	05-1 Q	340	11/ 5/74	1	8	24	483	1					FRENCH CR		4921	12422
	05-1 V	1092	11/ 5/74	1	8	24	432	1					CHROME IS		4928	12441
	05-1 M	296	11/ 5/74	1	8	24	457	1					THORMANBY I		4930	12400
	05-1 C	26	11/ 5/74	1	8	24	483	1					PENDER HAR		4938	12402
	05-1 M	361	11/ 5/74	1	8	24							PEARSON IS		4938	12405
	05-1 M	360	11/ 5/74	1	8	24							PEARSON IS		4938	12405
	05-1 M	362	11/ 5/74	1	8	24							PEARSON IS		4938	12405
	05-1 M	347	11/ 5/74	1	8	24	483	1					AGAMEMNON C		4938	12406
	05-1 M	374	11/ 5/74	1	8	24	483	1					TEXADA IS		4940	12424

CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	O R C S GO	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL AGE	A M X	S V L G B E	STAT AND SUB AREA	SAMP LOG	S S L PL	LAT LONG	CR EO	
AGENCY CODE: 2	REL BY: CFS															
DATA: 6/ 1	CONT.															
CATCH REGION GSPT																
05-1 Q 477	11/	5/74	1 8 24	457	1					S N 7 17	AOA ISLANOS			4917	12404	
05-1 Q 471	11/	5/74	1 8 24	470	1					S N 7 17	ADA ISLANOS			4917	12404	
05-1 Q 342	11/	5/74	1 8 24	533	1					S N 7 17	SCHOONER C			4917	12407	
05-1 Q 492	11/	5/74	1 8 24	533	1					S N 7 17	MISTAKEN I			4919	12413	
05-1 Q 480	11/	5/74	1 8 24	483	1					S N 7 17	MISTAKEN I			4919	12413	
05-1 Q 474	11/	5/74	1 8 24	445	1					S N 7 17	MISTAKEN I			4919	12413	
05-1 Q 462	11/	5/74	1 8 24	457	1					S N 7 17	NORTHWEST B			4919	12414	
05-1 Q 476	11/	5/74	1 8 24	381	1					S N 7 17	NORTHWEST B			4919	12414	
05-1 V2161	11/	5/74	1 8 24	445	1					S N 7 20	BEECHEY HO			4818	12340	
05-2 V1017	12/	5/74	1 8 24	483	1					S N 7 13	CAPE MUOGE			4959	12510	
05-2 Q1005	12/	5/74	1 8 24	533	1					S N 7 14	NILE CREEK			4925	12438	
05-2 V1079	12/	5/74	1 8 24							S N 7 14	CHROME IS			4928	12441	
05-2 Q 330	12/	5/74	1 8 24	483	1					S N 7 14	HORNBY IS			4934	12440	
05-2 Q 321	12/	5/74	1 8 24	457	1					S N 7 14	COMOX			4938	12454	
05-2 Q 296	12/	5/74	1 8 24	470	1					S N 7 14	SEAL BAY			4946	12458	
05-2 Q 604	12/	5/74	1 8 24	432	1					S N 7 14	SEAL BAY			4946	12458	
05-2 C 24	12/	5/74	1 8 24							S N 7 16	THORMANBY I			4930	12400	
05-2 C 22	12/	5/74	1 8 24							S N 7 16	THORMANBY I			4930	12400	
05-2 C 23	12/	5/74	1 8 24							S N 7 16	THORMANBY I			4930	12400	
05-2 M 288	12/	5/74	1 8 24	457	1					S N 7 16	WELCOME PA			4931	12358	
05-2 C 21	12/	5/74	1 8 24							S N 7 16	FRANCIS PT			4935	12405	
05-2 M 354	12/	5/74	1 8 24	533	1					S N 7 16	FRANCIS PT			4935	12405	
05-2 V2079	12/	5/74	1 8 24	660	1					S N 7 17	PORLIER PS			4901	12336	
05-2 Q 250	12/	5/74	1 8 24	489	1					S N 7 17	AOA ISLANOS			4917	12404	
05-2 Q 506	12/	5/74	1 8 24							S N 7 17	MISTAKEN I			4919	12413	
05-2 Q 483	12/	5/74	1 8 24	457	1					S N 7 17	NORTHWEST B			4919	12414	
05-2 C 17	12/	5/74	1 8 24	356	1					S N 7 28	COWAN PT			4920	12321	
05-2 M 511	12/	5/74	1 8 24	435	1					S N 7 28	ROGER CURT			4920	12326	
05-2 M 284	12/	5/74	1 8 24							S N 7 28	GIBSONS LO			4923	12330	
05-2 Q 351	13/	5/74	1 8 24	470	1					S N 7 14	FRENCH CR			4921	12422	
05-2 Q 336	13/	5/74	1 8 24	508	1					S N 7 14	FRENCH CR			4921	12422	
05-2 Q 617	13/	5/74	1 8 24	533	1					S N 7 14	SALMON PT			4953	12507	
05-2 V 902	13/	5/74	1 8 24	660	1					S N 7 17	5 FINGERS I			4914	12355	
05-2 Q 255	13/	5/74	1 8 24	483	1					S N 7 17	SCHOONER C			4917	12407	
05-2 Q 247	13/	5/74	1 8 24	432	1					S N 7 17	MISTAKEN I			4919	12413	
05-2 M 302	14/	5/74	1 8 24	406	1					S N 7 16	WELCOME PA			4931	12358	
05-2 M 481	14/	5/74	1 8 24	419	1					S N 7 16	SECRET CV			4932	12400	
05-2 Q 413	14/	5/74	1 8 24	483	1					S N 7 17	AOA ISLANOS			4917	12404	
05-2 Q 379	14/	5/74	1 8 24	514	1					S N 7 17	NORTHWEST B			4919	12414	
05-2 V 931	15/	5/74	1 8 24	610	1					S N 7 13	CAPE MUOGE			4959	12510	
05-2 Q 345	15/	5/74	1 8 24	495	1					S N 7 14	FRENCH CR			4921	12422	
05-2 Q 359	15/	5/74	1 8 24	483	1					S N 7 14	FRENCH CR			4921	12422	
05-2 Q 684	15/	5/74	1 8 24	508	1					S N 7 14	QUALICUM B			4924	12435	
05-2 Q 385	15/	5/74	1 8 24	500	1					S N 7 14	KING COMO			4944	12454	

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	GD	LENGTH MM	WEIGHT C LBS	SCALE C BK	SCL #	A AGE	S M	V X	L B	G E	STAT AND AREA	SUB	SAMP LOG	S L	S PL	LAT	LONG	CR ED
	05-2	M 534	15/ 5/74	1	8	24	406	1								S N 7 16	PIRATE RK				4928	12356	
	05-2	M 338	15/ 5/74	1	8	24	521	1								S N 7 16	PENDER HAR				4938	12404	
	05-2	M 462	15/ 5/74	1	8	24	406	1								S N 7 16	EGMONT PT				4947	12357	
	05-2	M 463	15/ 5/74	1	8	24	508	1								S N 7 16	EGMONT PT				4947	12357	
	05-2	Q 373	15/ 5/74	1	8	24	483	1								S N 7 17	MISTAKEN I				4919	12413	
	05-2	Q 424	15/ 5/74	1	8	24	495	1								S N 7 17	BALLENAS IS				4921	12409	
	05-2	V2122	15/ 5/74	1	8	24	419	1								S N 7 18	SAANICH IN				4838	12330	
	05-2	Q 620	16/ 5/74	1	8	24	635	1								S N 7 13	CAPE MUDGE				4959	12510	
	05-2	V 968	16/ 5/74	1	8	24	584	1								S N 7 13	CAPE MUDGE				4959	12510	
	05-2	M 553	16/ 5/74	1	8	24										S N 7 16	THORMANBY I				4930	12400	
	05-2	M 557	16/ 5/74	1	8	24										S N 7 16	THORMANBY I				4930	12400	
	05-2	M 460	16/ 5/74	1	8	24	483	1								S N 7 16	EGMONT PT				4947	12357	
	05-2	Q 311	17/ 5/74	1	8	24	476	1								S N 7 14	PT HOLMES				4943	12451	
	05-2	M 339	17/ 5/74	1	8	24	483	1								S N 7 16	PENDER HAR				4938	12402	
	05-2	M 404	17/ 5/74	1	8	24	508	1								S N 7 16	TEXADA IS				4940	12424	
	05-2	M 472	17/ 5/74	1	8	24	559	1								S N 7 16	EGMONT PT				4947	12357	
	05-2	C1103	17/ 5/74	1	8	24	457	1								S N 7 16	EGMONT PT				4947	12357	
	05-2	M 375	17/ 5/74	1	8	24	540	1								S N 7 16	BLUBBER BY				4948	12437	
	05-2	V2756	17/ 5/74	1	8	24	356	1								S N 7 17	5 FINGERS I				4914	12355	
	05-2	M 513	17/ 5/74	1	8	24	432	1								S N 7 28	COWAN PT				4920	12321	
	05-2	C 28	17/ 5/74	1	8	24										S N 7 28	COWAN PT				4920	12321	
	05-2	M 509	17/ 5/74	1	8	24	520	1								S N 7 28	COWAN PT				4920	12321	
	05-2	Q 416	18/ 5/74	1	8	24	381	1								S N 7							
	05-2	Q 401	18/ 5/74	1	8	24	406	1								S N 7 14	FRENCH CR				4921	12422	
	05-2	V1068	18/ 5/74	1	8	24	483	1								S N 7 14	CHROME IS				4928	12441	
	05-2	Q 315	18/ 5/74	1	8	24	495	1								S N 7 14	NORRIS ROCK				4929	12439	
	05-2	Q 314	18/ 5/74	1	8	24	495	1								S N 7 14	NORRIS ROCK				4929	12439	
	05-2	Q 399	18/ 5/74	1	8	24	533	1								S N 7 16	YOUNG PT				4925	12410	
	05-2	Q 390	18/ 5/74	1	8	24	483	1								S N 7 16	YOUNG PT				4925	12410	
	05-2	M 548	18/ 5/74	1	8	24	432	1								S N 7 16	PIRATE RK				4928	12356	
	05-2	M 544	18/ 5/74	1	8	24	457	1								S N 7 16	THORMANBY I				4930	12400	
	05-2	M 560	18/ 5/74	1	8	24	457	1								S N 7 16	EPSOM PT				4930	12401	
	05-2	M 485	18/ 5/74	1	8	24										S N 7 16	PENDER HAR				4938	12402	
	05-2	M 486	18/ 5/74	1	8	24	533	1								S N 7 16	PENDER HAR				4938	12402	
	05-2	M 443	18/ 5/74	1	8	24										S N 7 16	EGMONT PT				4947	12357	
	05-2	M 405	18/ 5/74	1	8	24	508	1								S N 7 16	COHO POINT				4947	12436	
	05-2	M 381	18/ 5/74	1	8	24	508	1								S N 7 16	BLUBBER BY				4948	12437	
	05-2	M 402	18/ 5/74	1	8	24	514	1								S N 7 16	HARWOOD IS				4951	12438	
	05-2	V2106	18/ 5/74	1	8	24										S N 7 17	PORLIER PS				4901	12336	
	05-2	V 892	18/ 5/74	1	8	24	419	1								S N 7 17	5 FINGERS I				4914	12355	
	05-2	V 903	18/ 5/74	1	8	24	406	1								S N 7 17	HAMMOND BAY				4915	12357	
	05-2	V2309	18/ 5/74	1	8	24	610	1								S N 7 17	ADA ISLANDS				4917	12404	
	05-2	V2308	18/ 5/74	1	8	24	660	1								S N 7 17	ADA ISLANDS				4917	12404	
	05-2	Q 421	18/ 5/74	1	8	24	533	1								S N 7 17	YEO ISLAND				4918	12408	

CANADIAN RECOVERIES OF COHD WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R C S GO	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL AGE M X	A S V L G B E	STAT AND SUB AREA	SAMP S S LOG L PL	LAT LONG	CR EO	
AGENCY CODE: 2	REL BY: CFS													
DATA: 6/1	CONT.													
CATCH REGION GSPT														
05-2	Q	383	18/ 5/74	1 3 24	521	1				S N 7 17	BALLENAS IS	4921	12409	
05-2	M	490	18/ 5/74	1 3 24	432	1				S N 7 18	SATURNA IS	4846	12313	
05-2	M	4282	18/ 5/74	1 3 24	483	1				S N 7 18	WHALER BAY	4854	12320	
05-2	V	2139	18/ 5/74	1 3 24	635	1				S N 7 19	BECHER BAY	4820	12337	
05-2	V	2173	18/ 5/74	1 3 24	686	1				S N 7 20	BEECHEY HO	4818	12340	
05-2	M	495	18/ 5/74	1 3 24	406	1				S N 7 28	ROGER CURT	4920	12326	
05-2	M	515	18/ 5/74	1 3 24	432	1				S N 7 28	POPHAM ID	4921	12329	
05-2	M	506	18/ 5/74	1 3 24	406	1				S N 7 28	GIBSONS LO	4923	12330	
05-2	M	506	18/ 5/74	1 3 24	406	1				S N 7 28	GIBSONS LO	4923	12330	
05-3	V	2956	19/ 5/74	1 3 24	521	1				S N 7 14	SARATOGA B	4901	12455	
05-3	V	2049	19/ 5/74	1 3 24	425	1				S N 7 14	OASHWOOD	4923	12431	
05-3	V	2033	19/ 5/74	1 3 24						S N 7 14	BONSER	4927	12440	
05-3	Q	579	19/ 5/74	1 3 24	356	1				S N 7 14	COMOX	4938	12454	
05-3	Q	626	19/ 5/74	1 3 24	457	1				S N 7 14	AIRFORCE B	4943	12493	
05-3	M	549	19/ 5/74	1 3 24	508	1				S N 7 16	PIRATE RK	4928	12356	
05-3	M	550	19/ 5/74	1 3 24	432	1				S N 7 16	PIRATE RK	4928	12356	
05-3	M	547	19/ 5/74	1 3 24	559	1				S N 7 16	PIRATE RK	4928	12356	
05-3	M	551	19/ 5/74	1 3 24	508	1				S N 7 16	EPSOM PT	4930	12401	
05-3	M	554	19/ 5/74	1 3 24	610	1				S N 7 16	SECRET CV	4932	12400	
05-3	C	32	19/ 5/74	1 3 24	483	1				S N 7 16	PENDER HAR	4938	12402	
05-3	Q	406	19/ 5/74	1 3 24	445	1				S N 7 16	TEXAOA IS	4940	12424	
05-3	M	434	19/ 5/74	1 3 24	584	1				S N 7 16	SCOTCH FIR	4943	12416	
05-3	V	2247	19/ 5/74	1 3 24	483	1				S N 7 17	PORLIER PS	4901	12336	
05-3	V	2086	19/ 5/74	1 3 24	381	1				S N 7 17	PORLIER PS	4901	12336	
05-3	Q	417	19/ 5/74	1 3 24	508	1				S N 7 17	AOA ISLANOS	4917	12404	
05-3	Q	414	19/ 5/74	1 3 24	483	1				S N 7 17	YEO ISLAND	4918	12408	
05-3	V	2143	19/ 5/74	1 3 24	432	1				S N 7 20	BEECHEY HO	4818	12340	
05-3	M	567	19/ 5/74	1 3 24	457	1				S N 7 28	SHOAL CHAN	4923	12329	
05-3	Q	669	20/ 5/74	1 3 24						S N 7 14				
05-3	Q	671	20/ 5/74	1 3 24						S N 7 14				
05-3	Q	540	20/ 5/74	1 3 24	483	1				S N 7 14	FRENCH CR	4921	12422	
05-3	Q	541	20/ 5/74	1 3 24	432	1				S N 7 14	FRENCH CR	4921	12422	
05-3	Q	349	20/ 5/74	1 3 24						S N 7 14	QUALICUM B	4924	12435	
05-3	Q	496	20/ 5/74	1 3 24	483	1				S N 7 14	SANGSTER I	4925	12411	
05-3	Q	659	20/ 5/74	1 3 24	457	1				S N 7 14	KOMAS BLF	4934	12446	
05-3	Q	586	20/ 5/74	1 3 24	508	1				S N 7 14	LITTLE RIV	4944	12453	
05-3	Q	376	20/ 5/74	1 3 24	500	1				S N 7 14	KING COHO	4944	12454	
05-3	Q	367	20/ 5/74	1 3 24	480	1				S N 7 14	KING COHO	4944	12454	
05-3	Q	676	20/ 5/74	1 3 24						S N 7 14	SEAL BAY	4946	12458	
05-3	M	409	20/ 5/74	1 3 24	508	1				S N 7 15	BAKER PA	5001	12456	
05-3	V	2497	20/ 5/74	1 3 24	406	1				S N 7 16	S LASQUETI	4927	12417	
05-3	V	908	20/ 5/74	1 3 24	508	1				S N 7 16	JEOIOIAH I	4929	12411	
05-3	M	503	20/ 5/74	1 3 24	457	1				S N 7 16	THORMANBY I	4930	12400	
05-3	M	504	20/ 5/74	1 3 24	406	1				S N 7 16	THORMANBY I	4930	12400	

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	RY	AR	CATCH WEEK	STRAP TAG #	DATE	D C	R S	LENGTH MM	WEIGHT C	SCALE C	SCL BK	A #	S AGE	V M	L X	G B	STAT AREA	AND	SUB	SAMP LOG	S L	S PL	LAT	LONG	CR ED	
			05-3	M 553	20/ 5/74	1	3	24	457	1							S N 7 16	SECRET CV					4932	12400		
			05-3	M 513	20/ 5/74	1	3	24									S N 7 16	BJERRE SH					4935	12403		
			05-3	M 371	20/ 5/74	1	3	24	533	1							S N 7 16	BJERRE SH					4935	12403		
			05-3	M2971	20/ 5/74	1	3	24	368	1							S N 7 16	NARROWS IN					4941	12350		
			05-3	M 450	20/ 5/74	1	3	24	508	1							S N 7 16	EGMONT PT					4947	12357		
			05-3	V 915	20/ 5/74	1	3	24	483	1							S N 7 17	PIPERS LGN					4914	12357		
			05-3	Q 501	20/ 5/74	1	3	24	533	1							S N 7 17	NUTTALL BAY					4919	12412		
			05-3	V2075	20/ 5/74	1	3	24	546	1							S N 7 17	BALLENAS IS					4921	12409		
			05-3	M 486	20/ 5/74	1	3	24	406	1							S N 7 18	SATURNA IS					4846	12313		
			05-3	V2242	20/ 5/74	1	3	24	508	1							S N 7 18	MAYNE ID					4850	12314		
			05-3	M 549	20/ 5/74	1	3	24	457	1							S N 7 28	COWAN PT					4920	12321		
			05-3	M 538	20/ 5/74	1	3	24	508	1							S N 7 28	ROGER CURT					4920	12326		
			05-3	M 502	20/ 5/74	1	3	24									S N 7 28	ROGER CURT					4920	12326		
			05-3	M 527	20/ 5/74	1	3	24	457	1							S N 7 28	GIBSONS LD					4923	12330		
			05-3	M 781	20/ 5/74	1	3	24	533	1							S N 7 28	GOWER PT					4923	12332		
			05-3	Q 368	21/ 5/74	1	3	24	500	1							S N 7 14	KING COHO					4944	12454		
			05-3	M 483	21/ 5/74	1	3	24	508	1							S N 7 16	FRANCIS PT					4935	12405		
			05-3	M 449	21/ 5/74	1	3	24	508	1							S N 7 16	EGMONT PT					4947	12357		
			05-3	V2096	21/ 5/74	1	3	24	432	1							S N 7 17	PORLIER PS					4901	12336		
			05-3	V2085	21/ 5/74	1	3	24	457	1							S N 7 17	PORLIER PS					4901	12336		
			05-3	Q 499	21/ 5/74	1	3	24	533	1							S N 7 17	NUTTALL BAY					4919	12412		
			05-3	Q 498	21/ 5/74	1	3	24	533	1							S N 7 17	NUTTALL BAY					4919	12412		
			05-3	M 528	21/ 5/74	1	3	24	508	1							S N 7 28	COWAN PT					4920	12321		
			05-3	M 538	22/ 5/74	1	3	24	533	1							S N 7 16	WELCOME PA					4931	12358		
			05-3	M 495	22/ 5/74	1	3	24	457	1							S N 7 16	FRANCIS PT					4935	12405		
			05-3	M 496	22/ 5/74	1	3	24	457	1							S N 7 16	FRANCIS PT					4935	12405		
			05-3	M 442	22/ 5/74	1	3	24	457	1							S N 7 16	EGMONT PT					4947	12357		
			05-3	M 529	23/ 5/74	1	3	24									S N 7									
			05-3	M 529	23/ 5/74	1	3	24	508	1							S N 7 16	SECRET CV					4932	12400		
			05-3	M 497	23/ 5/74	1	3	24	559	1							S N 7 16	FRANCIS PT					4935	12405		
			05-3	V2171	23/ 5/74	1	3	24	457	1							S N 7 19	BECHER BAY					4820	12337		
			05-3	V 949	24/ 5/74	1	3	24	457	1							S N 7 13	FRANCISCO					5001	12509		
			05-3	V2183	24/ 5/74	1	3	24	368	1							S N 7 13	DISCOVERY					5012	12522		
			05-3	V3933	24/ 5/74	1	3	24									S N 7 14	BOWSER					4927	12440		
			05-3	M 546	24/ 5/74	1	3	24	508	1							S N 7 16	SECRET CV					4932	12400		
			05-3	M 541	24/ 5/74	1	3	24	521	1							S N 7 16	TEXADA IS					4940	12424		
			05-3	M 508	24/ 5/74	1	3	24	502	1							S N 7 16	GOLIATH BY					4950	12357		
			05-3	V2193	24/ 5/74	1	3	24	432	1							S N 7 18	SAANICH IN					4838	12330		
			05-3	M4055	24/ 5/74	1	3	24	457	1							S N 7 18	ACTIVE PASS					4852	12318		
			05-3	V2428	25/ 5/74	1	3	24									S N 7 13	CAPE MUDGE					4959	12510		
			05-3	V2028	25/ 5/74	1	3	24									S N 7 14	BOWSER					4927	12440		
			05-3	M 441	25/ 5/74	1	3	24	457	1							S N 7 16	EGMONT PT					4947	12357		
			05-3	M 438	25/ 5/74	1	3	24	508	1							S N 7 16	EGMONT PT					4947	12357		
			05-3	M 506	25/ 5/74	1	3	24	508	1							S N 7 16	EGMONT PT					4947	12357		

CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	LENGTH MM	WEIGHT LBS	SCALE C	SCL BK	A #	S V	L G	STAT AND AREA	SAMP LOG	S S L	PL	LAT	LONG	CR ED	
AGENCY CODE: 2	REL BY: CFS																			
DATA: 6/1	CONT.																			
CATCH REGION GSPT																				
	05-3	M 446	25/ 5/74	1	3	24	457	1					EGMONT PT				4947	12357		
	05-3	V2305	25/ 5/74	1	3	24	508	1					GABRIOLA I				4912	12347		
	05-3	V2304	25/ 5/74	1	3	24	457	1					GABRIOLA I				4912	12347		
	05-3	V2144	25/ 5/74	1	3	24	508	1					BEECHEY HD				4818	12340		
	05-3	M 373	25/ 5/74	1	8	24	533	1					PT GREY				4917	12316		
	05-4	V1031	26/ 5/74	1	3	24	483	1					CAPE MUDGE				4959	12510		
	05-4	V 957	26/ 5/74	1	3	24	457	1					CAPE MUDGE				4959	12510		
	05-4	Q 539	26/ 5/74	1	3	24	464	1					FRENCH CR				4921	12422		
	05-4	V2052	26/ 5/74	1	3	24	500	1					QUALICUM B				4924	12435		
	05-4	V1044	26/ 5/74	1	3	24							CHROME IS				4928	12441		
	05-4	Q 597	26/ 5/74	1	8	24	610	1					COMOX				4938	12454		
	05-4	V 978	26/ 5/74	1	3	24							OYSTER R				4952	12506		
	05-4	V 981	26/ 5/74	1	3	24	533	1					MITLENATCH				4957	12501		
	05-4	V2265	26/ 5/74	1	3	24							S LASQUETI				4927	12417		
	05-4	V2268	26/ 5/74	1	3	24							S LASQUETI				4927	12417		
	05-4	M 521	26/ 5/74	1	3	24	432	1					TEXADA IS				4940	12424		
	05-4	M 514	26/ 5/74	1	3	24	546	1					CULLODEN P				4948	12405		
	05-4	M 395	26/ 5/74	1	3	24	508	1					BLUBBER BY				4948	12437		
	05-4	M 447	26/ 5/74	1	3	24	508	1					HOTHAM BD				4952	12402		
	05-4	V2100	26/ 5/74	1	8	24	457	1					PORLIER PS				4901	12336		
	05-4	V 893	26/ 5/74	1	8	24	559	1					ENTRANCE I				4912	12348		
	05-4	V 910	26/ 5/74	1	3	24	508	1					STEVENSON P				4913	12356		
	05-4	V 897	26/ 5/74	1	3	24	457	1					S FINGERS I				4914	12355		
	05-4	V 890	26/ 5/74	1	3	24	495	1					ADA ISLANDS				4917	12404		
	05-4	V2241	26/ 5/74	1	3	24	508	1					ACTIVE PASS				4852	12318		
	05-4	Q 543	27/ 5/74	1	3	24	495	1					FRENCH CR				4921	12422		
	05-4	V2059	27/ 5/74	1	3	24	527	1					SANGSTER I				4925	12411		
	05-4	M 525	27/ 5/74	1	3	24	533	1					WELCOME PA				4931	12358		
	05-4	M 440	27/ 5/74	1	3	24	483	1					EGMONT PT				4947	12357		
	05-4	V2246	27/ 5/74	1	3	24	381	1					PORLIER PS				4901	12336		
	05-4	V2060	27/ 5/74	1	3	24	476	1					NORTHWEST B				4919	12414		
	05-4	V2178	27/ 5/74	1	3	24							PEDDER BAY				4819	12331		
	05-4	V 932	28/ 5/74	1	3	24	457	1					CAPE MUDGE				4959	12510		
	05-4	V2053	28/ 5/74	1	3	24	520	1					QUALICUM B				4924	12435		
	05-4	Q 532	28/ 5/74	1	3	24	508	1					S LASQUETI				4927	12417		
	05-4	V2023	28/ 5/74	1	3	24							BOWSER				4927	12440		
	05-4	V1076	28/ 5/74	1	3	24							NORRIS ROCK				4929	12439		
	05-4	M 540	28/ 5/74	1	3	24							THORMANBY I				4930	12400		
	05-4	M 767	28/ 5/74	1	3	24	559	1					TEXADA IS				4940	12424		
	05-4	V2245	28/ 5/74	1	3	24	432	1					PORLIER PS				4901	12336		
	05-4	V2076	28/ 5/74	1	3	24	495	1					GERALD IS				4919	12409		
	05-4	V2149	28/ 5/74	1	3	24	457	1					BEECHEY HD				4818	12340		
	05-4	V2142	28/ 5/74	1	3	24	457	1					BEECHEY HD				4818	12340		
	05-4	V1030	28/ 5/74	1	3	24	508	1					HORSESHOE				4923	12316		

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

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CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	GD	LENGTH MM	WEIGHT C LBS	SCALE C BK	SCL #	A AGE	S M	V X	L B	G E	STAT AND SUB AREA	SAMP LOG	S L	S PL	LAT	LONG	CR ED			
AGENCY CODE: 2	REL BY: CFS																								
DATA: 6/ 1	CONT.																								
CATCH REGION GSPT																									
05-4	V	946	29/	5/74	1	9	24	521	1							S N 7 13							FRANCISCO	5001 12509	
05-4	V	945	29/	5/74	1	9	24	546	1							S N 7 13							FRANCISCO	5001 12509	
05-4	V	967	29/	5/74	1	9	24	559	1							S N 7 13							CAMPBELL R	5003 12519	
05-4	V	964	29/	5/74	1	9	24	559	1							S N 7 13							CAMPBELL R	5003 12515	
05-4	V	992	29/	5/74	1	9	24									S N 7 14							OYSTER BAY	4955 12509	
05-4	M	394	29/	5/74	1	9	24	533	1							S N 7 16							TEXADA IS	4940 12424	
05-4	M	407	29/	5/74	1	9	24	559	1							S N 7 16							BLUBBER BY	4948 12437	
05-4	V	1029	30/	5/74	1	9	24	483	1							S N 7 13							WILLOW PT	4958 12512	
05-4	V	1002	30/	5/74	1	9	24									S N 7 13							CAPE MUDGE	4959 12510	
05-4	V	934	30/	5/74	1	9	24	457	1							S N 7 13							CAPE MUDGE	4959 12510	
05-4	V	2369	30/	5/74	1	9	24	514	1							S N 7 13							CAPE MUDGE	4959 12510	
05-4	V	977	30/	5/74	1	9	24	635	1							S N 7 14							SALMON PT	4953 12507	
05-4	M	388	30/	5/74	1	9	24	572	1							S N 7 16							TEXADA IS	4940 12424	
05-4	V	2222	30/	5/74	1	9	24	457	1							S N 7 18							COLES BAY	4837 12329	
05-4	V	2135	30/	5/74	1	9	24	483	1							S N 7 18							SAANICH IN	4838 12330	
05-4	M	524	30/	5/74	1	9	24	457	1							S N 7 28							COWAN PT	4920 12321	
05-4	V	965	31/	5/74	1	9	24	559	1							S N 7 13							CAMPBELL R	5003 12515	
05-4	Q	1733	31/	5/74	1	9	24	483	1							S N 7 14									
05-4	Q	1736	31/	5/74	1	9	24	432	1							S N 7 14									
05-4	V	985	31/	5/74	1	9	24	584	1							S N 7 14								MITLENATCH	4957 12501
05-4	M	518	31/	5/74	1	9	24	457	1							S N 7 16								TEXADA IS	4940 12424
05-4	V	7088	31/	5/74	1	9	24	521	1							S N 7 17								SILVA BAY	4909 12341
05-4	V	889	31/	5/74	1	9	24	330	1							S N 7 17								ENTRANCE I	4912 12348
05-4	V	891	31/	5/74	1	9	24									S N 7 17								HAMMOND BAY	4915 12357
05-4	V	3330	/	6/74	1	9	24	572	1							S N 7									
05-4	V	2356	/	6/74	1	9	24									S N 7 13								CAMPBELL R	5003 12515
05-4	M	662	/	6/74	1	9	24	533	1							S N 7 16								PIRATE RK	4928 12356
05-4	M	4093	/	6/74	1	9	24									S N 7 16								TEXADA IS	4940 12424
05-4	C	100	/	6/74	1	9	24									S N 7 17								FLAT TOP IS	4909 12341
05-4	V	3246	/	6/74	1	9	24	660	1							S N 7 17								NORTHUMBER	4909 12351
05-4	V	2432	1/	6/74	1	9	24									S N 7 13								CAPE MUDGE	4959 12510
05-4	V	937	1/	6/74	1	9	24	521	1							S N 7 13								CAPE MUDGE	4959 12510
05-4	V	943	1/	6/74	1	9	24	495	1							S N 7 13								CAPE MUDGE	4959 12510
05-4	Q	529	1/	6/74	1	9	24	521	1							S N 7 14								FRENCH CR	4921 12422
05-4	V	2061	1/	6/74	1	9	24	483	1							S N 7 14								SANGSTER I	4925 12411
05-4	Q	571	1/	6/74	1	9	24	584	1							S N 7 14								CAPE LAZO	4943 12450
05-4	Q	1156	1/	6/74	1	9	24	540	1							S N 7 14								AIRFORCE B	4943 12453
05-4	V	2065	1/	6/74	1	9	24	533	1							S N 7 16								S LASQUETI	4927 12417
05-4	M	535	1/	6/74	1	9	24	457	1							S N 7 16								PIRATE RK	4928 12356
05-4	M	522	1/	6/74	1	9	24	457	1							S N 7 16								EPSOM PT	4930 12401
05-4	M	478	1/	6/74	1	9	24	483	1							S N 7 17								PORLIER PS	4901 12336
05-4	V	888	1/	6/74	1	9	24									S N 7 17								LANTZVILLE	4916 12405
05-4	Q	500	1/	6/74	1	9	24	533	1							S N 7 17								BALLENAS IS	4921 12409
05-4	M	550	1/	6/74	1	9	24	533	1							S N 7 18								ACTIVE PASS	4852 12318

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

DATE 05/74

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	LENGTH MM	WEIGHT C LBS	SCALE C BK	SCL & #	A AGE	S M	V X	L B	G E	STAT AREA	AND	SUB AREA	SAMP LOG	S L	S PL	LAT	LONG	CR ED
AGENCY CODE: 2	REL BY: CFS																						
DATA: 6/ 1	CONT.																						
CATCH REGION GSPT																							
06-1	V	966	2/ 6/74	1	S	24	508	1					S	N	7	13	CAPE MUDGE			4959	12510		
06-1	V	999	2/ 6/74	1	S	24							S	N	7	13	CAPE MUDGE			4959	12510		
06-1	Q	537	2/ 6/74	1	S	24	533	1					S	N	7	14	FRENCH CR			4921	12422		
06-1	M	523	2/ 6/74	1	S	24	559	1					S	N	7	16	S TEXADA I			4929	12407		
06-1	M	524	2/ 6/74	1	S	24	508	1					S	N	7	16	S TEXADA I			4929	12407		
06-1	M	481	2/ 6/74	1	S	24	546	1					S	N	7	16	FRANCIS PT			4935	12405		
06-1	M	695	2/ 6/74	1	S	24	457	1					S	N	7	16	QUARRY BAY			4939	12408		
06-1	M	891	2/ 6/74	1	S	24							S	N	7	16	TEXADA IS			4940	12424		
06-1	M	479	2/ 6/74	1	S	24	476	1					S	N	7	17	THRASHER R			4909	12339		
06-1	V	2322	2/ 6/74	1	S	24	406	1					S	N	7	17	GABRIOLA I			4912	12347		
06-1	V	2318	2/ 6/74	1	S	24	508	1					S	N	7	17	GABRIOLA I			4912	12347		
06-1	V	2769	2/ 6/74	1	S	24	495	1					S	N	7	17	ENTRANCE I			4912	12348		
06-1	V	2330	2/ 6/74	1	S	24	457	1					S	N	7	17	5 FINGERS I			4914	12355		
06-1	V	2329	2/ 6/74	1	S	24	559	1					S	N	7	17	5 FINGERS I			4914	12355		
06-1	V	2320	2/ 6/74	1	S	24	457	1					S	N	7	17	HAMMOND BAY			4915	12357		
06-1	V	2760	2/ 6/74	1	S	24	559	1					S	N	7	17	BRICKYARD			4915	12404		
06-1	V	2328	2/ 6/74	1	S	24	559	1					S	N	7	17	LANTZVILLE			4916	12405		
06-1	V	2255	2/ 6/74	1	S	24							S	N	7	18	ACTIVE PASS			4852	12318		
06-1	V	2140	2/ 6/74	1	S	24	508	1					S	N	7	19	BECHER BAY			4820	12337		
06-1	M	514	2/ 6/74	1	S	24	520	1					S	N	7	28	ROGER CURT			4920	12326		
06-1	Q	638	3/ 6/74	1	S	24							S	N	7								
06-1	Q	530	3/ 6/74	1	S	24	533	1					S	N	7	14	S LASQUETI			4927	12417		
06-1	V	2071	3/ 6/74	1	S	24	483	1					S	N	7	17	LANTZVILLE			4916	12405		
06-1	V	2250	3/ 6/74	1	S	24	533	1					S	N	7	18	WHALER BAY			4854	12320		
06-1	V	2251	3/ 6/74	1	S	24	533	1					S	N	7	18	WHALER BAY			4854	12320		
06-1	M	510	3/ 6/74	1	S	24	530	1					S	N	7	28	ROGER CURT			4920	12326		
06-1	V	3418	4/ 6/74	1	S	24	406	1					S	N	7	13	HERIOT BAY			5006	12511		
06-1	M	424	4/ 6/74	1	S	24	508	1					S	N	7	16	SCOTCH FIR			4943	12416		
06-1	M	439	4/ 6/74	1	S	24	508	1					S	N	7	16	EGMONT PT			4947	12357		
06-1	Q	1168	4/ 6/74	1	S	24	559	1					S	N	7	16	HARWOOD IS			4951	12438		
06-1	V	2370	5/ 6/74	1	S	24	572	1					S	N	7	13	CAPE MUDGE			4959	12510		
06-1	Q	1049	5/ 6/74	1	S	24	483	1					S	N	7	14	SANGSTER I			4925	12411		
06-1	V	2010	5/ 6/74	1	S	24							S	N	7	14	BOWSER			4927	12440		
06-1	V	2549	5/ 6/74	1	S	24	483	1					S	N	7	14	CHROME IS			4928	12441		
06-1	Q	1120	5/ 6/74	1	S	24	500	1					S	N	7	14	KING COHO			4944	12454		
06-1	M	493	5/ 6/74	1	S	24	559	1					S	N	7	16	S LASQUETI			4927	12417		
06-1	M	531	5/ 6/74	1	S	24	457	1					S	N	7	16	TEXADA IS			4940	12424		
06-1	M	431	5/ 6/74	1	S	24	470	1					S	N	7	16	BLUBBER BY			4948	12437		
06-1	V	2182	5/ 6/74	1	S	24	457	1					S	N	7	17	FLAT TOP IS			4909	12341		
06-1	V	2325	5/ 6/74	1	S	24	457	1					S	N	7	17	SNAKE IS			4913	12353		
06-1	V	2326	5/ 6/74	1	S	24	419	1					S	N	7	17	SNAKE IS			4913	12353		
06-1	V	2259	5/ 6/74	1	S	24	406	1					S	N	7	17	DEPARTURE B			4913	12357		
06-1	M	772	5/ 6/74	1	S	24	508	1					S	N	7	28	COWAN PT			4920	12321		
06-1	Q	666	6/ 6/74	1	S	24	470	1					S	N	7	14	L QUALICUM			4923	12429		

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R		LENGTH MM	WEIGHT C LBS	SCALE C BK & #	SCL A S V L G	STAT AND SUB AREA	SAMP S S LOG L PL	LAT	LONG	CR ED
				C	S									
CATCH REGION 68PT	06-1	V2536	6/ 6/74	1	8	24								
	06-1	Q1151	6/ 6/74	1	8	24	584	1		S N 7 14		4927	12440	
	06-1	V2471	6/ 6/74	1	8	24	584	1		S N 7 14	CAPE LAZO	4943	12450	
	06-1	M 532	6/ 6/74	1	8	24	559	1		S N 7 14	SALMON PT	4953	12507	
	06-1	M 520	6/ 6/74	1	8	24	457	1		S N 7 16	TEXADA IS	4940	12424	
	06-1	M 559	6/ 6/74	1	8	24	476	1		S N 7 16	TEXADA IS	4940	12424	
	06-1	M 415	6/ 6/74	1	8	24	584	1		S N 7 16	TEXADA IS	4940	12424	
	06-1	V2429	7/ 6/74	1	8	24				S N 7 16	POWELL RIV	4952	12434	
	06-1	V2426	7/ 6/74	1	8	24				S N 7 13	CAPE MUDGE	4959	12510	
	06-1	V2381	7/ 6/74	1	8	24				S N 7 13	CAPE MUDGE	4959	12510	
	06-1	Q1116	7/ 6/74	1	8	24	533	1		S N 7 13	CAPE MUDGE	4959	12510	
	06-1	V2377	7/ 6/74	1	8	24	559	1		S N 7 13	CAPE MUDGE	4959	12510	
	06-1	V3581	7/ 6/74	1	8	24				S N 7 13	CAMPBELL R	5003	12515	
	06-1	Q1117	7/ 6/74	1	8	24	610	1		S N 7 13	HERIOT BAY	5006	12511	
	06-1	V2448	7/ 6/74	1	8	24	610	1		S N 7 14	DENMAN ID	4935	12445	
	06-1	V2380	7/ 6/74	1	8	24	546	1		S N 7 14	OYSTER R	4952	12506	
	06-1	Q1020	7/ 6/74	1	8	24	445	1		S N 7 14	MITLENATCH	4957	12501	
	06-1	M 548	7/ 6/74	1	8	24				S N 7 16	YOUNG PT	4925	12410	
	06-1	M 547	7/ 6/74	1	8	24				S N 7 16	S LASQUETI	4927	12417	
	06-1	M 526	7/ 6/74	1	8	24	457	1		S N 7 16	S LASQUETI	4927	12417	
	06-1	M 422	7/ 6/74	1	8	24	508	1		S N 7 16	TEXADA IS	4940	12424	
	06-1	M 433	7/ 6/74	1	8	24	508	1		S N 7 16	EAGLE COVE	4945	12435	
	06-1	V2764	7/ 6/74	1	8	24				S N 7 16	BLUBBER BY	4948	12437	
	06-1	Q1051	7/ 6/74	1	8	24	445	1		S N 7 17	HAMMOND BAY	4915	12357	
	06-1	Q1066	7/ 6/74	1	8	24	533	1		S N 7 17	MISTAKEN I	4919	12413	
	06-1	Q1052	7/ 6/74	1	8	24	559	1		S N 7 17	MISTAKEN I	4919	12413	
	06-1	Q1008	8/ 6/74	1	8	24	572	1		S N 7 17	BALLENAS IS	4921	12409	
	06-1	Q1021	8/ 6/74	1	8	24				S N 7 14	FRENCH CR	4921	12422	
	06-1	Q1015	8/ 6/74	1	8	24	514	1		S N 7 14	S LASQUETI	4927	12417	
	06-1	Q1013	8/ 6/74	1	8	24	546	1		S N 7 14	S LASQUETI	4927	12417	
	06-1	Q1019	8/ 6/74	1	8	24	533	1		S N 7 14	S LASQUETI	4927	12417	
	06-1	V2541	8/ 6/74	1	8	24				S N 7 14	S LASQUETI	4927	12417	
	06-1	V2557	8/ 6/74	1	8	24	559	1		S N 7 14	BOWSER	4927	12440	
	06-1	Q1107	8/ 6/74	1	8	24	550	1		S N 7 14	CHROME IS	4928	12441	
	06-1	V2261	8/ 6/74	1	8	24	483	1		S N 7 14	CAPE LAZO	4943	12450	
	06-1	V2733	8/ 6/74	1	8	24	470	1		S N 7 16	S LASQUETI	4927	12417	
	06-1	M 556	8/ 6/74	1	8	24				S N 7 16	S LASQUETI	4927	12417	
	06-1	M 480	8/ 6/74	1	8	24	483	1		S N 7 16	PIRATE RK	4928	12356	
	06-1	M 516	8/ 6/74	1	8	24	559	1		S N 7 16	THORMANBY I	4930	12400	
	06-1	M 423	8/ 6/74	1	8	24	559	1		S N 7 16	BARGAIN BY	4935	12401	
	06-1	V2728	8/ 6/74	1	8	24				S N 7 16	POWELL RIV	4952	12434	
	06-1	V2727	8/ 6/74	1	8	24				S N 7 17	GABRIOLA I	4912	12347	
	06-1	V2767	8/ 6/74	1	8	24	508	1		S N 7 17	GABRIOLA I	4912	12347	
	06-1	Q1844	8/ 6/74	1	8	24				S N 7 17	SNAKE IS	4913	12353	
										S N 7 17	S FINGERS I	4914	12355	

CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R C S GD	LENGTH MM C	WEIGHT LBS C BK & #	SCALE SCL A S V L G	STAT AND SUB AREA	SAMP S S LOG L PL	LAT LONG	CR ED
AGENCY CODE: 2	REL BY: CFS										
DATA: 6/ 1	CONT.										
CATCH REGION GSPT											
06-1 V2477	8/ 6/74	1 8 24	521 1				S N 7 17	RUTH IS		4916 12404	
06-1 M 750	8/ 6/74	1 8 24	457 1				S N 7 17	NANOOSE BY		4916 12406	
06-1 V2476	8/ 6/74	1 8 24	419 1				S N 7 17	ADA ISLANDS		4917 12404	
06-1 V2487	8/ 6/74	1 8 24	457 1				S N 7 17	GERALD IS		4919 12409	
06-1 V2488	8/ 6/74	1 8 24	438 1				S N 7 17	GERALD IS		4919 12409	
06-1 V2692	8/ 6/74	1 8 24	559 1				S N 7 17	DORCAS PT		4919 12411	
06-1 Q1045	8/ 6/74	1 8 24	527 1				S N 7 17	MISTAKEN I		4919 12413	
06-1 Q1062	8/ 6/74	1 8 24	508 1				S N 7 17	MISTAKEN I		4919 12413	
06-1 Q1061	8/ 6/74	1 8 24	457 1				S N 7 17	MISTAKEN I		4919 12413	
06-1 Q1050	8/ 6/74	1 8 24	527 1				S N 7 17	MISTAKEN I		4919 12413	
06-1 Q1040	8/ 6/74	1 8 24	546 1				S N 7 17	MISTAKEN I		4919 12413	
06-1 Q1056	8/ 6/74	1 8 24	483 1				S N 7 17	BALLENAS IS		4921 12409	
06-1 M 757	8/ 6/74	1 8 24	610 1				S N 7 28	S BOWEN I		4919 12323	
06-1 M 775	8/ 6/74	1 8 24	470 1				S N 7 28	FISHERMAN		4921 12317	
06-2 V2754	9/ 6/74	1 8 24	406 1				S N 7				
06-2 V2461	9/ 6/74	1 8 24	508 1				S N 7 13	CAPE MUDGE		4959 12510	
06-2 Q1014	9/ 6/74	1 8 24	483 1				S N 7 14	FRENCH CR		4921 12422	
06-2 V2506	9/ 6/74	1 8 24	500 1				S N 7 14	QUALICUM B		4924 12435	
06-2 Q1060	9/ 6/74	1 8 24					S N 7 14	SANGSTER I		4925 12411	
06-2 V2499	9/ 6/74	1 8 24	500 1				S N 7 14	S LASQUETI		4927 12417	
06-2 V2561	9/ 6/74	1 8 24					S N 7 14	CHROME IS		4928 12441	
06-2 Q1163	9/ 6/74	1 8 24	546 1				S N 7 14	FLORA IT		4931 12434	
06-2 Q1166	9/ 6/74	1 8 24					S N 7 14	FLORA IT		4931 12434	
06-2 Q1157	9/ 6/74	1 8 24	533 1				S N 7 14	HORNBY IS		4934 12440	
06-2 Q1177	9/ 6/74	1 8 24	559 1				S N 7 14	HORNBY IS		4934 12440	
06-2 Q1171	9/ 6/74	1 8 24	457 1				S N 7 14	SANDY IO		4937 12450	
06-2 Q1124	9/ 6/74	1 8 24	460 1				S N 7 14	CAPE LAZO		4943 12450	
06-2 V2408	9/ 6/74	1 8 24	559 1				S N 7 14	BLACK CR		4951 12505	
06-2 Q1010	9/ 6/74	1 8 24	457 1				S N 7 16	YOUNG PT		4925 12410	
06-2 C 33	9/ 6/74	1 8 24					S N 7 16	PIRATE RK		4928 12356	
06-2 M 543	9/ 6/74	1 8 24	508 1				S N 7 16	BERTHA IS		4928 12357	
06-2 M 519	9/ 6/74	1 8 24	508 1				S N 7 16	EPSOM PT		4930 12401	
06-2 M 478	9/ 6/74	1 8 24	508 1				S N 7 16	BJERRE SH		4935 12403	
06-2 M 507	9/ 6/74	1 8 24					S N 7 16	FRANCIS PT		4935 12405	
06-2 M 751	9/ 6/74	1 8 24	432 1				S N 7 16	PENDER HAR		4938 12402	
06-2 M 752	9/ 6/74	1 8 24	406 1				S N 7 16	PENDER HAR		4938 12402	
06-2 M 563	9/ 6/74	1 8 24	406 1				S N 7 16	PENDER HAR		4938 12402	
06-2 M 503	9/ 6/74	1 8 24					S N 7 16	PEARSON IS		4938 12405	
06-2 M 504	9/ 6/74	1 8 24					S N 7 16	PEARSON IS		4938 12405	
06-2 N 328	9/ 6/74	1 8 24	610 1				S N 7 16	QUARRY BAY	165 3 74	4939 12408	
06-2 M 705	9/ 6/74	1 8 24	540 1				S N 7 16	C COCKBURN		4940 12412	
06-2 M 608	9/ 6/74	1 8 24	508 1				S N 7 16	TEXADA IS		4940 12424	
06-2 M 770	9/ 6/74	1 8 24	455 1				S N 7 16	TEXADA IS		4940 12424	
06-2 M 421	9/ 6/74	1 8 24	483 1				S N 7 16	MYRTLE PT		4947 12427	

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

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CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	GD	LENGTH MM	WEIGHT C	SCALE LBS	SCL C	A BK	S #	V &	L M	G X	STAT B E	AND AREA	SUB	SAMP LOG	S L	S PL	LAT	LONG	CR ED	
AGENCY CODE: 2	REL BY: CFS																								
DATA: 6/ 1	CONT.																								
CATCH REGION GSPT																									
	06-2	Q1939	9/ 6/74	1	S	24	559	1					S	N	7	17	S FINGERS I				4914	12355			
	06-2	V2486	9/ 6/74	1	S	24	489	1					S	N	7	17	NANOOSE BY				4916	12406			
	06-2	V2479	9/ 6/74	1	S	24	457	1					S	N	7	17	ADA ISLANDS				4917	12404			
	06-2	V2698	9/ 6/74	1	S	24	508	1					S	N	7	17	GERALD IS				4919	12409			
	06-2	Q1041	9/ 6/74	1	S	24	559	1					S	N	7	17	GERALD IS				4919	12409			
	06-2	M 741	9/ 6/74	1	S	24	457	1					S	N	7	29	PT ROBERTS				4901	12307			
	06-2	V2657	10/ 6/74	1	S	24							S	N	7	13	MARINA IS				5002	12504			
	06-2	V2442	10/ 6/74	1	S	24	483	1					S	N	7	13	LOUGHBOROUGH				5031	12534			
	06-2	V3377	10/ 6/74	1	S	24							S	N	7	14	QUALICUM 8				4924	12435			
	06-2	V2533	10/ 6/74	1	S	24							S	N	7	14	BOWSER				4927	12440			
	06-2	Q2691	10/ 6/74	1	S	24	565	1					S	N	7	14	COMOX				4938	12454			
	06-2	Q1004	10/ 6/74	1	S	24	470	1					S	N	7	16	S LASQUETI				4927	12417			
	06-2	M 539	10/ 6/74	1	S	24							S	N	7	16	THORMANBY I				4930	12400			
	06-2	M 515	10/ 6/74	1	S	24	559	1					S	N	7	16	BARGAIN BY				4935	12401			
	06-2	M 691	10/ 6/74	1	S	24	483	1					S	N	7	16	AGAMEMNON C				4938	12406			
	06-2	M 699	10/ 6/74	1	S	24	584	1					S	N	7	16	QUARRY BAY				4939	12408			
	06-2	M 527	10/ 6/74	1	S	24	559	1					S	N	7	16	TEXADA IS				4940	12424			
	06-2	M 627	10/ 6/74	1	S	24	457	1					S	N	7	16	TEXADA IS				4940	12424			
	06-2	M 436	10/ 6/74	1	S	24	559	1					S	N	7	16	SCOTCH FIR				4943	12416			
	06-2	V2706	10/ 6/74	1	S	24	584	1					S	N	7	17	PORLIER P8				4901	12336			
	06-2	V2771	10/ 6/74	1	S	24	584	1					S	N	7	17	HARMAC				4908	12350			
	06-2	V2323	10/ 6/74	1	S	24	495	1					S	N	7	17	NANAIMO LG				4909	12355			
	06-2	V2389	11/ 6/74	1	S	24	610	1					S	N	7	13	CAPE MUDGE				4959	12510			
	06-2	M 435	11/ 6/74	1	S	24	533	1					S	N	7	13	DOUGLAS BY				5029	12544			
	06-2	V2558	11/ 6/74	1	S	24	533	1					S	N	7	14	NORRIS ROCK				4929	12439			
	06-2	Q1083	11/ 6/74	1	S	24	546	1					S	N	7	14	FLORA IT				4931	12434			
	06-2	Q1143	11/ 6/74	1	S	24	406	1					S	N	7	14	COMOX				4938	12454			
	06-2	Q1495	11/ 6/74	1	S	24							S	N	7	14	LITTLE RIV				4944	12453			
	06-2	V2418	11/ 6/74	1	S	24	457	1					S	N	7	15	TWIN IS				5001	12455			
	06-2	M 682	11/ 6/74	1	S	24	470	1					S	N	7	16	S LASQUETI				4927	12417			
	06-2	M 690	11/ 6/74	1	S	24	508	1					S	N	7	16	AGAMEMNON C				4938	12406			
	06-2	M 414	11/ 6/74	1	S	24	533	1					S	N	7	16	HARWOOD IS				4951	12438			
	06-2	M 626	11/ 6/74	1	S	24	533	1					S	N	7	16	HARWOOD IS				4951	12438			
	06-2	V2333	11/ 6/74	1	S	24	660	1					S	N	7	17	SNAKE IS				4913	12353			
	06-2	V2484	11/ 6/74	1	S	24	508	1					S	N	7	17	ADA ISLANDS				4917	12404			
	06-2	V3309	11/ 6/74	1	S	24	483	1					S	N	7	17	MISTAKEN I				4919	12413			
	06-2	M 738	11/ 6/74	1	S	24	457	1					S	N	7	18	EAST PT				4848	12302			
	06-2	M 758	11/ 6/74	1	S	24	610	1					S	N	7	28	GOWER PT				4923	12332			
	06-2	V2393	12/ 6/74	1	S	24	457	1					S	N	7	13	CAPE MUDGE				4959	12510			
	06-2	V2663	12/ 6/74	1	S	24							S	N	7	13	MARINA IS				5002	12504			
	06-2	Q1109	12/ 6/74	1	S	24	483	1					S	N	7	14	COMOX				4938	12454			
	06-2	Q3275	12/ 6/74	1	S	24	483	1					S	N	7	14	KITTY COLM				4947	12506			
	06-2	M 584	12/ 6/74	1	S	24							S	N	7	15	LUND				4959	12447			
	06-2	M 585	12/ 6/74	1	S	24							S	N	7	15	LUND				4959	12447			

CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R C 8 GD	LENGTH MM	WEIGHT C LBS	SCALE C BK & #	SCL A S V L G	STAT AND SUB AREA	SAMP S 8 LOG L PL	LAT LONG	CR ED
AGENCY CODE: 2	REL BY: CF8											
DATA: 6/ 1	CONT.											
CATCH REGION GSPT												
06-2	V2419	12/ 6/74	1 8 24	635 1				S N 7 15	TWIN IS		5001 12455	
06-2	M 697	12/ 6/74	1 8 24	457 1				S N 7 16	QUARRY BAY		4939 12408	
06-2	M 491	12/ 6/74	1 8 24	508 1				S N 7 16	TEXADA IS		4940 12424	
06-2	V2441	12/ 6/74	1 8 24					S N 7 17	REID IS		4900 12338	
06-2	V2439	12/ 6/74	1 8 24					S N 7 17	REID IS		4900 12338	
06-2	V2751	12/ 6/74	1 8 24	533 1				S N 7 17	HARMAC		4908 12350	
06-2	V2762	12/ 6/74	1 8 24	495 1				S N 7 17	BRICKYARD		4915 12404	
06-2	V2462	13/ 6/74	1 8 24	610 1				S N 7 13	CAMPBELL R		5003 12515	
06-2	Q1037	13/ 6/74	1 8 24	483 1				S N 7 14	L QUALICUM		4923 12429	
06-2	Q1036	13/ 6/74	1 8 24					S N 7 14	QUALICUM B		4924 12435	
06-2	V2567	13/ 6/74	1 8 24	584 1				S N 7 14	NORRIS ROCK		4929 12439	
06-2	Q1136	13/ 6/74	1 8 24	483 1				S N 7 14	SANDY ID		4937 12450	
06-2	M 534	13/ 6/74	1 8 24	432 1				S N 7 16	EPSOM PT		4930 12401	
06-2	M 490	13/ 6/74	1 8 24	533 1				S N 7 16	BJERRE SH		4935 12403	
06-2	M 670	13/ 6/74	1 8 24	559 1				S N 7 16	TEXADA IS		4940 12424	
06-2	M 530	13/ 6/74	1 8 24	533 1				S N 7 16	TEXADA IS		4940 12424	
06-2	M 571	13/ 6/74	1 8 24	381 1				S N 7 16	LANG BAY		4946 12420	
06-2	M 570	13/ 6/74	1 8 24	381 1				S N 7 16	LANG BAY		4946 12420	
06-2	M 589	13/ 6/74	1 8 24	508 1				S N 7 16	BLUBBER BY		4948 12437	
06-2	M 596	13/ 6/74	1 8 24	546 1				S N 7 16	HARWOOD IS		4951 12438	
06-2	V2635	13/ 6/74	1 8 24					S N 7 17	REID IS		4900 12338	
06-2	V2643	13/ 6/74	1 8 24					S N 7 18	WHISKEY PT		4839 12332	
06-2	M 563	13/ 6/74	1 8 24	508 1				S N 7 18	COOK BAY		4933 12415	
06-2	V2396	14/ 6/74	1 8 24	559 1				S N 7 13	CAPE MUDGE		4959 12510	
06-2	V2359	14/ 6/74	1 8 24	540 1				S N 7 13	CAPE MUDGE		4959 12510	
06-2	V2653	14/ 6/74	1 8 24					S N 7 13	MARINA IS		5002 12504	
06-2	V2644	14/ 6/74	1 8 24					S N 7 13	CAMPBELL R		5003 12515	
06-2	Q1042	14/ 6/74	1 8 24	502 1				S N 7 14	SANGSTER I		4925 12411	
06-2	V2474	14/ 6/74	1 8 24	470 1				S N 7 14	SALMON PT		4953 12507	
06-2	M 693	14/ 6/74	1 8 24	610 1				S N 7 16	PENDER HAR		4938 12402	
06-2	M 722	14/ 6/74	1 8 24	559 1				S N 7 16	TEXADA IS		4940 12424	
06-2	V2736	14/ 6/74	1 8 24	572 1				S N 7 17	LANTZVILLE		4916 12405	
06-2	V2730	14/ 6/74	1 8 24					S N 7 17	ADA ISLANDS		4917 12404	
06-2	V2483	14/ 6/74	1 8 24	521 1				S N 7 17	ADA ISLANDS		4917 12404	
06-2	Q1044	14/ 6/74	1 8 24	559 1				S N 7 17	NORTHWEST B		4919 12414	
06-2	M 734	14/ 6/74	1 8 24	559 1				S N 7 28	ROGER CURT		4920 12326	
06-2	M1768	14/ 6/74	1 8 24					S N 7 28	GOWER PT		4923 12332	
06-2	V2887	15/ 6/74	1 8 24	635 1				S N 7				
06-2	V2671	15/ 6/74	1 8 24	508 1				S N 7 13	CAPE MUDGE		4959 12510	
06-2	Q1084	15/ 6/74	1 8 24	483 1				S N 7 13	CAPE MUDGE		4959 12510	
06-2	V2833	15/ 6/74	1 8 24	533 1				S N 7 13	FRANCISCO		5001 12509	
06-2	V2834	15/ 6/74	1 8 24	559 1				S N 7 13	FRANCISCO		5001 12509	
06-2	V2639	15/ 6/74	1 8 24					S N 7 13	FRANCISCO		5001 12509	
06-2	V2813	15/ 6/74	1 8 24	508 1				S N 7 13	CAMPBELL R		5003 12515	

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 CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	R	CATCH WEEK	STRAP TAG #	DATE	D	R	C	S	GD	LENGTH MM	WEIGHT C LBS	SCALE C BK & #	SCL AGE	A M	S X	V	L	G	STAT AREA	AND SUB AREA	SAMP LOG	S L	S PL	LAT	LONG	CR ED				
AGENCY CODE:	2	REL BY:	CFS	DATA:	6/ 1	CONT.																								
CATCH REGION	GSPT																													
06-2	V2492	15/	6/74	1	9	24				432	1																			
06-2	V2597	15/	6/74	1	9	24				559	1																			
06-2	V2521	15/	6/74	1	9	24																								
06-2	V2686	15/	6/74	1	9	24				533	1																			
06-2	Q1082	15/	6/74	1	9	24				533	1																			
06-2	Q1582	15/	6/74	1	9	24																								
06-2	Q1581	15/	6/74	1	9	24																								
06-2	V2682	15/	6/74	1	9	24																								
06-2	Q1092	15/	6/74	1	9	24				508	1																			
06-2	Q2646	15/	6/74	1	9	24				457	1																			
06-2	V3324	15/	6/74	1	9	24				381	1																			
06-2	M 666	15/	6/74	1	9	24																								
06-2	M 728	15/	6/74	1	9	24				533	1																			
06-2	M 944	15/	6/74	1	9	24				406	1																			
06-2	M4128	15/	6/74	1	9	24																								
06-2	M 943	15/	6/74	1	9	24				584	1																			
06-2	V2431	15/	6/74	1	9	24																								
06-2	M 687	15/	6/74	1	9	24				762	1																			
06-2	C 35	15/	6/74	1	9	24				559	1																			
06-2	M 553	15/	6/74	1	9	24																								
06-2	M 669	15/	6/74	1	9	24				508	1																			
06-2	M 942	15/	6/74	1	9	24				572	1																			
06-2	M 557	15/	6/74	1	9	24				610	1																			
06-2	M 638	15/	6/74	1	9	24				457	1																			
06-2	M 594	15/	6/74	1	9	24				559	1																			
06-2	M 634	15/	6/74	1	9	24				610	1																			
06-2	V2636	15/	6/74	1	9	24				604	1																			
06-2	M 745	15/	6/74	1	9	24				483	1																			
06-2	V2704	15/	6/74	1	9	24				610	1																			
06-2	V2745	15/	6/74	1	9	24				457	1																			
06-2	V3250	15/	6/74	1	9	24				508	1																			
06-2	V2480	15/	6/74	1	9	24				483	1																			
06-2	V2478	15/	6/74	1	9	24				584	1																			
06-2	Q1054	15/	6/74	1	9	24				533	1																			
06-2	Q1053	15/	6/74	1	9	24				508	1																			
06-2	Q1046	15/	6/74	1	9	24				406	1																			
06-2	M 552	15/	6/74	1	9	24				635	1																			
06-3	V2808	16/	6/74	1	9	24				457	1																			
06-3	V2782	16/	6/74	1	9	24																								
06-3	V2659	16/	6/74	1	9	24																								
06-3	V2640	16/	6/74	1	9	24																								
06-3	Q1031	16/	6/74	1	9	24																								
06-3	Q1032	16/	6/74	1	9	24				508	1																			
06-3	Q1030	16/	6/74	1	9	24																								

CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R C S	GD	LENGTH MM	WEIGHT C LBS	SCALE C BK	SCL & #	A S V L G	STAT AND SUB AREA	SAMP S S LOG L PL	LAT LONG	CR ED	
AGENCY CODE: 2	REL BY: CFS														
DATA: 6/ 1	CONT.														
CATCH REGION GSPT															
06-3	V2508	16/	6/74	1	S 24	560	1			S N 7 14	QUALICUM B		4924	12435	
06-3	V3296	16/	6/74	1	S 24	483	1			S N 7 14	SANGSTER I		4925	12411	
06-3	Q1464	16/	6/74	1	S 24	597	1			S N 7 14	KOMAS BLF		4934	12446	
06-3	Q1079	16/	6/74	1	S 24					S N 7 14	COMOX		4938	12454	
06-3	Q1071	16/	6/74	1	S 24	559	1			S N 7 14	CAPE LAZO		4943	12450	
06-3	V2874	16/	6/74	1	S 24	584	1			S N 7 15	MANSON PS		4957	12453	
06-3	C 34	16/	6/74	1	S 24					S N 7 16	PIRATE RK		4928	12356	
06-3	M 938	16/	6/74	1	S 24	533	1			S N 7 16	SECRET CV		4932	12400	
06-3	M 667	16/	6/74	1	S 24	508	1			S N 7 16	PENDER HAR		4938	12402	
06-3	M 668	16/	6/74	1	S 24	533	1			S N 7 16	PENDER HAR		4938	12402	
06-3	M 935	16/	6/74	1	S 24	559	1			S N 7 16	PENDER HAR		4938	12402	
06-3	M 936	16/	6/74	1	S 24	483	1			S N 7 16	PENDER HAR		4938	12402	
06-3	M 684	16/	6/74	1	S 24	508	1			S N 7 16	QUARRY BAY		4939	12408	
06-3	M 681	16/	6/74	1	S 24	508	1			S N 7 16	QUARRY BAY		4939	12408	
06-3	M 575	16/	6/74	1	S 24	533	1			S N 7 16	TEXADA IS		4940	12424	
06-3	M 729	16/	6/74	1	S 24	381	1			S N 7 16	TEXADA IS		4940	12424	
06-3	M 610	16/	6/74	1	S 24	533	1			S N 7 16	BLUBBER BY		4948	12437	
06-3	V2770	16/	6/74	1	S 24	584	1			S N 7 17	DEPARTURE B		4913	12357	
06-3	V2891	16/	6/74	1	S 24	660	1			S N 7 18	WHISKEY PT		4838	12332	
06-3	M 778	16/	6/74	1	S 24	610	1			S N 7 18	CABBAGE IS		4849	12305	
06-3	M 776	16/	6/74	1	S 24	584	1			S N 7 28	RDGER CURT		4920	12326	
06-3	M 551	16/	6/74	1	S 24	457	1			S N 7 28	CAMP BYNG		4923	12317	
06-3	M 759	16/	6/74	1	S 24	483	1			S N 7 28	HALKETT PT		4926	12319	
06-3	V2634	17/	6/74	1	S 24	508	1			S N 7 13	STUART IS		5022	12507	
06-3	M 701	17/	6/74	1	S 24	533	1			S N 7 16	AGAMEMNDN C		4938	12406	
06-3	M 581	17/	6/74	1	S 24	483	1			S N 7 16	SCOTCH FIR		4943	12416	
06-3	M 654	17/	6/74	1	S 24	559	1			S N 7 16	CULLODEN P		4948	12405	
06-3	V2939	18/	6/74	1	S 24	495	1			S N 7 13	WILLOW PT		4958	12512	
06-3	V2796	18/	6/74	1	S 24	610	1			S N 7 13	CAPE MUDGE		4959	12510	
06-3	V3575	18/	6/74	1	S 24					S N 7 13	QUADRA IS		5003	12509	
06-3	V3576	18/	6/74	1	S 24					S N 7 13	QUADRA IS		5003	12509	
06-3	Q1402	18/	6/74	1	S 24	508	1			S N 7 14	L QUALICUM		4923	12429	
06-3	Q1457	18/	6/74	1	S 24	552	1			S N 7 14	BOWSER		4927	12440	
06-3	V2622	18/	6/74	1	S 24					S N 7 14	PT HOLMES		4943	12451	
06-3	M 983	18/	6/74	1	S 24	762	1			S N 7 16	PENDER HAR		4938	12402	
06-3	M 679	18/	6/74	1	S 24	464	1			S N 7 16	TEXADA IS		4940	12424	
06-3	M 614	18/	6/74	1	S 24	533	1			S N 7 16	TEXADA IS		4940	12424	
06-3	V2664	19/	6/74	1	S 24	533	1			S N 7 13	SHELTER PT		4957	12511	
06-3	V2679	19/	6/74	1	S 24					S N 7 13	CORTES IS		5001	12500	
06-3	V2946	19/	6/74	1	S 24	457	1			S N 7 13	CAMPBELL R		5003	12515	
06-3	V2829	19/	6/74	1	S 24	635	1			S N 7 13	CAMPBELL R		5003	12515	
06-3	V2801	19/	6/74	1	S 24	610	1			S N 7 13	CAMPBELL R		5003	12515	
06-3	V3371	19/	6/74	1	S 24	540	1			S N 7 14	QUALICUM B		4924	12435	
06-3	V2575	19/	6/74	1	S 24	483	1			S N 7 14	CHROME IS		4928	12441	

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CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	GD	LENGTH MM	WEIGHT C	SCALE LBS	SCL BK	A #	S AGE	V M	L X	G B E	STAT AND AREA	SAMP LOG	S L	S PL	LAT	LONG	CR ED
	06-3	M 635	19/ 6/74	1	9	24	521	1								S N 7 15				5000	12448	
	06-3	M 765	19/ 6/74	1	9	24	483	1								S N 7 16				4927	12417	
	06-3	M 727	19/ 6/74	1	9	24	559	1								S N 7 16				4940	12424	
	06-3	M 651	19/ 6/74	1	9	24										S N 7 16				4947	12357	
	06-3	M 639	19/ 6/74	1	9	24	495	1								S N 7 16				4947	12427	
	06-3	V2747	19/ 6/74	1	9	24	914	1								S N 7 17				4910	12355	
	06-3	V2731	19/ 6/74	1	9	24										S N 7 17				4917	12404	
	06-3	V2804	20/ 6/74	1	8	24										S N 7 13				4959	12510	
	06-3	V3071	20/ 6/74	1	8	24	610	1								S N 7 13				5002	12500	
	06-3	V3050	20/ 6/74	1	9	24	508	1								S N 7 13				5005	12515	
	06-3	C 743	20/ 6/74	1	9	24	457	1								S N 7 14				4943	12450	
	06-3	V2951	20/ 6/74	1	9	24	457	1								S N 7 14				4957	12501	
	06-3	M 564	20/ 6/74	1	9	24	635	1								S N 7 16				4940	12424	
	06-3	M1094	20/ 6/74	1	9	24	660	1								S N 7 16				4943	12416	
	06-3	M 580	20/ 6/74	1	8	24	533	1								S N 7 16				4943	12416	
	06-3	M 582	20/ 6/74	1	9	24	552	1								S N 7 16				4946	12416	
	06-3	M 650	20/ 6/74	1	8	24	533	1								S N 7 16				4947	12357	
	06-3	M 595	20/ 6/74	1	9	24	508	1								S N 7 16				4950	12432	
	06-3	V3282	20/ 6/74	1	8	24	546	1								S N 7 17				4919	12414	
	06-3	V2787	21/ 6/74	1	9	24										S N 7 13				4959	12510	
	06-3	V2869	21/ 6/74	1	8	24	508	1								S N 7 13				4959	12510	
	06-3	V2924	21/ 6/74	1	8	24	584	1								S N 7 13				5003	12509	
	06-3	V3139	21/ 6/74	1	8	24										S N 7 13				5003	12515	
	06-3	V3151	21/ 6/74	1	9	24										S N 7 13				5003	12515	
	06-3	Q1419	21/ 6/74	1	9	24	572	1								S N 7 14				4927	12417	
	06-3	V2989	21/ 6/74	1	9	24	508	1								S N 7 14				4952	12506	
	06-3	M 601	21/ 6/74	1	9	24	483	1								S N 7 15				4956	12450	
	06-3	M 633	21/ 6/74	1	9	24	610	1								S N 7 15				4959	12447	
	06-3	M 731	21/ 6/74	1	9	24										S N 7 16				4930	12401	
	06-3	M 719	21/ 6/74	1	9	24	533	1								S N 7 16				4938	12402	
	06-3	M 688	21/ 6/74	1	9	24	660	1								S N 7 16				4938	12404	
	06-3	M 558	21/ 6/74	1	8	24	559	1								S N 7 16				4940	12424	
	06-3	M 560	21/ 6/74	1	9	24	457	1								S N 7 16				4943	12416	
	06-3	M 704	21/ 6/74	1	8	24	559	1								S N 7 16				4943	12416	
	06-3	M 641	21/ 6/74	1	8	24	533	1								S N 7 16				4946	12424	
	06-3	M 588	21/ 6/74	1	9	24	559	1								S N 7 16				4947	12411	
	06-3	M 975	21/ 6/74	1	9	24	470	1								S N 7 16				4947	12411	
	06-3	M 621	21/ 6/74	1	9	24	470	1								S N 7 16				4947	12411	
	06-3	M 660	21/ 6/74	1	9	24	533	1								S N 7 16				4952	12402	
	06-3	V2753	21/ 6/74	1	8	24	550	1								S N 7 17				4912	12347	
	06-3	M 769	21/ 6/74	1	9	24	483	1								S N 7 28				4921	12317	
	06-3	V2825	22/ 6/74	1	9	24	533	1								S N 7 13				4959	12510	
	06-3	V3025	22/ 6/74	1	9	24										S N 7 13				4959	12510	
	06-3	V2917	22/ 6/74	1	9	24	559	1								S N 7 13				5003	12515	

AGENCY CODE: 2 REL BY: CFS
DATA: 6/ 1 CONT.

CATCH REGION GSPT

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH STRAP		D R		LENGTH		WEIGHT		SCALE		SCL A S V L G		STAT AND SUB		SAMP S S			CR								
	WEEK	TAG #	DATE	C	S	GD	MM	C	LBS	C	BK	&	#	AGE	M	X	B		E	AREA	LOG	L	PL	LAT	LONG	ED
AGENCY CODE: 2	REL BY: CFS																									
DATA: 6/ 1	CONT.																									
CATCH REGION 08PT	06-3	Q1991	22/	6/74	1	S	24	457	1										S N 7 14	QUALICUM B				4924	12435	
	06-3	V3380	22/	6/74	1	S	24	560	1										S N 7 14	QUALICUM B				4924	12435	
	06-3	V2775	22/	6/74	1	S	24	610	1										S N 7 14	NORRIS ROCK				4929	12439	
	06-3	V3169	22/	6/74	1	S	24												S N 7 14	TRIBUNE BAY				4930	12437	
	06-3	V3170	22/	6/74	1	S	24												S N 7 14	TRIBUNE BAY				4930	12437	
	06-3	Q3606	22/	6/74	1	S	24	521	1										S N 7 14	COMOX				4938	12454	
	06-3	Q1576	22/	6/74	1	S	24	635	1										S N 7 14	CAPE LAZO				4943	12450	
	06-3	Q1566	22/	6/74	1	S	24	597	1										S N 7 14	AIRFORCE B				4943	12453	
	06-3	M 768	22/	6/74	1	S	24												S N 7 16	YOUNG PT				4925	12410	
	06-3	M 725	22/	6/74	1	S	24	578	1										S N 7 16	SARGEANT B				4928	12351	
	06-3	M 726	22/	6/74	1	S	24	508	1										S N 7 16	PIRATE RK				4928	12356	
	06-3	M 766	22/	6/74	1	S	24	533	1										S N 7 16	S TEXADA I				4929	12407	
	06-3	M 724	22/	6/74	1	S	24	432	1										S N 7 16	EPSOM PT				4930	12401	
	06-3	M 922	22/	6/74	1	S	24	533	1										S N 7 16	WHITESTONE				4936	12403	
	06-3	M 718	22/	6/74	1	S	24	508	1										S N 7 16	PENDER HAR				4938	12402	
	06-3	M 686	22/	6/74	1	S	24	381	1										S N 7 16	PENDER HAR				4938	12404	
	06-3	M 643	22/	6/74	1	S	24	584	1										S N 7 16	SCOTCH FIR				4943	12416	
	06-3	M 590	22/	6/74	1	S	24	483	1										S N 7 16	SCOTCH FIR				4943	12416	
	06-3	M 600	22/	6/74	1	S	24	533	1										S N 7 16	SCOTCH FIR				4943	12416	
	06-3	M 617	22/	6/74	1	S	24	508	1										S N 7 16	SCOTCH FIR				4943	12416	
	06-3	M 568	22/	6/74	1	S	24	559	1										S N 7 16	MARBLE BAY				4946	12433	
	06-3	M 659	22/	6/74	1	S	24	559	1										S N 7 16	EGMONT PT				4947	12357	
	06-3	M 658	22/	6/74	1	S	24												S N 7 16	EGMONT PT				4947	12357	
	06-3	M 657	22/	6/74	1	S	24	533	1										S N 7 16	EGMONT PT				4947	12357	
	06-3	M 648	22/	6/74	1	S	24												S N 7 16	EGMONT PT				4947	12357	
	06-3	M 645	22/	6/74	1	S	24	597	1										S N 7 16	CULLODEN P				4948	12405	
	06-3	M 649	22/	6/74	1	S	24	533	1										S N 7 16	CULLODEN P				4948	12405	
	06-3	M 569	22/	6/74	1	S	24	533	1										S N 7 16	GRIEF PT				4948	12432	
	06-3	M 843	22/	6/74	1	S	24	533	1										S N 7 16	GRIEF PT				4948	12432	
	06-3	M 615	22/	6/74	1	S	24	508	1										S N 7 16	BLUBBER BY				4948	12437	
	06-3	V2759	22/	6/74	1	S	24	419	1										S N 7 17	NORTHUMBER				4909	12351	
	06-3	V2735	22/	6/74	1	S	24												S N 7 17	SNAKE IS				4913	12353	
	06-3	V3283	22/	6/74	1	S	24	533	1										S N 7 17	MISTAKEN I				4919	12413	
	06-3	V3289	22/	6/74	1	S	24	521	1										S N 7 17	MISTAKEN I				4919	12413	
	06-3	V3297	22/	6/74	1	S	24	489	1										S N 7 17	NORTHWEST B				4919	12414	
	06-3	M 771	22/	6/74	1	S	24	530	1										S N 7 28	PASSAGE ID				4921	12319	
	06-4	N 922	22/	6/74	1	S	24												S N 7 15	LUND	212 3 74			4959	12447	
	06-4	V2936	23/	6/74	1	S	24	559	1										S N 7 13	CAPE MUDGE				4959	12510	
	06-4	V2895	23/	6/74	1	S	24	559	1										S N 7 13	CAPE MUDGE				4959	12510	
	06-4	V2912	23/	6/74	1	S	24	635	1										S N 7 13	CAPE MUDGE				4959	12510	
	06-4	V2896	23/	6/74	1	S	24	572	1										S N 7 13	CAPE MUDGE				4959	12510	
	06-4	V3065	23/	6/74	1	S	24	610	1										S N 7 13	CORTES IS				5001	12500	
	06-4	V2913	23/	6/74	1	S	24	559	1										S N 7 13	FRANCISCO				5001	12509	
	06-4	V3005	23/	6/74	1	S	24	686	1										S N 7 13	FRANCISCO				5001	12509	

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	GD	LENGTH MM	WEIGHT C	SCALE LBS	SCL BK	A #	S AGE	V M	L X	G B	STAT	AND AREA	SUB	SAMP LOG	S L	S PL	LAT	LONG	CR ED
AGENCY CODE: 2	REL BY: CFS																							
DATA: 6/ 1	CONT.																							
CATCH REGION GSPT																								
06-4	V2823	23/	6/74	1	S	24	584	1								S N 7 13	QUATHIASKI				5003	12514		
06-4	V2836	23/	6/74	1	S	24	559	1								S N 7 13	CAMPBELL R				5003	12515		
06-4	V2929	23/	6/74	1	S	24	533	1								S N 7 13	CAMPBELL R				5003	12515		
06-4	Q1185	23/	6/74	1	S	24	622	1								S N 7 14	QUALICUM B				4924	12435		
06-4	Q1186	23/	6/74	1	S	24	622	1								S N 7 14	QUALICUM B				4924	12435		
06-4	V3335	23/	6/74	1	S	24	521	1								S N 7 14	S LASQUETI				4927	12417		
06-4	M1258	23/	6/74	1	S	24	483	1								S N 7 14	S LASQUETI				4927	12417		
06-4	V2777	23/	6/74	1	S	24	533	1								S N 7 14	CHROME IS				4928	12441		
06-4	Q1878	23/	6/74	1	S	24	508	1								S N 7 14	CHROME IS				4928	12441		
06-4	Q1436	23/	6/74	1	S	24	381	1								S N 7 14	NORRIS ROCK				4929	12439		
06-4	Q1435	23/	6/74	1	S	24	508	1								S N 7 14	TRIBUNE BAY				4930	12437		
06-4	Q1478	23/	6/74	1	S	24	610	1								S N 7 14	PT HOLMES				4943	12451		
06-4	M 578	23/	6/74	1	S	24	508	1								S N 7 15	SAVARY IS				4956	12450		
06-4	M 694	23/	6/74	1	S	24	432	1								S N 7 16	BARGAIN BY				4935	12401		
06-4	M 736	23/	6/74	1	S	24										S N 7 16	BARGAIN BY				4935	12401		
06-4	M 673	23/	6/74	1	S	24	635	1								S N 7 16	QUARRY BAY				4939	12408		
06-4	M 706	23/	6/74	1	S	24										S N 7 16	QUARRY BAY				4939	12408		
06-4	M 642	23/	6/74	1	S	24	508	1								S N 7 16	SCOTCH FIR				4943	12416		
06-4	M 665	23/	6/74	1	S	24	533	1								S N 7 16	SCOTCH FIR				4943	12416		
06-4	M 664	23/	6/74	1	S	24	559	1								S N 7 16	SCOTCH FIR				4943	12416		
06-4	M 754	23/	6/74	1	S	24	559	1								S N 7 16	JERVIS IN				4946	12409		
06-4	M 598	23/	6/74	1	S	24	533	1								S N 7 16	GRIEF PT				4948	12432		
06-4	M 593	23/	6/74	1	S	24	470	1								S N 7 16	GRIEF PT				4948	12432		
06-4	M 616	23/	6/74	1	S	24	559	1								S N 7 16	GRIEF PT				4948	12432		
06-4	M 561	23/	6/74	1	S	24	559	1								S N 7 16	HARWOOD IS				4951	12438		
06-4	M 609	23/	6/74	1	S	24	559	1								S N 7 16	HARWOOD IS				4951	12438		
06-4	M 630	23/	6/74	1	S	24	559	1								S N 7 16	HARWOOD IS				4951	12438		
06-4	M 628	23/	6/74	1	S	24	432	1								S N 7 16	HARWOOD IS				4951	12438		
06-4	M 629	23/	6/74	1	S	24	546	1								S N 7 16	HARWOOD IS				4951	12438		
06-4	V2748	23/	6/74	1	S	24	597	1								S N 7 17	NORTHUMBER				4909	12351		
06-4	Q1737	23/	6/74	1	S	24	559	1								S N 7 17	NANAIMO				4910	12355		
06-4	V2742	23/	6/74	1	S	24	584	1								S N 7 17	5 FINGERS I				4914	12355		
06-4	V3237	23/	6/74	1	S	24										S N 7 17	5 FINGERS I				4914	12355		
06-4	V3291	23/	6/74	1	S	24	406	1								S N 7 17	MISTAKEN I				4919	12413		
06-4	V3311	23/	6/74	1	S	24	457	1								S N 7 17	MISTAKEN I				4919	12413		
06-4	M 619	23/	6/74	1	S	24	584	1								S N 7 19	CANOE BAY				4839	12324		
06-4	Q2033	24/	6/74	1	S	24	610	1								S N 7 13	HERIOT BAY				5006	12511		
06-4	Q1447	24/	6/74	1	S	24	584	1								S N 7 14	NORRIS ROCK				4929	12439		
06-4	Q1434	24/	6/74	1	S	24	521	1								S N 7 14	TRIBUNE BAY				4930	12437		
06-4	V3178	24/	6/74	1	S	24	635	1								S N 7 14	CAPE LAZO				4943	12450		
06-4	M 717	24/	6/74	1	S	24	533	1								S N 7 16	AGAMEMNON C				4938	12406		
06-4	M 836	24/	6/74	1	S	24	559	1								S N 7 16	TEXADA IS				4940	12424		
06-4	M 689	24/	6/74	1	S	24	559	1								S N 7 16	BLIND BAY				4944	12410		
06-4	M 652	24/	6/74	1	S	24	508	1								S N 7 16	EGMONT PT				4947	12357		

CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R C S GD	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL AGE	A M	S X	V B E	L G	STAT AND AREA	SUB	SAMP LOG	S S L PL	LAT LONG	CR ED	
AGENCY CODE: 2	REL BY: CFS																		
DATA: 6/ 1	CONT.																		
CATCH REGION GSPT																			
06-4 M 624	24/	6/74	1 8 24	483 1									S N 7 16	COMO POINT			4947 12436		
06-4 M 567	24/	6/74	1 8 24	533 1									S N 7 16	GRIEF PT			4948 12432		
06-4 M 586	24/	6/74	1 8 24	559 1									S N 7 16	GRIEF PT			4948 12432		
06-4 M 606	24/	6/74	1 8 24	559 1									S N 7 16	GRIEF PT			4948 12432		
06-4 M 605	24/	6/74	1 8 24	559 1									S N 7 16	GRIEF PT			4948 12432		
06-4 V3299	24/	6/74	1 8 24	483 1									S N 7 17	MISTAKEN I			4919 12413		
06-4 V2902	25/	6/74	1 8 24										S N 7 13	HERIOT BAY			5006 12511		
06-4 M 732	25/	6/74	1 8 24										S N 7 16	PIRATE RK			4928 12356		
06-4 M 733	25/	6/74	1 8 24										S N 7 16	PIRATE RK			4928 12356		
06-4 M 730	25/	6/74	1 8 24	584 1									S N 7 16	WELCOME PA			4931 12358		
06-4 M 926	25/	6/74	1 8 24	356 1									S N 7 16	PENDER HAR			4938 12402		
06-4 M 700	25/	6/74	1 8 24	508 1									S N 7 16	AGAMEMNON C			4938 12406		
06-4 C 36	25/	6/74	1 8 24	597 1									S N 7 16	QUARRY BAY			4939 12408		
06-4 M 555	25/	6/74	1 8 24	495 1									S N 7 16	GRIEF PT			4948 12432		
06-4 M 869	25/	6/74	1 8 24	470 1									S N 7 16	ST VINCENT			4950 12405		
06-4 V3658	25/	6/74	1 8 24	483 1									S N 7 17	TENT IS			4855 12337		
06-4 V2740	25/	6/74	1 8 24	610 1									S N 7 17	GABRIOLA I			4912 12347		
06-4 V2739	25/	6/74	1 8 24	457 1									S N 7 17	GABRIOLA I			4912 12347		
06-4 M 739	25/	6/74	1 8 24	457 1									S N 7 29	PT ROBERTS			4901 12307		
06-4 V2816	26/	6/74	1 8 24	584 1									S N 7 13	CAMPBELL R			5003 12515		
06-4 V3053	26/	6/74	1 8 24	508 1									S N 7 13	CAMPBELL R			5003 12515		
06-4 Q1510	26/	6/74	1 8 24	508 1									S N 7 13	CAMPBELL R			5003 12515		
06-4 M 623	26/	6/74	1 8 24	533 1									S N 7 16	KENTS BE			4947 12411		
06-4 V3303	26/	6/74	1 8 24	521 1									S N 7 17	MISTAKEN I			4919 12413		
06-4 Q4957	27/	6/74	1 8 24	483 1									S N 7 13	CAPE MUDGE			4959 12510		
06-4 V3090	27/	6/74	1 8 24	610 1									S N 7 13	CAMPBELL R			5003 12515		
06-4 V3039	27/	6/74	1 8 24	610 1									S N 7 13	HERIOT BAY			5006 12511		
06-4 V3257	27/	6/74	1 8 24	508 1									S N 7 17	N GABRIOLA			4913 12350		
06-4 V3095	28/	6/74	1 8 24	483 1									S N 7 13	WILLOW PT			4958 12512		
06-4 V2903	28/	6/74	1 8 24	559 1									S N 7 13	WILLOW PT			4958 12512		
06-4 V2828	28/	6/74	1 8 24	660 1									S N 7 13	CAPE MUDGE			4959 12510		
06-4 V3133	28/	6/74	1 8 24										S N 7 13	MARINA IS			5002 12504		
06-4 V3134	28/	6/74	1 8 24										S N 7 13	MARINA IS			5002 12504		
06-4 V2978	28/	6/74	1 8 24	508 1									S N 7 13	CAMPBELL R			5003 12515		
06-4 V2842	28/	6/74	1 8 24										S N 7 13	COPPER CLF			5006 12516		
06-4 V3060	28/	6/74	1 8 24	470 1									S N 7 13	EVANS BAY			5011 12505		
06-4 V3374	28/	6/74	1 8 24	585 1									S N 7 14	L QUALICUM			4923 12429		
06-4 Q1409	28/	6/74	1 8 24	711 1									S N 7 14	L QUALICUM			4923 12429		
06-4 V3381	28/	6/74	1 8 24	520 1									S N 7 14	QUALICUM B			4924 12435		
06-4 Q1401	28/	6/74	1 8 24	559 1									S N 7 14	QUALICUM B			4924 12435		
06-4 Q1468	28/	6/74	1 8 24	610 1									S N 7 14	COMOX			4938 12454		
06-4 M 923	28/	6/74	1 8 24	508 1									S N 7 16	WHITESTONE			4936 12403		
06-4 M 720	28/	6/74	1 8 24	533 1									S N 7 16	PENDER HAR			4938 12404		
06-4 M 715	28/	6/74	1 8 24	584 1									S N 7 16	QUARRY BAY			4939 12408		

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

 CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	GD	LENGTH MM	WEIGHT C	SCALE LBS	SCL BK	A #	S AGE	V M	L X	G B	STAT AREA	AND	SUB	SAMP LOG	S L	PL	LAT	LONG	CR ED
AGENCY CODE: 2	REL BY: CFS																							
DATA: 6/ 1	CONT.																							
CATCH REGION GSPT																								
06-4	M	716	28/ 6/74	1	S	24	508	1								S N 7 16	QUARRY BAY		4939			12408		
06-4	M	2777	28/ 6/74	1	S	24	533	1								S N 7 16	MOUAT BAY		4939			12428		
06-4	M	2778	28/ 6/74	1	S	24	521	1								S N 7 16	MOUAT BAY		4939			12428		
06-4	M	831	28/ 6/74	1	S	24	533	1								S N 7 16	TEXADA IS		4940			12424		
06-4	M	875	28/ 6/74	1	S	24	610	1								S N 7 16	TEXADA IS		4940			12424		
06-4	M	4007	28/ 6/74	1	S	24	533	1								S N 7 16	SCOTCH FIR		4943			12416		
06-4	M	791	28/ 6/74	1	S	24	727	1								S N 7 16	COMO POINT		4947			12436		
06-4	V	3242	28/ 6/74	1	S	24	559	1								S N 7 17	NANAIMO		4910			12355		
06-4	V	3248	28/ 6/74	1	S	24	543	1								S N 7 17	ADA ISLANDS		4917			12404		
06-4	M	735	28/ 6/74	1	S	24	610	1								S N 7 28	GOWER PT		4923			12332		
06-4	M	1751	29/ 6/74	1	S	24										S N 7								
06-4	V	2848	29/ 6/74	1	S	24										S N 7 13	CAPE MUDGE		4959			12510		
06-4	V	3114	29/ 6/74	1	S	24	533	1								S N 7 13	CORTES IS		5001			12500		
06-4	V	3115	29/ 6/74	1	S	24	572	1								S N 7 13	CORTES IS		5001			12500		
06-4	V	3153	29/ 6/74	1	S	24										S N 7 13	MARINA IS		5002			12504		
06-4	V	3152	29/ 6/74	1	S	24	406	1								S N 7 13	CAMPBELL R		5003			12515		
06-4	V	3010	29/ 6/74	1	S	24	559	1								S N 7 13	CAMPBELL R		5003			12515		
06-4	V	3058	29/ 6/74	1	S	24	533	1								S N 7 13	CAMPBELL R		5003			12515		
06-4	V	3259	29/ 6/74	1	S	24	559	1								S N 7 13	DOUGLAS BY		5029			12544		
06-4	Q	1408	29/ 6/74	1	S	24	635	1								S N 7 14	QUALICUM B		4924			12435		
06-4	Q	1982	29/ 6/74	1	S	24	610	1								S N 7 14	QUALICUM B		4924			12435		
06-4	V	3382	29/ 6/74	1	S	24	520	1								S N 7 14	QUALICUM B		4924			12435		
06-4	Q	1465	29/ 6/74	1	S	24										S N 7 14	BOWSER		4927			12440		
06-4	M	4297	29/ 6/74	1	S	24	572	1								S N 7 14	CHROME IS		4928			12441		
06-4	V	3198	29/ 6/74	1	S	24	457	1								S N 7 14	CHROME IS		4928			12441		
06-4	Q	1625	29/ 6/74	1	S	24	533	1								S N 7 14	CHROME IS		4928			12441		
06-4	N	938	29/ 6/74	1	S	24	508	1								S N 7 14	NORRIS ROCK	224 3 74	4929			12439		
06-4	V	3202	29/ 6/74	1	S	24	686	1								S N 7 14	DEEP BAY		4929			12447		
06-4	V	3015	29/ 6/74	1	S	24										S N 7 14	OYSTER BAY		4955			12509		
06-4	M	901	29/ 6/74	1	S	24	533	1								S N 7 15	SAVARY IS		4956			12450		
06-4	M	636	29/ 6/74	1	S	24	610	1								S N 7 15	MANSON PS		4957			12453		
06-4	M	816	29/ 6/74	1	S	24	610	1								S N 7 15	OKEOVER IN		4959			12442		
06-4	M	886	29/ 6/74	1	S	24	559	1								S N 7 15	LUND		4959			12447		
06-4	V	3328	29/ 6/74	1	S	24	559	1								S N 7 16	S LASQUETI		4927			12417		
06-4	C	38	29/ 6/74	1	S	24										S N 7 16	PENDER HAR		4938			12402		
06-4	M	663	29/ 6/74	1	S	24	635	1								S N 7 16	QUARRY BAY		4939			12408		
06-4	M	709	29/ 6/74	1	S	24	495	1								S N 7 16	TEXADA IS		4940			12424		
06-4	M	680	29/ 6/74	1	S	24	635	1								S N 7 16	SCOTCH FIR		4943			12416		
06-4	M	677	29/ 6/74	1	S	24	660	1								S N 7 16	SCOTCH FIR		4943			12416		
06-4	M	656	29/ 6/74	1	S	24	508	1								S N 7 16	EGMONT PT		4947			12357		
06-4	M	952	29/ 6/74	1	S	24	533	1								S N 7 16	EGMONT PT		4947			12357		
06-4	M	951	29/ 6/74	1	S	24	533	1								S N 7 16	EGMONT PT		4947			12357		
06-4	M	874	29/ 6/74	1	S	24	559	1								S N 7 16	GRIEF PT		4948			12432		
06-4	M	877	29/ 6/74	1	S	24	559	1								S N 7 16	GRIEF PT		4948			12432		

CANADIAN RECOVERIES OF COMQ WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	GD	LENGTH MM	WEIGHT C LBS	SCALE C BK & #	SCL AGE	A M	S X	V B	L E	G	STAT AREA	AND	SUB AREA	SAMP LOG	S L	S PL	CR LAT	ED LONG
AGENCY CODE: 2	REL BY: CFS																						
DATA: 6/ 1	CONT.																						
CATCH REGION GSPT																							
	06-4	M 841	29/ 6/74	1	8	24	457	1					S	N	7	16	WESTVIEW				4950	12432	
	06-4	M 840	29/ 6/74	1	8	24	508	1					S	N	7	16	WESTVIEW				4950	12432	
	06-4	V3605	29/ 6/74	1	8	24	572	1					S	N	7	17	GALIANO ID				4856	12330	
	06-4	V3663	29/ 6/74	1	8	24	457	1					S	N	7	17	GABRIOLA I				4912	12347	
	06-4	V3264	29/ 6/74	1	8	24	495	1					S	N	7	17	ADA ISLANDS				4917	12404	
	06-4	V3261	29/ 6/74	1	8	24	533	1					S	N	7	17	GERALD IS				4919	12409	
	06-4	V3292	29/ 6/74	1	8	24	559	1					S	N	7	17	NORTHWEST B				4919	12414	
	06-4	M 737	29/ 6/74	1	8	24	406	1					S	N	7	18	CABBAGE IS				4849	12305	
	06-4	M 760	29/ 6/74	1	8	24	686	1					S	N	7	28	COWAN PT				4920	12321	
	07-1	V3062	30/ 6/74	1	8	24	508	1					S	N	7	13	WILLOW PT				4958	12512	
	07-1	V2953	30/ 6/74	1	8	24	584	1					S	N	7	13	CAPE MUDGE				4959	12510	
	07-1	V3142	30/ 6/74	1	8	24	635	1					S	N	7	13	MARINA IS				5002	12504	
	07-1	V3420	30/ 6/74	1	8	24	559	1					S	N	7	13	CAMPBELL R				5003	12515	
	07-1	V3109	30/ 6/74	1	8	24	610	1					S	N	7	13	CAMPBELL R				5003	12515	
	07-1	V3102	30/ 6/74	1	8	24	584	1					S	N	7	13	CAMPBELL R				5003	12515	
	07-1	V3327	30/ 6/74	1	8	24	559	1					S	N	7	14	FRENCH CR				4921	12422	
	07-1	M 683	30/ 6/74	1	8	24	432	1					S	N	7	14	SANGSTER I				4925	12411	
	07-1	V3332	30/ 6/74	1	8	24	508	1					S	N	7	14	S LASQUETI				4927	12417	
	07-1	V3216	30/ 6/74	1	8	24							S	N	7	14	CHROME IS				4928	12441	
	07-1	V3209	30/ 6/74	1	8	24	546	1					S	N	7	14	DEEP BAY				4929	12447	
	07-1	V3192	30/ 6/74	1	8	24	578	1					S	N	7	14	DEEP BAY				4929	12447	
	07-1	Q1487	30/ 6/74	1	8	24	559	1					S	N	7	14	COMOX				4938	12454	
	07-1	Q1484	30/ 6/74	1	8	24	508	1					S	N	7	14	COMOX				4938	12454	
	07-1	Q1613	30/ 6/74	1	8	24	580	1					S	N	7	14	SEAL BAY				4946	12458	
	07-1	V2954	30/ 6/74	1	8	24							S	N	7	14	OYSTER R				4952	12506	
	07-1	V2976	30/ 6/74	1	8	24	559	1					S	N	7	14	SALMON PT				4953	12507	
	07-1	M1050	30/ 6/74	1	8	24	597	1					S	N	7	15	MANSON PS				4957	12453	
	07-1	M 780	30/ 6/74	1	8	24	584	1					S	N	7	16	SQUITTY BY				4927	12409	
	07-1	M 763	30/ 6/74	1	8	24	508	1					S	N	7	16	THORMANBY I				4930	12400	
	07-1	M 721	30/ 6/74	1	8	24	559	1					S	N	7	16	EPSOM PT				4930	12401	
	07-1	M 743	30/ 6/74	1	8	24	570	1					S	N	7	16	SECRET CV				4932	12400	
	07-1	M 674	30/ 6/74	1	8	24	559	1					S	N	7	16	QUARRY BAY				4939	12408	
	07-1	M2924	30/ 6/74	1	8	24	584	1					S	N	7	16	TEXADA IS				4940	12424	
	07-1	M 905	30/ 6/74	1	8	24	508	1					S	N	7	16	TEXADA IS				4940	12424	
	07-1	M 793	30/ 6/74	1	8	24	597	1					S	N	7	16	SCOTCH FIR				4943	12416	
	07-1	M 872	30/ 6/74	1	8	24	559	1					S	N	7	16	GRIEF PT				4948	12432	
	07-1	M 810	30/ 6/74	1	8	24	559	1					S	N	7	16	BLUBBER BY				4948	12437	
	07-1	M 811	30/ 6/74	1	8	24	584	1					S	N	7	16	HARWOOD IS				4951	12438	
	07-1	M 748	30/ 6/74	1	8	24	406	1					S	N	7	17	FLAT TOP IS				4909	12341	
	07-1	M 749	30/ 6/74	1	8	24	406	1					S	N	7	17	FLAT TOP IS				4909	12341	
	07-1	M 744	30/ 6/74	1	8	24	540	1					S	N	7	17	ENTRANCE I				4912	12348	
	07-1	V3243	30/ 6/74	1	8	24	584	1					S	N	7	17	NEWCASTLE I				4912	12355	
	07-1	V3254	30/ 6/74	1	8	24	508	1					S	N	7	17	S FINGERS I				4914	12355	
	07-1	V3247	30/ 6/74	1	8	24	533	1					S	N	7	17	ADA ISLANDS				4917	12404	

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

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CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	GD	LENGTH MM	WEIGHT C	SCALE LBS	SCL BK	A & #	S V	L G	STAT AND AREA	SUB	SAMP LOG	S S L PL	LAT	LONG	CR ED
AGENCY CODE: 2	REL BY: CFS																			
DATA: 6/ 1	CONT.																			
CATCH REGION GSPT																				
	07-1	V3276	30/ 6/74	1	9	24	565	1												
	07-1	V3273	30/ 6/74	1	9	24	597	1												
	07-1	V3306	30/ 6/74	1	9	24	457	1												
	07-1	C 37	30/ 6/74	1	9	24	584	1												
	07-1	M 761	30/ 6/74	1	8	24	622	1												
	07-1	Q1691	/ 7/74	1	9	24	584	1												
	07-1	Q2677	/ 7/74	1	9	24														
	07-1	Q1968	/ 7/74	1	9	24														
	07-1	V3361	/ 7/74	1	9	24														
	07-1	C 141	/ 7/74	1	9	24														
	07-1	C 142	/ 7/74	1	9	24														
	07-1	C 140	/ 7/74	1	9	24														
	07-1	C 139	/ 7/74	1	9	24														
	07-1	M1139	/ 7/74	1	9	24														
	07-1	Q1831	/ 7/74	1	9	24	521	1												
	07-1	Q1753	/ 7/74	1	9	24	660	1												
	07-1	Q1754	/ 7/74	1	9	24	660	1												
	07-1	Q1881	/ 7/74	1	9	24	610	1												
	07-1	M 981	/ 7/74	1	9	24														
	07-1	V3270	1/ 7/74	1	9	24	483	1												
	07-1	V2967	1/ 7/74	1	9	24	660	1												
	07-1	V3103	1/ 7/74	1	9	24	572	1												
	07-1	V3043	1/ 7/74	1	9	24	546	1												
	07-1	V3044	1/ 7/74	1	9	24	527	1												
	07-1	V3086	1/ 7/74	1	9	24	610	1												
	07-1	Q2140	1/ 7/74	1	9	24	559	1												
	07-1	V3565	1/ 7/74	1	9	24	508	1												
	07-1	V3073	1/ 7/74	1	9	24														
	07-1	V3075	1/ 7/74	1	9	24														
	07-1	V3076	1/ 7/74	1	9	24														
	07-1	V3101	1/ 7/74	1	9	24	622	1												
	07-1	M 978	1/ 7/74	1	9	24	584	1												
	07-1	V3385	1/ 7/74	1	9	24	580	1												
	07-1	V3375	1/ 7/74	1	9	24	520	1												
	07-1	Q1439	1/ 7/74	1	9	24														
	07-1	V3655	1/ 7/74	1	9	24	533	1												
	07-1	Q1417	1/ 7/74	1	9	24	610	1												
	07-1	Q1984	1/ 7/74	1	9	24														
	07-1	C 50	1/ 7/74	1	9	24	559	1												
	07-1	Q1631	1/ 7/74	1	9	24	572	1												
	07-1	V3229	1/ 7/74	1	9	24	584	1												
	07-1	V3231	1/ 7/74	1	9	24	584	1												
	07-1	Q1603	1/ 7/74	1	9	24	559	1												
	07-1	V3179	1/ 7/74	1	9	24	559	1												

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R		LENGTH MM	WEIGHT C LBS	SCALE C BK & #	SCL AGE	A M	S X	V B	L G	STAT AND AREA	SAMP S S			CR	
				C	8 GD										LOG L	PL	LAT		LONG
	07-1	V3751	1/ 7/74	1	8 24	559									S N 7 14	PT HOLMES	4943	12451	
	07-1	V3752	1/ 7/74	1	8 24	521									S N 7 14	PT HOLMES	4943	12451	
	07-1	Q1560	1/ 7/74	1	8 24	584									S N 7 14	PT HOLMES	4943	12451	
	07-1	Q1492	1/ 7/74	1	8 24										S N 7 14	PT HOLMES	4943	12451	
	07-1	Q1494	1/ 7/74	1	8 24	610									S N 7 14	PT HOLMES	4943	12451	
	07-1	V3710	1/ 7/74	1	8 24	635									S N 7 14	OYSTER R	4952	12506	
	07-1	M 779	1/ 7/74	1	8 24										S N 7 16	S LASQUETI	4927	12417	
	07-1	V3331	1/ 7/74	1	8 24	584									S N 7 16	S LASQUETI	4927	12417	
	07-1	C 59	1/ 7/74	1	8 24										S N 7 16	PENDER HAR	4938	12402	
	07-1	M1846	1/ 7/74	1	8 24										S N 7 16	PENDER HAR	4938	12402	
	07-1	M 671	1/ 7/74	1	8 24	584									S N 7 16	QUARRY BAY	4939	12408	
	07-1	M 672	1/ 7/74	1	8 24	584									S N 7 16	QUARRY BAY	4939	12408	
	07-1	M 692	1/ 7/74	1	8 24	610									S N 7 16	NELSON IS	4939	12411	
	07-1	Q1530	1/ 7/74	1	8 24	610									S N 7 16	TEXADA IS	4940	12424	
	07-1	M 820	1/ 7/74	1	8 24	559									S N 7 16	TEXADA IS	4940	12424	
	07-1	M 868	1/ 7/74	1	8 24	501									S N 7 16	TEXADA IS	4940	12424	
	07-1	M 977	1/ 7/74	1	8 24	584									S N 7 16	LANG BAY	4946	12420	
	07-1	M 655	1/ 7/74	1	8 24	584									S N 7 16	EGMONT PT	4947	12357	
	07-1	M 653	1/ 7/74	1	8 24	508									S N 7 16	EGMONT PT	4947	12357	
	07-1	M 856	1/ 7/74	1	8 24	572									S N 7 16	EGMONT PT	4947	12357	
	07-1	M 855	1/ 7/74	1	8 24	597									S N 7 16	EGMONT PT	4947	12357	
	07-1	M 822	1/ 7/74	1	8 24	533									S N 7 16	BLUBBER BY	4948	12437	
	07-1	M 821	1/ 7/74	1	8 24	533									S N 7 16	BLUBBER BY	4948	12437	
	07-1	M3009	1/ 7/74	1	8 24	533									S N 7 16	BLUBBER BY	4948	12437	
	07-1	M 801	1/ 7/74	1	8 24	559									S N 7 16	HARWOOD IS	4951	12438	
	07-1	V3265	1/ 7/74	1	8 24	546									S N 7 17	ADA ISLANDS	4917	12408	
	07-1	V3614	1/ 7/74	1	8 24	660									S N 7 17	MISTAKEN I	4919	12413	
	07-1	V3294	1/ 7/74	1	8 24	597									S N 7 17	NORTHWEST B	4919	12414	
	07-1	Q1586	1/ 7/74	1	8 24	508									S N 7 18	COLLISHAW	4933	12441	
	07-1	M1191	1/ 7/74	1	8 24	533									S N 7 28	LIONS BAY	4927	12315	
	07-1	V3454	2/ 7/74	1	8 24	597									S N 7 13	WILLOW PT	4958	12512	
	07-1	V3106	2/ 7/74	1	8 24	533									S N 7 13	MARINA IS	5002	12504	
	07-1	V3138	2/ 7/74	1	8 24										S N 7 13	MARINA IS	5002	12504	
	07-1	V3012	2/ 7/74	1	8 24	559									S N 7 13	MARINA IS	5002	12504	
	07-1	V3011	2/ 7/74	1	8 24	508									S N 7 13	MARINA IS	5002	12504	
	07-1	Q5169	2/ 7/74	1	8 24	660									S N 7 13	QUATHIASKI	5003	12514	
	07-1	V3319	2/ 7/74	1	8 24	502									S N 7 14	FRENCH CR	4921	12422	
	07-1	V3284	2/ 7/74	1	8 24	622									S N 7 14	SANGSTER I	4925	12411	
	07-1	Q1563	2/ 7/74	1	8 24	546									S N 7 14	PT HOLMES	4943	12451	
	07-1	Q1562	2/ 7/74	1	8 24	590									S N 7 14	KING COHO	4944	12454	
	07-1	V3391	2/ 7/74	1	8 24	572									S N 7 14	SALMON PT	4953	12507	
	07-1	M 784	2/ 7/74	1	8 24	559									S N 7 15	SLIAMMON R	4953	12437	
	07-1	M 910	2/ 7/74	1	8 24	584									S N 7 15	SLIAMMON R	4953	12437	
	07-1	M1613	2/ 7/74	1	8 24	610									S N 7 15	MYSTERY RF	4955	12443	

AGENCY CODE: 2 REL BY: CFS
 DATA: 6/ 1 CONT.

CATCH REGION GSPT

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH STRAP		DATE	D R		LENGTH	WEIGHT	SCALE	SCL A S V L G	STAT AND SUB AREA	SAMP S S LOG L PL	LAT LONG	CR ED
	WEEK	TAG #		C	S GO								
AGENCY CODE: 2	REL BY: CFS												
DATA: 6/ 1	CONT.												
CATCH REGION GSPT													
07-1 M1614	2/	7/74	1	8	24	610	1		8	N 7 15	MYSTERY RF	4955	12443
07-1 V3317	2/	7/74	1	8	24	483	1		8	N 7 16	S LASQUETI	4927	12417
07-1 M1142	2/	7/74	1	8	24	584	1		8	N 7 16	EPSOM PT	4930	12401
07-1 M1155	2/	7/74	1	8	24	584	1		8	N 7 16	EPSOM PT	4930	12401
07-1 M2925	2/	7/74	1	8	24	559	1		8	N 7 16	TEXADA IS	4940	12424
07-1 M 908	2/	7/74	1	8	24	559	1		8	N 7 16	TEXADA IS	4940	12424
07-1 M 833	2/	7/74	1	8	24	406	1		8	N 7 16	WESTVIEW	4950	12432
07-1 M 813	2/	7/74	1	8	24	610	1		8	N 7 16	HARWOOD IS	4951	12438
07-1 V3604	2/	7/74	1	8	24	610	1		8	N 7 17	PORLIER PS	4901	12336
07-1 V3256	2/	7/74	1	8	24	457	1		8	N 7 17	5 FINGERS I	4914	12355
07-1 Q1919	2/	7/74	1	8	24	584	1		8	N 7 17	HAMMOND BAY	4915	12357
07-1 M 764	2/	7/74	1	8	24				8	N 7 20	ROGER CURT	4920	12326
07-1 V3563	3/	7/74	1	8	24	457	1		8	N 7 13	CAMPBELL R	5003	12515
07-1 V3376	3/	7/74	1	8	24	550	1		8	N 7 14	QUALICUM B	4924	12435
07-1 Q1462	3/	7/74	1	8	24	508	1		8	N 7 14	QUALICUM B	4924	12435
07-1 M 785	3/	7/74	1	8	24	610	1		8	N 7 15	SLIAMMON R	4953	12437
07-1 M2083	3/	7/74	1	8	24	540	1		8	N 7 15	LUND	4959	12447
07-1 V3926	3/	7/74	1	8	24	622	1		8	N 7 15	STAG BAY	5000	12455
07-1 V3253	3/	7/74	1	8	24	584	1		8	N 7 17	PAGE POINT	4900	12348
07-1 V3307	3/	7/74	1	8	24	559	1		8	N 7 17	NORTHWEST B	4919	12414
07-1 V3478	4/	7/74	1	8	24	457	1		8	N 7 13	WILLOW PT	4958	12512
07-1 V3474	4/	7/74	1	8	24	584	1		8	N 7 13	CAPE MUDGE	4959	12510
07-1 V3526	4/	7/74	1	8	24				8	N 7 13	MARINA IS	5002	12504
07-1 V3528	4/	7/74	1	8	24				8	N 7 13	MARINA IS	5002	12504
07-1 V3544	4/	7/74	1	8	24	559	1		8	N 7 13	MARINA IS	5002	12504
07-1 V3493	4/	7/74	1	8	24	559	1		8	N 7 13	QUADRA IS	5003	12509
07-1 V3431	4/	7/74	1	8	24	533	1		8	N 7 13	CAMPBELL R	5003	12515
07-1 V3585	4/	7/74	1	8	24	483	1		8	N 7 13	CAMPBELL R	5003	12515
07-1 Q2036	4/	7/74	1	8	24	508	1		8	N 7 13	DISCOVERY	5012	12522
07-1 V3320	4/	7/74	1	8	24	546	1		8	N 7 14	FRENCH CR	4921	12422
07-1 Q1463	4/	7/74	1	8	24				8	N 7 14	QUALICUM B	4924	12435
07-1 V3344	4/	7/74	1	8	24	559	1		8	N 7 14	FLORA IT	4931	12434
07-1 Q1670	4/	7/74	1	8	24	483	1		8	N 7 14	COMOX	4938	12454
07-1 V3501	4/	7/74	1	8	24	584	1		8	N 7 14	OYSTER R	4952	12506
07-1 V3401	4/	7/74	1	8	24	584	1		8	N 7 14	MITLENATCH	4957	12501
07-1 C 46	4/	7/74	1	8	24				8	N 7 16	THORMANBY I	4930	12400
07-1 M2771	4/	7/74	1	8	24	483	1		8	N 7 16	MOUAT BAY	4939	12428
07-1 V3322	4/	7/74	1	8	24	510	1		8	N 7 16	TEXADA IS	4940	12424
07-1 M 809	4/	7/74	1	8	24	572	1		8	N 7 16	VANANDA	4946	12433
07-1 M2329	4/	7/74	1	8	24	533	1		8	N 7 16	GRIEF PT	4948	12432
07-1 M 848	4/	7/74	1	8	24	540	1		8	N 7 16	BLUBBER BY	4948	12437
07-1 M 806	4/	7/74	1	8	24	486	1		8	N 7 16	WESTVIEW	4950	12432
07-1 M 788	4/	7/74	1	8	24	533	1		8	N 7 16	HARWOOD IS	4951	12438
07-1 M 812	4/	7/74	1	8	24	559	1		8	N 7 16	HARWOOD IS	4951	12438

CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH STRAP WEEK TAG #	DATE	D R C S GD	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL A S V L G AGE M X B E	STAT AND SUB AREA	SAMP S S LOG L PL	LAT LONG	CR ED
AGENCY CODE: 2	REL BY: CFS										
DATA: 6/ 1	CONT.										
CATCH REGION GSPT											
07-1 M 783	4/ 7/74	1 8 24	584 1				8 N 7 16	POWELL RIV		4952 12434	
07-1 V3660	4/ 7/74	1 8 24	584 1				8 N 7 17	PORLIER PS		4901 12336	
07-1 M1424	4/ 7/74	1 8 24	350 1				8 N 7 28	FISHERMAN		4921 12317	
07-1 V3426	5/ 7/74	1 8 24	559 1				8 N 7 13	CAMPBELL R		5003 12515	
07-1 Q1703	5/ 7/74	1 8 24	533 1				8 N 7 14	FRENCH CR		4921 12422	
07-1 Q1704	5/ 7/74	1 8 24	470 1				8 N 7 14	FRENCH CR		4921 12422	
07-1 V3321	5/ 7/74	1 8 24	546 1				8 N 7 14	FRENCH CR		4921 12422	
07-1 Q1712	5/ 7/74	1 8 24	508 1				8 N 7 14	FRENCH CR		4921 12422	
07-1 V3370	5/ 7/74	1 8 24					8 N 7 14	CHROME IS		4928 12441	
07-1 V3345	5/ 7/74	1 8 24	572 1				8 N 7 14	NORRIS ROCK		4929 12439	
07-1 Q3101	5/ 7/74	1 8 24					8 N 7 14	NORRIS ROCK		4929 12439	
07-1 V3342	5/ 7/74	1 8 24	559 1				8 N 7 14	NORRIS ROCK		4929 12439	
07-1 V3339	5/ 7/74	1 8 24	591 1				8 N 7 14	FLORA IT		4931 12434	
07-1 Q1667	5/ 7/74	1 8 24	584 1				8 N 7 14	COMOX		4938 12454	
07-1 Q1651	5/ 7/74	1 8 24	520 1				8 N 7 14	KING COMO		4944 12454	
07-1 Q1555	5/ 7/74	1 8 24	584 1				8 N 7 14	SEAL BAY		4946 12458	
07-1 V3412	5/ 7/74	1 8 24	610 1				8 N 7 14	MITLENATCH		4957 12501	
07-1 V3404	5/ 7/74	1 8 24	533 1				8 N 7 14	MITLENATCH		4957 12501	
07-1 M 902	5/ 7/74	1 8 24	686 1				8 N 7 15	SLIAMMON R		4953 12437	
07-1 V3406	5/ 7/74	1 8 24	533 1				8 N 7 15	HERNANDO I		4958 12455	
07-1 M 800	5/ 7/74	1 8 24	546 1				8 N 7 15	LUND		4959 12447	
07-1 M1152	5/ 7/74	1 8 24	533 1				8 N 7 16	PENDER HAR		4938 12402	
07-1 M 796	5/ 7/74	1 8 24	406 1				8 N 7 16	TEXADA IS		4940 12424	
07-1 M 916	5/ 7/74	1 8 24	508 1				8 N 7 16	TEXADA IS		4940 12424	
07-1 M 911	5/ 7/74	1 8 24	546 1				8 N 7 16	BLUBBER BY		4948 12437	
07-1 M 789	5/ 7/74	1 8 24	559 1				8 N 7 16	HARWOOD IS		4951 12438	
07-1 Q1811	5/ 7/74	1 8 24	533 1				8 N 7 17	HAMMOND BAY		4915 12357	
07-1 C 92	5/ 7/74	1 8 24					8 N 7 28	COMAN PT		4920 12321	
07-1 C 93	5/ 7/74	1 8 24	762 1				8 N 7 28	COMAN PT		4920 12321	
07-1 C 91	5/ 7/74	1 8 24	762 1				8 N 7 28	COMAN PT		4920 12321	
07-1 Q1539	6/ 7/74	1 8 24	578 1				8 N 7				
07-1 V3430	6/ 7/74	1 8 24	406 1				8 N 7 13	FRANCISCO		5001 12509	
07-1 V3532	6/ 7/74	1 8 24					8 N 7 13	FRANCISCO		5001 12509	
07-1 Q2128	6/ 7/74	1 8 24	610 1				8 N 7 13	FRANCISCO		5001 12509	
07-1 V3523	6/ 7/74	1 8 24					8 N 7 13	FRANCISCO		5001 12509	
07-1 V3517	6/ 7/74	1 8 24					8 N 7 13	MARINA IS		5002 12504	
07-1 V3419	6/ 7/74	1 8 24					8 N 7 13	CAMPBELL R		5003 12515	
07-1 V3433	6/ 7/74	1 8 24	565 1				8 N 7 13	MERLOT BAY		5006 12511	
07-1 V3897	6/ 7/74	1 8 24	533 1				8 N 7 13	HILL IS		5008 12510	
07-1 V3665	6/ 7/74	1 8 24	457 1				8 N 7 13	SEYMOUR NA		5008 12521	
07-1 Q1716	6/ 7/74	1 8 24	572 1				8 N 7 14	FRENCH CR		4921 12422	
07-1 Q1636	6/ 7/74	1 8 24	483 1				8 N 7 14	FRENCH CR		4921 12422	
07-1 Q1710	6/ 7/74	1 8 24	432 1				8 N 7 14	FRENCH CR		4921 12422	
07-1 V3622	6/ 7/74	1 8 24	580 1				8 N 7 14	QUALICUM B		4924 12435	

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	LENGTH MM	WEIGHT LBS	SCALE C BK & #	SCL AGE	A M	S X	V B E	L G	STAT AND AREA	SUB	SAMP LOG	S L	S PL	LAT	LONG	CR ED
AGENCY CODE: 2	REL BY: CFS	DATA: 6/ 1	CONT.																		
CATCH REGION GSPT																					
	07-1	Q1460	6/ 7/74	1	8	24	584	1						S N 7 14	BOWSER				4927	12440	
	07-1	Q1592	6/ 7/74	1	8	24	610	1						S N 7 14	COMOX				4938	12454	
	07-1	Q1522	6/ 7/74	1	8	24	610	1						S N 7 14	COMOX				4938	12454	
	07-1	Q1527	6/ 7/74	1	8	24	572	1						S N 7 14	COMOX				4938	12454	
	07-1	Q3274	6/ 7/74	1	8	24	584	1						S N 7 14	PT HOLMES				4943	12451	
	07-1	M1348	6/ 7/74	1	8	24								S N 7 15	MYSTERY RF				4955	12443	
	07-1	M1621	6/ 7/74	1	8	24	508	1						S N 7 15	SAVARY IS				4956	12450	
	07-1	M1680	6/ 7/74	1	8	24	559	1						S N 7 16	YOUNG PT				4925	12410	
	07-1	M1682	6/ 7/74	1	8	24	597	1						S N 7 16	YOUNG PT				4925	12410	
	07-1	M1445	6/ 7/74	1	8	24								S N 7 16	S LABQUETI				4927	12417	
	07-1	M1459	6/ 7/74	1	8	24	660	1						S N 7 16	MERRY IS				4928	12455	
	07-1	Q2131	6/ 7/74	1	8	24	597	1						S N 7 16	MERRY IS				4928	12455	
	07-1	M1565	6/ 7/74	1	8	24	635	1						S N 7 16	PENDER HAR				4938	12402	
	07-1	M 805	6/ 7/74	1	8	24	597	1						S N 7 16	TEXADA IS				4940	12424	
	07-1	M1002	6/ 7/74	1	8	24	559	1						S N 7 16	TEXADA IS				4940	12424	
	07-1	M2476	6/ 7/74	1	8	24	559	1						S N 7 16	SCOTCH FIR				4943	12416	
	07-1	M 815	6/ 7/74	1	8	24	572	1						S N 7 16	COMO POINT				4947	12436	
	07-1	M 870	6/ 7/74	1	8	24	521	1						S N 7 16	MARSHALL P				4947	12438	
	07-1	M 859	6/ 7/74	1	8	24	533	1						S N 7 16	HARWOOD IS				4951	12438	
	07-1	Q1967	6/ 7/74	1	8	24	508	1						S N 7 17	GERALD IS				4919	12409	
	07-1	Q1925	6/ 7/74	1	8	24	572	1						S N 7 17	NUTTALL BAY				4919	12412	
	07-1	Q1932	6/ 7/74	1	8	24	470	1						S N 7 17	NUTTALL BAY				4919	12412	
	07-1	Q1931	6/ 7/74	1	8	24	559	1						S N 7 17	MISTAKEN I				4919	12413	
	07-1	Q1894	6/ 7/74	1	8	24	533	1						S N 7 17	NORTHWEST B				4919	12414	
	07-1	Q1952	6/ 7/74	1	8	24	483	1						S N 7 17	NORTHWEST B				4919	12414	
	07-1	Q1756	6/ 7/74	1	8	24	572	1						S N 7 17	NORTHWEST B				4919	12414	
	07-1	M1246	6/ 7/74	1	8	24	559	1						S N 7 18	CABBAGE IS				4849	12305	
	07-1	C 905	6/ 7/74	1	8	24	457	1						S N 7 28	S BOWEN I				4919	12323	
	07-1	M1448	6/ 7/74	1	8	24	559	1						S N 7 28	EAGLE HAR				4921	12316	
	07-1	M1827	6/ 7/74	1	8	24	539	1						S N 7 29	TBANWASSEN				4901	12308	
	07-2	Q1720	7/ 7/74	1	8	24	432	1						S N 7							
	07-2	V3586	7/ 7/74	1	8	24	476	1						S N 7							
	07-2	V3461	7/ 7/74	1	8	24	559	1						S N 7 13	SHELTER PT				4957	12511	
	07-2	Q2123	7/ 7/74	1	8	24								S N 7 13	NILBY SHOAL				4959	12509	
	07-2	Q3829	7/ 7/74	1	8	24	457	1						S N 7 13	CAPE MUDGE				4959	12510	
	07-2	V3522	7/ 7/74	1	8	24								S N 7 13	MARINA IS				5002	12504	
	07-2	Q2148	7/ 7/74	1	8	24	572	1						S N 7 13	MARINA IS				5002	12504	
	07-2	V3518	7/ 7/74	1	8	24								S N 7 13	MARINA IS				5002	12504	
	07-2	Q2157	7/ 7/74	1	8	24								S N 7 13	CAMPBELL R				5003	12515	
	07-2	V3567	7/ 7/74	1	8	24	635	1						S N 7 13	STUART IS				5022	12507	
	07-2	Q1702	7/ 7/74	1	8	24	495	1						S N 7 14	FRENCH CR				4921	12422	
	07-2	V3617	7/ 7/74	1	8	24	590	1						S N 7 14	QUALICUM B				4924	12435	
	07-2	Q1850	7/ 7/74	1	8	24	495	1						S N 7 14	SANGSTER I				4925	12411	
	07-2	V3666	7/ 7/74	1	8	24	533	1						S N 7 14	SANGSTER I				4925	12411	

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

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CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	O R C S GO	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL A S V L G	STAT AND SUB AREA	SAMP S S LOG L PL	LAT LONG	CR EO
AGENCY CODE: 2	REL BY: CFS											
DATA: 6/ 1	CONT.											
CATCH REGION GSPT												
	07-2	V3618	8/ 7/74	1 S 24	500	1			S N 7 14		4924 12435	
	07-2	Q1747	8/ 7/74	1 S 24	584	1			S N 7 14		4929 12439	
	07-2	Q1750	8/ 7/74	1 S 24	572	1			S N 7 14		4929 12439	
	07-2	Q1654	8/ 7/74	1 S 24	600	1			S N 7 14		4938 12454	
	07-2	V3508	8/ 7/74	1 S 24	533	1			S N 7 14		4952 12506	
	07-2	V3496	8/ 7/74	1 S 24	589	1			S N 7 14		4952 12506	
	07-2	Q2090	8/ 7/74	1 S 24	610	1			S N 7 14		4953 12507	
	07-2	M1612	8/ 7/74	1 S 24	559	1			S N 7 15		4956 12450	
	07-2	V3491	8/ 7/74	1 S 24					S N 7 15		5001 12455	
	07-2	M1387	8/ 7/74	1 S 24					S N 7 16		4925 12338	
	07-2	V4142	8/ 7/74	1 S 24					S N 7 16		4927 12417	
	07-2	M 928	8/ 7/74	1 S 24	559	1			S N 7 16		4939 12408	
	07-2	M2944	8/ 7/74	1 S 24					S N 7 16		4940 12424	
	07-2	M 876	8/ 7/74	1 S 24	552	1			S N 7 16		4943 12416	
	07-2	M 828	8/ 7/74	1 S 24	616	1			S N 7 16		4948 12432	
	07-2	M 851	8/ 7/74	1 S 24	521	1			S N 7 16		4951 12438	
	07-2	M 882	8/ 7/74	1 S 24	584	1			S N 7 16		4952 12434	
	07-2	Q1774	8/ 7/74	1 S 24	546	1			S N 7 17		4902 12344	
	07-2	Q2017	8/ 7/74	1 S 24					S N 7 17		4913 12353	
	07-2	Q1773	8/ 7/74	1 S 24	457	1			S N 7 17		4914 12355	
	07-2	Q1940	8/ 7/74	1 S 24	584	1			S N 7 17		4917 12404	
	07-2	Q2065	9/ 7/74	1 S 24	533	1			S N 7 13		4957 12511	
	07-2	Q2080	9/ 7/74	1 S 24					S N 7 13		5003 12515	
	07-2	Q1941	9/ 7/74	1 S 24	559	1			S N 7 14		4927 12440	
	07-2	Q1746	9/ 7/74	1 S 24	559	1			S N 7 14		4929 12439	
	07-2	Q1872	9/ 7/74	1 S 24	559	1			S N 7 14		4929 12447	
	07-2	Q2088	9/ 7/74	1 S 24	686	1			S N 7 14		4953 12507	
	07-2	M2931	9/ 7/74	1 S 24	584	1			S N 7 16		4931 12358	
	07-2	M 830	9/ 7/74	1 S 24	559	1			S N 7 16		4951 12438	
	07-2	M 856	9/ 7/74	1 S 24	584	1			S N 7 16		4951 12438	
	07-2	V3925	9/ 7/74	1 S 24	610	1			S N 7 18		4839 12332	
	07-2	M1240	10/ 7/74	1 S 24					S N 7 13		4959 12509	
	07-2	Q2108	10/ 7/74	1 S 24	495	1			S N 7 13		5001 12500	
	07-2	Q2040	10/ 7/74	1 S 24					S N 7 13		5003 12515	
	07-2	Q1689	10/ 7/74	1 S 24	559	1			S N 7 14		4920 12417	
	07-2	Q1638	10/ 7/74	1 S 24	635	1			S N 7 14		4946 12458	
	07-2	M1166	10/ 7/74	1 S 24	686	1			S N 7 16		4938 12404	
	07-2	M 953	10/ 7/74	1 S 24					S N 7 16		4947 12357	
	07-2	Q1945	10/ 7/74	1 S 24	597	1			S N 7 17		4919 12414	
	07-2	Q1947	10/ 7/74	1 S 24	508	1			S N 7 17		4921 12409	
	07-2	C 83	10/ 7/74	1 S 24					S N 7 28		4919 12309	
	07-2	C 39	10/ 7/74	1 S 24	368	1			S N 7 28		4919 12312	
	07-2	Q2066	11/ 7/74	1 S 24	533	1			S N 7 13		4957 12511	
	07-2	Q2139	11/ 7/74	1 S 24	483	1			S N 7 13		5001 12509	

ENVIRONMENT CANADA
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CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R C S	GD	LENGTH MM	WEIGHT C LBS	SCALE C BK	SCL #	A AGE	S M	V X	L B	G E	STAT AND AREA	SUB	SAMP LOG	S L	PL	LAT	LONG	CR ED	
AGENCY CODE: 2	REL BY: CFS																						
DATA: 6/ 1	CONT.																						
CATCH REGION GSPT																							
	07-2	Q2150	13/ 7/74	1 8	24	584	1								S N 7 13	CAPE MUDGE				4959	12510		
	07-2	Q2072	13/ 7/74	1 8	24	533	1								S N 7 13	CAPE MUDGE				4959	12510		
	07-2	Q2045	13/ 7/74	1 8	24										S N 7 13	HERIOT BAY				5006	12511		
	07-2	Q2970	13/ 7/74	1 8	24	508	1								S N 7 13	ARRAN RAP				5025	12508		
	07-2	Q1679	13/ 7/74	1 8	24	546	1								S N 7 14	FRENCH CR				4921	12422		
	07-2	Q1706	13/ 7/74	1 8	24	584	1								S N 7 14	FRENCH CR				4921	12422		
	07-2	Q1695	13/ 7/74	1 8	24	559	1								S N 7 14	FRENCH CR				4921	12422		
	07-2	Q1708	13/ 7/74	1 8	24	660	1								S N 7 14	FRENCH CR				4921	12422		
	07-2	V3954	13/ 7/74	1 8	24	480	1								S N 7 14	QUALICUM B				4924	12435		
	07-2	Q1730	13/ 7/74	1 8	24	635	1								S N 7 14	QUALICUM B				4924	12435		
	07-2	Q1985	13/ 7/74	1 8	24	572	1								S N 7 14	QUALICUM B				4924	12435		
	07-2	Q1833	13/ 7/74	1 8	24	584	1								S N 7 14	CHROME IS				4928	12441		
	07-2	Q1785	13/ 7/74	1 8	24	572	1								S N 7 14	CHROME IS				4928	12441		
	07-2	Q1904	13/ 7/74	1 8	24	711	1								S N 7 14	DEEP BAY				4929	12447		
	07-2	Q1918	13/ 7/74	1 8	24	559	1								S N 7 14	FLORA IT				4931	12434		
	07-2	Q1977	13/ 7/74	1 8	24	533	1								S N 7 14	FLORA IT				4931	12434		
	07-2	Q1937	13/ 7/74	1 8	24	565	1								S N 7 14	FLORA IT				4931	12434		
	07-2	Q1867	13/ 7/74	1 8	24	572	1								S N 7 14	HORNBY IS				4934	12440		
	07-2	V3678	13/ 7/74	1 8	24	610	1								S N 7 14	COMOX				4938	12454		
	07-2	V3628	13/ 7/74	1 8	24	597	1								S N 7 14	SEAL BAY				4946	12458		
	07-2	V3646	13/ 7/74	1 8	24	483	1								S N 7 14	SEAL BAY				4946	12458		
	07-2	Q2096	13/ 7/74	1 8	24	641	1								S N 7 14	SALMON PT				4953	12507		
	07-2	Q2099	13/ 7/74	1 8	24	597	1								S N 7 14	MITLENATCH				4957	12501		
	07-2	M 966	13/ 7/74	1 8	24	546	1								S N 7 15	MYSTERY RF				4955	12443		
	07-2	M 992	13/ 7/74	1 8	24	584	1								S N 7 15	MANSON PS				4957	12453		
	07-2	M1023	13/ 7/74	1 8	24	559	1								S N 7 15	LUND				4959	12447		
	07-2	M 797	13/ 7/74	1 8	24	610	1								S N 7 15	MANBONS LD				5004	12500		
	07-2	M1187	13/ 7/74	1 8	24	660	1								S N 7 16	ROBERTS CR				4925	12338		
	07-2	M1381	13/ 7/74	1 8	24	610	1								S N 7 16	ROBERTS CR				4925	12338		
	07-2	M1184	13/ 7/74	1 8	24	762	1								S N 7 16	ROBERTS CR				4925	12338		
	07-2	Q4107	13/ 7/74	1 8	24	597	1								S N 7 16	S LASQUETI				4927	12417		
	07-2	M4125	13/ 7/74	1 8	24										S N 7 16	S TEXADA I				4929	12407		
	07-2	M4126	13/ 7/74	1 8	24										S N 7 16	S TEXADA I				4929	12407		
	07-2	M 948	13/ 7/74	1 8	24	559	1								S N 7 16	HALFMOON B				4930	12356		
	07-2	M 982	13/ 7/74	1 8	24	394	1								S N 7 16	THORMANBY I				4930	12400		
	07-2	M1159	13/ 7/74	1 8	24	419	1								S N 7 16	ANDERSON B				4931	12408		
	07-2	M1148	13/ 7/74	1 8	24	610	1								S N 7 16	BJERRE SH				4935	12403		
	07-2	M 931	13/ 7/74	1 8	24	762	1								S N 7 16	PENDER HAR				4938	12402		
	07-2	M1058	13/ 7/74	1 8	24	584	1								S N 7 16	QUARRY BAY				4939	12408		
	07-2	M 823	13/ 7/74	1 8	24	533	1								S N 7 16	TEXADA IS				4940	12424		
	07-2	M 979	13/ 7/74	1 8	24	508	1								S N 7 16	BLIND BAY				4944	12410		
	07-2	M 888	13/ 7/74	1 8	24										S N 7 16	BEACH GARD				4948	12430		
	07-2	M 903	13/ 7/74	1 8	24	584	1								S N 7 16	GRIEF PT				4948	12432		
	07-2	M 824	13/ 7/74	1 8	24	400	1								S N 7 16	HARWOOD IS				4951	12438		

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CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH STRAP WEEK TAG #	DATE	D R C S GD	LENGTH MM C	WEIGHT LBS C BK & #	SCALE AGE M X	SCL A S V L G S E	STAT AND SUB AREA	SAMP S S LOG L PL	LAT LONG	CR ED
AGENCY CODE: 2	REL BY: CFB										
DATA: 6/ 1	CONT.										
CATCH REGION GSPT											
	07-2 M1067	13/ 7/74	1 8 24	492	1			S N 7 16 HARWOOD IS		4951 12438	
	07-2 M1349	13/ 7/74	1 8 24	584	1			S N 7 16 POWELL RIV		4952 12434	
	07-2 Q2740	13/ 7/74	1 8 24	508	1			S N 7 17 FLAT TOP IS		4909 12341	
	07-2 Q1808	13/ 7/74	1 8 24	610	1			S N 7 17 MORSWELL C		4913 12355	
	07-2 Q1909	13/ 7/74	1 8 24	584	1			S N 7 17 5 FINGERS I		4914 12355	
	07-2 Q1742	13/ 7/74	1 8 24	610	1			S N 7 17 5 FINGERS I		4914 12355	
	07-2 Q1860	13/ 7/74	1 8 24					S N 7 17 PIPERS LGN		4914 12357	
	07-2 Q1799	13/ 7/74	1 8 24	635	1			S N 7 17 ADA ISLANDS		4917 12404	
	07-2 Q1800	13/ 7/74	1 8 24	635	1			S N 7 17 ADA ISLANDS		4917 12404	
	07-2 Q1748	13/ 7/74	1 8 24	521	1			S N 7 17 ADA ISLANDS		4917 12404	
	07-2 Q1741	13/ 7/74	1 8 24	533	1			S N 7 17 YEO ISLAND		4918 12408	
	07-2 Q1871	13/ 7/74	1 8 24	559	1			S N 7 17 MISTAKEN I		4919 12413	
	07-2 Q1891	13/ 7/74	1 8 24	546	1			S N 7 17 MISTAKEN I		4919 12413	
	07-2 Q1885	13/ 7/74	1 8 24	591	1			S N 7 17 MISTAKEN I		4919 12413	
	07-2 Q1824	13/ 7/74	1 8 24	603	1			S N 7 17 MISTAKEN I		4919 12413	
	07-2 Q1739	13/ 7/74	1 8 24	559	1			S N 7 17 MISTAKEN I		4919 12413	
	07-2 Q1757	13/ 7/74	1 8 24	521	1			S N 7 17 MISTAKEN I		4919 12413	
	07-2 Q2312	13/ 7/74	1 8 24	495	1			S N 7 17 NORTHWEST B		4919 12414	
	07-2 Q1869	13/ 7/74	1 8 24	572	1			S N 7 17 BALLENAS IS		4921 12409	
	07-2 Q1942	13/ 7/74	1 8 24	572	1			S N 7 17 BALLENAS IS		4921 12409	
	07-3 Q1681	14/ 7/74	1 8 24	483	1			S N 7 14 FRENCH CR		4921 12422	
	07-3 Q1709	14/ 7/74	1 8 24	546	1			S N 7 14 FRENCH CR		4921 12422	
	07-3 Q1786	14/ 7/74	1 8 24	540	1			S N 7 14 SANGSTER I		4925 12411	
	07-3 Q1976	14/ 7/74	1 8 24	533	1			S N 7 14 NORRIS ROCK		4929 12439	
	07-3 Q1865	14/ 7/74	1 8 24	559	1			S N 7 14 NORRIS ROCK		4929 12439	
	07-3 Q1764	14/ 7/74	1 8 24	533	1			S N 7 14 FLORA IT		4931 12434	
	07-3 V3703	14/ 7/74	1 8 24	610	1			S N 7 14 DENMAN ID		4935 12445	
	07-3 V3636	14/ 7/74	1 8 24	610	1			S N 7 14 COMOX		4938 12454	
	07-3 Q2122	14/ 7/74	1 8 24	686	1			S N 7 14 MITLENATCH		4957 12501	
	07-3 M1186	14/ 7/74	1 8 24					S N 7 16 ROBERTS CR		4925 12338	
	07-3 M1821	14/ 7/74	1 8 24	610	1			S N 7 16 THORMANBY I		4930 12400	
	07-3 M1127	14/ 7/74	1 8 24	533	1			S N 7 16 EPSOM PT		4930 12401	
	07-3 C 40	14/ 7/74	1 8 24	457	1			S N 7 16 TEXADA IS		4940 12424	
	07-3 M1032	14/ 7/74	1 8 24	587	1			S N 7 16 TEXADA IS		4940 12424	
	07-3 M 798	14/ 7/74	1 8 24	559	1			S N 7 16 GILLIES BY		4940 12429	
	07-3 M 804	14/ 7/74	1 8 24	566	1			S N 7 16 SCOTCH FIR		4943 12416	
	07-3 M 914	14/ 7/74	1 8 24	711	1			S N 7 16 LANG BAY		4946 12420	
	07-3 M1029	14/ 7/74	1 8 24	483	1			S N 7 16 POWELL RIV		4952 12434	
	07-3 V3974	14/ 7/74	1 8 24	470	1			S N 7 17 5 FINGERS I		4914 12355	
	07-3 Q1855	14/ 7/74	1 8 24	552	1			S N 7 17 PIPERS LGN		4914 12357	
	07-3 Q1834	14/ 7/74	1 8 24	559	1			S N 7 17 HAMMOND BAY		4915 12357	
	07-3 Q2282	14/ 7/74	1 8 24	629	1			S N 7 17 ADA ISLANDS		4917 12404	
	07-3 Q1839	14/ 7/74	1 8 24	610	1			S N 7 17 ADA ISLANDS		4917 12404	
	07-3 Q2293	14/ 7/74	1 8 24	559	1			S N 7 17 ADA ISLANDS		4917 12404	

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CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R C S	GD	LENGTH MM	WEIGHT C LBS	SCALE C BK	SCL #	A AGE	S M	V X	L B	E	STAT AND SUB AREA	SAMP LOG	S L	S PL	LAT	LONG	CR ED
AGENCY CODE: 2	REL BY: CFS																				
DATA: 6/ 1	CONT.																				
CATCH REGION GSPT																					
07-3	Q1854	14/	7/74	1	S	24	559	1							S N 7 17	YEO ISLAND			4918	12408	
07-3	Q1915	14/	7/74	1	S	24	546	1							S N 7 17	YEO ISLAND			4918	12408	
07-3	Q1848	14/	7/74	1	S	24	533	1							S N 7 17	GERALD IS			4919	12409	
07-3	Q1847	14/	7/74	1	S	24	495	1							S N 7 17	GERALD IS			4919	12409	
07-3	Q1852	14/	7/74	1	S	24	597	1							S N 7 17	GERALD IS			4919	12409	
07-3	Q1767	14/	7/74	1	S	24	591	1							S N 7 17	GERALD IS			4919	12409	
07-3	Q1910	14/	7/74	1	S	24	514	1							S N 7 17	GERALD IS			4919	12409	
07-3	Q1911	14/	7/74	1	S	24	572	1							S N 7 17	GERALD IS			4919	12409	
07-3	Q1884	14/	7/74	1	S	24	610	1							S N 7 17	MISTAKEN I			4919	12413	
07-3	Q1888	14/	7/74	1	S	24	533	1							S N 7 17	MISTAKEN I			4919	12413	
07-3	Q1886	14/	7/74	1	S	24	616	1							S N 7 17	BALLENAS IS			4921	12409	
07-3	Q1819	14/	7/74	1	S	24	533	1							S N 7 17	BALLENAS IS			4921	12409	
07-3	Q1934	14/	7/74	1	S	24	584	1							S N 7 17	BALLENAS IS			4921	12409	
07-3	Q3658	15/	7/74	1	S	24	762	1							S N 7 13	WILBY SHOAL			4959	12509	
07-3	Q2055	15/	7/74	1	S	24									S N 7 13	FRANCISCO			5001	12509	
07-3	Q1735	15/	7/74	1	S	24	483	1							S N 7 14						
07-3	V3951	15/	7/74	1	S	24	580	1							S N 7 14	QUALICUM B			4924	12435	
07-3	Q1995	15/	7/74	1	S	24									S N 7 14	CHROME IS			4928	12441	
07-3	Q1930	15/	7/74	1	S	24	584	1							S N 7 14	CHROME IS			4928	12441	
07-3	Q1920	15/	7/74	1	S	24	457	1							S N 7 14	NORRIS ROCK			4929	12439	
07-3	V3985	15/	7/74	1	S	24	584	1							S N 7 14	CAPE LAZO			4943	12450	
07-3	V3707	15/	7/74	1	S	24	559	1							S N 7 14	OYSTER R			4952	12506	
07-3	M1165	15/	7/74	1	S	24	584	1							S N 7 16	S LASQUETI			4927	12417	
07-3	M4127	15/	7/74	1	S	24									S N 7 16	S TEXADA I			4929	12407	
07-3	M1161	15/	7/74	1	S	24	610	1							S N 7 16	SCOTCH FIR			4943	12416	
07-3	M1815	15/	7/74	1	S	24	559	1							S N 7 16	MARSHALL P			4947	12438	
07-3	M 807	15/	7/74	1	S	24	584	1							S N 7 16	GRIEF PT			4948	12432	
07-3	Q1936	15/	7/74	1	S	24	622	1							S N 7 17	FLAT TOP IS			4909	12341	
07-3	Q1956	15/	7/74	1	S	24	470	1							S N 7 17	S FINGERS I			4914	12355	
07-3	Q1752	15/	7/74	1	S	24	597	1							S N 7 17	ADA ISLANDS			4917	12404	
07-3	Q1862	15/	7/74	1	S	24	483	1							S N 7 17	YEO ISLAND			4918	12408	
07-3	Q1803	15/	7/74	1	S	24	483	1							S N 7 17	BALLENAS IS			4921	12409	
07-3	Q1789	15/	7/74	1	S	24	584	1							S N 7 17	BALLENAS IS			4921	12409	
07-3	C 41	15/	7/74	1	S	24	381	1							S N 7 28	1ST NARROWS			4919	12309	
07-3	C 42	15/	7/74	1	S	24	381	1							S N 7 28	1ST NARROWS			4919	12309	
07-3	M4138	15/	7/74	1	S	24	711	1							S N 7 28	COWAN PT			4920	12321	
07-3	Q2159	16/	7/74	1	S	24									S N 7 13	CAMPBELL R			5003	12515	
07-3	Q1929	16/	7/74	1	S	24	559	1							S N 7 14	NORRIS ROCK			4929	12439	
07-3	Q1751	16/	7/74	1	S	24	559	1							S N 7 14	NORRIS ROCK			4929	12439	
07-3	Q2676	16/	7/74	1	S	24									S N 7 14	COMOX			4938	12454	
07-3	V3731	16/	7/74	1	S	24	740	1							S N 7 14	KING COHO			4944	12454	
07-3	M1138	16/	7/74	1	S	24	508	1							S N 7 16	BJERRE SH			4935	12403	
07-3	V3797	16/	7/74	1	S	24	584	1							S N 7 18	WHISKEY PT			4839	12332	
07-3	Q2041	17/	7/74	1	S	24	508	1							S N 7 13	CAMPBELL R			5003	12515	

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CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH STRAP WEEK TAG #	DATE	O R C S GD	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL A S V L G AGE M X B E	STAT AND SUB AREA	SAMP S S LOG L PL	LAT LONG	CR ED
AGENCY CODE: 2	REL BY: CFS										
DATA: 6/ 1	CONT.										
CATCH REGION GSPT											
07-3 V3940	17/ 7/74	1 8 24	635 1				S N 7 14	QUALICUM B		4924 12435	
07-3 V3702	17/ 7/74	1 8 24	559 1				S N 7 14	DYSTER BAY		4955 12509	
07-3 M 912	17/ 7/74	1 8 24	457 1				S N 7 15	BLIAMMON R		4953 12437	
07-3 M1813	17/ 7/74	1 8 24	622 1				S N 7 16	TEXADA IS		4940 12424	
07-3 M1020	17/ 7/74	1 8 24	533 1				S N 7 16	THUNDER BAY		4946 12416	
07-3 Q2317	17/ 7/74	1 8 24	603 1				S N 7 17	MISTAKEN I		4919 12413	
07-3 Q1802	17/ 7/74	1 8 24	584 1				S N 7 17	MISTAKEN I		4919 12413	
07-3 C 815	17/ 7/74	1 8 24	483 1				S N 7 28	1ST NARROWS		4919 12309	
07-3 Q2208	18/ 7/74	1 8 24					S N 7				
07-3 M1132	18/ 7/74	1 8 24					S N 7 13	CAPE MUDGE		4959 12510	
07-3 V3769	18/ 7/74	1 8 24	584 1				S N 7 13	CAPE MUDGE		4959 12510	
07-3 V3901	18/ 7/74	1 8 24	559 1				S N 7 13	CAPE MUDGE		4959 12510	
07-3 V3810	18/ 7/74	1 8 24					S N 7 13	CAMPBELL R		5003 12515	
07-3 V3852	18/ 7/74	1 8 24					S N 7 13	SEYMOUR NA		5008 12521	
07-3 Q3006	18/ 7/74	1 8 24	457 1				S N 7 13	STUART IS		5022 12507	
07-3 V3962	18/ 7/74	1 8 24	495 1				S N 7 14	QUALICUM B		4924 12435	
07-3 Q2193	18/ 7/74	1 8 24	559 1				S N 7 14	CHROME IS		4928 12441	
07-3 Q2180	18/ 7/74	1 8 24	559 1				S N 7 14	CHROME IS		4928 12441	
07-3 V4088	18/ 7/74	1 8 24	572 1				S N 7 14	NORRIS ROCK		4929 12439	
07-3 Q2354	18/ 7/74	1 8 24	540 1				S N 7 14	NORRIS ROCK		4929 12439	
07-3 Q2218	18/ 7/74	1 8 24	565 1				S N 7 14	NORRIS ROCK		4929 12439	
07-3 Q2179	18/ 7/74	1 8 24	584 1				S N 7 14	NORRIS ROCK		4929 12439	
07-3 V4089	18/ 7/74	1 8 24	572 1				S N 7 14	HORNBY IS		4934 12440	
07-3 M1384	18/ 7/74	1 8 24	559 1				S N 7 16	ROBERTS CR		4925 12338	
07-3 M1096	18/ 7/74	1 8 24	660 1				S N 7 16	S LASQUETI		4927 12417	
07-3 Q2261	18/ 7/74	1 8 24	533 1				S N 7 16	S LASQUETI		4927 12417	
07-3 M1277	18/ 7/74	1 8 24	508 1				S N 7 16	EPSOM PT		4930 12401	
07-3 M1722	18/ 7/74	1 8 24	584 1				S N 7 16	TEXADA IS		4940 12424	
07-3 M1011	18/ 7/74	1 8 24	591 1				S N 7 16	THUNDER BAY		4946 12416	
07-3 M1098	18/ 7/74	1 8 24	610 1				S N 7 16	EGMONT PT		4947 12357	
07-3 Q2316	18/ 7/74	1 8 24					S N 7 17	HAMMOND BAY		4915 12357	
07-3 Q2309	18/ 7/74	1 8 24	559 1				S N 7 17	NORTHWEST B		4919 12414	
07-3 Q2318	18/ 7/74	1 8 24	584 1				S N 7 17	NORTHWEST B		4919 12414	
07-3 Q2325	18/ 7/74	1 8 24	584 1				S N 7 18	SANSUM NAR		4849 12335	
07-3 Q3226	18/ 7/74	1 8 24	445 1				S N 7 20	BEECHEY HD		4818 12340	
07-3 C 122	18/ 7/74	1 8 24	483 1				S N 7 28	1ST NARROWS		4919 12309	
07-3 C 55	18/ 7/74	1 8 24					S N 7 28	1ST NARROWS		4919 12309	
07-3 M1729	18/ 7/74	1 8 24					S N 7 28	CAMP BYNG		4923 12317	
07-3 M1378	18/ 7/74	1 8 24	508 1				S N 7 28	GOWER PT		4923 12332	
07-3 V3783	19/ 7/74	1 8 24	711 1				S N 7 13	CAPE MUDGE		4959 12510	
07-3 V3802	19/ 7/74	1 8 24	622 1				S N 7 13	CAPE MUDGE		4959 12510	
07-3 V3849	19/ 7/74	1 8 24					S N 7 13	FRANCISCO		5001 12509	
07-3 V3809	19/ 7/74	1 8 24	559 1				S N 7 13	CAMPBELL R		5003 12515	
07-3 V3805	19/ 7/74	1 8 24	686 1				S N 7 13	CAMPBELL R		5003 12515	

ENVIRONMENT CANADA
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CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	O C	R S	GD	LENGTH MM	WEIGHT C	SCALE C	SCL BK	A #	S AGE	V M	L X	G B	STAT AREA	AND	SUB	SAMP LOG	S L	S PL	LAT	LONG	CR EO
AGENCY CODE: 2	REL BY: CFS																							
DATA: 6/ 1	CONT.																							
CATCH REGION GSPT																								
	07-3	M1583	19/ 7/74	1	8	24	559	1								8 N 7 13	DUNCAN BAY				5005	12518		
	07-3	V3803	19/ 7/74	1	8	24	610	1								8 N 7 13	DISCOVERY				5012	12522		
	07-3	Q2272	19/ 7/74	1	8	24	660	1								8 N 7 14	QUALICUM B				4924	12435		
	07-3	V3970	19/ 7/74	1	8	24	559	1								8 N 7 14	SANGSTER I				4925	12411		
	07-3	Q2170	19/ 7/74	1	8	24	559	1								8 N 7 14	BOWSER				4927	12440		
	07-3	Q2231	19/ 7/74	1	8	24	533	1								8 N 7 14	CHROME IS				4928	12441		
	07-3	Q2183	19/ 7/74	1	8	24	635	1								8 N 7 14	CHROME IS				4928	12441		
	07-3	Q1997	19/ 7/74	1	8	24										8 N 7 14	FLORA IT				4931	12434		
	07-3	Q2243	19/ 7/74	1	8	24	660	1								8 N 7 14	ST JOHN PT				4931	12436		
	07-3	Q2455	19/ 7/74	1	8	24										8 N 7 14	HORNBY IS				4934	12440		
	07-3	Q2655	19/ 7/74	1	8	24	559	1								8 N 7 14	COMOX				4938	12454		
	07-3	V3787	19/ 7/74	1	8	24	457	1								8 N 7 14	SALMON PT				4953	12507		
	07-3	M2942	19/ 7/74	1	8	24										8 N 7 16	SELMA PARK				4928	12345		
	07-3	M1271	19/ 7/74	1	8	24	533	1								8 N 7 16	S TEXAQA I				4929	12407		
	07-3	M1107	19/ 7/74	1	8	24	508	1								8 N 7 16	BJERRE SH				4935	12403		
	07-3	M4000	19/ 7/74	1	8	24	508	1								8 N 7 16	SCOTCH FIR				4943	12416		
	07-3	M1047	19/ 7/74	1	8	24	584	1								8 N 7 16	HARWOOD IS				4951	12438		
	07-3	M1068	19/ 7/74	1	8	24	686	1								8 N 7 16	HARWOOD IS				4951	12438		
	07-3	V3980	19/ 7/74	1	8	24	584	1								8 N 7 17	5 FINGERS I				4914	12355		
	07-3	V3971	19/ 7/74	1	8	24	457	1								8 N 7 17	5 FINGERS I				4914	12355		
	07-3	Q2287	19/ 7/74	1	8	24	508	1								8 N 7 17	AOA ISLANDS				4917	12404		
	07-3	Q2291	19/ 7/74	1	8	24	495	1								8 N 7 17	YEO ISLAND				4918	12408		
	07-3	Q2323	19/ 7/74	1	8	24	559	1								8 N 7 17	MISTAKEN I				4919	12413		
	07-3	Q2305	19/ 7/74	1	8	24	572	1								8 N 7 17	NORTHWEST B				4919	12414		
	07-3	Q2315	19/ 7/74	1	8	24	546	1								8 N 7 17	NORTHWEST B				4919	12414		
	07-3	V3958	19/ 7/74	1	8	24	622	1								8 N 7 17	BALLENAS IS				4921	12409		
	07-3	C 44	19/ 7/74	1	8	24	508	1								8 N 7 28	1ST NARROWS				4919	12309		
	07-3	C 43	19/ 7/74	1	8	24										8 N 7 28	1ST NARROWS				4919	12309		
	07-3	M1765	19/ 7/74	1	8	24										8 N 7 28	CAMP BYNG				4923	12317		
	07-3	V3811	20/ 7/74	1	8	24	559	1								8 N 7 13	CAPE MUDGE				4959	12510		
	07-3	Q2015	20/ 7/74	1	8	24	508	1								8 N 7 14	NILE CREEK				4925	12438		
	07-3	Q2174	20/ 7/74	1	8	24	610	1								8 N 7 14	BOWSER				4927	12440		
	07-3	Q2210	20/ 7/74	1	8	24	620	1								8 N 7 14	BOWSER				4927	12440		
	07-3	Q2209	20/ 7/74	1	8	24	540	1								8 N 7 14	BOWSER				4927	12440		
	07-3	V3743	20/ 7/74	1	8	24	660	1								8 N 7 14	CHROME IS				4928	12441		
	07-3	Q2355	20/ 7/74	1	8	24	508	1								8 N 7 14	NORRIS ROCK				4929	12439		
	07-3	Q2247	20/ 7/74	1	8	24	305	1								8 N 7 14	NORRIS ROCK				4929	12439		
	07-3	Q2229	20/ 7/74	1	8	24	635	1								8 N 7 14	NORRIS ROCK				4929	12439		
	07-3	Q2197	20/ 7/74	1	8	24	559	1								8 N 7 14	NORRIS ROCK				4929	12439		
	07-3	V4096	20/ 7/74	1	8	24	584	1								8 N 7 14	OEEP BAY				4929	12447		
	07-3	Q2203	20/ 7/74	1	8	24										8 N 7 14	FLORA IT				4931	12434		
	07-3	Q2350	20/ 7/74	1	8	24	381	1								8 N 7 14	FLORA IT				4931	12434		
	07-3	V4092	20/ 7/74	1	8	24										8 N 7 14	COMOX				4938	12454		
	07-3	V3715	20/ 7/74	1	8	24	559	1								8 N 7 14	SEAL BAY				4946	12458		

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R		LENGTH MM	WEIGHT LBS	SCALE C BK	SCL A S V L G	STAT AND SUB AREA	SAMP S S		CR		
				C	S						GD	LOG	L PL	LAT	LONG
AGENCY CODE: 2	REL BY: CFS														
DATA: 6/ 1	CONT.														
CATCH REGION GSPT															
07-3	V4034	20/	7/74	1	S	24	600	1		S N 7 14	OYSTER R	4952	12506		
07-3	V3858	20/	7/74	1	S	24				S N 7 14	BROWN BAY	5010	12522		
07-3	C 51	20/	7/74	1	S	24	584	1		S N 7 16	S LASQUETI	4927	12417		
07-3	M1511	20/	7/74	1	S	24				S N 7 16	S LASQUETI	4927	12417		
07-3	Q2332	20/	7/74	1	S	24	559	1		S N 7 16	S LASQUETI	4927	12417		
07-3	M1144	20/	7/74	1	S	24	584	1		S N 7 16	S LASQUETI	4927	12417		
07-3	M1105	20/	7/74	1	S	24	457	1		S N 7 16	BJERRE SH	4935	12403		
07-3	M1137	20/	7/74	1	S	24	610	1		S N 7 16	BJERRE SH	4935	12403		
07-3	M1101	20/	7/74	1	S	24	508	1		S N 7 16	FRANCIS PT	4935	12405		
07-3	M1074	20/	7/74	1	S	24	660	1		S N 7 16	PENDER HAR	4938	12402		
07-3	M1164	20/	7/74	1	S	24	508	1		S N 7 16	PENDER HAR	4938	12402		
07-3	M1163	20/	7/74	1	S	24	584	1		S N 7 16	QUARRY BAY	4939	12408		
07-3	M1153	20/	7/74	1	S	24	660	1		S N 7 16	QUARRY BAY	4939	12408		
07-3	M 996	20/	7/74	1	S	24	584	1		S N 7 16	TEXADA IS	4940	12424		
07-3	M1061	20/	7/74	1	S	24	508	1		S N 7 16	TEXADA IS	4940	12424		
07-3	M1059	20/	7/74	1	S	24	559	1		S N 7 16	COHO POINT	4947	12436		
07-3	M1051	20/	7/74	1	S	24	610	1		S N 7 16	HARWOOD IS	4951	12438		
07-3	Q6460	20/	7/74	1	S	24	470	1		S N 7 17	SNAKE IS	4913	12353		
07-3	V3968	20/	7/74	1	S	24	648	1		S N 7 17	HORSWELL C	4913	12355		
07-3	Q2705	20/	7/74	1	S	24	660	1		S N 7 17	5 FINGERS I	4914	12355		
07-3	V3981	20/	7/74	1	S	24	539	1		S N 7 17	ADA ISLANDS	4917	12404		
07-3	Q2331	20/	7/74	1	S	24	635	1		S N 7 17	GERALD IS	4919	12409		
07-3	Q2306	20/	7/74	1	S	24	584	1		S N 7 17	MISTAKEN I	4919	12413		
07-3	Q2299	20/	7/74	1	S	24	559	1		S N 7 17	MISTAKEN I	4919	12413		
07-3	V4084	20/	7/74	1	S	24	610	1		S N 7 18	WHISKEY PT	4839	12332		
07-3	C 47	20/	7/74	1	S	24				S N 7 28	1ST NARROWS	4919	12309		
07-3	M1182	20/	7/74	1	S	24	597	1		S N 7 28	1ST NARROWS	4919	12309		
07-3	C 48	20/	7/74	1	S	24				S N 7 28	1ST NARROWS	4919	12309		
07-3	M1726	20/	7/74	1	S	24				S N 7 28	CAMP BYNG	4923	12317		
07-3	M1725	20/	7/74	1	S	24				S N 7 28	CAMP BYNG	4923	12317		
07-3	M1306	20/	7/74	1	S	24	610	1		S N 7 28	CAMP BYNG	4923	12317		
07-3	M1789	20/	7/74	1	S	24				S N 7 28	CAMP BYNG	4923	12317		
07-3	M1826	20/	7/74	1	S	24	610	1		S N 7 28	CAMP BYNG	4923	12317		
07-3	C 49	20/	7/74	1	S	24	457	1		S N 7 28	CAMP BYNG	4923	12317		
07-3	M1664	20/	7/74	1	S	24	559	1		S N 7 28	CAMP BYNG	4923	12317		
07-3	M1382	20/	7/74	1	S	24	686	1		S N 7 28	GIBSONS LD	4923	12330		
07-3	M1828	20/	7/74	1	S	24	610	1		S N 7 28	GIBSONS LD	4923	12330		
07-3	M1194	20/	7/74	1	S	24	457	1		S N 7 28	GOWER PT	4923	12332		
07-4	Q2329	21/	7/74	1	S	24	610	1		S N 7 14	MADRONA PT	4919	12415		
07-4	Q2310	21/	7/74	1	S	24	546	1		S N 7 14	FRENCH CR	4921	12422		
07-4	Q2327	21/	7/74	1	S	24	533	1		S N 7 14	SANGSTER I	4925	12411		
07-4	Q2352	21/	7/74	1	S	24	508	1		S N 7 14	CHROME IS	4928	12441		
07-4	Q2258	21/	7/74	1	S	24	610	1		S N 7 14	CHROME IS	4928	12441		
07-4	Q2166	21/	7/74	1	S	24				S N 7 14	NORRIS ROCK	4929	12439		

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

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CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS
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BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	O R C S	GO	LENGTH MM	WEIGHT LBS	SCALE C BK	SCL A S V L G	STAT AND SUB AREA	SAMP S S LOG L PL	LAT LONG	CR ED
AGENCY CODE: 2	REL BY: CFS												
DATA: 6/ 1	CONT.												
CATCH REGION GSPT													
07-4 Q2357	21/	7/74	1	9	24	572	1			S N 7 14	FLORA IT	4931 12434	
07-4 Q2690	21/	7/74	1	9	24	483	1			S N 7 14	COMOX	4938 12454	
07-4 Q2681	21/	7/74	1	9	24	610	1			S N 7 14	CAPE LAZO	4943 12450	
07-4 V3754	21/	7/74	1	9	24	584	1			S N 7 15	SAVARY IS	4956 12450	
07-4 M1385	21/	7/74	1	9	24	711	1			S N 7 16	ROBERTS CR	4925 12338	
07-4 M1713	21/	7/74	1	9	24	533	1			S N 7 16	S LASQUETI	4927 12417	
07-4 M1666	21/	7/74	1	9	24	508	1			S N 7 16	MERRY IS	4928 12455	
07-4 M1102	21/	7/74	1	9	24	533	1			S N 7 16	BJERRE SH	4935 12403	
07-4 M1589	21/	7/74	1	9	24	635	1			S N 7 16	FRANCIS PT	4935 12405	
07-4 M1307	21/	7/74	1	9	24	483	1			S N 7 16	AGAMEMNON C	4938 12406	
07-4 M1691	21/	7/74	1	9	24	610	1			S N 7 16	AGAMEMNON C	4938 12406	
07-4 M1075	21/	7/74	1	8	24	559	1			S N 7 16	QUARRY BAY	4939 12408	
07-4 M 849	21/	7/74	1	9	24	559	1			S N 7 16	TEXADA IS	4940 12424	
07-4 M1040	21/	7/74	1	9	24	445	1			S N 7 16	GRIEF PT	4948 12432	
07-4 V4135	21/	7/74	1	9	24	508	1			S N 7 17	FLAT TOP IS	4909 12341	
07-4 Q2758	21/	7/74	1	9	24	559	1			S N 7 17	FLAT TOP IS	4909 12341	
07-4 V4402	21/	7/74	1	9	24	457	1			S N 7 17	S FINGERS I	4914 12355	
07-4 Q2320	21/	7/74	1	9	24	584	1			S N 7 17	MISTAKEN I	4919 12413	
07-4 V3957	21/	7/74	1	9	24	660	1			S N 7 17	BALLENAS IS	4921 12409	
07-4 Q2451	21/	7/74	1	8	24	584	1			S N 7 18	WHISKEY PT	4839 12332	
07-4 Q3245	21/	7/74	1	9	24	546	1			S N 7 19	BECHER BAY	4820 12337	
07-4 Q3240	21/	7/74	1	8	24	483	1			S N 7 20	BEECHEY HD	4818 12340	
07-4 Q3225	21/	7/74	1	9	24	508	1			S N 7 20	BEECHEY HD	4818 12340	
07-4 C 52	21/	7/74	1	9	24	457	1			S N 7 28	1ST NARROWS	4919 12309	
07-4 C 53	21/	7/74	1	9	24	660	1			S N 7 28	1ST NARROWS	4919 12309	
07-4 M1739	21/	7/74	1	9	24					S N 7 28	CAMP BYNG	4923 12317	
07-4 M1447	21/	7/74	1	9	24	483	1			S N 7 28	CAMP BYNG	4923 12317	
07-4 M1462	21/	7/74	1	9	24	394	1			S N 7 28	GIBSONS LD	4923 12330	
07-4 V3850	22/	7/74	1	9	24					S N 7			
07-4 Q2649	22/	7/74	1	9	24	610	1			S N 7 13	WILBY SHOAL	4959 12509	
07-4 Q2265	22/	7/74	1	9	24	635	1			S N 7 14	S LASQUETI	4927 12417	
07-4 Q2264	22/	7/74	1	9	24	635	1			S N 7 14	S LASQUETI	4927 12417	
07-4 M1390	22/	7/74	1	9	24					S N 7 16	ROBERTS CR	4925 12338	
07-4 M1380	22/	7/74	1	9	24	914	1			S N 7 16	ROBERTS CR	4925 12338	
07-4 V3983	22/	7/74	1	9	24	457	1			S N 7 16	S LASQUETI	4927 12417	
07-4 Q2294	22/	7/74	1	9	24	584	1			S N 7 16	S LASQUETI	4927 12417	
07-4 M1571	22/	7/74	1	9	24	508	1			S N 7 16	AGAMEMNON C	4938 12406	
07-4 M1086	22/	7/74	1	9	24	584	1			S N 7 16	C COCKBURN	4940 12412	
07-4 M1134	22/	7/74	1	9	24	406	1			S N 7 16	SCOTCH FIR	4943 12416	
07-4 M2231	22/	7/74	1	9	24	533	1			S N 7 16	MARBLE BAY	4946 12433	
07-4 V4187	22/	7/74	1	9	24	508	1			S N 7 17	PORLIER PS	4901 12336	
07-4 V3976	22/	7/74	1	9	24	660	1			S N 7 17	NANAIMO	4910 12355	
07-4 Q2701	22/	7/74	1	9	24	508	1			S N 7 17	NEWCASTLE I	4912 12355	
07-4 Q2322	22/	7/74	1	9	24	546	1			S N 7 17	MISTAKEN I	4919 12413	

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R C S GD	LENGTH MM	WEIGHT C LBS	SCALE C BK & #	SCL AGE	A M	S X	V	L B E	G	STAT AREA	AND SUB	SAMP LOG	S S L PL	LAT	LONG	CR ED
	07-4	Q2308	22/ 7/74	1 8 24	559									8 N 7 17	NORTHWEST B			4919	12414	
	07-4	C 56	22/ 7/74	1 8 24										8 N 7 28	1ST NARROWS			4919	12309	
	07-4	C 54	22/ 7/74	1 8 24	597									8 N 7 28	1ST NARROWS			4919	12309	
	07-4	M1657	22/ 7/74	1 8 24	508									8 N 7 28	ROGER CURT			4920	12326	
	07-4	M1757	22/ 7/74	1 8 24	533									8 N 7 28	CAMP BYNG			4923	12317	
	07-4	Q2642	23/ 7/74	1 8 24	546									8 N 7 13	WILBY SHOAL			4959	12509	
	07-4	V3909	23/ 7/74	1 8 24	635									8 N 7 13	QUATHIASKI			5003	12514	
	07-4	Q2233	23/ 7/74	1 8 24	660									8 N 7 14	TRIBUNE BAY			4930	12437	
	07-4	Q2696	23/ 7/74	1 8 24	559									8 N 7 14	COMOX			4938	12454	
	07-4	Q2427	23/ 7/74	1 8 24	559									8 N 7 14	SALMON PT			4953	12507	
	07-4	Q2372	23/ 7/74	1 8 24	559									8 N 7 14	OYSTER BAY			4955	12509	
	07-4	M2928	23/ 7/74	1 8 24										8 N 7 16	S LASQUETI			4927	12417	
	07-4	M1296	23/ 7/74	1 8 24	610									8 N 7 16	S LASQUETI			4927	12417	
	07-4	Q2267	23/ 7/74	1 8 24	578									8 N 7 16	S LASQUETI			4927	12417	
	07-4	M2929	23/ 7/74	1 8 24										8 N 7 16	MERRY IS			4928	12455	
	07-4	M1268	23/ 7/74	1 8 24	508									8 N 7 16	BJERRE SH			4935	12403	
	07-4	M1273	23/ 7/74	1 8 24	508									8 N 7 16	BJERRE SH			4935	12403	
	07-4	M1844	23/ 7/74	1 8 24										8 N 7 16	PENDER HAR			4938	12404	
	07-4	M1146	23/ 7/74	1 8 24	508									8 N 7 16	PENDER HAR			4938	12404	
	07-4	M1143	23/ 7/74	1 8 24	635									8 N 7 16	PENDER HAR			4938	12404	
	07-4	M1145	23/ 7/74	1 8 24	584									8 N 7 16	PENDER HAR			4938	12404	
	07-4	M1073	23/ 7/74	1 8 24	381									8 N 7 16	TEXAOA IS			4940	12424	
	07-4	Q2296	23/ 7/74	1 8 24	559									8 N 7 16	TEXAOA IS			4940	12424	
	07-4	M1099	23/ 7/74	1 8 24	584									8 N 7 16	SCOTCH FIR			4943	12416	
	07-4	M1126	23/ 7/74	1 8 24	470									8 N 7 16	SCOTCH FIR			4943	12416	
	07-4	M2976	23/ 7/74	1 8 24										8 N 7 16	DAVIS BAY			4943	12438	
	07-4	M1510	23/ 7/74	1 8 24	559									8 N 7 16	JERVIS IN			4946	12409	
	07-4	M1064	23/ 7/74	1 8 24	584									8 N 7 16	GRIEF PT			4948	12432	
	07-4	V3979	23/ 7/74	1 8 24	610									8 N 7 17	5 FINGERS I			4914	12355	
	07-4	V3984	23/ 7/74	1 8 24										8 N 7 17	BRICKYARD			4915	12404	
	07-4	Q2324	23/ 7/74	1 8 24	629									8 N 7 17	NORTHWEST B			4919	12414	
	07-4	Q2716	23/ 7/74	1 8 24	533									8 N 7 17	NORTHWEST B			4919	12414	
	07-4	V4180	23/ 7/74	1 8 24										8 N 7 18	ACTIVE PASS			4851	12321	
	07-4	C 96	23/ 7/74	1 8 24										8 N 7 28	S BOWEN I			4919	12323	
	07-4	C 76	23/ 7/74	1 8 24										8 N 7 28	S BOWEN I			4919	12323	
	07-4	M4146	23/ 7/74	1 8 24	686									8 N 7 28	FISHERMAN			4921	12317	
	07-4	M1938	23/ 7/74	1 8 24	591									8 N 7 28	CAMP BYNG			4923	12317	
	07-4	M1782	24/ 7/74	1 8 24										8 N 7						
	07-4	Q2627	24/ 7/74	1 8 24										8 N 7 13	FRANCISCO			5001	12509	
	07-4	Q2330	24/ 7/74	1 8 24	559									8 N 7 14	MADRONA PT			4919	12415	
	07-4	Q2277	24/ 7/74	1 8 24	495									8 N 7 14	SANGSTER I			4925	12411	
	07-4	Q2279	24/ 7/74	1 8 24	546									8 N 7 14	S LASQUETI			4927	12417	
	07-4	V3934	24/ 7/74	1 8 24	640									8 N 7 14	BOWSER			4927	12440	
	07-4	Q2236	24/ 7/74	1 8 24	533									8 N 7 14	FLORA IT			4931	12434	

AGENCY CODE: 2 REL BY: CFB
 DATA: 6/ 1 CONT.

CATCH REGION 69PT

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

 CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	LENGTH MM	WEIGHT C LBS	SCALE C BK & #	SCL A	S V	L G	STAT AND AREA	SUB	SAMP LOG	S L	S PL	LAT	LONG	CR ED	
AGENCY CODE: 2	REL BY: CFS																			
DATA: 6/ 1	CONT.																			
CATCH REGION GSPT																				
07-4	Q2360	24/	7/74	1	S	24	457	1				S N 7 14	FLORA IT				4931	12434		
07-4	Q2616	24/	7/74	1	S	24	762	1				S N 7 14	COMOX				4938	12454		
07-4	Q2378	24/	7/74	1	S	24	584	1				S N 7 14	MITLENATCH				4957	12501		
07-4	M1442	24/	7/74	1	S	24	508	1				S N 7 16	ROBERTS CR				4925	12338		
07-4	Q2344	24/	7/74	1	S	24						S N 7 16	S LASQUETI				4927	12417		
07-4	M1276	24/	7/74	1	S	24	508	1				S N 7 16	SARGEANT B				4928	12351		
07-4	M1106	24/	7/74	1	S	24	508	1				S N 7 16	BJERRE SH				4935	12403		
07-4	M1072	24/	7/74	1	S	24	559	1				S N 7 16	PENDER HAR				4938	12402		
07-4	M1125	24/	7/74	1	S	24	610	1				S N 7 16	PENDER HAR				4938	12404		
07-4	M1489	24/	7/74	1	S	24	508	1				S N 7 16	SCOTCH FIR				4943	12416		
07-4	M1496	24/	7/74	1	S	24	533	1				S N 7 16	SCOTCH FIR				4943	12416		
07-4	M 644	24/	7/74	1	S	24	483	1				S N 7 16	SCOTCH FIR				4943	12416		
07-4	M1037	24/	7/74	1	S	24	610	1				S N 7 16	SCOTCH FIR				4943	12416		
07-4	C 781	24/	7/74	1	S	24	622	1				S N 7 16	BALL POINT				4945	12413		
07-4	M1024	24/	7/74	1	S	24	432	1				S N 7 16	GRIEF PT				4948	12432		
07-4	M1417	24/	7/74	1	S	24	495	1				S N 7 16	BLUBBER BY				4948	12437		
07-4	M1044	24/	7/74	1	S	24						S N 7 16	POWELL RIV				4952	12434		
07-4	Q2754	24/	7/74	1	S	24	635	1				S N 7 17	LADYSMITH				4858	12346		
07-4	V4177	24/	7/74	1	S	24						S N 7 17	PORLIER PS				4901	12336		
07-4	Q2702	24/	7/74	1	S	24	483	1				S N 7 17	HAMMOND BAY				4915	12357		
07-4	Q2289	24/	7/74	1	S	24	508	1				S N 7 17	ADA ISLANDS				4917	12404		
07-4	Q2307	24/	7/74	1	S	24	584	1				S N 7 17	MISTAKEN I				4919	12413		
07-4	Q2311	24/	7/74	1	S	24	508	1				S N 7 17	NORTHWEST B				4919	12414		
07-4	Q2319	24/	7/74	1	S	24	584	1				S N 7 17	RATHREVOR				4920	12415		
07-4	Q2292	24/	7/74	1	S	24	406	1				S N 7 17	BALLENAS IS				4921	12409		
07-4	Q2275	24/	7/74	1	S	24	508	1				S N 7 17	BALLENAS IS				4921	12409		
07-4	C 62	24/	7/74	1	S	24	495	1				S N 7 28	1ST NARROWS				4919	12309		
07-4	C 64	24/	7/74	1	S	24						S N 7 28	1ST NARROWS				4919	12309		
07-4	C 63	24/	7/74	1	S	24						S N 7 28	S BOWEN I				4919	12323		
07-4	C 57	24/	7/74	1	S	24						S N 7 28	COWAN PT				4920	12321		
07-4	M1440	24/	7/74	1	S	24	508	1				S N 7 28	COWAN PT				4920	12321		
07-4	M1305	24/	7/74	1	S	24	483	1				S N 7 28	HORSESHOE				4923	12316		
07-4	M1937	24/	7/74	1	S	24	521	1				S N 7 28	CAMP BYNG				4923	12317		
07-4	M1393	24/	7/74	1	S	24	686	1				S N 7 28	CAMP BYNG				4923	12317		
07-4	M1383	24/	7/74	1	S	24	508	1				S N 7 28	GOWER PT				4923	12332		
07-4	Q2531	25/	7/74	1	S	24	508	1				S N 7 13	CAMPBELL R				5003	12515		
07-4	Q3310	25/	7/74	1	S	24						S N 7 13	CAMPBELL R				5003	12515		
07-4	V3935	25/	7/74	1	S	24	560	1				S N 7 14	BOWSER				4927	12440		
07-4	V3938	25/	7/74	1	S	24	690	1				S N 7 14	BOWSER				4927	12440		
07-4	Q2337	25/	7/74	1	S	24						S N 7 14	NORRIS ROCK				4929	12439		
07-4	Q2466	25/	7/74	1	S	24						S N 7 14	DEEP BAY				4929	12447		
07-4	Q3034	25/	7/74	1	S	24	533	1				S N 7 14	DEEP BAY				4929	12447		
07-4	Q2566	25/	7/74	1	S	24	508	1				S N 7 14	MITLENATCH				4957	12501		
07-4	M1025	25/	7/74	1	S	24	559	1				S N 7 15	SLIAMMON R				4953	12437		

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R C S GD	LENGTH MM C	WEIGHT LBS C BK & #	SCALE SCL A S V L G	STAT AND SUB AREA	SAMP S S LOG L PL	LAT LONG	CR ED
AGENCY CODE: 2	REL BY: CFS										
DATA: 6/ 1	CONT.										
CATCH REGION GSPT											
07-4	M1615	25/	7/74	1 8 24	533	1		S N 7 15	SAVARY IS	4956	12450
07-4	M1065	25/	7/74	1 8 24				S N 7 15	SAVARY IS	4956	12450
07-4	M1391	25/	7/74	1 8 24	610	1		S N 7 16	ROBERTS CR	4925	12338
07-4	M1513	25/	7/74	1 8 24				S N 7 16	S LASQUETI	4927	12417
07-4	C 69	25/	7/74	1 8 24	660	1		S N 7 16	S LASQUETI	4927	12417
07-4	M1156	25/	7/74	1 8 24	584	1		S N 7 16	S LASQUETI	4927	12417
07-4	M1181	25/	7/74	1 8 24	508	1		S N 7 16	PIRATE RK	4928	12356
07-4	M1180	25/	7/74	1 8 24	610	1		S N 7 16	WELCOME PA	4931	12358
07-4	M1017	25/	7/74	1 8 24	559	1		S N 7 16	GRIEF PT	4948	12432
07-4	Q2732	25/	7/74	1 8 24	610	1		S N 7 17	HAMMOND BAY	4915	12357
07-4	Q3232	25/	7/74	1 8 24	457	1		S N 7 20	BEECHEY HD	4818	12340
07-4	M1174	25/	7/74	1 8 24	457	1		S N 7 28	1ST NARROWS	4919	12309
07-4	C 58	25/	7/74	1 8 24	432	1		S N 7 28	1ST NARROWS	4919	12309
07-4	M2550	25/	7/74	1 8 24	597	1		S N 7 28	S BOWEN I	4919	12323
07-4	M1196	25/	7/74	1 8 24	760	1		S N 7 28	COWAN PT	4920	12321
07-4	M1197	25/	7/74	1 8 24	760	1		S N 7 28	COWAN PT	4920	12321
07-4	M1388	25/	7/74	1 8 24				S N 7 28	GOSPEL RK	4922	12332
07-4	M1190	25/	7/74	1 8 24	559	1		S N 7 28	HORSESHOE	4923	12316
07-4	V4109	26/	7/74	1 8 24	560	1		S N 7			
07-4	Q2916	26/	7/74	1 8 24	610	1		S N 7 13	WILLOW PT	4958	12512
07-4	Q2576	26/	7/74	1 8 24	622	1		S N 7 13	CAPE MUDGE	4959	12510
07-4	Q2579	26/	7/74	1 8 24	559	1		S N 7 13	CAPE MUDGE	4959	12510
07-4	Q2573	26/	7/74	1 8 24	660	1		S N 7 13	CAPE MUDGE	4959	12510
07-4	M2589	26/	7/74	1 8 24				S N 7 13	CORTES IS	5001	12500
07-4	Q3001	26/	7/74	1 8 24				S N 7 13	VINER PT	5007	12508
07-4	Q2714	26/	7/74	1 8 24	533	1		S N 7 14	MADRONA PT	4919	12415
07-4	Q2471	26/	7/74	1 8 24	559	1		S N 7 14	SANGSTER I	4925	12411
07-4	Q2861	26/	7/74	1 8 24	559	1		S N 7 14	S LASQUETI	4927	12417
07-4	M1003	26/	7/74	1 8 24	635	1		S N 7 15	SLIAMMON R	4953	12437
07-4	M1590	26/	7/74	1 8 24	597	1		S N 7 15	SAVARY IS	4956	12450
07-4	M1220	26/	7/74	1 8 24	610	1		S N 7 15	MANSON PS	4957	12453
07-4	M1034	26/	7/74	1 8 24	495	1		S N 7 15	SARAH PT	5004	12450
07-4	Q2478	26/	7/74	1 8 24	565	1		S N 7 16	S LASQUETI	4927	12417
07-4	M1135	26/	7/74	1 8 24	584	1		S N 7 16	S LASQUETI	4927	12417
07-4	Q2477	26/	7/74	1 8 24	572	1		S N 7 16	S LASQUETI	4927	12417
07-4	M1822	26/	7/74	1 8 24	616	1		S N 7 16	PIRATE RK	4928	12356
07-4	M1299	26/	7/74	1 8 24	584	1		S N 7 16	WELCOME PA	4931	12358
07-4	M1013	26/	7/74	1 8 24	775	1		S N 7 16	BREW BAY	4946	12423
07-4	M1004	26/	7/74	1 8 24	584	1		S N 7 16	GRIEF PT	4948	12432
07-4	M 998	26/	7/74	1 8 24	660	1		S N 7 16	HARWOOD IS	4951	12438
07-4	M1209	26/	7/74	1 8 24				S N 7 16	HARWOOD IS	4951	12438
07-4	M1054	26/	7/74	1 8 24	660	1		S N 7 16	HARWOOD IS	4951	12438
07-4	V4139	26/	7/74	1 8 24				S N 7 17	STEVENSON P	4913	12356
07-4	Q2737	26/	7/74	1 8 24	591	1		S N 7 17	MISTAKEN I	4919	12413

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

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CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	LENGTH MM	WEIGHT C	SCALE C	SCL BK	A #	S AGE	V M	L X	G B	STAT AND SUB AREA	SAMP LOG	S L	S PL	LAT	LONG	CR ED	
AGENCY CODE: 2	REL BY: CFS																					
DATA: 6/ 1	CONT.																					
CATCH REGION GSPT																						
	07-4	Q2718	26/	7/74	1	S	24	584	1						S N 7 17						MISTAKEN I	4919 12413
	07-4	Q2739	26/	7/74	1	S	24	584	1						S N 7 17						NORTHWEST B	4919 12414
	07-4	Q2713	26/	7/74	1	S	24	508	1						S N 7 18						SANSUM NAR	4849 12335
	07-4	M1172	26/	7/74	1	S	24	533	1						S N 7 28						WEST VAN	4919 12312
	07-4	M1847	26/	7/74	1	S	24								S N 7 28						COWAN PT	4920 12321
	07-4	M1734	26/	7/74	1	S	24								S N 7 28						CAMP BYNG	4923 12317
	07-4	C 65	27/	7/74	1	S	24								S N 7							
	07-4	C 66	27/	7/74	1	S	24								S N 7							
	07-4	Q2542	27/	7/74	1	S	24								S N 7 13						MENZIES BY	5007 12520
	07-4	V4138	27/	7/74	1	S	24	225	1						S N 7 13						SEYMOUR NA	5008 12521
	07-4	Q2521	27/	7/74	1	S	24	451	1						S N 7 13						DISCOVERY	5012 12522
	07-4	Q2472	27/	7/74	1	S	24	622	1						S N 7 14						SANGSTER I	4925 12411
	07-4	V4101	27/	7/74	1	S	24	590	1						S N 7 14						BOWSER	4927 12440
	07-4	C 79	27/	7/74	1	S	24								S N 7 14						DEEP BAY	4929 12447
	07-4	Q2669	27/	7/74	1	S	24	597	1						S N 7 14						PT HOLMES	4943 12451
	07-4	V3999	27/	7/74	1	S	24	575	1						S N 7 14						KING COHO	4944 12454
	07-4	M1179	27/	7/74	1	S	24	610	1						S N 7 16						PIRATE RK	4928 12356
	07-4	M1304	27/	7/74	1	S	24								S N 7 16						PIRATE RK	4928 12356
	07-4	M1265	27/	7/74	1	S	24	610	1						S N 7 16						BERTHA IS	4928 12357
	07-4	M2930	27/	7/74	1	S	24	380	1						S N 7 16						BERTHA IS	4928 12357
	07-4	M2927	27/	7/74	1	S	24	533	1						S N 7 16						MERRY IS	4928 12455
	07-4	M2938	27/	7/74	1	S	24	533	1						S N 7 16						THORMANBY I	4930 12400
	07-4	M2939	27/	7/74	1	S	24	610	1						S N 7 16						THORMANBY I	4930 12400
	07-4	M1834	27/	7/74	1	S	24	533	1						S N 7 16						THORMANBY I	4930 12400
	07-4	C 519	27/	7/74	1	S	24	762	1						S N 7 16						EPSOM PT	4930 12401
	07-4	M1851	27/	7/74	1	S	24	610	1						S N 7 16						EPSOM PT	4930 12401
	07-4	M1103	27/	7/74	1	S	24	533	1						S N 7 16						BJERRE SH	4935 12403
	07-4	M1113	27/	7/74	1	S	24	762	1						S N 7 16						PENDER HAR	4938 12402
	07-4	M1572	27/	7/74	1	S	24	762	1						S N 7 16						AGAMEMNON C	4938 12406
	07-4	M1545	27/	7/74	1	S	24	610	1						S N 7 16						QUARRY BAY	4939 12408
	07-4	M1095	27/	7/74	1	S	24	508	1						S N 7 16						QUARRY BAY	4939 12408
	07-4	M1149	27/	7/74	1	S	24	457	1						S N 7 16						QUARRY BAY	4939 12408
	07-4	M1269	27/	7/74	1	S	24	584	1						S N 7 16						TEXADA IS	4940 12424
	07-4	M2257	27/	7/74	1	S	24	584	1						S N 7 16						TEXADA IS	4940 12424
	07-4	M1114	27/	7/74	1	S	24	559	1						S N 7 16						TEXADA IS	4940 12424
	07-4	M1116	27/	7/74	1	S	24	457	1						S N 7 16						TEXADA IS	4940 12424
	07-4	M1810	27/	7/74	1	S	24	584	1						S N 7 16						CDHO POINT	4947 12436
	07-4	M1216	27/	7/74	1	S	24	559	1						S N 7 16						GRIEF PT	4948 12432
	07-4	M1814	27/	7/74	1	S	24	711	1						S N 7 16						HARWOOD IS	4951 12438
	07-4	M1482	27/	7/74	1	S	24	610	1						S N 7 16						HARWOOD IS	4951 12438
	07-4	M2301	27/	7/74	1	S	24	368	1						S N 7 16						POWELL RIV	4952 12434
	07-4	Q2687	27/	7/74	1	S	24	610	1						S N 7 17						BUXTONID	4904 12343
	07-4	Q2763	27/	7/74	1	S	24	457	1						S N 7 17						ADA ISLANDS	4917 12404
	07-4	Q2751	27/	7/74	1	S	24								S N 7 17						ADA ISLANDS	4917 12404

CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	GD	LENGTH MM	WEIGHT C	SCALE LBS	SCL BK	A #	S AGE	V M	L X	G B	STAT AREA	AND	SUB	SAMP LOG	S L	S PL	LAT	LONG	CR ED
	07-4	Q2725	27/ 7/74	1	8	24	584	1								S N 7 17	BALLENAS IS					4921	12409	
	07-4	M1176	27/ 7/74	1	8	24	546	1								S N 7 28	1ST NARROWS					4919	12309	
	07-4	C 67	27/ 7/74	1	8	24	711	1								S N 7 28	1ST NARROWS					4919	12309	
	07-4	C 70	27/ 7/74	1	8	24	508	1								S N 7 28	1ST NARROWS					4919	12309	
	07-4	M1441	27/ 7/74	1	8	24	406	1								S N 7 28	COWAN PT					4920	12321	
	07-4	M1183	27/ 7/74	1	8	24	559	1								S N 7 28	GOWER PT					4923	12332	
	07-4	M1457	27/ 7/74	1	8	24	537	1								S N 7 28	LIONS BAY					4927	12315	
	07-5	M1798	28/ 7/74	1	8	24										S N 7								
	07-5	M1222	28/ 7/74	1	8	24	559	1								S N 7 13	SHELTER PT					4957	12511	
	07-5	Q2596	28/ 7/74	1	8	24	572	1								S N 7 13	CAPE MUDGE					4959	12510	
	07-5	V4050	28/ 7/74	1	8	24	559	1								S N 7 13	CAMPBELL R					5003	12515	
	07-5	Q2568	28/ 7/74	1	8	24										S N 7 13	CAMPBELL R					5003	12515	
	07-5	V4065	28/ 7/74	1	8	24	610	1								S N 7 13	SEYMOUR NA					5008	12521	
	07-5	Q2482	28/ 7/74	1	8	24	508	1								S N 7 14	FRENCH CR					4921	12422	
	07-5	Q2706	28/ 7/74	1	8	24	622	1								S N 7 14	SANGSTER I					4925	12411	
	07-5	Q2369	28/ 7/74	1	8	24	635	1								S N 7 14	CHROME IS					4928	12441	
	07-5	Q3012	28/ 7/74	1	8	24	560	1								S N 7 14	NORRIS ROCK					4929	12439	
	07-5	Q3079	28/ 7/74	1	8	24	717	1								S N 7 14	FLORA IT					4931	12434	
	07-5	Q3839	28/ 7/74	1	8	24	546	1								S N 7 14	PT HOLMES					4943	12451	
	07-5	Q3474	28/ 7/74	1	8	24	673	1								S N 7 14	AIRFORCE B					4943	12453	
	07-5	V4042	28/ 7/74	1	8	24	584	1								S N 7 14	OYSTER R					4952	12506	
	07-5	M1202	28/ 7/74	1	8	24	521	1								S N 7 15	SCUTTLE BY					4954	12438	
	07-5	M2907	28/ 7/74	1	8	24										S N 7 15	SAVARY IS					4956	12450	
	07-5	M1626	28/ 7/74	1	8	24	610	1								S N 7 15	SQUIRREL C					5007	12455	
	07-5	Q2776	28/ 7/74	1	8	24	635	1								S N 7 16	S LASQUETI					4927	12417	
	07-5	M1160	28/ 7/74	1	8	24	572	1								S N 7 16	S LASQUETI					4927	12417	
	07-5	Q2710	28/ 7/74	1	8	24	559	1								S N 7 16	S LASQUETI					4927	12417	
	07-5	Q2712	28/ 7/74	1	8	24	559	1								S N 7 16	S LASQUETI					4927	12417	
	07-5	Q2711	28/ 7/74	1	8	24	495	1								S N 7 16	S LASQUETI					4927	12417	
	07-5	Q2722	28/ 7/74	1	8	24	533	1								S N 7 16	S LASQUETI					4927	12417	
	07-5	M1157	28/ 7/74	1	8	24	483	1								S N 7 16	S LASQUETI					4927	12417	
	07-5	M2941	28/ 7/74	1	8	24	660	1								S N 7 16	MERRY IS					4928	12455	
	07-5	M4059	28/ 7/74	1	8	24	559	1								S N 7 16	EPSOM PT					4930	12401	
	07-5	M4061	28/ 7/74	1	8	24	610	1								S N 7 16	EPSOM PT					4930	12401	
	07-5	M1855	28/ 7/74	1	8	24	762	1								S N 7 16	EP80M PT					4930	12401	
	07-5	M 539	28/ 7/74	1	8	24	457	1								S N 7 16	BARGAIN BY					4935	12401	
	07-5	M1538	28/ 7/74	1	8	24	660	1								S N 7 16	WHITESTONE					4936	12403	
	07-5	M1541	28/ 7/74	1	8	24	597	1								S N 7 16	WHITESTONE					4936	12403	
	07-5	M1554	28/ 7/74	1	8	24	457	1								S N 7 16	WHITESTONE					4936	12403	
	07-5	M1485	28/ 7/74	1	8	24	635	1								S N 7 16	TEXADA IS					4940	12424	
	07-5	M1494	28/ 7/74	1	8	24	559	1								S N 7 16	SCOTCH FIR					4943	12416	
	07-5	M1568	28/ 7/74	1	8	24	610	1								S N 7 16	BLIND BAY					4944	12410	
	07-5	M1476	28/ 7/74	1	8	24	533	1								S N 7 16	STILLWATER					4946	12419	
	07-5	M1515	28/ 7/74	1	8	24	533	1								S N 7 16	EGMONT PT					4947	12357	

AGENCY CODE: 2 REL BY: CFS
 DATA: 6/ 1 CONT.

CATCH REGION GSPT

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	GD	LENGTH MM	WEIGHT C	SCALE C	SCL BK	A & #	S AGE	V M	L X	G B	STAT AREA	SAMP LOG	S L	S PL	CR LAT	ED LONG	
AGENCY CODE: 2	REL BY: CFS																					
DATA: 6/ 1	CONT.																					
CATCH REGION GSPT																						
	07-5	M1470	28/ 7/74	1	S	24	445	1								S N 7 16						4948 12432
	07-5	M2474	28/ 7/74	1	S	24	457	1								S N 7 16						4951 12438
	07-5	M1324	28/ 7/74	1	S	24	559	1								S N 7 16						4951 12438
	07-5	M2328	28/ 7/74	1	S	24	610	1								S N 7 16						4951 12438
	07-5	M1340	28/ 7/74	1	S	24	597	1								S N 7 16						4952 12434
	07-5	M1256	28/ 7/74	1	S	24	610	1								S N 7 17						4901 12336
	07-5	V4128	28/ 7/74	1	S	24	610	1								S N 7 17						4901 12336
	07-5	Q2736	28/ 7/74	1	S	24	546	1								S N 7 17						4915 12357
	07-5	Q2765	28/ 7/74	1	S	24	508	1								S N 7 17						4917 12404
	07-5	V4137	28/ 7/74	1	S	24	610	1								S N 7 17						4921 12409
	07-5	V4185	28/ 7/74	1	S	24	406	1								S N 7 18						4852 12318
	07-5	C 89	28/ 7/74	1	S	24	762	1								S N 7 28						4919 12309
	07-5	M1823	28/ 7/74	1	S	24	566	1								S N 7 28						4919 12309
	07-5	M1843	28/ 7/74	1	S	24	584	1								S N 7 28						4919 12309
	07-5	M1311	28/ 7/74	1	S	24	546	1								S N 7 28						4919 12312
	07-5	M1825	28/ 7/74	1	S	24	565	1								S N 7 28						4919 12323
	07-5	M1260	28/ 7/74	1	S	24	356	1								S N 7 28						4919 12323
	07-5	M1661	28/ 7/74	1	S	24										S N 7 28						4919 12323
	07-5	M1463	28/ 7/74	1	S	24	508	1								S N 7 28						4920 12321
	07-5	M1309	28/ 7/74	1	S	24	584	1								S N 7 28						4920 12326
	07-5	M2392	28/ 7/74	1	S	24	610	1								S N 7 28						4923 12317
	07-5	M1170	28/ 7/74	1	S	24	584	1								S N 7 28						4923 12330
	07-5	M1662	28/ 7/74	1	S	24	457	1								S N 7 28						4927 12315
	07-5	M1848	28/ 7/74	1	S	24	470	1								S N 7 29						4901 12308
	07-5	Q2473	29/ 7/74	1	S	24	584	1								S N 7						
	07-5	Q3393	29/ 7/74	1	S	24	610	1								S N 7 13						4959 12510
	07-5	Q5386	29/ 7/74	1	S	24	660	1								S N 7 13						5006 12511
	07-5	Q2915	29/ 7/74	1	S	24	610	1								S N 7 13						5012 12522
	07-5	Q2669	29/ 7/74	1	S	24	406	1								S N 7 14						4927 12417
	07-5	M1331	29/ 7/74	1	S	24	584	1								S N 7 15						4953 12437
	07-5	M1392	29/ 7/74	1	S	24	610	1								S N 7 16						4925 12338
	07-5	M1562	29/ 7/74	1	S	24	559	1								S N 7 16						4925 12410
	07-5	Q2707	29/ 7/74	1	S	24	610	1								S N 7 16						4927 12417
	07-5	Q2803	29/ 7/74	1	S	24	559	1								S N 7 16						4927 12417
	07-5	C 120	29/ 7/74	1	S	24										S N 7 16						4927 12417
	07-5	M1294	29/ 7/74	1	S	24	610	1								S N 7 16						4928 12351
	07-5	M4060	29/ 7/74	1	S	24	356	1								S N 7 16						4930 12401
	07-5	M1552	29/ 7/74	1	S	24	483	1								S N 7 16						4936 12403
	07-5	M1709	29/ 7/74	1	S	24	508	1								S N 7 16						4940 12424
	07-5	M1716	29/ 7/74	1	S	24	610	1								S N 7 16						4946 12424
	07-5	M1223	29/ 7/74	1	S	24	622	1								S N 7 16						4947 12427
	07-5	M1818	29/ 7/74	1	S	24	483	1								S N 7 16						4951 12438
	07-5	M1219	29/ 7/74	1	S	24	584	1								S N 7 16						4951 12438
	07-5	M1471	29/ 7/74	1	S	24	559	1								S N 7 16						4951 12438

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R C S GD	LENGTH MM	WEIGHT C LBS	SCALE C BK & #	SCL A S V L G	STAT AND SUB AREA	SAMP S S LOG L PL	LAT LONG	CR ED
AGENCY CODE: 2	REL 8Y: CFS	DATA: 6/ 1	CONT.									
CATCH REGION GSPT												
07-5	M1217	29/	7/74	1 8 24	610	1		S N 7 16	VIVIAN IS		4952 12442	
07-5	M1337	29/	7/74	1 8 24	559	1		S N 7 16	VIVIAN IS		4952 12442	
07-5	Q2752	29/	7/74	1 8 24	559	1		S N 7 17	SNAKE IS		4913 12353	
07-5	Q3244	29/	7/74	1 8 24	508	1		S N 7 20	BEECHEY HD		4818 12340	
07-5	Q3247	29/	7/74	1 8 24	432	1		S N 7 20	BOOKE		4821 12345	
07-5	C 77	29/	7/74	1 8 24	457	1		8 N 7 28	1ST NARROWS		4919 12309	
07-5	C 78	29/	7/74	1 8 24	502	1		S N 7 28	1ST NARROWS		4919 12309	
07-5	M1177	29/	7/74	1 8 24	508	1		S N 7 28	1ST NARROWS		4919 12309	
07-5	C 73	29/	7/74	1 8 24	533	1		8 N 7 28	1ST NARROWS		4919 12309	
07-5	C 94	29/	7/74	1 8 24				S N 7 28	1ST NARROWS		4919 12309	
07-5	C 71	29/	7/74	1 8 24	419	1		S N 7 28	1ST NARROWS		4919 12309	
07-5	C 72	29/	7/74	1 8 24	457	1		S N 7 28	1ST NARROWS		4919 12309	
07-5	M1171	29/	7/74	1 8 24	533	1		S N 7 28	1ST NARROWS		4919 12309	
07-5	M1437	29/	7/74	1 8 24				S N 7 28	COWAN PT		4920 12321	
07-5	M1169	29/	7/74	1 8 24	533	1		S N 7 28	CAMP BYNG		4923 12317	
07-5	V4113	30/	7/74	1 8 24	520	1		8 N 7				
07-5	Q2590	30/	7/74	1 8 24	660	1		S N 7 13	CAPE MUDGE		4959 12510	
07-5	Q3362	30/	7/74	1 8 24	610	1		S N 7 13			5005 12515	
07-5	Q2998	30/	7/74	1 8 24	457	1		S N 7 13	DISCOVERY		5012 12522	
07-5	Q3000	30/	7/74	1 8 24	508	1		S N 7 13	DISCOVERY		5012 12522	
07-5	Q3105	30/	7/74	1 8 24	584	1		S N 7 14	HORNBY IS		4934 12440	
07-5	Q3655	30/	7/74	1 8 24	610	1		S N 7 14	HORNBY IS		4934 12440	
07-5	V3749	30/	7/74	1 8 24	533	1		S N 7 14	SANDY ID		4937 12450	
07-5	M2264	30/	7/74	1 8 24	508	1		S N 7 15	LUND		4959 12447	
07-5	Q2474	30/	7/74	1 8 24	584	1		S N 7 16	S LASQUETI		4927 12417	
07-5	Q2475	30/	7/74	1 8 24	457	1		S N 7 16	S LASQUETI		4927 12417	
07-5	Q2729	30/	7/74	1 8 24	584	1		8 N 7 16	S LASQUETI		4927 12417	
07-5	M1490	30/	7/74	1 8 24	432	1		S N 7 16	S LASQUETI		4927 12417	
07-5	M1272	30/	7/74	1 8 24	406	1		S N 7 16	BERTHA IS		4928 12357	
07-5	M1467	30/	7/74	1 8 24	578	1		S N 7 16	MERRY IS		4928 12455	
07-5	M2112	30/	7/74	1 8 24	457	1		S N 7 16	WHITESTONE		4936 12403	
07-5	M1697	30/	7/74	1 8 24	584	1		S N 7 16	PENDER HAR		4938 12402	
07-5	M1703	30/	7/74	1 8 24	559	1		S N 7 16	TEXADA IS		4940 12424	
07-5	M1543	30/	7/74	1 8 24	533	1		S N 7 16	AGAMEMNON		4942 12403	
07-5	M1646	30/	7/74	1 8 24				8 N 7 16	DAVIS BAY		4943 12438	
07-5	M2933	30/	7/74	1 8 24	622	1		S N 7 16	DAVIS BAY		4943 12438	
07-5	M1236	30/	7/74	1 8 24	508	1		S N 7 16	CRESCENT B		4946 12438	
07-5	M1700	30/	7/74	1 8 24	597	1		S N 7 16	EGMONT PT		4947 12357	
07-5	M1812	30/	7/74	1 8 24	660	1		S N 7 16	MYRTLE PT		4947 12427	
07-5	M1214	30/	7/74	1 8 24				S N 7 16	HARWOOD IS		4951 12438	
07-5	V4131	30/	7/74	1 8 24	572	1		8 N 7 17	PORLIER PS		4901 12336	
07-5	Q2746	30/	7/74	1 8 24	521	1		S N 7 17	GABRIOLA I		4912 12347	
07-5	Q2723	30/	7/74	1 8 24	559	1		S N 7 17	GERALD IS		4919 12409	
07-5	Q2727	30/	7/74	1 8 24	610	1		S N 7 17	MISTAKEN I		4919 12413	

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

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CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	GD	LENGTH MM	WEIGHT C	SCALE LBS	SCL C	A BK	S #	V AGE	L M	G X	STAT B E	AND	SUB AREA	SAMP LOG	S L	S PL	LAT	LONG	CR ED
AGENCY CODE: 2	REL BY: CFS																							
DATA: 6/ 1	CONT.																							
CATCH REGION GSPT																								
07-5 Q3235	30/	7/74	1	S	24		635	1								S N 7 20	BEECHEY HD				4818	12340		
07-5 M1857	30/	7/74	1	S	24		610	1								S N 7 28	1ST NARROWS				4919	12309		
07-5 M1842	30/	7/74	1	S	24		584	1								S N 7 28	1ST NARROWS				4919	12309		
07-5 C 96	30/	7/74	1	S	24											S N 7 28	1ST NARROWS				4919	12309		
07-5 C 95	30/	7/74	1	S	24											S N 7 28	1ST NARROWS				4919	12309		
07-5 M1193	30/	7/74	1	S	24											S N 7 28	COWAN PT				4920	12321		
07-5 M1192	30/	7/74	1	S	24											S N 7 28	COWAN PT				4920	12321		
07-5 M1395	30/	7/74	1	S	24		760	1								S N 7 28	COWAN PT				4920	12321		
07-5 M1439	30/	7/74	1	S	24		610	1								S N 7 28	COWAN PT				4920	12321		
07-5 M1946	30/	7/74	1	S	24		610	1								S N 7 28	CAMP BYNG				4923	12317		
07-5 M1945	30/	7/74	1	S	24		559	1								S N 7 28	CAMP BYNG				4923	12317		
07-5 M4075	30/	7/74	1	S	24		546	1								S N 7 28	CAMP BYNG				4923	12317		
07-5 M1389	30/	7/74	1	S	24		508	1								S N 7 28	GOWER PT				4923	12332		
07-5 M1767	31/	7/74	1	S	24											S N 7								
07-5 Q3378	31/	7/74	1	S	24		635	1								S N 7 13	CAMPBELL R				5003	12515		
07-5 Q5979	31/	7/74	1	S	24		546	1								S N 7 14	S LASQUETI				4927	12417		
07-5 N3223	31/	7/74	1	S	24											S N 7 14	FLORA IT		349	3 74	4931	12434		
07-5 Q3324	31/	7/74	1	S	24		787	1								S N 7 14	DENMAN ID				4935	12445		
07-5 Q3877	31/	7/74	1	S	24		787	1								S N 7 14	COMDX				4938	12454		
07-5 Q2715	31/	7/74	1	S	24		483	1								S N 7 16	S LASQUETI				4927	12417		
07-5 Q2784	31/	7/74	1	S	24		508	1								S N 7 16	S LASQUETI				4927	12417		
07-5 M1701	31/	7/74	1	S	24		584	1								S N 7 16	S LASQUETI				4927	12417		
07-5 Q2786	31/	7/74	1	S	24		559	1								S N 7 16	S LASQUETI				4927	12417		
07-5 M1274	31/	7/74	1	S	24		508	1								S N 7 16	PIRATE RK				4928	12356		
07-5 M1577	31/	7/74	1	S	24		508	1								S N 7 16	BERTHA IS				4928	12357		
07-5 M1578	31/	7/74	1	S	24		508	1								S N 7 16	BERTHA IS				4928	12357		
07-5 M1573	31/	7/74	1	S	24		578	1								S N 7 16	BERTHA IS				4928	12357		
07-5 M1581	31/	7/74	1	S	24		540	1								S N 7 16	BERTHA IS				4928	12357		
07-5 M1574	31/	7/74	1	S	24		610	1								S N 7 16	BERTHA IS				4928	12357		
07-5 M1284	31/	7/74	1	S	24											S N 7 16	MERRY IS				4928	12455		
07-5 M1796	31/	7/74	1	S	24											S N 7 16	MERRY IS				4928	12455		
07-5 M1195	31/	7/74	1	S	24		508	1								S N 7 16	MERRY IS				4928	12455		
07-5 M2427	31/	7/74	1	S	24											S N 7 16	HALFMOON B				4930	12356		
07-5 M1576	31/	7/74	1	S	24		533	1								S N 7 16	THORMANBY I				4930	12400		
07-5 M1549	31/	7/74	1	S	24		457	1								S N 7 16	SECRET CV				4932	12400		
07-5 M1559	31/	7/74	1	S	24		457	1								S N 7 16	WHITESTONE				4936	12403		
07-5 M1436	31/	7/74	1	S	24		381	1								S N 7 16	PENDER HAR				4938	12402		
07-5 M1546	31/	7/74	1	S	24		610	1								S N 7 16	PENDER HAR				4938	12402		
07-5 M1338	31/	7/74	1	S	24		603	1								S N 7 16	TEXADA IS				4940	12424		
07-5 M1584	31/	7/74	1	S	24											S N 7 16	SCOTCH FIR				4943	12416		
07-5 M2932	31/	7/74	1	S	24		515	1								S N 7 16	DAVIS BAY				4943	12438		
07-5 M1206	31/	7/74	1	S	24		559	1								S N 7 16	MARBLE BAY				4946	12433		
07-5 M1355	31/	7/74	1	S	24		610	1								S N 7 16	HARWOOD IS				4951	12438		
07-5 V4189	31/	7/74	1	S	24		610	1								S N 7 17	PORLIER PS				4901	12336		

CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH STRAP WEEK TAG #	DATE	D R C S GD	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL A S V L G AGE M X B E	STAT AND SUB AREA	SAMP S S LOG L PL	LAT LONG	CR ED
AGENCY CODE: 2	REL BY: CFS										
DATA: 6/ 1	CONT.										
CATCH REGION GSPT											
	07-5 Q2748	31/ 7/74	1 S 24	559	1		S N 7 17	S FINGERS I		4914 12355	
	07-5 Q2734	31/ 7/74	1 S 24				S N 7 17	HAMMOND BAY		4915 12357	
	07-5 Q2742	31/ 7/74	1 S 24	610	1		S N 7 17	GERALD IS		4919 12409	
	07-5 Q2747	31/ 7/74	1 S 24	470	1		S N 7 17	NORTHWEST B		4919 12414	
	07-5 Q3256	31/ 7/74	1 S 24				S N 7 18	WHISKEY PT		4839 12332	
	07-5 V4183	31/ 7/74	1 S 24	711	1		S N 7 18	ACTIVE PASS		4852 12318	
	07-5 M4220	31/ 7/74	1 S 24	584	1		S N 7 19	MACCAULAY		4825 12327	
	07-5 M1178	31/ 7/74	1 S 24				S N 7 28	1ST NARROWS		4919 12309	
	07-5 C 95	31/ 7/74	1 S 24				S N 7 28	S BOWEN I		4919 12323	
	07-5 M1317	31/ 7/74	1 S 24	508	1		S N 7 28	COWAN PT		4920 12321	
	07-5 M1312	31/ 7/74	1 S 24	508	1		S N 7 28	COWAN PT		4920 12321	
	07-5 M1308	31/ 7/74	1 S 24	533	1		S N 7 28	COWAN PT		4920 12321	
	07-5 M1226	31/ 7/74	1 S 24	610	1		S N 7 28	ROGER CURT		4920 12326	
	07-5 C 86	31/ 7/74	1 S 24				S N 7 28	SEYMOUR LD		4921 12321	
	07-5 M1438	31/ 7/74	1 S 24	540	1		S N 7 28	WORLCOMBE I		4921 12328	
	07-5 M1189	31/ 7/74	1 S 24	457	1		S N 7 28	HORSESHOE		4923 12316	
	07-5 M1940	31/ 7/74	1 S 24	584	1		S N 7 28	CAMP BYNG		4923 12317	
	07-5 M1934	31/ 7/74	1 S 24	597	1		S N 7 28	CAMP BYNG		4923 12317	
	07-5 M1936	31/ 7/74	1 S 24	610	1		S N 7 28	CAMP BYNG		4923 12317	
	07-5 M1755	31/ 7/74	1 S 24				S N 7 28	CAMP BYNG		4923 12317	
	07-5 M1854	31/ 7/74	1 S 24	597	1		S N 7 28	CAMP BYNG		4923 12317	
	07-5 M1764	31/ 7/74	1 S 24				S N 7 28	CAMP BYNG		4923 12317	
	07-5 M1743	31/ 7/74	1 S 24				S N 7 28	CAMP BYNG		4923 12317	
	07-5 M1744	31/ 7/74	1 S 24				S N 7 28	CAMP BYNG		4923 12317	
	07-5 M1433	31/ 7/74	1 S 24	724	1		S N 7 28	GOWER PT		4923 12332	
	07-5 M1756	/ 8/74	1 S 24				S N 7				
	07-5 M1773	/ 8/74	1 S 24				S N 7				
	07-5 M1466	/ 8/74	1 S 24	559	1		S N 7				
	07-5 M1790	/ 8/74	1 S 24				S N 7				
	07-5 M1733	/ 8/74	1 S 24				S N 7				
	07-5 M1783	/ 8/74	1 S 24				S N 7				
	07-5 M1794	/ 8/74	1 S 24				S N 7				
	07-5 M1645	/ 8/74	1 S 24				S N 7				
	07-5 V4221	/ 8/74	1 S 24				S N 7				
	07-5 M1690	/ 8/74	1 S 24	610	1		S N 7				
	07-5 M1649	/ 8/74	1 S 24				S N 7				
	07-5 M1652	/ 8/74	1 S 24				S N 7				
	07-5 M1653	/ 8/74	1 S 24				S N 7				
	07-5 M1650	/ 8/74	1 S 24				S N 7				
	07-5 Q4028	/ 8/74	1 S 24				S N 7 13	CAMPBELL R		5003 12515	
	07-5 Q4145	/ 8/74	1 S 24	648	1		S N 7 13	CAMPBELL R		5003 12515	
	07-5 Q2867	/ 8/74	1 S 24	559	1		S N 7 14	QUALICUM B		4924 12435	
	07-5 M1750	/ 8/74	1 S 24				S N 7 16	ROBERTS CR		4925 12338	
	07-5 M1769	/ 8/74	1 S 24				S N 7 16	ROBERTS CR		4925 12338	

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	OATE	D C	R S	GD	LENGTH MM	WEIGHT C	SCALE C	SCL BK	A #	S AGE	V M	L X	G B	STAT AREA	ANO	SUB	SAMP LOG	S L	S PL	LAT	LONG	CR EO
AGENCY CODE: 2	REL BY: CFS																							
DATA: 6/ 1	CONT.																							
CATCH REGION G8PT																								
	07-5	M1797	/ 8/74	1	S	24										S N 7 16		ROBERTS CR				4925	12338	
	07-5	M1570	/ 8/74	1	S	24										S N 7 16		S LASQUETI				4927	12417	
	07-5	M1507	/ 8/74	1	S	24										S N 7 16		S LASQUETI				4927	12417	
	07-5	M2177	/ 8/74	1	S	24	597	1								S N 7 16		TRAIL IS				4928	12349	
	07-5	M2431	/ 8/74	1	S	24	457	1								S N 7 16		SCOTCH FIR				4943	12416	
	07-5	M2283	/ 8/74	1	S	24	546	1								S N 7 16		MARBLE BAY				4946	12433	
	07-5	Q3217	/ 8/74	1	S	24	546	1								S N 7 17		NORTHWEST B				4919	12414	
	07-5	Q4908	/ 8/74	1	S	24	533	1								S N 7 17		NORTHWEST B				4919	12414	
	07-5	C 165	/ 8/74	1	S	24										S N 7 28		1ST NARROWS				4919	12309	
	07-5	C 164	/ 8/74	1	S	24										S N 7 28		1ST NARROWS				4919	12309	
	07-5	C 166	/ 8/74	1	S	24										S N 7 28		1ST NARROWS				4919	12309	
	07-5	C 162	/ 8/74	1	S	24										S N 7 28		1ST NARROWS				4919	12309	
	07-5	M2689	/ 8/74	1	S	24										S N 7 28		1ST NARROWS				4919	12309	
	07-5	M2688	/ 8/74	1	S	24										S N 7 28		1ST NARROWS				4919	12309	
	07-5	M2684	/ 8/74	1	S	24										S N 7 28		1ST NARROWS				4919	12309	
	07-5	C 163	/ 8/74	1	S	24										S N 7 28		1ST NARROWS				4919	12309	
	07-5	M2426	/ 8/74	1	S	24										S N 7 28		PT ATKINSON				4919	12316	
	07-5	C 201	/ 8/74	1	S	24										S N 7 28		S BOWEN I				4919	12323	
	07-5	C 200	/ 8/74	1	S	24										S N 7 28		S BOWEN I				4919	12323	
	07-5	C 199	/ 8/74	1	S	24										S N 7 28		S BOWEN I				4919	12323	
	07-5	M1795	/ 8/74	1	S	24										S N 7 28		COWAN PT				4920	12321	
	07-5	M1909	/ 8/74	1	S	24	838	1								S N 7 28		COWAN PT				4920	12321	
	07-5	M2680	/ 8/74	1	S	24	406	1								S N 7 28		COWAN PT				4920	12321	
	07-5	M1521	/ 8/74	1	S	24	560	1								S N 7 28		COWAN PT				4920	12321	
	07-5	C 105	/ 8/74	1	S	24										S N 7 28		COWAN PT				4920	12321	
	07-5	C 106	/ 8/74	1	S	24										S N 7 28		COWAN PT				4920	12321	
	07-5	M2637	/ 8/74	1	S	24	610	1								S N 7 28		COWAN PT				4920	12321	
	07-5	M1791	/ 8/74	1	S	24										S N 7 28		GOSPEL RK				4922	12332	
	07-5	M1792	/ 8/74	1	S	24										S N 7 28		GOSPEL RK				4922	12332	
	07-5	M1766	/ 8/74	1	S	24										S N 7 28		GOSPEL RK				4922	12332	
	07-5	M1801	/ 8/74	1	S	24										S N 7 28		HORSESHOE				4923	12316	
	07-5	M1784	/ 8/74	1	S	24										S N 7 28		CAMP BYNG				4923	12317	
	07-5	M1749	/ 8/74	1	S	24										S N 7 28		CAMP BYNG				4923	12317	
	07-5	M1748	/ 8/74	1	S	24										S N 7 28		CAMP BYNG				4923	12317	
	07-5	M1762	/ 8/74	1	S	24	686	1								S N 7 28		CAMP BYNG				4923	12317	
	07-5	M1771	/ 8/74	1	S	24										S N 7 28		GIBSONS LD				4923	12330	
	07-5	M1761	/ 8/74	1	S	24										S N 7 28		GOWER PT				4923	12332	
	07-5	M1894	/ 8/74	1	S	24	610	1								S N 7 28		GOWER PT				4923	12332	
	07-5	M2858	1/ 8/74	1	S	24	508	1								S N 7								
	07-5	Q3013	1/ 8/74	1	S	24	584	1								S N 7								
	07-5	Q3707	1/ 8/74	1	S	24	521	1								S N 7 13		CAPE MUOGE				4959	12510	
	07-5	Q3360	1/ 8/74	1	S	24	600	1								S N 7 14		QUALICUM B				4924	12435	
	07-5	Q2866	1/ 8/74	1	S	24	584	1								S N 7 14		QUALICUM B				4924	12435	
	07-5	Q3107	1/ 8/74	1	S	24										S N 7 14		BOWSER				4927	12440	

CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	GD	LENGTH MM	WEIGHT C	SCALE LBS	SCL BK	A #	S AGE	V M	L X	G B	STAT AREA	SAMP LOG	S L	S PL	LAT	LONG	CR ED	
AGENCY CODE: 2	REL BY: CFB																						
DATA: 6/ 1	CONT.																						
CATCH REGION 68PT																							
	07-5	Q3487	1/ 8/74	1	8	24	559	1								S N 7 14				COMOX		4938 12454	
	07-5	Q3302	1/ 8/74	1	8	24	559	1								S N 7 14				CAPE LAZO		4943 12450	
	07-5	Q3914	1/ 8/74	1	8	24	515	1								S N 7 14				PT HOLMES		4943 12451	
	07-5	Q2891	1/ 8/74	1	8	24	610	1								S N 7 14				MITLENATCH		4957 12501	
	07-5	M1498	1/ 8/74	1	8	24	635	1								S N 7 16				S LASQUETI		4927 12417	
	07-5	Q2743	1/ 8/74	1	8	24	584	1								S N 7 16				S LASQUETI		4927 12417	
	07-5	M1267	1/ 8/74	1	8	24	559	1								S N 7 16				PIRATE RK		4928 12356	
	07-5	C 84	1/ 8/74	1	8	24										S N 7 16				MERRY IS		4928 12455	
	07-5	M2935	1/ 8/74	1	8	24	565	1								S N 7 16				MERRY IS		4928 12455	
	07-5	M1588	1/ 8/74	1	8	24	610	1								S N 7 16				THORMANBY I		4930 12400	
	07-5	M1820	1/ 8/74	1	8	24	457	1								S N 7 16				EPSOM PT		4930 12401	
	07-5	M1586	1/ 8/74	1	8	24	546	1								S N 7 16				EPSOM PT		4930 12401	
	07-5	M1587	1/ 8/74	1	8	24	635	1								S N 7 16				WELCOME PA		4931 12358	
	07-5	M1711	1/ 8/74	1	8	24	559	1								S N 7 16				TEXADA IS		4940 12424	
	07-5	M2098	1/ 8/74	1	8	24	584	1								S N 7 16				TEXADA IS		4940 12424	
	07-5	M1809	1/ 8/74	1	8	24	597	1								S N 7 16				TEXADA IS		4940 12424	
	07-5	M2314	1/ 8/74	1	8	24	610	1								S N 7 16				VANANDA		4946 12433	
	07-5	M1330	1/ 8/74	1	8	24	610	1								S N 7 16				COMO POINT		4947 12436	
	07-5	M1346	1/ 8/74	1	8	24	457	1								S N 7 16				LIMEKILN B		4947 12439	
	07-5	M1817	1/ 8/74	1	8	24	552	1								S N 7 16				GRIEF PT		4948 12432	
	07-5	M2331	1/ 8/74	1	8	24	406	1								S N 7 16				HARMOOD IS		4951 12438	
	07-5	Q2731	1/ 8/74	1	8	24	610	1								S N 7 17				NANAIMO		4910 12355	
	07-5	Q2724	1/ 8/74	1	8	24	559	1								S N 7 17				MISTAKEN I		4919 12413	
	07-5	Q2873	1/ 8/74	1	8	24	559	1								S N 7 17				BALLENAS IS		4921 12409	
	07-5	M1228	1/ 8/74	1	8	24	610	1								S N 7 28				1ST NARROWS		4919 12309	
	07-5	C 88	1/ 8/74	1	8	24										S N 7 28				1ST NARROWS		4919 12309	
	07-5	M1229	1/ 8/74	1	8	24	533	1								S N 7 28				1ST NARROWS		4919 12309	
	07-5	M1638	1/ 8/74	1	8	24										S N 7 28				PT ATKINSON		4919 12316	
	07-5	M1435	1/ 8/74	1	8	24	419	1								S N 7 28				ROGER CURT		4920 12326	
	07-5	M1434	1/ 8/74	1	8	24	572	1								S N 7 28				ROGER CURT		4920 12326	
	07-5	M1643	1/ 8/74	1	8	24	559	1								S N 7 28				ROGER CURT		4920 12326	
	07-5	M1644	1/ 8/74	1	8	24	432	1								S N 7 28				FISHERMAN		4921 12317	
	07-5	M1639	1/ 8/74	1	8	24	457	1								S N 7 28				FISHERMAN		4921 12317	
	07-5	M2868	1/ 8/74	1	8	24	406	1								S N 7 28				WORLCOMBE I		4921 12328	
	07-5	M1634	1/ 8/74	1	8	24	610	1								S N 7 28						4922 12318	
	07-5	M1458	1/ 8/74	1	8	24	533	1								S N 7 28				HORSESHOE		4923 12316	
	07-5	M1375	1/ 8/74	1	8	24	610	1								S N 7 28				HORSESHOE		4923 12316	
	07-5	M1954	1/ 8/74	1	8	24	610	1								S N 7 28				CAMP BYNG		4923 12317	
	07-5	M1776	1/ 8/74	1	8	24										S N 7 28				CAMP BYNG		4923 12317	
	07-5	M1456	1/ 8/74	1	8	24	356	1								S N 7 28				CAMP BYNG		4923 12317	
	07-5	M1856	1/ 8/74	1	8	24	483	1								S N 7 28				CAMP BYNG		4923 12317	
	07-5	M1642	1/ 8/74	1	8	24										S N 7 28				GOWER PT		4923 12332	
	07-5	M1632	1/ 8/74	1	8	24	610	1								S N 7 28				GOWER PT		4923 12332	
	07-5	Q3389	2/ 8/74	1	8	24	502	1								S N 7 13				CAPE MUDGE		4959 12510	

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

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CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	GD	LENGTH MM	WEIGHT LBS	SCALE C	SCL BK	A #	S AGE	V M	L X	G B	E	STAT AND SUB AREA	SAMP LOG	S L	S PL	LAT	LONG	CR ED
AGENCY CODE: 2	REL BY: CFS																						
DATA: 6/ 1	CONT.																						
CATCH REGION GSPT																							
	07-5	Q3461	2/ 8/74	1	S	24	584	1									S N 7 14				4929	12426	
	07-5	Q3997	2/ 8/74	1	S	24	622	1									S N 7 14				4929	12447	
	07-5	Q3897	2/ 8/74	1	S	24	553	1									S N 7 14				4943	12451	
	07-5	Q2874	2/ 8/74	1	S	24	610	1									S N 7 14				4957	12501	
	07-5	M1720	2/ 8/74	1	S	24	610	1									S N 7 15				5015	12448	
	07-5	M1775	2/ 8/74	1	S	24											S N 7 16				4925	12338	
	07-5	M1504	2/ 8/74	1	S	24	584	1									S N 7 16				4925	12410	
	07-5	M1837	2/ 8/74	1	S	24	813	1									S N 7 16				4928	12357	
	07-5	M2926	2/ 8/74	1	S	24	559	1									S N 7 16				4928	12455	
	07-5	M1566	2/ 8/74	1	S	24	584	1									S N 7 16				4930	12401	
	07-5	C 209	2/ 8/74	1	S	24											S N 7 16				4938	12402	
	07-5	M1708	2/ 8/74	1	S	24											S N 7 16				4938	12406	
	07-5	M1710	2/ 8/74	1	S	24	559	1									S N 7 16				4938	12406	
	07-5	M1561	2/ 8/74	1	S	24	635	1									S N 7 16				4939	12409	
	07-5	M1705	2/ 8/74	1	S	24	483	1									S N 7 16				4940	12424	
	07-5	M1503	2/ 8/74	1	S	24	464	1									S N 7 16				4940	12424	
	07-5	M1480	2/ 8/74	1	S	24	610	1									S N 7 16				4940	12424	
	07-5	M1491	2/ 8/74	1	S	24	610	1									S N 7 16				4940	12424	
	07-5	M1472	2/ 8/74	1	S	24	559	1									S N 7 16				4943	12416	
	07-5	Q3778	2/ 8/74	1	S	24	610	1									S N 7 16				4948	12432	
	07-5	Q3777	2/ 8/74	1	S	24	622	1									S N 7 17				4915	12357	
	07-5	Q3160	2/ 8/74	1	S	24	546	1									S N 7 17				4915	12357	
	07-5	Q3164	2/ 8/74	1	S	24	584	1									S N 7 17				4918	12408	
	07-5	Q3206	2/ 8/74	1	S	24	584	1									S N 7 17				4919	12409	
	07-5	Q2780	2/ 8/74	1	S	24	597	1									S N 7 17				4921	12409	
	07-5	Q3375	2/ 8/74	1	S	24	711	1									S N 7 17				4921	12409	
	07-5	C 82	2/ 8/74	1	S	24											S N 7 18				4839	12332	
	07-5	M2573	2/ 8/74	1	S	24	610	1									S N 7 28				4919	12309	
	07-5	M1654	2/ 8/74	1	S	24	356	1									S N 7 28				4919	12309	
	07-5	M2812	2/ 8/74	1	S	24	572	1									S N 7 28				4919	12316	
	07-5	M1841	2/ 8/74	1	S	24	457	1									S N 7 28				4919	12323	
	07-5	M1431	2/ 8/74	1	S	24	533	1									S N 7 28				4920	12323	
	07-5	M1460	2/ 8/74	1	S	24	610	1									S N 7 28				4920	12323	
	07-5	M1633	2/ 8/74	1	S	24	406	1									S N 7 28				4921	12328	
	07-5	M1356	2/ 8/74	1	S	24	559	1									S N 7 28				4922	12318	
	07-5	M2532	2/ 8/74	1	S	24	610	1									S N 7 28				4923	12316	
	07-5	M1951	2/ 8/74	1	S	24	559	1									S N 7 28				4923	12316	
	07-5	M1686	2/ 8/74	1	S	24											S N 7 28				4923	12317	
	07-5	M1687	2/ 8/74	1	S	24											S N 7 28				4923	12317	
	07-5	M1636	2/ 8/74	1	S	24	406	1									S N 7 28				4923	12317	
	07-5	M1637	2/ 8/74	1	S	24	457	1									S N 7 28				4923	12317	
	07-5	M1641	2/ 8/74	1	S	24	406	1									S N 7 28				4923	12317	
	07-5	M1394	2/ 8/74	1	S	24	610	1									S N 7 28				4923	12317	
	07-5	C 101	3/ 8/74	1	S	24											S N 7				4923	12317	

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	GD	LENGTH MM	WEIGHT C LB	SCALE C BK	SCL #	A AGE	S M	V X	L B	G E	STAT AND AREA	SAMP LOG	S L	S PL	CR LAT	ED LONG	
AGENCY CODE: 2	REL BY: CFS																					
DATA: 6/ 1	CONT.																					
CATCH REGION	68PT																					
07-5	03027	3/ 8/74	1 9 24	508	1											8 N 7 13	CAMPBELL R			5003	12515	
07-5	M1616	3/ 8/74	1 9 24	559	1											9 N 7 13	PRIDEAUX H			5008	12441	
07-5	Q2865	3/ 8/74	1 9 24	457	1											9 N 7 14	QUALICUM B			4924	12435	
07-5	M1486	3/ 8/74	1 8 24	508	1											8 N 7 14	SANGSTER I			4925	12411	
07-5	Q3200	3/ 8/74	1 9 24	686	1											9 N 7 14	SANGSTER I			4925	12411	
07-5	Q5408	3/ 8/74	1 9 24													9 N 7 14	FLORA IT			4931	12434	
07-5	V4307	3/ 8/74	1 8 24	584	1											9 N 7 14	HORNBY IS			4934	12440	
07-5	V4305	3/ 8/74	1 8 24	813	1											9 N 7 14	HORNBY IS			4934	12440	
07-5	V4152	3/ 8/74	1 8 24	530	1											9 N 7 14	COMOX			4938	12454	
07-5	Q3651	3/ 8/74	1 9 24	610	1											9 N 7 14	CAPE LAZO			4943	12450	
07-5	Q2869	3/ 8/74	1 8 24	610	1											9 N 7 15	HERNANDO I			4958	12455	
07-5	M1819	3/ 8/74	1 9 24	406	1											9 N 7 16	ROBERTS CR			4925	12338	
07-5	Q2797	3/ 8/74	1 9 24	495	1											9 N 7 16	S LASQUETI			4927	12417	
07-5	Q2779	3/ 8/74	1 9 24	559	1											9 N 7 16	S LASQUETI			4927	12417	
07-5	Q2785	3/ 8/74	1 9 24	508	1											9 N 7 16	S LASQUETI			4927	12417	
07-5	M1833	3/ 8/74	1 8 24	533	1											9 N 7 16	S LASQUETI			4927	12417	
07-5	M1302	3/ 8/74	1 8 24	483	1											9 N 7 16	PIRATE RK			4928	12356	
07-5	M1275	3/ 8/74	1 9 24													9 N 7 16	PIRATE RK			4928	12356	
07-5	M2168	3/ 8/74	1 9 24	533	1											9 N 7 16	MERRY IS			4928	12455	
07-5	M1512	3/ 8/74	1 8 24	381	1											9 N 7 16	MERRY IS			4928	12455	
07-5	M1422	3/ 8/74	1 9 24	508	1											9 N 7 16	MERRY IS			4928	12455	
07-5	M2943	3/ 8/74	1 9 24													9 N 7 16	THORMANBY I			4930	12400	
07-5	C 112	3/ 8/74	1 9 24													9 N 7 16	THORMANBY I			4930	12400	
07-5	M1297	3/ 8/74	1 9 24	584	1											9 N 7 16	EPSOM PT			4930	12401	
07-5	M1293	3/ 8/74	1 9 24	559	1											9 N 7 16	EPSOM PT			4930	12401	
07-5	M1292	3/ 8/74	1 9 24	508	1											9 N 7 16	WELCOME PA			4931	12358	
07-5	M1560	3/ 8/74	1 9 24	559	1											9 N 7 16	BJERRE SH			4935	12403	
07-5	M1676	3/ 8/74	1 9 24	483	1											9 N 7 16	TEXADA IS			4940	12424	
07-5	M2073	3/ 8/74	1 9 24	508	1											9 N 7 16	GILLIES BY			4940	12429	
07-5	M1478	3/ 8/74	1 9 24	572	1											9 N 7 16	STILLWATER			4946	12419	
07-5	V4764	3/ 8/74	1 9 24	610	1											9 N 7 17	GABRIOLA I			4912	12347	
07-5	Q3670	3/ 8/74	1 9 24	533	1											9 N 7 17	STEVENSON P			4913	12356	
07-5	Q3198	3/ 8/74	1 9 24	597	1											9 N 7 17	YEO ISLAND			4918	12408	
07-5	Q3218	3/ 8/74	1 9 24	495	1											9 N 7 17	GERALD IS			4919	12409	
07-5	Q3203	3/ 8/74	1 9 24	533	1											9 N 7 17	NORTHWEST B			4919	12414	
07-5	Q3204	3/ 8/74	1 9 24	546	1											9 N 7 17	BALLENAS IS			4921	12409	
07-5	Q3161	3/ 8/74	1 9 24	565	1											9 N 7 17	BALLENAS IS			4921	12409	
07-5	C 521	3/ 8/74	1 9 24													9 N 7 28	1ST NARROWS			4919	12309	
07-5	M1224	3/ 8/74	1 9 24	533	1											9 N 7 28	1ST NARROWS			4919	12309	
07-5	C 94	3/ 8/74	1 9 24	565	1											9 N 7 28	S BOWEN I			4919	12323	
07-5	M1461	3/ 8/74	1 8 24	457	1											9 N 7 28	COWAN PT			4920	12321	
07-5	M1368	3/ 8/74	1 9 24	559	1											9 N 7 28	ROGER CURT			4920	12326	
07-5	M1870	3/ 8/74	1 9 24	463	1											9 N 7 28	ROGER CURT			4920	12326	
07-5	M1428	3/ 8/74	1 9 24	559	1											9 N 7 28	ROGER CURT			4920	12326	

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	LENGTH MM	WEIGHT C	SCALE LBS	SCL BK	A #	S AGE	V M	L X	G B	STAT AND AREA	SAMP LOG	S L	S PL	LAT	LONG	CR ED	
AGENCY CODE: 2	REL BY: CFS																					
DATA: 6/ 1	CONT.																					
CATCH REGION GSPT																						
07-5	M2572	3/	8/74	1	S	24	457	1							S N 7 28	FISHERMAN			4921	12317		
07-5	M4143	3/	8/74	1	S	24									S N 7 28	FISHERMAN			4921	12317		
07-5	M1432	3/	8/74	1	S	24	432	1							S N 7 28	WORLCOMBE I			4921	12328		
07-5	M1427	3/	8/74	1	S	24	508	1							S N 7 28	WORLCOMBE I			4921	12328		
07-5	M1421	3/	8/74	1	S	24	381	1							S N 7 28	WORLCOMBE I			4921	12328		
07-5	M1760	3/	8/74	1	S	24									S N 7 28	CAMP BYNG			4923	12317		
07-5	C 96	3/	8/74	1	S	24									S N 7 28	CAMP BYNG			4923	12317		
07-5	M1397	3/	8/74	1	S	24	533	1							S N 7 28	GIBSONS LD			4923	12330		
07-5	M1663	3/	8/74	1	S	24	508	1							S N 7 28	GOWER PT			4923	12332		
07-5	M1892	3/	8/74	1	S	24									S N 7 28	GOWER PT			4923	12332		
08-1	Q3346	4/	8/74	1	S	24	559	1							S N 7 13	CAPE MUDGE			4959	12510		
08-1	Q3814	4/	8/74	1	S	24	406	1							S N 7 13	WHALE PASS			5012	12502		
08-1	Q3207	4/	8/74	1	S	24	508	1							S N 7 14	MADRONA PT			4919	12415		
08-1	Q3191	4/	8/74	1	S	24	610	1							S N 7 14	MADRONA PT			4919	12415		
08-1	Q3156	4/	8/74	1	S	24	565	1							S N 7 14	FRENCH CR			4921	12422		
08-1	Q2790	4/	8/74	1	S	24	635	1							S N 7 14	FRENCH CR			4921	12422		
08-1	Q2778	4/	8/74	1	S	24	508	1							S N 7 14	FRENCH CR			4921	12422		
08-1	Q3194	4/	8/74	1	S	24	584	1							S N 7 14	SANGSTER I			4925	12411		
08-1	Q2938	4/	8/74	1	S	24									S N 7 14	DEEP BAY			4929	12447		
08-1	M1678	4/	8/74	1	S	24	533	1							S N 7 15	HERNANDO I			4958	12455		
08-1	M1334	4/	8/74	1	S	24									S N 7 15	SARAH PT			5004	12450		
08-1	M2089	4/	8/74	1	S	24	546	1							S N 7 15	REDONDA IS			5016	12450		
08-1	M1648	4/	8/74	1	S	24	559	1							S N 7 16	ROBERTS CR			4925	12338		
08-1	M2358	4/	8/74	1	S	24	533	1							S N 7 16	S LASQUETI			4927	12417		
08-1	Q2789	4/	8/74	1	S	24	635	1							S N 7 16	S LASQUETI			4927	12417		
08-1	M1830	4/	8/74	1	S	24	635	1							S N 7 16	S LASQUETI			4927	12417		
08-1	M1831	4/	8/74	1	S	24	610	1							S N 7 16	S LASQUETI			4927	12417		
08-1	Q2800	4/	8/74	1	S	24	508	1							S N 7 16	S LASQUETI			4927	12417		
08-1	M1835	4/	8/74	1	S	24	559	1							S N 7 16	S LASQUETI			4927	12417		
08-1	M1558	4/	8/74	1	S	24	508	1							S N 7 16	PIRATE RK			4928	12356		
08-1	M1699	4/	8/74	1	S	24	533	1							S N 7 16	THORMANBY I			4930	12400		
08-1	M1362	4/	8/74	1	S	24	864	1							S N 7 16	THORMANBY I			4930	12400		
08-1	M2957	4/	8/74	1	S	24	508	1							S N 7 16	THORMANBY I			4930	12400		
08-1	M1564	4/	8/74	1	S	24									S N 7 16	EPSOM PT			4930	12401		
08-1	M1373	4/	8/74	1	S	24	533	1							S N 7 16	SECHLT PN			4933	12404		
08-1	C 123	4/	8/74	1	S	24									S N 7 16	PENDER HAR			4938	12402		
08-1	M1704	4/	8/74	1	S	24	508	1							S N 7 16	AGAMEMNON C			4938	12406		
08-1	M1279	4/	8/74	1	S	24	457	1							S N 7 16	TEXADA IS			4940	12424		
08-1	M2239	4/	8/74	1	S	24	584	1							S N 7 16	TEXADA IS			4940	12424		
08-1	M1499	4/	8/74	1	S	24	508	1							S N 7 16	TEXADA IS			4940	12424		
08-1	M1329	4/	8/74	1	S	24	584	1							S N 7 16	HARWOOD IS			4951	12438		
08-1	Q3526	4/	8/74	1	S	24	508	1							S N 7 17	S FINGERS I			4914	12355		
08-1	Q3775	4/	8/74	1	S	24	584	1							S N 7 17	HAMMOND BAY			4915	12357		
08-1	Q3779	4/	8/74	1	S	24	533	1							S N 7 17	HAMMOND BAY			4915	12357		

CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	LENGTH MM	WEIGHT LBS	SCALE C	SCL BK	A #	S AGE	V M	L X	G B	STAT AREA	AND	SUB	SAMP LOG	S L	S PL	LAT	LONG	CR ED		
AGENCY CODE: 2	REL BY: CFS																								
DATA: 6/ 1	CONT.																								
CATCH REGION GSPT																									
	08-1	M4228	4/ 8/74	1	S	24	508	1							S N 7 20	REECHEY HD					4818	12340			
	08-1	M4333	4/ 8/74	1	S	24	508	1							S N 7 28										
	08-1	M4328	4/ 8/74	1	S	24	508	1							S N 7 28	NAVY JACK					4918	12310			
	08-1	M1230	4/ 8/74	1	S	24	356	1							S N 7 28	1ST NARROWS					4919	12309			
	08-1	M1231	4/ 8/74	1	S	24	406	1							S N 7 28	1ST NARROWS					4919	12309			
	08-1	M4332	4/ 8/74	1	S	24	483	1							S N 7 28	1ST NARROWS					4919	12309			
	08-1	M4337	4/ 8/74	1	S	24	406	1							S N 7 28	1ST NARROWS					4919	12309			
	08-1	M4338	4/ 8/74	1	S	24	635	1							S N 7 28	PT ATKINSON					4919	12316			
	08-1	M1845	4/ 8/74	1	S	24									S N 7 28	PT ATKINSON					4919	12316			
	08-1	M4325	4/ 8/74	1	S	24	406	1							S N 7 28	PT ATKINSON					4919	12316			
	08-1	M4315	4/ 8/74	1	S	24									S N 7 28	S BOWEN I					4919	12323			
	08-1	M4317	4/ 8/74	1	S	24									S N 7 28	S BOWEN I					4919	12323			
	08-1	M4335	4/ 8/74	1	S	24	584	1							S N 7 28	COWAN PT					4920	12321			
	08-1	M1254	4/ 8/74	1	S	24	533	1							S N 7 28	COWAN PT					4920	12321			
	08-1	M4320	4/ 8/74	1	S	24	508	1							S N 7 28	COWAN PT					4920	12321			
	08-1	M4322	4/ 8/74	1	S	24	457	1							S N 7 28	COWAN PT					4920	12321			
	08-1	M1850	4/ 8/74	1	S	24	584	1							S N 7 28	COWAN PT					4920	12321			
	08-1	M4331	4/ 8/74	1	S	24									S N 7 28	COWAN PT					4920	12321			
	08-1	M4321	4/ 8/74	1	S	24	508	1							S N 7 28	COWAN PT					4920	12321			
	08-1	M4327	4/ 8/74	1	S	24	439	1							S N 7 28	S BOWEN I					4920	12322			
	08-1	M4323	4/ 8/74	1	S	24	508	1							S N 7 28	ROGER CURT					4920	12326			
	08-1	M4326	4/ 8/74	1	S	24	546	1							S N 7 28	FISHERMAN					4921	12317			
	08-1	M4339	4/ 8/74	1	S	24	412	1							S N 7 28							4922	12318		
	08-1	M4340	4/ 8/74	1	S	24	603	1							S N 7 28							4922	12318		
	08-1	M4314	4/ 8/74	1	S	24	508	1							S N 7 28							4922	12318		
	08-1	M4324	4/ 8/74	1	S	24									S N 7 28	HORSESHOE					4923	12316			
	08-1	M1370	4/ 8/74	1	S	24	559	1							S N 7 28	CAMP BYNG					4923	12317			
	08-1	M2053	4/ 8/74	1	S	24	610	1							S N 7 28	CAMP BYNG					4923	12317			
	08-1	M1369	4/ 8/74	1	S	24	660	1							S N 7 28	CAMP BYNG					4923	12317			
	08-1	M1363	4/ 8/74	1	S	24	559	1							S N 7 28	CAMP BYNG					4923	12317			
	08-1	M4318	4/ 8/74	1	S	24	406	1							S N 7 28	GIBSONS LD					4923	12330			
	08-1	M1396	4/ 8/74	1	S	24	533	1							S N 7 28	GOWER PT					4923	12332			
	08-1	M4319	4/ 8/74	1	S	24	457	1							S N 7 28	GOWER PT					4923	12332			
	08-1	C 87	4/ 8/74	1	S	24									S N 7 28	GOWER PT					4923	12332			
	08-1	M4316	4/ 8/74	1	S	24									S N 7 28	GOWER PT					4923	12332			
	08-1	M4313	4/ 8/74	1	S	24	508	1							S N 7 28	HOOD PT					4925	12319			
	08-1	M4329	4/ 8/74	1	S	24	533	1							S N 7 28	LIONS BAY					4927	12314			
	08-1	M1980	4/ 8/74	1	S	24	610	1							S N 7 28	LIONS BAY					4927	12315			
	08-1	M4334	4/ 8/74	1	S	24	559	1							S N 7 28	LIONS BAY					4927	12315			
	08-1	Q3168	5/ 8/74	1	S	24	711	1							S N 7 14	MADRONA PT					4919	12415			
	08-1	Q3190	5/ 8/74	1	S	24	584	1							S N 7 14	MADRONA PT					4919	12415			
	08-1	V4323	5/ 8/74	1	S	24	580	1							S N 7 14	QUALICUM H					4924	12435			
	08-1	Q3266	5/ 8/74	1	S	24	546	1							S N 7 14	FLORA IT					4931	12434			
	08-1	Q3250	5/ 8/74	1	S	24	590	1							S N 7 14	FLORA IT					4931	12434			

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

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CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R C S GD	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL AGE	A M	S X	V B	L B	G E	STAT AND SUB AREA	SAMP LOG	S S L PL	LAT	LONG	CR ED
AGENCY CODE: 2	REL BY: CFS	DATA: 6/ 1	CONT.																
CATCH REGION GSPT																			
	08-1	Q2952	5/ 8/74	1 9 24										S N 7 14			FLORA IT	4931	12434
	08-1	Q3251	5/ 8/74	1 9 24	603	1								S N 7 14			FANNY BAY	4931	12450
	08-1	Q4728	5/ 8/74	1 9 24	565	1								S N 7 14			PT HOLMES	4943	12451
	08-1	Q2883	5/ 8/74	1 9 24	559	1								S N 7 14			SEAL BAY	4946	12458
	08-1	Q4645	5/ 8/74	1 9 24	610	1								S N 7 14			SEAL BAY	4946	12458
	08-1	M1492	5/ 8/74	1 9 24	483	1								S N 7 16			S LASQUETI	4927	12417
	08-1	M1295	5/ 8/74	1 9 24	635	1								S N 7 16			PIRATE RK	4928	12356
	08-1	M1656	5/ 8/74	1 9 24	508	1								S N 7 16			PIRATE RK	4928	12356
	08-1	M1497	5/ 8/74	1 9 24	559	1								S N 7 16			BERTHA IS	4928	12357
	08-1	M1473	5/ 8/74	1 9 24	406	1								S N 7 16			MERRY IS	4928	12455
	08-1	M1301	5/ 8/74	1 9 24	610	1								S N 7 16			MERRY IS	4928	12455
	08-1	M1300	5/ 8/74	1 9 24	533	1								S N 7 16			MERRY IS	4928	12455
	08-1	M1553	5/ 8/74	1 9 24	508	1								S N 7 16			SECRET CV	4932	12400
	08-1	M2273	5/ 8/74	1 9 24	584	1								S N 7 16			TEXADA IS	4940	12424
	08-1	M1706	5/ 8/74	1 9 24	533	1								S N 7 16			TEXADA IS	4940	12424
	08-1	M1243	5/ 8/74	1 9 24	635	1								S N 7 17			PORLIER PS	4901	12336
	08-1	Q3195	5/ 8/74	1 9 24	590	1								S N 7 17			NORTHWEST 8	4919	12414
	08-1	Q3223	5/ 8/74	1 9 24	483	1								S N 7 17			NORTHWEST 8	4919	12414
	08-1	Q3193	5/ 8/74	1 9 24	559	1								S N 7 17			BALLENAS IS	4921	12409
	08-1	Q3186	5/ 8/74	1 9 24	597	1								S N 7 18			SANSUM NAR	4849	12335
	08-1	M2199	5/ 8/74	1 9 24	610	1								S N 7 28			1ST NARROWS	4919	12309
	08-1	C 85	5/ 8/74	1 9 24	559	1								S N 7 28			1ST NARROWS	4919	12309
	08-1	M1232	5/ 8/74	1 9 24	432	1								S N 7 28			1ST NARROWS	4919	12309
	08-1	M1233	5/ 8/74	1 9 24	457	1								S N 7 28			1ST NARROWS	4919	12309
	08-1	C1006	5/ 8/74	1 9 24	559	1								S N 7 28			COWAN PT	4920	12321
	08-1	M1357	5/ 8/74	1 9 24	584	1								S N 7 28			COWAN PT	4920	12321
	08-1	C 90	5/ 8/74	1 9 24										S N 7 28			COWAN PT	4920	12321
	08-1	M1429	5/ 8/74	1 9 24	508	1								S N 7 28			COWAN PT	4920	12321
	08-1	M1955	5/ 8/74	1 9 24	559	1								S N 7 28			CAMP BYNG	4923	12317
	08-1	M1800	5/ 8/74	1 9 24										S N 7 28			GOWER PT	4923	12332
	08-1	M1799	5/ 8/74	1 9 24										S N 7 28			GOWER PT	4923	12332
	08-1	M1689	6/ 8/74	1 9 24										S N 7					
	08-1	Q3177	6/ 8/74	1 9 24	508	1								S N 7 14			FRENCH CR	4921	12422
	08-1	Q2859	6/ 8/74	1 9 24	610	1								S N 7 14			QUALICUM 8	4924	12435
	08-1	M1495	6/ 8/74	1 9 24	406	1								S N 7 14			SANGSTER I	4925	12411
	08-1	Q3477	6/ 8/74	1 9 24	610	1								S N 7 14			FLORA IT	4931	12434
	08-1	Q3923	6/ 8/74	1 9 24	600	1								S N 7 14			KING COHO	4944	12454
	08-1	M1607	6/ 8/74	1 9 24	457	1								S N 7 15			SQUIRREL C	5007	12455
	08-1	M1683	6/ 8/74	1 9 24	597	1								S N 7 16			ROBERTS CR	4925	12338
	08-1	M1506	6/ 8/74	1 9 24	559	1								S N 7 16			YOUNG PT	4925	12410
	08-1	M1488	6/ 8/74	1 9 24	508	1								S N 7 16			YOUNG PT	4925	12410
	08-1	Q3183	6/ 8/74	1 9 24	615	1								S N 7 16			S LASQUETI	4927	12417
	08-1	M1500	6/ 8/74	1 9 24	457	1								S N 7 16			S LASQUETI	4927	12417
	08-1	M1569	6/ 8/74	1 9 24	457	1								S N 7 16			S LASQUETI	4927	12417

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R		LENGTH		WEIGHT		SCALE		SCL	A	S	V	L	G	STAT	AND SUB AREA	SAMP S S		CR
				C	S	GD	MM	C	LBS	C	BK									#	AGE	
	08-1	M1252	6/ 8/74	1	9	24	584	1										S N 7 16	SELMA PARK			4928 12345
	08-1	M2025	6/ 8/74	1	9	24	660	1										S N 7 16	PIRATE RK			4928 12356
	08-1	M1286	6/ 8/74	1	9	24	457	1										S N 7 16	PIRATE RK			4928 12356
	08-1	M1291	6/ 8/74	1	9	24	559	1										S N 7 16	PIRATE RK			4928 12356
	08-1	M1861	6/ 8/74	1	9	24	533	1										S N 7 16	THORMANBY I			4930 12400
	08-1	M1283	6/ 8/74	1	9	24	559	1										S N 7 16	WELCOME PA			4931 12358
	08-1	M1285	6/ 8/74	1	9	24	559	1										S N 7 16	WELCOME PA			4931 12358
	08-1	M2122	6/ 8/74	1	9	24	610	1										S N 7 16	TEXADA IS			4940 12424
	08-1	M2280	6/ 8/74	1	9	24	533	1										S N 7 16	SALTERY BAY			4946 12410
	08-1	M2268	6/ 8/74	1	9	24	635	1										S N 7 16	COHO POINT			4947 12436
	08-1	M2258	6/ 8/74	1	9	24	533	1										S N 7 16	HARWOOD IS			4951 12438
	08-1	M1717	6/ 8/74	1	9	24	546	1										S N 7 16	HARWOOD IS			4951 12438
	08-1	Q3170	6/ 8/74	1	9	24	457	1										S N 7 17	GERALD IS			4919 12409
	08-1	Q3205	6/ 8/74	1	9	24	572	1										S N 7 17	NORTHWEST B			4919 12414
	08-1	Q3185	6/ 8/74	1	9	24	565	1										S N 7 18	SANSUM NAR			4849 12335
	08-1	Q5718	6/ 8/74	1	9	24	559	1										S N 7 20	BEECHEY HD			4818 12340
	08-1	C 98	6/ 8/74	1	9	24												S N 7 28				
	08-1	C 94	6/ 8/74	1	9	24												S N 7 28	1ST NARROWS			4919 12309
	08-1	C 118	6/ 8/74	1	9	24	470	1										S N 7 28	S BOWEN I			4919 12323
	08-1	M1365	6/ 8/74	1	9	24	635	1										S N 7 28	COWAN PT			4920 12321
	08-1	M1532	6/ 8/74	1	9	24	584	1										S N 7 28	COWAN PT			4920 12321
	08-1	M1313	6/ 8/74	1	9	24	546	1										S N 7 28	COWAN PT			4920 12321
	08-1	M1536	6/ 8/74	1	9	24	635	1										S N 7 28	COWAN PT			4920 12321
	08-1	M1360	6/ 8/74	1	9	24	660	1										S N 7 28	COWAN PT			4920 12321
	08-1	M1366	6/ 8/74	1	9	24	622	1										S N 7 28	COWAN PT			4920 12321
	08-1	M1537	6/ 8/74	1	9	24	521	1										S N 7 28	S BOWEN I			4920 12322
	08-1	C 103	6/ 8/74	1	9	24												S N 7 28	GIBSONS LO			4923 12330
	08-1	Q4553	7/ 8/74	1	9	24												S N 7 13				5005 12515
	08-1	Q6755	7/ 8/74	1	9	24	559	1										S N 7 14	DEEP BAY			4929 12447
	08-1	Q3505	7/ 8/74	1	9	24	660	1										S N 7 14	KITTY COLM			4947 12506
	08-1	M1592	7/ 8/74	1	9	24												S N 7 15	SAVARY IS			4956 12450
	08-1	M1598	7/ 8/74	1	9	24												S N 7 15	SAVARY IS			4956 12450
	08-1	M2486	7/ 8/74	1	9	24												S N 7 16	S LASQUETI			4927 12417
	08-1	M2496	7/ 8/74	1	9	24												S N 7 16	S LASQUETI			4927 12417
	08-1	M1696	7/ 8/74	1	9	24												S N 7 16	S LASQUETI			4927 12417
	08-1	M1695	7/ 8/74	1	9	24												S N 7 16	S LASQUETI			4927 12417
	08-1	M2027	7/ 8/74	1	9	24												S N 7 16	PIRATE RK			4928 12356
	08-1	M2137	7/ 8/74	1	9	24	584	1										S N 7 16	BJERRE SH			4935 12403
	08-1	M2288	7/ 8/74	1	9	24	660	1										S N 7 16	BJERRE SH			4935 12403
	08-1	M1563	7/ 8/74	1	9	24	508	1										S N 7 16	WHITESTONE			4936 12403
	08-1	M1707	7/ 8/74	1	9	24	533	1										S N 7 16	TEXADA IS			4940 12424
	08-1	M2166	7/ 8/74	1	9	24												S N 7 16	DAVIS BAY			4943 12438
	08-1	M2235	7/ 8/74	1	9	24	610	1										S N 7 16	MYRTLE PT			4947 12427
	08-1	V4190	7/ 8/74	1	9	24	559	1										S N 7 17	PORLIER PS			4901 12336

AGENCY CODE: 2 REL BY: CFS
 DATA: 6/ 1 CONT.

CATCH REGION GSPT

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	GO	LENGTH MM	WEIGHT C LBS	SCALE C BK	SCL #	A AGE	S M	V X	L B	G E	STAT AND AREA	SUB	SAMP LOG	S L	S PL	LAT	LONG	CR ED
	08-1	Q3167	7/ 8/74	1	S	24	584	1						S	N	7 17	MISTAKEN I				4919	12413	
	08-1	Q3788	7/ 8/74	1	S	24	597	1						S	N	7 17	MISTAKEN I				4919	12413	
	08-1	Q3166	7/ 8/74	1	S	24	584	1						S	N	7 17	NORTHWEST B				4919	12414	
	08-1	C 97	7/ 8/74	1	S	24								S	N	7 28	SEYMOUR CR				4918	12301	
	08-1	M1535	7/ 8/74	1	S	24	510	1						S	N	7 28	S BOWEN I				4919	12323	
	08-1	M1454	7/ 8/74	1	S	24	610	1						S	N	7 28	COWAN PT				4920	12321	
	08-1	M1455	7/ 8/74	1	S	24	546	1						S	N	7 28	COWAN PT				4920	12321	
	08-1	M1464	7/ 8/74	1	S	24	546	1						S	N	7 28	COWAN PT				4920	12321	
	08-1	M1977	7/ 8/74	1	S	24								S	N	7 28	COWAN PT				4920	12321	
	08-1	M1524	7/ 8/74	1	S	24	559	1						S	N	7 28	COWAN PT				4920	12321	
	08-1	M1452	7/ 8/74	1	S	24	508	1						S	N	7 28	COWAN PT				4920	12321	
	08-1	M1358	7/ 8/74	1	S	24	584	1						S	N	7 28	COWAN PT				4920	12321	
	08-1	M1374	7/ 8/74	1	S	24	508	1						S	N	7 28	COWAN PT				4920	12321	
	08-1	M1367	7/ 8/74	1	S	24	533	1						S	N	7 28	COWAN PT				4920	12321	
	08-1	M1361	7/ 8/74	1	S	24	508	1						S	N	7 28	COWAN PT				4920	12321	
	08-1	M2986	7/ 8/74	1	S	24	508	1						S	N	7 28	COWAN PT				4920	12321	
	08-1	M1364	7/ 8/74	1	S	24	610	1						S	N	7 28	ROGER CURT				4920	12326	
	08-1	M1529	7/ 8/74	1	S	24	510	1						S	N	7 28	ROGER CURT				4920	12326	
	08-1	M1371	7/ 8/74	1	S	24	610	1						S	N	7 28	WORLCOMBE I				4921	12328	
	08-1	C 104	7/ 8/74	1	S	24	406	1						S	N	7 28	WORLCOMBE I				4921	12328	
	08-1	C 104	7/ 8/74	1	S	24	406	1						S	N	7 28	WORLCOMBE I				4921	12328	
	08-1	C 104	7/ 8/74	1	S	24	406	1						S	N	7 28	WORLCOMBE I				4921	12328	
	08-1	M1665	7/ 8/74	1	S	24								S	N	7 28	HORSESHOE				4923	12316	
	08-1	M1777	7/ 8/74	1	S	24								S	N	7 28	CAMP BYNG				4923	12317	
	08-1	M1528	7/ 8/74	1	S	24	533	1						S	N	7 28	CAMP BYNG				4923	12317	
	08-1	M1781	7/ 8/74	1	S	24								S	N	7 28	CAMP BYNG				4923	12317	
	08-1	M1780	7/ 8/74	1	S	24								S	N	7 28	CAMP BYNG				4923	12317	
	08-1	M1754	7/ 8/74	1	S	24								S	N	7 28	CAMP BYNG				4923	12317	
	08-1	M1530	7/ 8/74	1	S	24	584	1						S	N	7 28	CAMP BYNG				4923	12317	
	08-1	M1531	7/ 8/74	1	S	24	559	1						S	N	7 28	CAMP BYNG				4923	12317	
	08-1	M1227	7/ 8/74	1	S	24	559	1						S	N	7 28	GIBSONS LD				4923	12330	
	08-1	M4053	7/ 8/74	1	S	24	510	1						S	N	7 28	GOWER PT				4923	12332	
	08-1	M4100	7/ 8/74	1	S	24	610	1						S	N	7 28	HUTT IS				4925	12326	
	08-1	M1453	7/ 8/74	1	S	24	559	1						S	N	7 28	LIONS BAY				4927	12315	
	08-1	M1451	7/ 8/74	1	S	24	648	1						S	N	7 28	LIONS BAY				4927	12315	
	08-1	Q3181	8/ 8/74	1	S	24	445	1						S	N	7 14	FRENCH CR				4921	12422	
	08-1	M2330	8/ 8/74	1	S	24	648	1						S	N	7 15	SLIAMMON R				4953	12437	
	08-1	M1601	8/ 8/74	1	S	24	584	1						S	N	7 15	SAVARY IS				4956	12450	
	08-1	C 158	8/ 8/74	1	S	24								S	N	7 16	YOUNG PT				4925	12410	
	08-1	M2116	8/ 8/74	1	S	24	533	1						S	N	7 16	S LASQUETI				4927	12417	
	08-1	M2174	8/ 8/74	1	S	24	635	1						S	N	7 16	TRAIL IS				4928	12349	
	08-1	M2163	8/ 8/74	1	S	24	533	1						S	N	7 16	PIRATE RK				4928	12356	
	08-1	M2039	8/ 8/74	1	S	24	483	1						S	N	7 16	BERTHA IS				4928	12357	
	08-1	M2342	8/ 8/74	1	S	24	610	1						S	N	7 16	MALASPINA				4933	12407	

 CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R C S GD	LENGTH MM	WEIGHT LBS	SCALE C BK & #	SCL AGE	A M	S X	V B E	L G	STAT AND AREA	SUB	SAMP LOG	S S L PL	LAT	LONG	CR ED	
AGENCY CODE: 2	REL BY: CFS																			
DATA: 6/1	CONT.																			
CATCH REGION GSPT																				
	08-1	M2144	8/ 8/74	1 9 24	508	1							S N 7 16	BJERRE SH			4935	12403		
	08-1	M2438	8/ 8/74	1 9 24	622	1							S N 7 16	TEXADA IS			4940	12424		
	08-1	M2340	8/ 8/74	1 9 24	610	1							S N 7 16	TEXADA IS			4940	12424		
	08-1	M2437	8/ 8/74	1 9 24	584	1							S N 7 16	SCOTCH FIR			4943	12416		
	08-1	M2159	8/ 8/74	1 9 24									S N 7 16	DAVIS BAY			4943	12438		
	08-1	M2157	8/ 8/74	1 9 24									S N 7 16	DAVIS BAY			4943	12438		
	08-1	M2279	8/ 8/74	1 9 24	622	1							S N 7 16	ALBION PT			4946	12424		
	08-1	Q3774	8/ 8/74	1 9 24	495	1							S N 7 17	HAMMOND BAY			4915	12357		
	08-1	V4345	8/ 8/74	1 9 24	578	1							S N 7 17	GERALD IS			4919	12409		
	08-1	Q3221	8/ 8/74	1 9 24	604	1							S N 7 17	MISTAKEN I			4919	12413		
	08-1	C 113	8/ 8/74	1 9 24	635	1							S N 7 28							
	08-1	M1235	8/ 8/74	1 9 24	533	1							S N 7 28	1ST NARROWS			4919	12309		
	08-1	M1858	8/ 8/74	1 9 24	762	1							S N 7 28	PT ATKINSON			4919	12316		
	08-1	M2403	8/ 8/74	1 9 24	495	1							S N 7 28	S BOWEN I			4919	12323		
	08-1	C 117	8/ 8/74	1 9 24	508	1							S N 7 28	S BOWEN I			4919	12323		
	08-1	M1359	8/ 8/74	1 9 24	559	1							S N 7 28	S BOWEN I			4919	12323		
	08-1	M2048	8/ 8/74	1 9 24	508	1							S N 7 28	S BOWEN I			4919	12323		
	08-1	M1320	8/ 8/74	1 9 24	584	1							S N 7 28	COWAN PT			4920	12321		
	08-1	M1322	8/ 8/74	1 9 24	610	1							S N 7 28	COWAN PT			4920	12321		
	08-1	M1323	8/ 8/74	1 9 24	559	1							S N 7 28	COWAN PT			4920	12321		
	08-1	M1314	8/ 8/74	1 9 24	635	1							S N 7 28	COWAN PT			4920	12321		
	08-1	M2460	8/ 8/74	1 9 24	508	1							S N 7 28	COWAN PT			4920	12321		
	08-1	M1931	8/ 8/74	1 9 24	457	1							S N 7 28	COWAN PT			4920	12321		
	08-1	M1519	8/ 8/74	1 9 24	508	1							S N 7 28	COWAN PT			4920	12321		
	08-1	M1525	8/ 8/74	1 9 24	559	1							S N 7 28	COWAN PT			4920	12321		
	08-1	M1527	8/ 8/74	1 9 24	508	1							S N 7 28	COWAN PT			4920	12321		
	08-1	M2984	8/ 8/74	1 9 24	483	1							S N 7 28	COWAN PT			4920	12321		
	08-1	M2985	8/ 8/74	1 9 24	495	1							S N 7 28	COWAN PT			4920	12321		
	08-1	M1533	8/ 8/74	1 9 24	508	1							S N 7 28	COWAN PT			4920	12321		
	08-1	M1523	8/ 8/74	1 9 24	610	1							S N 7 28	COWAN PT			4920	12321		
	08-1	M1917	8/ 8/74	1 9 24	533	1							S N 7 28	COWAN PT			4920	12321		
	08-1	M1876	8/ 8/74	1 9 24	445	1							S N 7 28	FAIRWEATHER			4920	12323		
	08-1	M1878	8/ 8/74	1 9 24	508	1							S N 7 28	FAIRWEATHER			4920	12323		
	08-1	M1920	8/ 8/74	1 9 24									S N 7 28	ROGER CURT			4920	12326		
	08-1	M1927	8/ 8/74	1 9 24									S N 7 28	ROGER CURT			4920	12326		
	08-1	M1912	8/ 8/74	1 9 24									S N 7 28	ROGER CURT			4920	12326		
	08-1	M1660	8/ 8/74	1 9 24	559	1							S N 7 28	FISHERMAN			4921	12317		
	08-1	M1659	8/ 8/74	1 9 24	559	1							S N 7 28	FISHERMAN			4921	12317		
	08-1	M1318	8/ 8/74	1 9 24	610	1							S N 7 28				4922	12318		
	08-1	M1907	8/ 8/74	1 9 24	711	1							S N 7 28	HORSESHOE			4923	12316		
	08-1	M1974	8/ 8/74	1 9 24	559	1							S N 7 28	HORSESHOE			4923	12316		
	08-1	M1913	8/ 8/74	1 9 24	508	1							S N 7 28	HORSESHOE			4923	12316		
	08-1	M1631	8/ 8/74	1 9 24	457	1							S N 7 28	HORSESHOE			4923	12316		
	08-1	M1630	8/ 8/74	1 9 24	432	1							S N 7 28	HORSESHOE			4923	12316		

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R C S GD	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL A S V L G AGE M X B E	STAT AND SUB AREA	SAMP S S LOG L PL	LAT LONG	CR ED
AGENCY CODE: 2	REL BY: CFS											
DATA: 6/ 1	CONT.											
CATCH REGION GSPT												
08-1 M2546	8/ 8/74	1 S 24	610 1					S N 7 28	GIBSDNS LD		4923 12330	
08-1 Q3674	9/ 8/74	1 S 24	813 1					S N 7 13	CAPE MUDGE		4959 12510	
08-1 Q4000	9/ 8/74	1 S 24	559 1					S N 7 14	FLORA IT		4931 12434	
08-1 M1594	9/ 8/74	1 S 24	610 1					S N 7 15	MANSON PS		4957 12453	
08-1 M2356	9/ 8/74	1 S 24	483 1					S N 7 16	YOUNG PT		4925 12410	
08-1 C 102	9/ 8/74	1 S 24						S N 7 16	WILSON CR		4926 12343	
08-1 M2151	9/ 8/74	1 S 24						S N 7 16	TRAIL IS		4928 12349	
08-1 M2165	9/ 8/74	1 S 24						S N 7 16	TRAIL IS		4928 12349	
08-1 M1868	9/ 8/74	1 S 24	610 1					S N 7 16	PIRATE RK		4928 12356	
08-1 M2024	9/ 8/74	1 S 24						S N 7 16	PIRATE RK		4928 12356	
08-1 M2029	9/ 8/74	1 S 24						S N 7 16	MERRY IS		4928 12455	
08-1 M1778	9/ 8/74	1 S 24						S N 7 16	MERRY IS		4928 12455	
08-1 M2028	9/ 8/74	1 S 24	584 1					S N 7 16	MERRY IS		4928 12455	
08-1 M2012	9/ 8/74	1 S 24	584 1					S N 7 16	MERRY IS		4928 12455	
08-1 M2023	9/ 8/74	1 S 24	584 1					S N 7 16	S TEXADA I		4929 12407	
08-1 M1867	9/ 8/74	1 S 24	762 1					S N 7 16	WELCOME PA		4931 12358	
08-1 M2435	9/ 8/74	1 S 24	533 1					S N 7 16	ALBION PT		4946 12424	
08-1 M2371	9/ 8/74	1 S 24	711 1					S N 7 16	LIMEKILN B		4947 12439	
08-1 Q3530	9/ 8/74	1 S 24	584 1					S N 7 17	DEPARTURE B		4913 12357	
08-1 Q3588	9/ 8/74	1 S 24	610 1					S N 7 17	GERALD IS		4919 12409	
08-1 Q3545	9/ 8/74	1 S 24	559 1					S N 7 17	MISTAKEN I		4919 12413	
08-1 Q3215	9/ 8/74	1 S 24	533 1					S N 7 17	NORTHWEST B		4919 12414	
08-1 Q5380	9/ 8/74	1 S 24	457 1					S N 7 18	JAVA ISLET		4845 12306	
08-1 C 110	9/ 8/74	1 S 24	584 1					S N 7 28	1ST NARROWS		4919 12309	
08-1 C 111	9/ 8/74	1 S 24	559 1					S N 7 28	1ST NARROWS		4919 12309	
08-1 C 109	9/ 8/74	1 S 24	584 1					S N 7 28	1ST NARROWS		4919 12309	
08-1 M1908	9/ 8/74	1 S 24	559 1					S N 7 28	PT ATKINSON		4919 12316	
08-1 C 119	9/ 8/74	1 S 24	457 1					S N 7 28	S BOWEN I		4919 12323	
08-1 M1932	9/ 8/74	1 S 24	787 1					S N 7 28	COWAN PT		4920 12321	
08-1 C 115	9/ 8/74	1 S 24						S N 7 28	COWAN PT		4920 12321	
08-1 C 116	9/ 8/74	1 S 24						S N 7 28	COWAN PT		4920 12321	
08-1 C 114	9/ 8/74	1 S 24						S N 7 28	COWAN PT		4920 12321	
08-1 M2614	9/ 8/74	1 S 24	559 1					S N 7 28	COWAN PT		4920 12321	
08-1 M2619	9/ 8/74	1 S 24	533 1					S N 7 28	COWAN PT		4920 12321	
08-1 M1516	9/ 8/74	1 S 24	483 1					S N 7 28	COWAN PT		4920 12321	
08-1 M1517	9/ 8/74	1 S 24	686 1					S N 7 28	COWAN PT		4920 12321	
08-1 C 107	9/ 8/74	1 S 24	610 1					S N 7 28	COWAN PT		4920 12321	
08-1 M1321	9/ 8/74	1 S 24	508 1					S N 7 28	COWAN PT		4920 12321	
08-1 M2954	9/ 8/74	1 S 24	762 1					S N 7 28	COWAN PT		4920 12321	
08-1 M1520	9/ 8/74	1 S 24	600 1					S N 7 28	COWAN PT		4920 12321	
08-1 M2424	9/ 8/74	1 S 24						S N 7 28	COWAN PT		4920 12321	
08-1 M2500	9/ 8/74	1 S 24						S N 7 28	COWAN PT		4920 12321	
08-1 M1929	9/ 8/74	1 S 24	610 1					S N 7 28	COWAN PT		4920 12321	
08-1 M1888	9/ 8/74	1 S 24	483 1					S N 7 28	FAIRWEATHER		4920 12323	

CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	LENGTH MM	WEIGHT C LBS	SCALE C BK	SCL & #	A AGE	S M	V X	L B	G E	STAT AND AREA	SAMP LOG	S L	S PL	CR LAT	ED LONG
AGENCY CODE: 2	REL BY: CFS																			
DATA: 6/ 1	CONT.																			
CATCH REGION GSPT																				
	08-1	M1883	9/ 8/74	1	S	24	508	1							S N 7 28	FAIRWEATHER			4920	12323
	08-1	M1877	9/ 8/74	1	S	24	566	1							S N 7 28	FAIRWEATHER			4920	12323
	08-1	M1873	9/ 8/74	1	S	24	533	1							S N 7 28	FAIRWEATHER			4920	12323
	08-1	M1890	9/ 8/74	1	S	24	495	1							S N 7 28	ROGER CURT			4920	12326
	08-1	M1885	9/ 8/74	1	S	24	495	1							S N 7 28	ROGER CURT			4920	12326
	08-1	M1879	9/ 8/74	1	S	24	597	1							S N 7 28	ROGER CURT			4920	12326
	08-1	M1968	9/ 8/74	1	S	24	508	1							S N 7 28	WORLCOMBE I			4921	12328
	08-1	M1966	9/ 8/74	1	S	24	533	1							S N 7 28	WORLCOMBE I			4921	12328
	08-1	M1969	9/ 8/74	1	S	24	483	1							S N 7 28	WORLCOMBE I			4921	12328
	08-1	M1967	9/ 8/74	1	S	24	508	1							S N 7 28	WORLCOMBE I			4921	12328
	08-1	M1962	9/ 8/74	1	S	24	660	1							S N 7 28	HORSESHOE			4923	12316
	08-1	M1961	9/ 8/74	1	S	24	483	1							S N 7 28	HORSESHOE			4923	12316
	08-1	Q3725	10/ 8/74	1	S	24	584	1							S N 7 13	FRANCISCO			5001	12509
	08-1	Q3426	10/ 8/74	1	S	24	635	1							S N 7 14	QUALICUM B			4924	12435
	08-1	Q3981	10/ 8/74	1	S	24									S N 7 14	TRIBUNE BAY			4930	12437
	08-1	V4234	10/ 8/74	1	S	24	590	1							S N 7 14	OYSTER R			4952	12506
	08-1	Q3860	10/ 8/74	1	S	24	622	1							S N 7 14	SALMON PT			4953	12507
	08-1	M2238	10/ 8/74	1	S	24	483	1							S N 7 15	SLIAMMON R			4953	12437
	08-1	M1996	10/ 8/74	1	S	24	584	1							S N 7 16	ROBERTS CR			4925	12338
	08-1	M2178	10/ 8/74	1	S	24	610	1							S N 7 16	SELMA PARK			4928	12345
	08-1	M2035	10/ 8/74	1	S	24	584	1							S N 7 16	MERRY IS			4928	12455
	08-1	M1982	10/ 8/74	1	S	24	508	1							S N 7 16	MERRY IS			4928	12455
	08-1	M4148	10/ 8/74	1	S	24	584	1							S N 7 16	THORMANBY I			4930	12400
	08-1	M4157	10/ 8/74	1	S	24	584	1							S N 7 16	THORMANBY I			4930	12400
	08-1	M2156	10/ 8/74	1	S	24	635	1							S N 7 16	THORMANBY I			4930	12400
	08-1	M2289	10/ 8/74	1	S	24	559	1							S N 7 16	BJERRE SH			4935	12403
	08-1	M2368	10/ 8/74	1	S	24									S N 7 16	PENDER HAR			4938	12404
	08-1	M2115	10/ 8/74	1	S	24	438	1							S N 7 16	TEXADA IS			4940	12424
	08-1	M2422	10/ 8/74	1	S	24									S N 7 17	PORLIER PS			4901	12336
	08-1	V4359	10/ 8/74	1	S	24	635	1							S N 7 17	PORLIER PS			4901	12336
	08-1	Q5732	10/ 8/74	1	S	24									S N 7 20	BEECHEY HD			4818	12340
	08-1	M1893	10/ 8/74	1	S	24	559	1							S N 7 28	1ST NARROWS			4919	12309
	08-1	M1918	10/ 8/74	1	S	24	610	1							S N 7 28	PT ATKINSON			4919	12316
	08-1	M2391	10/ 8/74	1	S	24	356	1							S N 7 28	S BOWEN I			4919	12323
	08-1	M2613	10/ 8/74	1	S	24	610	1							S N 7 28	COWAN PT			4920	12321
	08-1	M1900	10/ 8/74	1	S	24	559	1							S N 7 28	COWAN PT			4920	12321
	08-1	M1911	10/ 8/74	1	S	24	483	1							S N 7 28	COWAN PT			4920	12321
	08-1	M1882	10/ 8/74	1	S	24	508	1							S N 7 28	COWAN PT			4920	12321
	08-1	M1735	10/ 8/74	1	S	24									S N 7 28	COWAN PT			4920	12321
	08-1	M1736	10/ 8/74	1	S	24									S N 7 28	COWAN PT			4920	12321
	08-1	M1251	10/ 8/74	1	S	24									S N 7 28	COWAN PT			4920	12321
	08-1	M1853	10/ 8/74	1	S	24	432	1							S N 7 28	COWAN PT			4920	12321
	08-1	M1874	10/ 8/74	1	S	24	622	1							S N 7 28	ROGER CURT			4920	12326
	08-1	C 157	10/ 8/74	1	S	24									S N 7 28	ROGER CURT			4920	12326

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

 CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	GD	LENGTH MM	WEIGHT C LBS	SCALE C BK	SCL #	A AGE	S M	V X	L B	G E	STAT AND AREA	SUB	SAMP LOG	S L	S PL	LAT	LONG	CR ED
AGENCY CODE: 2	REL BY: CFS																						
DATA: 6/ 1	CONT.																						
CATCH REGION GSPT																							
	08-1	M2623	10/ 8/74	1	S	24	635	1								S N 7 28	FISHERMAN				4921	12317	
	08-1	M1866	10/ 8/74	1	S	24	584	1								S N 7 28	FISHERMAN				4921	12317	
	08-1	C 902	10/ 8/74	1	S	24										S N 7 28	TUNSTALL B				4921	12325	
	08-1	M1910	10/ 8/74	1	S	24	406	1								S N 7 28	WORLCOMBE I				4921	12328	
	08-1	M1921	10/ 8/74	1	S	24	381	1								S N 7 28	WORLCOMBE I				4921	12328	
	08-1	M2965	10/ 8/74	1	S	24	546	1								S N 7 28	WORLCOMBE I				4921	12328	
	08-1	M1959	10/ 8/74	1	S	24	533	1								S N 7 28	WORLCOMBE I				4921	12328	
	08-1	M1763	10/ 8/74	1	S	24										S N 7 28	WORLCOMBE I				4921	12328	
	08-1	M1747	10/ 8/74	1	S	24										S N 7 28	BARFLEUR P				4923	12328	
	08-1	M2002	10/ 8/74	1	S	24	406	1								S N 7 28	GIBSONS LD				4923	12330	
	08-1	N3622	12/ 8/74	2	S	24	533	1								S N 7 14	FLORA IT	382	3	74	4931	12434	
	08-1	N3626	12/ 8/74	2	S	24	559	1								S N 7 14	HORNBY I.	382	3	74	4934	12440	
	08-2	M1869	11/ 8/74	1	S	24	508	1								S N 7							
	08-2	V4206	11/ 8/74	1	S	24	584	1								S N 7							
	08-2	V4265	11/ 8/74	1	S	24	457	1								S N 7 13	CAMPBELL R				5003	12515	
	08-2	M2319	11/ 8/74	1	S	24	660	1								S N 7 15	ATREVIDA R				4955	12440	
	08-2	M2317	11/ 8/74	1	S	24	610	1								S N 7 15	ATREVIDA R				4955	12440	
	08-2	M2161	11/ 8/74	1	S	24	642	1								S N 7 16	WHITE ITS				4925	12342	
	08-2	Q3601	11/ 8/74	1	S	24	635	1								S N 7 16	S LASQUETI				4927	12417	
	08-2	M1742	11/ 8/74	1	S	24										S N 7 16	TRAIL IS				4928	12349	
	08-2	M2164	11/ 8/74	1	S	24	559	1								S N 7 16	MERRY IS				4928	12455	
	08-2	M2037	11/ 8/74	1	S	24	457	1								S N 7 16	MERRY IS				4928	12455	
	08-2	M2021	11/ 8/74	1	S	24	559	1								S N 7 16	HALFMOON B				4930	12356	
	08-2	M2155	11/ 8/74	1	S	24	559	1								S N 7 16	HALFMOON B				4930	12356	
	08-2	M2074	11/ 8/74	1	S	24	559	1								S N 7 16	THORMANBY I				4930	12400	
	08-2	M2220	11/ 8/74	1	S	24	597	1								S N 7 16	EPSOM PT				4930	12401	
	08-2	M2221	11/ 8/74	1	S	24	610	1								S N 7 16	EPSOM PT				4930	12401	
	08-2	M2141	11/ 8/74	1	S	24	432	1								S N 7 16	BJERRE SH				4935	12403	
	08-2	M2153	11/ 8/74	1	S	24										S N 7 16	DAVIS BAY				4943	12438	
	08-2	M2918	11/ 8/74	1	S	24	559	1								S N 7 16	KENTS BE				4947	12411	
	08-2	M2084	11/ 8/74	1	S	24	406	1								S N 7 16	KENTS BE				4947	12411	
	08-2	M2307	11/ 8/74	1	S	24	572	1								S N 7 16	COHO POINT				4947	12436	
	08-2	M2306	11/ 8/74	1	S	24	584	1								S N 7 16	GRIEF PT				4948	12432	
	08-2	Q3780	11/ 8/74	1	S	24	508	1								S N 7 17	ADA ISLANDS				4917	12404	
	08-2	Q3585	11/ 8/74	1	S	24	603	1								S N 7 17	YEO ISLAND				4918	12408	
	08-2	V4334	11/ 8/74	1	S	24	381	1								S N 7 17	GERALD IS				4919	12409	
	08-2	V4336	11/ 8/74	1	S	24	559	1								S N 7 17	DORCAS PT				4919	12411	
	08-2	M1600	11/ 8/74	1	S	24										S N 7 18	INDIAN PT				4842	12326	
	08-2	M1599	11/ 8/74	1	S	24	432	1								S N 7 18	INDIAN PT				4842	12326	
	08-2	C 130	11/ 8/74	1	S	24	495	1								S N 7 28	1ST NARROWS				4919	12309	
	08-2	M1979	11/ 8/74	1	S	24	660	1								S N 7 28	S BOWEN I				4919	12323	
	08-2	M1881	11/ 8/74	1	S	24	457	1								S N 7 28	COWAN PT				4920	12321	
	08-2	M1871	11/ 8/74	1	S	24	508	1								S N 7 28	COWAN PT				4920	12321	
	08-2	M2398	11/ 8/74	1	S	24	559	1								S N 7 28	COWAN PT				4920	12321	

CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	GD	LENGTH MM	WEIGHT C LBS	SCALE C BK	SCL #	A AGE	S M	V X	L B	G E	STAT AND AREA	SUB	SAMP LOG	S L	S PL	LAT	LONG	CR ED
AGENCY CODE: 2	REL BY: CFS																						
DATA: 6/ 1	CONT.																						
CATCH REGION GSPT																							
08-2	M1872	11/	8/74	1	S	24	508	1								S N 7 28	COWAN PT				4920	12321	
08-2	M1667	11/	8/74	1	S	24	578	1								S N 7 28	COWAN PT				4920	12321	
08-2	M1242	11/	8/74	1	S	24										S N 7 28	COWAN PT				4920	12321	
08-2	M1859	11/	8/74	1	S	24	546	1								S N 7 28	COWAN PT				4920	12321	
08-2	M4103	11/	8/74	1	S	24	559	1								S N 7 28	S BOWEN I				4920	12322	
08-2	M1864	11/	8/74	1	S	24	508	1								S N 7 28	ROGER CURT				4920	12326	
08-2	M1965	11/	8/74	1	S	24	533	1								S N 7 28	WORLCOMBE I				4921	12328	
08-2	M1916	11/	8/74	1	S	24										S N 7 28	HORSESHOE				4923	12316	
08-2	M1862	11/	8/74	1	S	24	610	1								S N 7 28	CAMP BYNG				4923	12317	
08-2	M1906	11/	8/74	1	S	24	508	1								S N 7 28	CAMP BYNG				4923	12317	
08-2	M2181	11/	8/74	1	S	24	813	1								S N 7 28	CAMP BYNG				4923	12317	
08-2	M1839	11/	8/74	1	S	24	584	1								S N 7 28	GOWER PT				4923	12332	
08-2	M1976	11/	8/74	1	S	24	495	1								S N 7 28	HALKETT PT				4926	12319	
08-2	M1840	11/	8/74	1	S	24	508	1								S N 7 29	FRASER N AR				4916	12316	
08-2	M2019	12/	8/74	1	S	24	635	1								S N 7							
08-2	V4211	12/	8/74	1	S	24	610	1								S N 7 13	CAPE MUDGE				4959	12510	
08-2	Q3577	12/	8/74	1	S	24	559	1								S N 7 14	S LASQUETI				4927	12417	
08-2	Q3988	12/	8/74	1	S	24	635	1								S N 7 14	FLORA IT				4931	12434	
08-2	M2077	12/	8/74	1	S	24	699	1								S N 7 15	LUND				4959	12447	
08-2	M2352	12/	8/74	1	S	24	533	1								S N 7 16	YOUNG PT				4925	12410	
08-2	M2351	12/	8/74	1	S	24	559	1								S N 7 16	YOUNG PT				4925	12410	
08-2	M2014	12/	8/74	1	S	24	686	1								S N 7 16	PIRATE RK				4928	12356	
08-2	M2016	12/	8/74	1	S	24	406	1								S N 7 16	MERRY IS				4928	12455	
08-2	M2175	12/	8/74	1	S	24	559	1								S N 7 16	THORMANBY I				4930	12400	
08-2	M2017	12/	8/74	1	S	24	419	1								S N 7 16	SECRET CV				4932	12400	
08-2	M2226	12/	8/74	1	S	24										S N 7 16	FRANCIS PT				4935	12405	
08-2	M2945	12/	8/74	1	S	24	610	1								S N 7 16	PENDER HAR				4938	12402	
08-2	M2129	12/	8/74	1	S	24	610	1								S N 7 16	TEXADA IS				4940	12424	
08-2	M1606	12/	8/74	1	S	24	622	1								S N 7 16	IRON MINE				4942	12433	
08-2	M2295	12/	8/74	1	S	24	559	1								S N 7 16	POWELL RIV				4952	12434	
08-2	M2324	12/	8/74	1	S	24	610	1								S N 7 16	POWELL RIV				4952	12434	
08-2	M2240	12/	8/74	1	S	24	622	1								S N 7 16	POWELL RIV				4952	12434	
08-2	M2482	12/	8/74	1	S	24	572	1								S N 7 16	POWELL RIV				4952	12434	
08-2	Q3671	12/	8/74	1	S	24										S N 7 17	HAMMOND BAY				4915	12357	
08-2	V4351	12/	8/74	1	S	24	508	1								S N 7 17	BRICKYARD				4915	12404	
08-2	V4335	12/	8/74	1	S	24	635	1								S N 7 17	NORTHWEST B				4919	12414	
08-2	M1902	12/	8/74	1	S	24										S N 7 28	PT ATKINSON				4919	12316	
08-2	M2425	12/	8/74	1	S	24	559	1								S N 7 28	S BOWEN I				4919	12323	
08-2	M1939	12/	8/74	1	S	24	635	1								S N 7 28	COWAN PT				4920	12321	
08-2	M1949	12/	8/74	1	S	24	584	1								S N 7 28	COWAN PT				4920	12321	
08-2	M1960	12/	8/74	1	S	24	356	1								S N 7 28	COWAN PT				4920	12321	
08-2	M2696	12/	8/74	1	S	24										S N 7 28	COWAN PT				4920	12321	
08-2	M1891	12/	8/74	1	S	24	508	1								S N 7 28	COWAN PT				4920	12321	
08-2	M2400	12/	8/74	1	S	24	610	1								S N 7 28	FISHERMAN				4921	12317	

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R C S GD	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL A S V L G	STAT AND SUB AREA	SAMP S S LOG L PL	LAT LONG	CR ED
AGENCY CODE: 2	REL BY: CFS											
DATA: 6/ 1	CONT.											
CATCH REGION GSPT												
	08-2	M2011	12/ 8/74	1 S 24	559	1		S N 7 28	CAMP BYNG		4923 12317	
	08-2	M1752	12/ 8/74	1 S 24				S N 7 28	CAMP BYNG		4923 12317	
	08-2	M1753	12/ 8/74	1 S 24				S N 7 28	CAMP BYNG		4923 12317	
	08-2	M2000	12/ 8/74	1 S 24				S N 7 28	GOWER PT		4923 12332	
	08-2	M2001	12/ 8/74	1 S 24	559	1		S N 7 28	GOWER PT		4923 12332	
	08-2	M1983	12/ 8/74	1 S 24				S N 7 28	GOWER PT		4923 12332	
	08-2	Q3570	13/ 8/74	1 S 24				S N 7 13	SHELTER PT		4957 12511	
	08-2	V4367	13/ 8/74	1 S 24	584	1		S N 7 14	AMELIA IS		4918 12409	
	08-2	M2345	13/ 8/74	1 S 24	406	1		S N 7 14	SANGSTER I		4925 12411	
	08-2	M2360	13/ 8/74	1 S 24	432	1		S N 7 14	SANGSTER I		4925 12411	
	08-2	Q3429	13/ 8/74	1 S 24				S N 7 14	HORNBY IS		4934 12440	
	08-2	M2097	13/ 8/74	1 S 24				S N 7 15	SLIAMMON R		4953 12437	
	08-2	M1591	13/ 8/74	1 S 24	610	1		S N 7 15	SARAH PT		5004 12450	
	08-2	Q4043	13/ 8/74	1 S 24	559	1		S N 7 16	S LASQUETI		4927 12417	
	08-2	M2291	13/ 8/74	1 S 24	660	1		S N 7 16	S LASQUETI		4927 12417	
	08-2	M1950	13/ 8/74	1 S 24	572	1		S N 7 16	MERRY IS		4928 12455	
	08-2	M1785	13/ 8/74	1 S 24				S N 7 16	MERRY IS		4928 12455	
	08-2	M2026	13/ 8/74	1 S 24	457	1		S N 7 16	MERRY IS		4928 12455	
	08-2	M2133	13/ 8/74	1 S 24	584	1		S N 7 16	S TEXADA I		4929 12407	
	08-2	M2292	13/ 8/74	1 S 24	660	1		S N 7 16	BJERRE SH		4935 12403	
	08-2	M2350	13/ 8/74	1 S 24	533	1		S N 7 16	BJERRE SH		4935 12403	
	08-2	M2130	13/ 8/74	1 S 24	635	1		S N 7 16	PENDER HAR		4938 12404	
	08-2	M2277	13/ 8/74	1 S 24	559	1		S N 7 16	SALTERY BAY		4946 12410	
	08-2	M2100	13/ 8/74	1 S 24	559	1		S N 7 16	MYRTLE PT		4947 12427	
	08-2	Q4519	13/ 8/74	1 S 24	610	1		S N 7 16	POWELL RIV		4952 12434	
	08-2	Q3424	13/ 8/74	1 S 24				S N 7 17	5 FINGERS I		4914 12355	
	08-2	Q3575	13/ 8/74	1 S 24	495	1		S N 7 17	DORCAS PT		4919 12411	
	08-2	V4340	13/ 8/74	1 S 24	572	1		S N 7 17	BALLENAS IS		4921 12409	
	08-2	V4333	13/ 8/74	1 S 24	572	1		S N 7 17	BALLENAS IS		4921 12409	
	08-2	Q3592	13/ 8/74	1 S 24	572	1		S N 7 18	SANSUN NAR		4849 12335	
	08-2	M2377	13/ 8/74	1 S 24	521	1		S N 7 28	S BOWEN I		4919 12323	
	08-2	M2402	13/ 8/74	1 S 24	521	1		S N 7 28	S BOWEN I		4919 12323	
	08-2	M1914	13/ 8/74	1 S 24	559	1		S N 7 28	COWAN PT		4920 12321	
	08-2	M2649	13/ 8/74	1 S 24	559	1		S N 7 28	COWAN PT		4920 12321	
	08-2	M2499	13/ 8/74	1 S 24				S N 7 28	COWAN PT		4920 12321	
	08-2	M1905	13/ 8/74	1 S 24				S N 7 28	COWAN PT		4920 12321	
	08-2	M4099	13/ 8/74	1 S 24	381	1		S N 7 28	COWAN PT		4920 12321	
	08-2	M2810	13/ 8/74	1 S 24	508	1		S N 7 28	COWAN PT		4920 12321	
	08-2	M2462	13/ 8/74	1 S 24	610	1		S N 7 28	COWAN PT		4920 12321	
	08-2	M1884	13/ 8/74	1 S 24	559	1		S N 7 28	COWAN PT		4920 12321	
	08-2	M1880	13/ 8/74	1 S 24	508	1		S N 7 28	COWAN PT		4920 12321	
	08-2	M1925	13/ 8/74	1 S 24	533	1		S N 7 28	COWAN PT		4920 12321	
	08-2	M1957	13/ 8/74	1 S 24	610	1		S N 7 28	COWAN PT		4920 12321	
	08-2	M1973	13/ 8/74	1 S 24				S N 7 28	COWAN PT		4920 12321	

 CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R C S GD	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL AGE M X	A S V L G B E	STAT AND SUB AREA	SAMP LOG	S S L PL	LAT LONG	CR ED	
AGENCY CODE: 2	REL BY: CFS														
DATA: 6/ 1	CONT.														
CATCH REGION GSPT															
	08-2	M1956	13/ 8/74	1 S 24						S N 7 28			COWAN PT	4920 12321	
	08-2	M1836	13/ 8/74	1 S 24	508	1				S N 7 28			ROGER CURT	4920 12326	
	08-2	M1972	13/ 8/74	1 S 24	610	1				S N 7 28			ROGER CURT	4920 12326	
	08-2	M1860	13/ 8/74	1 S 24	483	1				S N 7 28			WORLCOMBE I	4921 12328	
	08-2	M1926	13/ 8/74	1 S 24	508	1				S N 7 28			WORLCOMBE I	4921 12328	
	08-2	M2385	13/ 8/74	1 S 24	559	1				S N 7 28			WORLCOMBE I	4921 12328	
	08-2	M1904	13/ 8/74	1 S 24	762	1				S N 7 28			HORSESHOE	4923 12316	
	08-2	M1989	13/ 8/74	1 S 24	508	1				S N 7 28			CAMP BYNG	4923 12317	
	08-2	M1788	13/ 8/74	1 S 24						S N 7 28			CAMP BYNG	4923 12317	
	08-2	M1786	13/ 8/74	1 S 24						S N 7 28			CAMP BYNG	4923 12317	
	08-2	M1787	13/ 8/74	1 S 24						S N 7 28			CAMP BYNG	4923 12317	
	08-2	M2710	13/ 8/74	1 S 24						S N 7 28			CAMP BYNG	4923 12317	
	08-2	M2006	13/ 8/74	1 S 24	559	1				S N 7 28			CAMP BYNG	4923 12317	
	08-2	M2003	13/ 8/74	1 S 24	559	1				S N 7 28			GOWER PT	4923 12332	
	08-2	M1728	13/ 8/74	1 S 24						S N 7 28			GOWER PT	4923 12332	
	08-2	Q4092	14/ 8/74	1 S 24	584	1				S N 7 13			SHELTER PT	4957 12511	
	08-2	Q4237	14/ 8/74	1 S 24						S N 7 13			CAMPBELL R	5003 12515	
	08-2	Q3999	14/ 8/74	1 S 24	635	1				S N 7 14			TRIBUNE BAY	4930 12437	
	08-2	Q4590	14/ 8/74	1 S 24	584	1				S N 7 14			PT HOLMES	4943 12451	
	08-2	M1988	14/ 8/74	1 S 24	508	1				S N 7 16			ROBERTS CR	4925 12338	
	08-2	M1993	14/ 8/74	1 S 24	660	1				S N 7 16			S LASQUETI	4927 12417	
	08-2	M2040	14/ 8/74	1 S 24	660	1				S N 7 16			PIRATE RK	4928 12356	
	08-2	M2111	14/ 8/74	1 S 24	610	1				S N 7 16			S TEXADA I	4929 12407	
	08-2	M2143	14/ 8/74	1 S 24	635	1				S N 7 16			S TEXADA I	4929 12407	
	08-2	M2176	14/ 8/74	1 S 24	495	1				S N 7 16			THORMANBY I	4930 12400	
	08-2	M2067	14/ 8/74	1 S 24	533	1				S N 7 16			THORMANBY I	4930 12400	
	08-2	M2372	14/ 8/74	1 S 24	533	1				S N 7 16			THORMANBY I	4930 12400	
	08-2	M2347	14/ 8/74	1 S 24	660	1				S N 7 16			THORMANBY I	4930 12400	
	08-2	M2375	14/ 8/74	1 S 24	533	1				S N 7 16			THORMANBY I	4930 12400	
	08-2	M2374	14/ 8/74	1 S 24	559	1				S N 7 16			THORMANBY I	4930 12400	
	08-2	M2171	14/ 8/74	1 S 24	559	1				S N 7 16			EPSOM PT	4930 12401	
	08-2	M2031	14/ 8/74	1 S 24	457	1				S N 7 16			EPSOM PT	4930 12401	
	08-2	M2370	14/ 8/74	1 S 24	584	1				S N 7 16			BLIND BAY	4944 12410	
	08-2	M2433	14/ 8/74	1 S 24						S N 7 16			BLIND BAY	4944 12410	
	08-2	M2477	14/ 8/74	1 S 24	533	1				S N 7 16			LANG BAY	4946 12420	
	08-2	V4332	14/ 8/74	1 S 24	584	1				S N 7 17			NUTTALL BAY	4919 12412	
	08-2	Q3579	14/ 8/74	1 S 24	521	1				S N 7 17			MISTAKEN I	4919 12413	
	08-2	C 124	14/ 8/74	1 S 24						S N 7 28			1ST NARROWS	4919 12309	
	08-2	M1941	14/ 8/74	1 S 24	559	1				S N 7 28			S BOWEN I	4919 12323	
	08-2	M1964	14/ 8/74	1 S 24	406	1				S N 7 28			S BOWEN I	4919 12323	
	08-2	M2890	14/ 8/74	1 S 24	584	1				S N 7 28			S BOWEN I	4919 12323	
	08-2	M2887	14/ 8/74	1 S 24	508	1				S N 7 28			COWAN PT	4920 12321	
	08-2	M2886	14/ 8/74	1 S 24	711	1				S N 7 28			COWAN PT	4920 12321	
	08-2	M1889	14/ 8/74	1 S 24	508	1				S N 7 28			ROGER CURT	4920 12326	

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	LENGTH MM	WEIGHT C LBS	SCALE C BK	SCL & #	A AGE	S M	V X	L B	G E	STAT AND AREA	SUB	SAMP LOG	S L	PL	LAT	LONG	CR ED
AGENCY CODE: 2	REL BY: CFS																					
DATA: 6/ 1	CONT.																					
CATCH REGION GSPT																						
	08-2	M1948	14/ 8/74	1	S	24	584	1						S N 7 28	ROGER CURT					4920	12326	
	08-2	M1935	14/ 8/74	1	S	24	584	1						S N 7 28	ROGER CURT					4920	12326	
	08-2	M1746	14/ 8/74	1	S	24								S N 7 28	WORLCOMBE I					4921	12328	
	08-2	M1970	14/ 8/74	1	S	24	457	1						S N 7 28	MORSESHOE					4923	12316	
	08-2	M2881	14/ 8/74	1	S	24	508	1						S N 7 28	MORSESHOE					4923	12316	
	08-2	M1863	14/ 8/74	1	S	24	508	1						S N 7 28	CAMP BYNG					4923	12317	
	08-2	M1865	14/ 8/74	1	S	24	457	1						S N 7 28	CAMP BYNG					4923	12317	
	08-2	M1994	14/ 8/74	1	S	24	546	1						S N 7 28	GOWER PT					4923	12332	
	08-2	C 125	14/ 8/74	1	S	24								S N 7 28	LIONS BAY					4927	12315	
	08-2	C 138	15/ 8/74	1	S	24	559	1						S N 7 14	SANGSTER I					4925	12411	
	08-2	Q2939	15/ 8/74	1	S	24								S N 7 14	DEEP BAY					4929	12447	
	08-2	M2234	15/ 8/74	1	S	24	533	1						S N 7 15	MYSTERY RF					4955	12443	
	08-2	M2727	15/ 8/74	1	S	24	617	1						S N 7 15	WADDINGTON					5015	12448	
	08-2	M2147	15/ 8/74	1	S	24	610	1						S N 7 16	YOUNG PT					4925	12410	
	08-2	M2148	15/ 8/74	1	S	24	610	1						S N 7 16	YOUNG PT					4925	12410	
	08-2	M2421	15/ 8/74	1	S	24								S N 7 16	S LASQUETI					4927	12417	
	08-2	M2223	15/ 8/74	1	S	24	533	1						S N 7 16	S LASQUETI					4927	12417	
	08-2	M2162	15/ 8/74	1	S	24								S N 7 16	PIRATE RK					4928	12356	
	08-2	M2015	15/ 8/74	1	S	24	584	1						S N 7 16	PIRATE RK					4928	12356	
	08-2	M2173	15/ 8/74	1	S	24								S N 7 16	THORMANBY I					4930	12400	
	08-2	M2140	15/ 8/74	1	S	24	762	1						S N 7 16	THORMANBY I					4930	12400	
	08-2	M2963	15/ 8/74	1	S	24	610	1						S N 7 16	SECRET CV					4932	12400	
	08-2	M2966	15/ 8/74	1	S	24	711	1						S N 7 16	SECRET CV					4932	12400	
	08-2	M2132	15/ 8/74	1	S	24	610	1						S N 7 16	BJERRE SH					4935	12403	
	08-2	M2146	15/ 8/74	1	S	24	533	1						S N 7 16	PENDER HAR					4938	12402	
	08-2	M2222	15/ 8/74	1	S	24	584	1						S N 7 16	SCOTCH FIR					4943	12416	
	08-2	M2720	15/ 8/74	1	S	24	356	1						S N 7 16	COHO POINT					4947	12436	
	08-2	M2078	15/ 8/74	1	S	24	648	1						S N 7 16	COHO POINT					4947	12436	
	08-2	Q5394	15/ 8/74	1	S	24	559	1						S N 7 17	NANAIMO					4910	12355	
	08-2	Q3669	15/ 8/74	1	S	24	457	1						S N 7 17	HAMMOND BAY					4915	12357	
	08-2	Q3776	15/ 8/74	1	S	24	508	1						S N 7 17	HAMMOND BAY					4915	12357	
	08-2	Q3583	15/ 8/74	1	S	24	584	1						S N 7 17	NORTHWEST B					4919	12414	
	08-2	M1898	15/ 8/74	1	S	24	483	1						S N 7 28	1ST NARROWS					4919	12309	
	08-2	M1899	15/ 8/74	1	S	24	584	1						S N 7 28	1ST NARROWS					4919	12309	
	08-2	M1971	15/ 8/74	1	S	24	457	1						S N 7 28	PT ATKINSON					4919	12316	
	08-2	M1958	15/ 8/74	1	S	24	457	1						S N 7 28	PT ATKINSON					4919	12316	
	08-2	M2628	15/ 8/74	1	S	24	610	1						S N 7 28	COWAN PT					4920	12321	
	08-2	M1943	15/ 8/74	1	S	24	762	1						S N 7 28	COWAN PT					4920	12321	
	08-2	M2382	15/ 8/74	1	S	24								S N 7 28	COWAN PT					4920	12321	
	08-2	M2389	15/ 8/74	1	S	24	584	1						S N 7 28	COWAN PT					4920	12321	
	08-2	M1942	15/ 8/74	1	S	24	762	1						S N 7 28	COWAN PT					4920	12321	
	08-2	M2618	15/ 8/74	1	S	24	635	1						S N 7 28	COWAN PT					4920	12321	
	08-2	M2963	15/ 8/74	1	S	24	546	1						S N 7 28	ROGER CURT					4920	12326	
	08-2	M2387	15/ 8/74	1	S	24								S N 7 28	WORLCOMBE I					4921	12328	

 CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R C S GD	LENGTH MM	WEIGHT C LBS	SCALE C BK & #	SCL AGE	A M X	S V L G B E	STAT AND AREA	SAMP LOG	S L PL	S LAT	S LONG	CR ED	
AGENCY CODE: 2	REL BY: CFS																
DATA: 6/ 1	CONT.																
CATCH REGION GSPT																	
	08-2	M1981	15/ 8/74	1 S 24	508	1					S N 7 28	CAMP BYNG		4923	12317		
	08-2	C 137	15/ 8/74	1 S 24	559	1					S N 7 28	GOWER PT		4923	12332		
	08-2	M1995	15/ 8/74	1 S 24	559	1					S N 7 28	GOWER PT		4923	12332		
	08-2	M2551	15/ 8/74	1 S 24	610	1					S N 7 28	GOWER PT		4923	12332		
	08-2	M2791	16/ 8/74	1 S 24	584	1					S N 7 13	SHELTER PT		4957	12511		
	08-2	Q4359	16/ 8/74	1 S 24	640	1					S N 7 13	FRANCISCO		5001	12509		
	08-2	Q4298	16/ 8/74	1 S 24							S N 7 14	QUALICUM B		4924	12435		
	08-2	M2263	16/ 8/74	1 S 24	559	1					S N 7 15	MYSTERY RF		4955	12443		
	08-2	M1602	16/ 8/74	1 S 24	686	1					S N 7 15	HERNANDO I		4958	12455		
	08-2	M2419	16/ 8/74	1 S 24							S N 7 16	S LASQUETI		4927	12417		
	08-2	M2154	16/ 8/74	1 S 24	610	1					S N 7 16	TRAIL IS		4928	12349		
	08-2	M1793	16/ 8/74	1 S 24	584	1					S N 7 16	PIRATE RK		4928	12356		
	08-2	M2359	16/ 8/74	1 S 24	584	1					S N 7 16	THORMANBY I		4930	12400		
	08-2	M2290	16/ 8/74	1 S 24	610	1					S N 7 16	EPSOM PT		4930	12401		
	08-2	M2341	16/ 8/74	1 S 24	483	1					S N 7 16	EPSOM PT		4930	12401		
	08-2	M2124	16/ 8/74	1 S 24	660	1					S N 7 16	BJERRE SH		4935	12403		
	08-2	M2246	16/ 8/74	1 S 24	584	1					S N 7 16	ALBION PT		4946	12424		
	08-2	M2440	16/ 8/74	1 S 24	432	1					S N 7 16	COHO POINT		4947	12436		
	08-2	Q3528	16/ 8/74	1 S 24	610	1					S N 7 17	5 FINGERS I		4914	12355		
	08-2	V4394	16/ 8/74	1 S 24	559	1					S N 7 17	HAMMOND BAY		4915	12357		
	08-2	V4365	16/ 8/74	1 S 24	508	1					S N 7 17	RUTH IS		4916	12404		
	08-2	Q3547	16/ 8/74	1 S 24	533	1					S N 7 17	DORCAS PT		4919	12411		
	08-2	Q3440	16/ 8/74	1 S 24							S N 7 17	MISTAKEN I		4919	12413		
	08-2	Q5758	16/ 8/74	1 S 24	610	1					S N 7 17	NORTHWEST B		4919	12414		
	08-2	Q3554	16/ 8/74	1 S 24	629	1					S N 7 17	NORTHWEST B		4919	12414		
	08-2	M4106	16/ 8/74	1 S 24	584	1					S N 7 28	1ST NARROWS		4919	12309		
	08-2	M1895	16/ 8/74	1 S 24	648	1					S N 7 28	1ST NARROWS		4919	12309		
	08-2	M2401	16/ 8/74	1 S 24	533	1					S N 7 28	COWAN PT		4920	12321		
	08-2	M2454	16/ 8/74	1 S 24	584	1					S N 7 28	COWAN PT		4920	12321		
	08-2	M1947	16/ 8/74	1 S 24	432	1					S N 7 28	ROGER CURT		4920	12326		
	08-2	M2150	16/ 8/74	1 S 24	610	1					S N 7 28	FISHERMAN		4921	12317		
	08-2	M2134	16/ 8/74	1 S 24	610	1					S N 7 28	FISHERMAN		4921	12317		
	08-2	M2149	16/ 8/74	1 S 24	610	1					S N 7 28	FISHERMAN		4921	12317		
	08-2	M2390	16/ 8/74	1 S 24	584	1					S N 7 28	POPHAM ID		4921	12329		
	08-2	M1727	16/ 8/74	1 S 24							S N 7 28	CAMP BYNG		4923	12317		
	08-2	M1990	16/ 8/74	1 S 24							S N 7 28	GOWER PT		4923	12332		
	08-2	M1774	16/ 8/74	1 S 24							S N 7 28	GOWER PT		4923	12332		
	08-2	M2840	16/ 8/74	1 S 24	724	1					S N 7 28	ANVIL IS		4932	12318		
	08-2	Q4338	17/ 8/74	1 S 24							S N 7 14	DEEP BAY		4929	12447		
	08-2	Q4132	17/ 8/74	1 S 24	622	1					S N 7 14	COMOX		4938	12454		
	08-2	Q4138	17/ 8/74	1 S 24	686	1					S N 7 14	KYE BAY		4943	12452		
	08-2	M1597	17/ 8/74	1 S 24	316	1					S N 7 15	SAVARY IS		4956	12450		
	08-2	M2947	17/ 8/74	1 S 24	559	1					S N 7 16	ROBERTS CR		4925	12338		
	08-2	M2364	17/ 8/74	1 S 24	699	1					S N 7 16	S LASQUETI		4927	12417		

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	LENGTH MM	WEIGHT LBS	SCALE C	SCL BK	A #	S AGE	V M	L X	G B E	STAT AND AREA	SUB	SAMP LOG	S L	S PL	LAT	LONG	CR ED	
AGENCY CODE: 2	REL BY: CF8																						
DATA: 6/ 1	CONT.																						
CATCH REGION GSPT																							
08-2	M2158	17/	8/74	1	S	24	610	1						S N 7 16	MERRY IS					4928	12455		
08-2	M2349	17/	8/74	1	S	24	584	1						S N 7 16	S TEXADA I					4929	12407		
08-2	M2951	17/	8/74	1	S	24	432	1						S N 7 16	THORMANBY I					4930	12400		
08-2	M2038	17/	8/74	1	S	24	381	1						S N 7 16	EPSOM PT					4930	12401		
08-2	M2367	17/	8/74	1	S	24	610	1						S N 7 16	BJERRE SH					4935	12403		
08-2	M2480	17/	8/74	1	S	24	559	1						S N 7 16	GILLIES BY					4940	12429		
08-2	M2096	17/	8/74	1	S	24	559	1						S N 7 16	SCOTCH FIR					4943	12416		
08-2	V4376	17/	8/74	1	S	24	584	1						S N 7 17	DORCAS PT					4919	12411		
08-2	Q3561	17/	8/74	1	S	24	572	1						S N 7 17	MISTAKEN I					4919	12413		
08-2	Q3550	17/	8/74	1	S	24	610	1						S N 7 17	NORTHWEST B					4919	12414		
08-2	M1896	17/	8/74	1	S	24	610	1						S N 7 28	NAVY JACK					4918	12310		
08-2	M1897	17/	8/74	1	S	24	635	1						S N 7 28	1ST NARROWS					4919	12309		
08-2	M2043	17/	8/74	1	S	24	559	1						S N 7 28	PT ATKINSON					4919	12316		
08-2	M2485	17/	8/74	1	S	24	457	1						S N 7 28	PT ATKINSON					4919	12316		
08-2	C 156	17/	8/74	1	S	24								S N 7 28	S BOWEN I					4919	12323		
08-2	M2044	17/	8/74	1	S	24	584	1						S N 7 28	COWAN PT					4920	12321		
08-2	C 126	17/	8/74	1	S	24	457	1						S N 7 28	COWAN PT					4920	12321		
08-2	M2950	17/	8/74	1	S	24	584	1						S N 7 28	COWAN PT					4920	12321		
08-2	M2892	17/	8/74	1	S	24	483	1						S N 7 28	COWAN PT					4920	12321		
08-2	M2201	17/	8/74	1	S	24	559	1						S N 7 28	COWAN PT					4920	12321		
08-2	M2849	17/	8/74	1	S	24	457	1						S N 7 28	COWAN PT					4920	12321		
08-2	M2455	17/	8/74	1	S	24								S N 7 28	FISHERMAN					4921	12317		
08-2	C 132	17/	8/74	1	S	24	762	1						S N 7 28	FISHERMAN					4921	12317		
08-2	M1987	17/	8/74	1	S	24	622	1						S N 7 28	GOWER PT					4923	12332		
08-3	Q4144	18/	8/74	1	S	24								S N 7 13	CAMPBELL R					5003	12515		
08-3	Q3551	18/	8/74	1	S	24	597	1						S N 7 14	MADRONA PT					4919	12415		
08-3	V4369	18/	8/74	1	S	24	591	1						S N 7 14	BANGSTER I					4925	12411		
08-3	Q4305	18/	8/74	1	S	24	610	1						S N 7 14	BOWSER					4927	12440		
08-3	Q4750	18/	8/74	1	S	24	514	1						S N 7 14	PT HOLMES					4943	12451		
08-3	Q4219	18/	8/74	1	S	24	686	1						S N 7 14	OYSTER R					4952	12506		
08-3	M1732	18/	8/74	1	S	24								S N 7 16	ROBERTS CR					4925	12338		
08-3	M1731	18/	8/74	1	S	24								S N 7 16	ROBERTS CR					4925	12338		
08-3	M1991	18/	8/74	1	S	24	762	1						S N 7 16	TRAIL IS					4928	12349		
08-3	M2010	18/	8/74	1	S	24	686	1						S N 7 16	TRAIL IS					4928	12349		
08-3	M4005	18/	8/74	1	S	24	559	1						S N 7 16	THORMANBY I					4930	12400		
08-3	M2730	18/	8/74	1	S	24	559	1						S N 7 16	KIDDIE PT					4949	12438		
08-3	M4199	18/	8/74	1	S	24	584	1						S N 7 28	1ST NARROWS					4919	12309		
08-3	M2592	18/	8/74	1	S	24								S N 7 28	1ST NARROWS					4919	12309		
08-3	M2495	18/	8/74	1	S	24								S N 7 28	1ST NARROWS					4919	12309		
08-3	M2501	18/	8/74	1	S	24								S N 7 28	1ST NARROWS					4919	12309		
08-3	M2204	18/	8/74	1	S	24	457	1						S N 7 28	1ST NARROWS					4919	12309		
08-3	M2601	18/	8/74	1	S	24								S N 7 28	1ST NARROWS					4919	12309		
08-3	M2209	18/	8/74	1	S	24	610	1						S N 7 28	1ST NARROWS					4919	12309		
08-3	C 129	18/	8/74	1	S	24	559	1						S N 7 28	1ST NARROWS					4919	12309		

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH STRAP		D R		LENGTH		WEIGHT		SCALE		SCL		A S V L G		STAT AND SUB		SAMP S S			CR			
	WEEK	TAG #	DATE	C	S	GD	MM	C	LBS	C	BK	#	AGE	M	X	B	E	AREA	LOG		L	PL	LAT
	08-3	C 128	18/ 8/74	1	S	24	533	1									S BOWEN I				4919	12323	
	08-3	M4101	18/ 8/74	1	S	24	533	1									S BOWEN I				4919	12323	
	08-3	C 144	18/ 8/74	1	S	24											COWAN PT				4920	12321	
	08-3	M2045	18/ 8/74	1	S	24	635	1									COWAN PT				4920	12321	
	08-3	M1928	18/ 8/74	1	S	24											COWAN PT				4920	12321	
	08-3	C 136	18/ 8/74	1	S	24											ROGER CURT				4920	12326	
	08-3	C 134	18/ 8/74	1	S	24	457	1									FISHERMAN				4921	12317	
	08-3	C 133	18/ 8/74	1	S	24	762	1									FISHERMAN				4921	12317	
	08-3	M2394	18/ 8/74	1	S	24	559	1									FISHERMAN				4921	12317	
	08-3	M2896	18/ 8/74	1	S	24	610	1									CAMP BYNG				4923	12317	
	08-3	M2554	18/ 8/74	1	S	24											CAMP BYNG				4923	12317	
	08-3	M2050	18/ 8/74	1	S	24	610	1									GIBSONS LD				4923	12330	
	08-3	M1772	18/ 8/74	1	S	24											GOWER PT				4923	12332	
	08-3	Q6397	19/ 8/74	1	S	24	533	1									CAPE MUDGE				4959	12510	
	08-3	N3816	19/ 8/74	2	S	24	635	1									FLORA IT	405	3	74	4931	12434	
	08-3	N3805	19/ 8/74	2	S	24	305	1									HORNBY I.	405	3	74	4934	12440	
	08-3	N3817	19/ 8/74	2	S	24	610	1									HORNBY I.	405	3	74	4934	12440	
	08-3	Q4190	19/ 8/74	1	S	24	660	1									SALMON PT				4953	12507	
	08-3	Q4183	19/ 8/74	1	S	24	508	1									SAVARY IS				4956	12450	
	08-3	M2749	19/ 8/74	1	S	24	559	1									DINNER RK				4957	12444	
	08-3	M2916	19/ 8/74	1	S	24	762	1									SARAH PT				5004	12450	
	08-3	M2863	19/ 8/74	1	S	24	559	1									ROBERTS CR				4925	12338	
	08-3	C 143	19/ 8/74	1	S	24											WILSON CR				4926	12343	
	08-3	M2180	19/ 8/74	1	S	24	635	1									SELMA PARK				4928	12345	
	08-3	M1985	19/ 8/74	1	S	24	483	1									BERTHA IS				4928	12357	
	08-3	M3020	19/ 8/74	1	S	24											MERRY IS				4928	12455	
	08-3	M2343	19/ 8/74	1	S	24	508	1									BJERRE SH				4935	12403	
	08-3	M2338	19/ 8/74	1	S	24											PENDER HAR				4938	12402	
	08-3	C 505	19/ 8/74	1	S	24	660	1									SCOTCH FIR				4943	12416	
	08-3	V4395	19/ 8/74	1	S	24	495	1									BRICKYARD				4915	12404	
	08-3	V4368	19/ 8/74	1	S	24	508	1									RUTH IS				4916	12404	
	08-3	Q5744	19/ 8/74	1	S	24											PEDDER BAY				4819	12331	
	08-3	C 131	19/ 8/74	1	S	24	508	1									1ST NARROWS				4919	12309	
	08-3	M2051	19/ 8/74	1	S	24	610	1									1ST NARROWS				4919	12309	
	08-3	M2833	19/ 8/74	1	S	24	660	1									1ST NARROWS				4919	12309	
	08-3	M1915	19/ 8/74	1	S	24	508	1									COWAN PT				4920	12321	
	08-3	M2897	19/ 8/74	1	S	24	457	1									COWAN PT				4920	12321	
	08-3	M1992	19/ 8/74	1	S	24	559	1									CAMP BYNG				4923	12317	
	08-3	M1998	19/ 8/74	1	S	24	508	1									CAMP BYNG				4923	12317	
	08-3	M1730	19/ 8/74	1	S	24	610	1									CAMP BYNG				4923	12317	
	08-3	M2379	19/ 8/74	1	S	24	533	1									GOWER PT				4923	12332	
	08-3	Q5245	20/ 8/74	1	S	24	483	1									FRANCISCO				5001	12509	
	08-3	Q4106	20/ 8/74	1	S	24	457	1									FRENCH CR				4921	12422	
	08-3	Q4761	20/ 8/74	1	S	24	584	1									SAVARY IS				4956	12450	

AGENCY CODE: 2 REL BY: CFS
 DATA: 6/ 1 CONT.

CATCH REGION GSPT

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	GD	LENGTH MM	WEIGHT C LBS	SCALE C BK	SCL #	A AGE	S M	V X	L B	G E	STAT AND AREA	SAMP LOG	S L	S PL	LAT	LONG	CR ED	
AGENCY CODE: 2	REL BY: CFS																						
DATA: 6/ 1	CONT.																						
CATCH REGION GSPT																							
	08-3	M1759	20/ 8/74	1	S	24										ROBERTS CR	4925			12338			
	08-3	M1758	20/ 8/74	1	S	24										ROBERTS CR	4925			12338			
	08-3	M2179	20/ 8/74	1	S	24	584	1								SELMA PARK	4928			12345			
	08-3	M2516	20/ 8/74	1	S	24	508	1								THORMANBY I	4930			12400			
	08-3	M2721	20/ 8/74	1	S	24	667	1								POWELL RIV	4952			12434			
	08-3	M2205	20/ 8/74	1	S	24	533	1								NAVY JACK	4918			12310			
	08-3	C 149	20/ 8/74	1	S	24										1ST NARROWS	4919			12309			
	08-3	C 147	20/ 8/74	1	S	24										1ST NARROWS	4919			12309			
	08-3	C 150	20/ 8/74	1	S	24										1ST NARROWS	4919			12309			
	08-3	C 145	20/ 8/74	1	S	24										1ST NARROWS	4919			12309			
	08-3	C 148	20/ 8/74	1	S	24										1ST NARROWS	4919			12309			
	08-3	C 146	20/ 8/74	1	S	24										1ST NARROWS	4919			12309			
	08-3	M2187	20/ 8/74	1	S	24	610	1								1ST NARROWS	4919			12309			
	08-3	M2202	20/ 8/74	1	S	24	584	1								1ST NARROWS	4919			12309			
	08-3	C 203	20/ 8/74	1	S	24	559	1								1ST NARROWS	4919			12309			
	08-3	M2194	20/ 8/74	1	S	24										1ST NARROWS	4919			12309			
	08-3	M2207	20/ 8/74	1	S	24	559	1								1ST NARROWS	4919			12309			
	08-3	M2839	20/ 8/74	1	S	24	711	1								S BOWEN I	4919			12323			
	08-3	M2381	20/ 8/74	1	S	24	533	1								COWAN PT	4920			12321			
	08-3	M2459	20/ 8/74	1	S	24										COWAN PT	4920			12321			
	08-3	M2383	20/ 8/74	1	S	24	635	1								ROGER CURT	4920			12326			
	08-3	C 904	20/ 8/74	1	S	24										ROGER CURT	4920			12326			
	08-3	M4102	20/ 8/74	1	S	24	584	1								ROGER CURT	4920			12326			
	08-3	M2384	20/ 8/74	1	S	24	635	1								FISHERMAN	4921			12317			
	08-3	M2758	20/ 8/74	1	S	24	457	1								WORLCOMBE I	4921			12328			
	08-3	M2889	20/ 8/74	1	S	24	533	1								CAMP BYNG	4923			12317			
	08-3	M2712	20/ 8/74	1	S	24										GOWER PT	4923			12332			
	08-3	M2713	20/ 8/74	1	S	24										GOWER PT	4923			12332			
	08-3	M2864	20/ 8/74	1	S	24	610	1								GOWER PT	4923			12332			
	08-3	M2397	20/ 8/74	1	S	24										GOWER PT	4923			12332			
	08-3	Q4368	21/ 8/74	1	S	24	635	1								DEEP BAY	4929			12447			
	08-3	V4408	21/ 8/74	1	S	24	597	1								OYSTER R	4952			12506			
	08-3	Q4765	21/ 8/74	1	S	24	762	1								SAVARY IS	4956			12450			
	08-3	M2519	21/ 8/74	1	S	24	559	1								YOUNG PT	4925			12410			
	08-3	M2511	21/ 8/74	1	S	24	610	1								YOUNG PT	4925			12410			
	08-3	M2068	21/ 8/74	1	S	24	330	1								BERTHA IS	4928			12357			
	08-3	M2978	21/ 8/74	1	S	24	635	1								HALFMOON B	4930			12356			
	08-3	M3018	21/ 8/74	1	S	24	610	1								EPSOM PT	4930			12401			
	08-3	M2671	21/ 8/74	1	S	24	559	1								TEXADA IS	4940			12424			
	08-3	Q4913	21/ 8/74	1	S	24	622	1								ADA ISLANDS	4917			12404			
	08-3	Q4404	21/ 8/74	1	S	24	521	1								NUTTALL BAY	4919			12412			
	08-3	M2196	21/ 8/74	1	S	24	457	1								1ST NARROWS	4919			12309			
	08-3	M2192	21/ 8/74	1	S	24	660	1								1ST NARROWS	4919			12309			
	08-3	M2182	21/ 8/74	1	S	24	660	1								1ST NARROWS	4919			12309			

CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R		LENGTH MM	WEIGHT C LBS	SCALE C BK & #	SCL AGE	A M	S X	V B E	L G	STAT AREA	AND SUB	SAMP S S			CR ED							
				C	S											LOG L	PL	LAT		LDNG						
	08-3	M2054	21/ 8/74	1	S	24	521	1									S	N	7	28	S BOWEN I			4919	12323	
	08-3	C 159	21/ 8/74	1	S	24											S	N	7	28	S BOWEN I			4919	12323	
	08-3	M2553	21/ 8/74	1	S	24	508	1									S	N	7	28	COWAN PT			4920	12321	
	08-3	M1310	21/ 8/74	1	S	24	610	1									S	N	7	28	COWAN PT			4920	12321	
	08-3	M2380	21/ 8/74	1	S	24	533	1									S	N	7	28	CAMP BYNG			4923	12317	
	08-3	M2396	21/ 8/74	1	S	24	508	1									S	N	7	28	CAMP BYNG			4923	12317	
	08-3	M2393	21/ 8/74	1	S	24	432	1									S	N	7	28	CAMP BYNG			4923	12317	
	08-3	M2872	21/ 8/74	1	S	24	508	1									S	N	7	28	CAMP BYNG			4923	12317	
	08-3	M2399	21/ 8/74	1	S	24	432	1									S	N	7	28	GOWER PT			4923	12332	
	08-3	M2699	21/ 8/74	1	S	24	546	1									S	N	7	28	GOWER PT			4923	12332	
	08-3	M2961	21/ 8/74	1	S	24	724	1									S	N	7	29	PT GREY			4917	12316	
	08-3	Q4813	22/ 8/74	1	S	24	610	1									S	N	7	13	CAMPBELL R			5003	12515	
	08-3	Q4887	22/ 8/74	1	S	24	508	1									S	N	7	14	PARKSVILLE			4919	12419	
	08-3	Q4900	22/ 8/74	1	S	24	495	1									S	N	7	14	FRENCH CR			4921	12422	
	08-3	M4071	22/ 8/74	1	S	24											S	N	7	16	ROBERTS CR			4925	12338	
	08-3	M2070	22/ 8/74	1	S	24	584	1									S	N	7	16	PIRATE RK			4928	12356	
	08-3	M2064	22/ 8/74	1	S	24	559	1									S	N	7	16	BERTHA IS			4928	12357	
	08-3	M2506	22/ 8/74	1	S	24	533	1									S	N	7	16	THORMANBY I			4930	12400	
	08-3	M2967	22/ 8/74	1	S	24	584	1									S	N	7	16	THORMANBY I			4930	12400	
	08-3	M2672	22/ 8/74	1	S	24	584	1									S	N	7	16	BJERRE SH			4935	12403	
	08-3	M2673	22/ 8/74	1	S	24	635	1									S	N	7	16	BJERRE SH			4935	12403	
	08-3	C 813	22/ 8/74	1	S	24	635	1									S	N	7	17	GALIANO ID			4856	12330	
	08-3	N3889	22/ 8/74	2	S	24	737	1									S	N	7	17	LADYSMITH	417	3	74	4858	12346
	08-3	M2378	22/ 8/74	1	S	24	597	1									S	N	7	17	FORLIER PS			4901	12336	
	08-3	Q4876	22/ 8/74	1	S	24	635	1									S	N	7	17	NORTHWEST B			4919	12414	
	08-3	C 152	22/ 8/74	1	S	24	584	1									S	N	7	28						
	08-3	M2197	22/ 8/74	1	S	24	533	1									S	N	7	28	1ST NARROWS			4919	12309	
	08-3	M2184	22/ 8/74	1	S	24	610	1									S	N	7	28	1ST NARROWS			4919	12309	
	08-3	M2616	22/ 8/74	1	S	24	584	1									S	N	7	28	COWAN PT			4920	12321	
	08-3	M2042	22/ 8/74	1	S	24	508	1									S	N	7	28	COWAN PT			4920	12321	
	08-3	M2049	22/ 8/74	1	S	24	508	1									S	N	7	28	COWAN PT			4920	12321	
	08-3	M2442	22/ 8/74	1	S	24	584	1									S	N	7	28	ROGER CURT			4920	12326	
	08-3	M2845	22/ 8/74	1	S	24	660	1									S	N	7	28	ROGER CURT			4920	12326	
	08-3	C 154	22/ 8/74	1	S	24	381	1									S	N	7	28	FISHERMAN			4921	12317	
	08-3	M2620	22/ 8/74	1	S	24	584	1									S	N	7	28	WORLCOMBE I			4921	12328	
	08-3	M2870	22/ 8/74	1	S	24	508	1									S	N	7	28	CAMP BYNG			4923	12317	
	08-3	M2871	22/ 8/74	1	S	24	533	1									S	N	7	28	CAMP BYNG			4923	12317	
	08-3	M2862	22/ 8/74	1	S	24	533	1									S	N	7	28	GDWER PT			4923	12332	
	08-3	M2195	23/ 8/74	1	S	24	610	1									S	N	7							
	08-3	M2190	23/ 8/74	1	S	24	660	1									S	N	7							
	08-3	Q5473	23/ 8/74	1	S	24	572	1									S	N	7							
	08-3	Q4922	23/ 8/74	1	S	24	590	1									S	N	7	14	QUALICUM B			4924	12435	
	08-3	Q4787	23/ 8/74	1	S	24	610	1									S	N	7	14	OEEP BAY			4929	12447	
	08-3	Q4622	23/ 8/74	1	S	24	584	1									S	N	7	14	FLORA IT			4931	12434	

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	GD	LENGTH MM	WEIGHT C	SCALE C	SCL BK	A #	S AGE	V M	L X	G B	STAT AREA	AND	SUB AREA	SAMP LOG	S L	S PL	LAT	LONG	CR ED
AGENCY CODE: 2	REL BY: CFB																							
DATA: 6/ 1	CONT.																							
CATCH REGION GSPT																								
08-3	M2505	23/	8/74	1	8	24	546	1								S N 7 16		PIRATE RK				4928	12356	
08-3	M2648	23/	8/74	1	8	24	559	1								S N 7 16		THORMANBY I				4930	12400	
08-3	M2059	23/	8/74	1	8	24	584	1								S N 7 16		THORMANBY I				4930	12400	
08-3	M2669	23/	8/74	1	8	24	610	1								S N 7 16		EPSOM PT				4930	12401	
08-3	M2473	23/	8/74	1	8	24	508	1								S N 7 16		POWELL RIV				4952	12434	
08-3	Q5389	23/	8/74	1	8	24	546	1								S N 7 17		BALLENAS IS				4921	12409	
08-3	Q4982	23/	8/74	1	8	24	610	1								S N 7 18		WHISKEY PT				4839	12332	
08-3	M2189	23/	8/74	1	8	24	584	1								S N 7 28		1ST NARROWS				4919	12309	
08-3	M2214	23/	8/74	1	8	24	660	1								S N 7 28		1ST NARROWS				4919	12309	
08-3	M2191	23/	8/74	1	8	24	559	1								S N 7 28		PT ATKINSON				4919	12316	
08-3	M2213	23/	8/74	1	8	24	610	1								S N 7 28		PT ATKINSON				4919	12316	
08-3	M2203	23/	8/74	1	8	24	559	1								S N 7 28		COWAN PT				4920	12321	
08-3	M2395	23/	8/74	1	8	24	508	1								S N 7 28		FISHERMAN				4921	12317	
08-3	M2591	23/	8/74	1	8	24	584	1								S N 7 28		FISHERMAN				4921	12317	
08-3	M2980	23/	8/74	1	8	24	533	1								S N 7 28		CAMP BYNG				4923	12317	
08-3	M2869	23/	8/74	1	8	24	508	1								S N 7 28		GOWER PT				4923	12332	
08-3	M2198	24/	8/74	1	8	24	711	1								S N 7								
08-3	Q4832	24/	8/74	1	8	24	610	1								S N 7 13		CAPE MUDGE				4959	12510	
08-3	Q4849	24/	8/74	1	8	24	559	1								S N 7 13		DUNCAN BAY				5005	12518	
08-3	Q4892	24/	8/74	1	8	24	546	1								S N 7 14		S LASQUETI				4927	12417	
08-3	Q4694	24/	8/74	1	8	24										S N 7 14		BOWSER				4927	12440	
08-3	M2494	24/	8/74	1	8	24										S N 7 14		HORNBY IS				4934	12440	
08-3	Q5480	24/	8/74	1	8	24	635	1								S N 7 14		PT HOLMES				4943	12451	
08-3	M2867	24/	8/74	1	8	24	406	1								S N 7 16		MISSION PT				4927	12345	
08-3	M2465	24/	8/74	1	8	24	610	1								S N 7 16		S LASQUETI				4927	12417	
08-3	M2982	24/	8/74	1	8	24										S N 7 16		PIRATE RK				4928	12356	
08-3	M2981	24/	8/74	1	8	24										S N 7 16		PIRATE RK				4928	12356	
08-3	M2504	24/	8/74	1	8	24	622	1								S N 7 16		THORMANBY I				4930	12400	
08-3	M4018	24/	8/74	1	8	24										S N 7 16		TEXADA IS				4940	12424	
08-3	C 654	24/	8/74	1	8	24	533	1								S N 7 17		PAGE POINT				4900	12348	
08-3	M4168	24/	8/74	1	8	24	559	1								S N 7 17		PORLIER PS				4901	12336	
08-3	Q5400	24/	8/74	1	8	24	660	1								S N 7 17		JACK POINT				4910	12354	
08-3	Q4905	24/	8/74	1	8	24	660	1								S N 7 17		NORTHWEST B				4919	12414	
08-3	Q4868	24/	8/74	1	8	24	635	1								S N 7 17		NORTHWEST B				4919	12414	
08-3	Q4861	24/	8/74	1	8	24	495	1								S N 7 17		BALLENAS IS				4921	12409	
08-3	M2847	24/	8/74	1	8	24	559	1								S N 7 28		1ST NARROWS				4919	12309	
08-3	M2642	24/	8/74	1	8	24	559	1								S N 7 28		1ST NARROWS				4919	12309	
08-3	M2183	24/	8/74	1	8	24	559	1								S N 7 28		1ST NARROWS				4919	12309	
08-3	M2186	24/	8/74	1	8	24	533	1								S N 7 28		1ST NARROWS				4919	12309	
08-3	M2212	24/	8/74	1	8	24	635	1								S N 7 28		1ST NARROWS				4919	12309	
08-3	M2188	24/	8/74	1	8	24	660	1								S N 7 28		1ST NARROWS				4919	12309	
08-3	M2631	24/	8/74	1	8	24	762	1								S N 7 28		PT ATKINSON				4919	12316	
08-3	C 160	24/	8/74	1	8	24										S N 7 28		PT ATKINSON				4919	12316	
08-3	M2585	24/	8/74	1	8	24	521	1								S N 7 28		S BOWEN I				4919	12323	

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH STRAP		DATE	D R			LENGTH		WEIGHT		SCALE		SCL A S V L G		STAT AND SUB AREA	SAMP S S			CR ED			
	WEEK	TAG #		C	S	GD	MM	C	LBS	C	BK & #	AGE	M	X		B	E	LOG		L	PL	LAT
	08-3	M2463	24/	8/74	1	S	24	495	1				S	N	7	28	COWAN PT				4920	12321
	08-3	M2464	24/	8/74	1	S	24	762	1				S	N	7	28	COWAN PT				4920	12321
	08-3	M2875	24/	8/74	1	S	24	660	1				S	N	7	28	ROGER CURT				4920	12326
	08-3	M2586	24/	8/74	1	S	24	610	1				S	N	7	28	FISHERMAN				4921	12317
	08-3	M4173	24/	8/74	1	S	24	559	1				S	N	7	28	FISHERMAN				4921	12317
	08-3	M2956	24/	8/74	1	S	24	508	1				S	N	7	28	WORLCOMBE I				4921	12328
	08-3	M2602	24/	8/74	1	S	24	483	1				S	N	7	28	POPHAM ID				4921	12329
	08-3	M2552	24/	8/74	1	S	24						S	N	7	28	CAMP BYNG				4923	12317
	08-3	M2704	24/	8/74	1	S	24	457	1				S	N	7	28	CAMP BYNG				4923	12317
	08-3	M2711	24/	8/74	1	S	24	610	1				S	N	7	28	GOWER PT				4923	12332
	08-3	M2946	24/	8/74	1	S	24	559	1				S	N	7	28	GOWER PT				4923	12332
	08-3	M2832	24/	8/74	1	S	24	610	1				S	N	7	29	PT GREY				4917	12316
	08-3	M2487	24/	8/74	1	S	24						S	N	7	29	SIWASH RK				4919	12310
	08-3	N4074	26/	8/74	2	S	24	305	1				S	N	7	14	FORDS COVE	432	3	74	4931	12438
	08-4	Q4940	25/	8/74	1	S	24	559	1				S	N	7	14	FRENCH CR				4921	12422
	08-4	M2510	25/	8/74	1	S	24	699	1				S	N	7	14	SANGSTER I				4925	12411
	08-4	M2509	25/	8/74	1	S	24	673	1				S	N	7	14	SANGSTER I				4925	12411
	08-4	Q4771	25/	8/74	1	S	24	584	1				S	N	7	14	NORRIS ROCK				4929	12439
	08-4	Q6012	25/	8/74	1	S	24	610	1				S	N	7	14	DEEP BAY				4929	12447
	08-4	Q4623	25/	8/74	1	S	24	610	1				S	N	7	14	HORNBY IS				4934	12440
	08-4	C 161	25/	8/74	1	S	24						S	N	7	16	ROBERTS CR				4925	12338
	08-4	M2789	25/	8/74	1	S	24	559	1				S	N	7	16	BLUBBER BY				4948	12437
	08-4	M2640	25/	8/74	1	S	24	483	1				S	N	7	28	1ST NARROWS				4919	12309
	08-4	M2211	25/	8/74	1	S	24	584	1				S	N	7	28	1ST NARROWS				4919	12309
	08-4	M2596	25/	8/74	1	S	24	572	1				S	N	7	28	PT ATKINSON				4919	12316
	08-4	M2608	25/	8/74	1	S	24	610	1				S	N	7	28	S BOWEN I				4919	12323
	08-4	M2208	25/	8/74	1	S	24	483	1				S	N	7	28	S BOWEN I				4919	12323
	08-4	M2708	25/	8/74	1	S	24	559	1				S	N	7	28	COWAN PT				4920	12321
	08-4	M2893	25/	8/74	1	S	24	533	1				S	N	7	28	COWAN PT				4920	12321
	08-4	M2883	25/	8/74	1	S	24	610	1				S	N	7	28	COWAN PT				4920	12321
	08-4	M2457	25/	8/74	1	S	24	533	1				S	N	7	28	COWAN PT				4920	12321
	08-4	M2874	25/	8/74	1	S	24	914	1				S	N	7	28	COWAN PT				4920	12321
	08-4	M2636	25/	8/74	1	S	24	457	1				S	N	7	28	ROGER CURT				4920	12326
	08-4	M2646	25/	8/74	1	S	24	559	1				S	N	7	28	ROGER CURT				4920	12326
	08-4	M4200	25/	8/74	1	S	24	610	1				S	N	7	28	ROGER CURT				4920	12326
	08-4	M2880	25/	8/74	1	S	24	610	1				S	N	7	28	FISHERMAN				4921	12317
	08-4	M2644	25/	8/74	1	S	24	584	1				S	N	7	28	CAMP BYNG				4923	12317
	08-4	M2632	25/	8/74	1	S	24	572	1				S	N	7	28	CAMP BYNG				4923	12317
	08-4	M2866	25/	8/74	1	S	24	572	1				S	N	7	28	GOWER PT				4923	12332
	08-4	M2882	25/	8/74	1	S	24	762	1				S	N	7	29	PT GREY				4917	12316
	08-4	M2964	25/	8/74	1	S	24	660	1				S	N	7	29	PT GREY				4917	12316
	08-4	Q4794	26/	8/74	1	S	24						S	N	7	14	NORRIS ROCK				4929	12439
	08-4	M2979	26/	8/74	1	S	24	356	1				S	N	7	16	ROBERTS CR				4925	12338
	08-4	Q4893	26/	8/74	1	S	24	572	1				S	N	7	16	S LASQUETI				4927	12417

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R C S GD	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL AGE	A M X	S V L G B E	STAT AND SUB AREA	SAMP LOG	S S L PL	LAT	LONG	CR ED	
AGENCY CODE: 2	REL BY: CFS																
DATA: 6/ 1	CONT.																
CATCH REGION GSPT																	
08-4	M2774	26/	8/74	1 S 24	660	1				S N 7 16	BLUBBER BY	4948		12437			
08-4	M2737	26/	8/74	1 S 24	533	1				S N 7 16	BLUBBER BY	4948		12437			
08-4	Q4862	26/	8/74	1 S 24	591	1				S N 7 18	SANSUM NAR	4849		12335			
08-4	M4287	26/	8/74	1 S 24	584	1				S N 7 20	BEECHEY HO	4818		12340			
08-4	C 61	26/	8/74	1 S 24						S N 7 28	1ST NARROWS	4919		12309			
08-4	M2185	26/	8/74	1 S 24	660	1				S N 7 28	1ST NARROWS	4919		12309			
08-4	M2561	26/	8/74	1 S 24	483	1				S N 7 28	1ST NARROWS	4919		12309			
08-4	M2210	26/	8/74	1 S 24	660	1				S N 7 28	1ST NARROWS	4919		12309			
08-4	M2444	26/	8/74	1 S 24	546	1				S N 7 28	S BOWEN I	4919		12323			
08-4	M2600	26/	8/74	1 S 24						S N 7 28	S BOWEN I	4919		12323			
08-4	M2651	26/	8/74	1 S 24						S N 7 28	COWAN PT	4920		12321			
08-4	M2650	26/	8/74	1 S 24						S N 7 28	COWAN PT	4920		12321			
08-4	M2498	26/	8/74	1 S 24	565	1				S N 7 28	COWAN PT	4920		12321			
08-4	M2844	26/	8/74	1 S 24	660	1				S N 7 28	ROGER CURT	4920		12326			
08-4	M2842	26/	8/74	1 S 24	711	1				S N 7 28	ROGER CURT	4920		12326			
08-4	M2584	26/	8/74	1 S 24	584	1				S N 7 28	FISHERMAN	4921		12317			
08-4	M2593	26/	8/74	1 S 24	622	1				S N 7 28	FISHERMAN	4921		12317			
08-4	M2595	26/	8/74	1 S 24	572	1				S N 7 28	PASSAGE ID	4921		12319			
08-4	M2428	26/	8/74	1 S 24						S N 7 28	GIBSONS LD	4923		12330			
08-4	M2843	26/	8/74	1 S 24	508	1				S N 7 29	PT GREY	4917		12316			
08-4	M2850	26/	8/74	1 S 24	508	1				S N 7 29	PT GREY	4917		12316			
08-4	Q4610	27/	8/74	1 S 24	559	1				S N 7 14	QUALICUM B	4924		12435			
08-4	M4130	27/	8/74	1 S 24						S N 7 16	ROBERTS CR	4925		12338			
08-4	C 181	27/	8/74	1 S 24						S N 7 16	WELCOME PA	4931		12358			
08-4	M2507	27/	8/74	1 S 24	559	1				S N 7 16	BJERRE SH	4935		12403			
08-4	M2917	27/	8/74	1 S 24	629	1				S N 7 16	LANG BAY	4946		12420			
08-4	M2911	27/	8/74	1 S 24	495	1				S N 7 16	EGMONT PT	4947		12357			
08-4	Q6742	27/	8/74	1 S 24						S N 7 17	DEPARTURE B	4913		12357			
08-4	Q6142	27/	8/74	1 S 24	584	1				S N 7 17	S FINGERS I	4914		12355			
08-4	Q3314	27/	8/74	1 S 24	533	1				S N 7 17	HAMMOND BAY	4915		12357			
08-4	M2557	27/	8/74	1 S 24	559	1				S N 7 28	1ST NARROWS	4919		12309			
08-4	M2624	27/	8/74	1 S 24	660	1				S N 7 28	COWAN PT	4920		12321			
08-4	M2647	27/	8/74	1 S 24						S N 7 28	COWAN PT	4920		12321			
08-4	M2652	27/	8/74	1 S 24						S N 7 28	COWAN PT	4920		12321			
08-4	M2603	27/	8/74	1 S 24	584	1				S N 7 28	COWAN PT	4920		12321			
08-4	M2829	27/	8/74	1 S 24						S N 7 28	EAGLE HAR	4921		12316			
08-4	M2594	27/	8/74	1 S 24	483	1				S N 7 28	FISHERMAN	4921		12317			
08-4	M2443	27/	8/74	1 S 24	533	1				S N 7 28	FISHERMAN	4921		12317			
08-4	M2446	27/	8/74	1 S 24	508	1				S N 7 28	FISHERMAN	4921		12317			
08-4	M2588	27/	8/74	1 S 24	597	1				S N 7 28	PASSAGE ID	4921		12319			
08-4	M2740	28/	8/74	1 S 24	457	1				S N 7 13	CAMPBELL R	5003		12515			
08-4	Q5203	28/	8/74	1 S 24	660	1				S N 7 14	HORNBY IS	4934		12440			
08-4	M2902	28/	8/74	1 S 24	508	1				S N 7 15	HERNANDO I	4958		12455			
08-4	M2969	28/	8/74	1 S 24	533	1				S N 7 16	SELMA PARK	4928		12345			

 CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH STRAP		D R		LENGTH		WEIGHT		SCALE		SCL A S V L G		STAT AND SUB		SAMP S S		CR							
	WEEK	TAG #	DATE	C	S	CD	MM	C	LBS	C	BK	#	AGE	M	X	B		E	AREA	LOG	L	PL	LAT	LONG
CATCH REGION 68PT	08-4	M2975	28/ 8/74	1	9	24												S N 7 16	SELMA PARK	4928	12345			
	08-4	M2515	28/ 8/74	1	9	24	508	1										S N 7 16	QUARRY BAY	4939	12408			
	08-4	M2662	28/ 8/74	1	9	24	546	1										S N 7 16	QUARRY BAY	4939	12408			
	08-4	M2973	28/ 8/74	1	9	24												S N 7 16	DAVIS BAY	4943	12438			
	08-4	M2753	28/ 8/74	1	9	24	610	1										S N 7 16	MARSHALL P	4947	12438			
	08-4	M2775	28/ 8/74	1	9	24	762	1										S N 7 16	HARWOOD IS	4951	12438			
	08-4	Q5411	28/ 8/74	1	9	24	584	1										S N 7 17	PIPERS LGN	4914	12357			
	08-4	Q5410	28/ 8/74	1	9	24	584	1										S N 7 17	PIPERS LGN	4914	12357			
	08-4	M2695	28/ 8/74	1	9	24												S N 7 18	ACTIVE PASS	4852	12318			
	08-4	M2200	28/ 8/74	1	9	24	660	1										S N 7 28	1ST NARROWS	4919	12309			
	08-4	M2569	28/ 8/74	1	9	24	711	1										S N 7 28	1ST NARROWS	4919	12309			
	08-4	C 168	28/ 8/74	1	9	24												S N 7 28	1ST NARROWS	4919	12309			
	08-4	C 155	28/ 8/74	1	9	24	635	1										S N 7 28	1ST NARROWS	4919	12309			
	08-4	M2831	28/ 8/74	1	9	24	711	1										S N 7 28	COWAN PT	4920	12321			
	08-4	M2599	28/ 8/74	1	9	24	635	1										S N 7 28	COWAN PT	4920	12321			
	08-4	M2597	28/ 8/74	1	9	24	457	1										S N 7 28	COWAN PT	4920	12321			
	08-4	M2838	28/ 8/74	1	9	24	559	1										S N 7 28	COWAN PT	4920	12321			
	08-4	M2635	28/ 8/74	1	9	24	762	1										S N 7 28	FISHERMAN	4921	12317			
	08-4	Q5338	29/ 8/74	1	9	24	686	1										S N 7 13	CAPE MUDGE	4959	12510			
	08-4	Q5332	29/ 8/74	1	9	24	660	1										S N 7 13	CAPE MUDGE	4959	12510			
	08-4	Q5531	29/ 8/74	1	9	24	635	1										S N 7 13	RACE PT	5007	12519			
	08-4	Q5415	29/ 8/74	1	9	24												S N 7 14	FRENCH CR	4921	12422			
	08-4	Q5189	29/ 8/74	1	9	24	686	1										S N 7 14	CHROME IS	4928	12441			
	08-4	Q5228	29/ 8/74	1	9	24	597	1										S N 7 14	DEEP BAY	4929	12447			
	08-4	M2915	29/ 8/74	1	9	24	813	1										S N 7 15	SAVARY IS	4956	12450			
	08-4	M2910	29/ 8/74	1	9	24												S N 7 16	HALFMOON B	4930	12356			
	08-4	M2508	29/ 8/74	1	9	24	655	1										S N 7 16	SCOTCH FIR	4943	12416			
	08-4	M2715	29/ 8/74	1	9	24	813	1										S N 7 16	BLUBBER BY	4948	12437			
	08-4	M3036	29/ 8/74	1	9	24	610	1										S N 7 16	HARWOOD IS	4951	12438			
	08-4	Q5390	29/ 8/74	1	9	24	635	1										S N 7 17	BRICKYARD	4915	12404			
	08-4	M2567	29/ 8/74	1	9	24	533	1										S N 7 28	1ST NARROWS	4919	12309			
	08-4	M2814	29/ 8/74	1	9	24	445	1										S N 7 28	PT ATKINSON	4919	12316			
	08-4	M2643	29/ 8/74	1	9	24	457	1										S N 7 28	PT ATKINSON	4919	12316			
	08-4	M4142	29/ 8/74	1	9	24	432	1										S N 7 28	PT ATKINSON	4919	12316			
	08-4	M2580	29/ 8/74	1	9	24	610	1										S N 7 28	PT ATKINSON	4919	12316			
	08-4	M2531	29/ 8/74	1	9	24	686	1										S N 7 28	FISHERMAN	4921	12317			
	08-4	M2630	29/ 8/74	1	9	24	610	1										S N 7 28	FISHERMAN	4921	12317			
	08-4	M2529	29/ 8/74	1	9	24												S N 7 28	FISHERMAN	4921	12317			
	08-4	M2865	29/ 8/74	1	9	24	508	1										S N 7 28	CAMP BYNG	4923	12317			
	08-4	Q5401	29/ 8/74	1	9	24												S N 7 29	FRASER N AR	4916	12316			
	08-4	M2526	30/ 8/74	1	9	24												S N 7						
	08-4	Q5594	30/ 8/74	1	9	24												S N 7 14	FLORA IT	4931	12434			
	08-4	M2527	30/ 8/74	1	9	24	483	1										S N 7 16	ROBERTS CR	4925	12338			
	08-4	M2972	30/ 8/74	1	9	24	559	1										S N 7 16	MERRY IS	4928	12455			

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	GD	LENGTH MM	WEIGHT C	SCALE LBS	SCL BK	A #	S AGE	V M	L X	G B	STAT AREA	AND SUB	SAMP LOG	S L	S PL	LAT	LONG	CR ED	
AGENCY CODE: 2	REL BY: CFS																							
DATA: 6/ 1	CONT.																							
CATCH REGION GSPT																								
08-4	M2413	30/	8/74	1	S	24										S N 7 16	THORMANBY I				4930	12400		
08-4	M2416	30/	8/74	1	S	24										S N 7 16	THORMANBY I				4930	12400		
08-4	M2666	30/	8/74	1	S	24	584	1								S N 7 16	QUARRY BAY				4939	12408		
08-4	M2906	30/	8/74	1	S	24	457	1								S N 7 16	SCOTCH FIR				4943	12416		
08-4	M2528	30/	8/74	1	S	24	610	1								S N 7 28	1ST NARROWS				4919	12309		
08-4	M2570	30/	8/74	1	S	24	356	1								S N 7 28	1ST NARROWS				4919	12309		
08-4	M2568	30/	8/74	1	S	24	660	1								S N 7 28	1ST NARROWS				4919	12309		
08-4	M2530	30/	8/74	1	S	24	457	1								S N 7 28	PT ATKINSON				4919	12316		
08-4	M2587	30/	8/74	1	S	24	584	1								S N 7 28	FISHERMAN				4921	12317		
08-4	M2582	30/	8/74	1	S	24	559	1								S N 7 28	FISHERMAN				4921	12317		
08-4	M2533	30/	8/74	1	S	24										S N 7 28	FISHERMAN				4921	12317		
08-4	Q5535	31/	8/74	1	S	24	635	1								S N 7 13	QUATHIASKI				5003	12514		
08-4	Q5267	31/	8/74	1	S	24	508	1								S N 7 14	SANGSTER I				4925	12411		
08-4	Q5484	31/	8/74	1	S	24	622	1								S N 7 14	PT HOLMES				4943	12451		
08-4	M3063	31/	8/74	1	S	24										S N 7 15	GRANT RFS				4953	12447		
08-4	M2417	31/	8/74	1	S	24										S N 7 15	TWIN IS				5001	12455		
08-4	C 102	31/	8/74	1	S	24										S N 7 16	WILSON CR				4926	12343		
08-4	C 191	31/	8/74	1	S	24	559	1								S N 7 16	TRAIL IS				4928	12349		
08-4	M2071	31/	8/74	1	S	24	559	1								S N 7 16	BERTHA IS				4928	12357		
08-4	M4004	31/	8/74	1	S	24	610	1								S N 7 16	MERRY IS				4928	12455		
08-4	Q5304	31/	8/74	1	S	24	610	1								S N 7 17	STEVENSON P				4913	12356		
08-4	M2441	31/	8/74	1	S	24	559	1								S N 7 17	GERALD IS				4919	12409		
08-4	M2558	31/	8/74	1	S	24										S N 7 28	NAVY JACK				4918	12310		
08-4	M2574	31/	8/74	1	S	24	432	1								S N 7 28	1ST NARROWS				4919	12309		
08-4	M2565	31/	8/74	1	S	24	660	1								S N 7 28	1ST NARROWS				4919	12309		
08-4	M2562	31/	8/74	1	S	24	508	1								S N 7 28	1ST NARROWS				4919	12309		
08-4	M2523	31/	8/74	1	S	24										S N 7 28	WEST VAN				4919	12312		
08-4	M2537	31/	8/74	1	S	24	660	1								S N 7 28	PT ATKINSON				4919	12316		
08-4	M2545	31/	8/74	1	S	24	597	1								S N 7 28	PT ATKINSON				4919	12316		
08-4	M2445	31/	8/74	1	S	24	533	1								S N 7 28	S BOWEN I				4919	12323		
08-4	C 178	31/	8/74	1	S	24	470	1								S N 7 28	S BOWEN I				4919	12323		
08-4	M2524	31/	8/74	1	S	24	508	1								S N 7 28	S BOWEN I				4919	12323		
08-4	C 170	31/	8/74	1	S	24										S N 7 28	COWAN PT				4920	12321		
08-4	M2676	31/	8/74	1	S	24	711	1								S N 7 28	COWAN PT				4920	12321		
08-4	M2675	31/	8/74	1	S	24	711	1								S N 7 28	COWAN PT				4920	12321		
08-4	M2447	31/	8/74	1	S	24	572	1								S N 7 28	COWAN PT				4920	12321		
08-4	M2697	31/	8/74	1	S	24	629	1								S N 7 28	COWAN PT				4920	12321		
08-4	M2622	31/	8/74	1	S	24	508	1								S N 7 28	COWAN PT				4920	12321		
08-4	M2625	31/	8/74	1	S	24	584	1								S N 7 28	COWAN PT				4920	12321		
08-4	M2534	31/	8/74	1	S	24	610	1								S N 7 28	FISHERMAN				4921	12317		
08-4	M2538	31/	8/74	1	S	24	559	1								S N 7 28	PASSAGE ID				4921	12319		
08-4	M2536	31/	8/74	1	S	24	610	1								S N 7 28	PASSAGE ID				4921	12319		
08-4	M2525	31/	8/74	1	S	24	610	1								S N 7 28					4922	12318		
08-4	M2888	31/	8/74	1	S	24	622	1								S N 7 28					4922	12318		

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R			LENGTH		WEIGHT		SCALE		SCL A S V L G	STAT AND SUB AREA	SAMP S S			CR		
				C	S	GD	MM	C	LBS	C	BK	#			AGE	M	X		B	E
	08-4	M2702	31/ 8/74	1	S	24	533	1					S N 7 28	GOWER PT				4923	12332	
	08-4	M2641	31/ 8/74	1	S	24	610	1					S N 7 28	GOWER PT				4923	12332	
	08-4	M2707	31/ 8/74	1	S	24	533	1					S N 7 28	GOWER PT				4923	12332	
	08-4	M2835	31/ 8/74	1	S	24							S N 7 28	GOWER PT				4923	12332	
	08-4	M2878	31/ 8/74	1	S	24	559	1					S N 7 28	LIONS BAY				4927	12315	
	08-4	M2598	/ 9/74	1	S	24							S N 7							
	08-4	Q5623	/ 9/74	1	S	24							S N 7							
	08-4	C 185	/ 9/74	1	S	24							S N 7 13	MENZIES BY				5007	12520	
	08-4	Q1873	/ 9/74	1	S	24	610	1					S N 7 14	DEEP BAY				4929	12447	
	08-4	Q6206	/ 9/74	1	S	24							S N 7 16	S LASQUETI				4927	12417	
	08-4	M4025	/ 9/74	1	S	24							S N 7 16	TEXADA IS				4940	12424	
	08-4	M3058	/ 9/74	1	S	24	584	1					S N 7 16	VANANDA				4946	12433	
	08-4	M2543	/ 9/74	1	S	24	559	1					S N 7 28	PASSAGE ID				4921	12319	
	08-4	M2541	/ 9/74	1	S	24	508	1					S N 7 28	PASSAGE ID				4921	12319	
	08-4	M2547	/ 9/74	1	S	24	483	1					S N 7 28	PASSAGE ID				4921	12319	
	08-4	M2578	/ 9/74	1	S	24	635	1					S N 7 28	PASSAGE ID				4921	12319	
	08-4	M4080	/ 9/74	1	S	24	508	1					S N 7 28	CAMP BYNG				4923	12317	
	09-1	Q6163	1/ 9/74	1	S	24	578	1					S N 7 14	FLORA IT				4931	12434	
	09-1	M2466	1/ 9/74	1	S	24	356	1					S N 7 15	GRANT RFS				4953	12447	
	09-1	Q5082	1/ 9/74	1	S	24	635	1					S N 7 15	SAVARY IS				4956	12450	
	09-1	M2854	1/ 9/74	1	S	24	762	1					S N 7 16	ROBERTS CR				4925	12338	
	09-1	M2706	1/ 9/74	1	S	24	584	1					S N 7 16	ROBERTS CR				4925	12338	
	09-1	M4017	1/ 9/74	1	S	24	546	1					S N 7 16	MERRY IS				4928	12455	
	09-1	M2411	1/ 9/74	1	S	24							S N 7 16	MERRY IS				4928	12455	
	09-1	M3001	1/ 9/74	1	S	24	584	1					S N 7 16	PENDER HAR				4938	12402	
	09-1	Q5687	1/ 9/74	1	S	24	457	1					S N 7 17	NORTHWEST B				4919	12414	
	09-1	M2968	1/ 9/74	1	S	24	635	1					S N 7 18	ACTIVE PASS				4852	12318	
	09-1	M2560	1/ 9/74	1	S	24	711	1					S N 7 28	1ST NARROWS				4919	12309	
	09-1	M2566	1/ 9/74	1	S	24	610	1					S N 7 28	1ST NARROWS				4919	12309	
	09-1	M4186	1/ 9/74	1	S	24	660	1					S N 7 28	1ST NARROWS				4919	12309	
	09-1	M2448	1/ 9/74	1	S	24	686	1					S N 7 28	1ST NARROWS				4919	12309	
	09-1	C 177	1/ 9/74	1	S	24							S N 7 28	PT ATKINSON				4919	12316	
	09-1	C 176	1/ 9/74	1	S	24	610	1					S N 7 28	PT ATKINSON				4919	12316	
	09-1	M2549	1/ 9/74	1	S	24	622	1					S N 7 28	S BOWEN I				4919	12323	
	09-1	M2819	1/ 9/74	1	S	24	635	1					S N 7 28	S BOWEN I				4919	12323	
	09-1	M2841	1/ 9/74	1	S	24	559	1					S N 7 28	S BOWEN I				4919	12323	
	09-1	C 172	1/ 9/74	1	S	24	508	1					S N 7 28	S BOWEN I				4919	12323	
	09-1	M2639	1/ 9/74	1	S	24	610	1					S N 7 28	COWAN PT				4920	12321	
	09-1	M2633	1/ 9/74	1	S	24	533	1					S N 7 28	COWAN PT				4920	12321	
	09-1	M2540	1/ 9/74	1	S	24	610	1					S N 7 28	COWAN PT				4920	12321	
	09-1	M2811	1/ 9/74	1	S	24	533	1					S N 7 28	COWAN PT				4920	12321	
	09-1	M2898	1/ 9/74	1	S	24	584	1					S N 7 28	COWAN PT				4920	12321	
	09-1	M2645	1/ 9/74	1	S	24	610	1					S N 7 28	COWAN PT				4920	12321	
	09-1	M2698	1/ 9/74	1	S	24	610	1					S N 7 28	COWAN PT				4920	12321	

AGENCY CODE: 2 REL BY: CFS
 DATA: 6/ 1 CONT.

CATCH REGION GSPT

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	GD	LENGTH MM	WEIGHT C	SCALE LBS	SCL BK	A #	S M	V X	L B	G E	STAT AND AREA	SUB	SAMP LOG	S L	S PL	LAT	LONG	CR ED	
AGENCY CODE: 2	REL BY: CFS																							
DATA: 6/ 1	CONT.																							
CATCH REGION GSPT																								
	09-1	M2575	1/ 9/74	1	S	24	584	1						S	N	7	28					4920	12321	
	09-1	M2576	1/ 9/74	1	S	24	559	1						S	N	7	28					4920	12321	
	09-1	M2621	1/ 9/74	1	S	24	559	1						S	N	7	28					4920	12321	
	09-1	M2851	1/ 9/74	1	S	24	559	1						S	N	7	28					4920	12321	
	09-1	M2990	1/ 9/74	1	S	24	610	1						S	N	7	28					4921	12316	
	09-1	C 173	1/ 9/74	1	S	24								S	N	7	28					4921	12317	
	09-1	M2822	1/ 9/74	1	S	24	635	1						S	N	7	28					4921	12317	
	09-1	M2451	1/ 9/74	1	S	24	406	1						S	N	7	28					4921	12319	
	09-1	M2452	1/ 9/74	1	S	24	635	1						S	N	7	28					4921	12319	
	09-1	M2583	1/ 9/74	1	S	24	508	1						S	N	7	28					4921	12319	
	09-1	M2579	1/ 9/74	1	S	24	533	1						S	N	7	28					4921	12319	
	09-1	M2807	1/ 9/74	1	S	24	699	1						S	N	7	28					4922	12318	
	09-1	M2450	1/ 9/74	1	S	24	508	1						S	N	7	28					4923	12317	
	09-1	M2458	1/ 9/74	1	S	24								S	N	7	28					4923	12317	
	09-1	M2577	1/ 9/74	1	S	24	610	1						S	N	7	28					4923	12332	
	09-1	M2955	1/ 9/74	1	S	24	660	1						S	N	7	28					4923	12332	
	09-1	C 175	1/ 9/74	1	S	24								S	N	7	28					4923	12332	
	09-1	M2705	1/ 9/74	1	S	24	584	1						S	N	7	28					4923	12332	
	09-1	M2856	1/ 9/74	1	S	24	635	1						S	N	7	28					4923	12332	
	09-1	M2563	1/ 9/74	1	S	24	599	1						S	N	7	28					4923	12332	
	09-1	M2828	2/ 9/74	1	S	24	406	1						S	N	7	13					4959	12509	
	09-1	Q5466	2/ 9/74	1	S	24	550	1						S	N	7	14					4955	12509	
	09-1	M4072	2/ 9/74	1	S	24								S	N	7	16					4925	12338	
	09-1	M2703	2/ 9/74	1	S	24								S	N	7	16					4925	12342	
	09-1	M4091	2/ 9/74	1	S	24	660	1						S	N	7	16					4927	12345	
	09-1	M2759	2/ 9/74	1	S	24								S	N	7	16					4927	12417	
	09-1	M2656	2/ 9/74	1	S	24	762	1						S	N	7	16					4930	12400	
	09-1	M2423	2/ 9/74	1	S	24								S	N	7	16					4930	12401	
	09-1	Q5684	2/ 9/74	1	S	24	559	1						S	N	7	17					4919	12414	
	09-1	M4214	2/ 9/74	1	S	24								S	N	7	18					4844	12312	
	09-1	M2559	2/ 9/74	1	S	24	711	1						S	N	7	28					4919	12309	
	09-1	M2571	2/ 9/74	1	S	24	660	1						S	N	7	28					4919	12309	
	09-1	M2627	2/ 9/74	1	S	24	660	1						S	N	7	28					4919	12323	
	09-1	M2826	2/ 9/74	1	S	24	635	1						S	N	7	28					4919	12323	
	09-1	M2634	2/ 9/74	1	S	24	406	1						S	N	7	28					4919	12323	
	09-1	M2522	2/ 9/74	1	S	24	483	1						S	N	7	28					4920	12321	
	09-1	M4165	2/ 9/74	1	S	24	508	1						S	N	7	28					4920	12321	
	09-1	M2766	2/ 9/74	1	S	24	635	1						S	N	7	28					4920	12326	
	09-1	M4054	2/ 9/74	1	S	24	610	1						S	N	7	28					4920	12326	
	09-1	M4112	2/ 9/74	1	S	24								S	N	7	28					4920	12326	
	09-1	M2539	2/ 9/74	1	S	24	533	1						S	N	7	28					4921	12317	
	09-1	C 174	2/ 9/74	1	S	24	508	1						S	N	7	28					4921	12317	
	09-1	M2548	2/ 9/74	1	S	24	610	1						S	N	7	28					4921	12319	
	09-1	M2542	2/ 9/74	1	S	24	584	1						S	N	7	28					4921	12319	

CANADIAN RECOVERIES OF COMD WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R C S GD	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL A S V L G	STAT AND SUB AREA	SAMP S S LOG L PL	LAT LONG	CR ED
AGENCY CODE: 2	REL BY: CFB											
DATA: 6/ 1	CONT.											
CATCH REGION GSPT												
09-1	M2535	2/ 9/74	1 S 24	533 1				S N 7 28	PASSAGE ID		4921 12319	
09-1	M2959	2/ 9/74	1 S 24	686 1				S N 7 28	PASSAGE ID		4921 12319	
09-1	M4139	2/ 9/74	1 S 24	610 1				S N 7 28	PASSAGE ID		4921 12319	
09-1	M2638	2/ 9/74	1 S 24	508 1				S N 7 28	PASSAGE ID		4921 12319	
09-1	M2894	2/ 9/74	1 S 24	533 1				S N 7 28	GIBSONS LD		4923 12330	
09-1	M2852	2/ 9/74	1 S 24					S N 7 28	GOWER PT		4923 12332	
09-1	M2853	2/ 9/74	1 S 24					S N 7 28	GOWER PT		4923 12332	
09-1	M2891	2/ 9/74	1 S 24	610 1				S N 7 28	LIONS BAY		4927 12315	
09-1	M2765	2/ 9/74	1 S 24	457 1				S N 7 29	CANOE PASS		4904 12309	
09-1	Q5650	3/ 9/74	1 S 24	597 1				S N 7 14	FRENCH CR		4921 12422	
09-1	M4057	3/ 9/74	1 S 24	508 1				S N 7 16	TRAIL IS		4928 12349	
09-1	M4058	3/ 9/74	1 S 24	457 1				S N 7 16	TRAIL IS		4928 12349	
09-1	C 192	3/ 9/74	1 S 24					S N 7 16	MERRY IS		4928 12455	
09-1	M4194	3/ 9/74	1 S 24	483 1				S N 7 28	1ST NARROWS		4919 12309	
09-1	M2430	3/ 9/74	1 S 24					S N 7 28	1ST NARROWS		4919 12309	
09-1	M4111	3/ 9/74	1 S 24					S N 7 28	PT ATKINSON		4919 12316	
09-1	M2995	3/ 9/74	1 S 24	610 1				S N 7 28	COWAN PT		4920 12321	
09-1	M2834	3/ 9/74	1 S 24	610 1				S N 7 28	COWAN PT		4920 12321	
09-1	M2824	3/ 9/74	1 S 24	508 1				S N 7 28	COWAN PT		4920 12321	
09-1	M4131	3/ 9/74	1 S 24					S N 7 28	ROGER CURT		4920 12326	
09-1	M2823	3/ 9/74	1 S 24	584 1				S N 7 28	PASSAGE ID		4921 12319	
09-1	M2821	3/ 9/74	1 S 24	584 1				S N 7 28	PASSAGE ID		4921 12319	
09-1	M2805	3/ 9/74	1 S 24	610 1				S N 7 28	WORLCOMBE I		4921 12328	
09-1	M2952	3/ 9/74	1 S 24	597 1				S N 7 29	FRASER N AR		4916 12316	
09-1	M2760	4/ 9/74	1 S 24	508 1				S N 7 20	SAN JUAN I		4830 12305	
09-1	C 179	4/ 9/74	1 S 24	559 1				S N 7 28	1ST NARROWS		4919 12309	
09-1	M4105	4/ 9/74	1 S 24					S N 7 28	1ST NARROWS		4919 12309	
09-1	M2817	4/ 9/74	1 S 24	508 1				S N 7 28	S BOWEN I		4919 12323	
09-1	M2988	4/ 9/74	1 S 24	584 1				S N 7 28	ROGER CURT		4920 12326	
09-1	M2809	4/ 9/74	1 S 24	508 1				S N 7 28	WORLCOMBE I		4921 12328	
09-1	M2855	4/ 9/74	1 S 24					S N 7 28	POPHAM ID		4921 12329	
09-1	M2885	4/ 9/74	1 S 24	483 1				S N 7 28			4922 12318	
09-1	M4049	4/ 9/74	1 S 24	559 1				S N 7 28	GOWER PT		4923 12332	
09-1	M4047	4/ 9/74	1 S 24	457 1				S N 7 28	GOWER PT		4923 12332	
09-1	M4121	5/ 9/74	1 S 24	572 1				S N 7 16	THORMANBY I		4930 12400	
09-1	M4210	5/ 9/74	1 S 24					S N 7 28	1ST NARROWS		4919 12309	
09-1	M4202	5/ 9/74	1 S 24	457 1				S N 7 28	1ST NARROWS		4919 12309	
09-1	M4189	5/ 9/74	1 S 24	457 1				S N 7 28	COWAN PT		4920 12321	
09-1	C 180	5/ 9/74	1 S 24					S N 7 28	FISHERMAN		4921 12317	
09-1	M4086	5/ 9/74	1 S 24	483 1				S N 7 28	FISHERMAN		4921 12317	
09-1	M4077	5/ 9/74	1 S 24	610 1				S N 7 28	WORLCOMBE I		4921 12328	
09-1	M4078	5/ 9/74	1 S 24	610 1				S N 7 28	WORLCOMBE I		4921 12328	
09-1	M4048	5/ 9/74	1 S 24	457 1				S N 7 28	CAMP BYNG		4923 12317	
09-1	M4076	5/ 9/74	1 S 24					S N 7 28	CAMP BYNG		4923 12317	

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH STRAP		D R		LENGTH	WEIGHT	SCALE	SCL A S V L G	STAT AND SUB AREA	SAMP S S			CR
	WEEK	TAG #	DATE	C S GD						MM C	LBS C BK & #	AGE M X	
AGENCY CODE: 2	REL BY: CFS												
DATA: 6/ 1	CONT.												
CATCH REGION GSPT													
09-1 M4141	5/	9/74	1	S	24			S N 7 28	GIBSONS LD	4923	12330		
09-1 M4175	5/	9/74	1	S	24			S N 7 28	GOWER PT	4923	12332		
09-1 M4044	5/	9/74	1	S	24	533	1	S N 7 28	GOWER PT	4923	12332		
09-1 M4079	5/	9/74	1	S	24			S N 7 28	GOWER PT	4923	12332		
09-1 M4052	5/	9/74	1	S	24	610	1	S N 7 28	GOWER PT	4923	12332		
09-1 M3013	6/	9/74	1	S	24			S N 7 16	PENDER HAR	4938	12402		
09-1 C 510	6/	9/74	1	S	24			S N 7 28	1ST NARROWS	4919	12309		
09-1 M4198	6/	9/74	1	S	24	660	1	S N 7 28	1ST NARROWS	4919	12309		
09-1 M4206	6/	9/74	1	S	24	508	1	S N 7 28	1ST NARROWS	4919	12309		
09-1 M2806	6/	9/74	1	S	24	508	1	S N 7 28	WORLCOMBE I	4921	12328		
09-1 M4176	6/	9/74	1	S	24	508	1	S N 7 28		4922	12318		
09-1 M4081	6/	9/74	1	S	24			S N 7 28	CAMP BYNG	4923	12317		
09-1 M4045	6/	9/74	1	S	24	508	1	S N 7 28	GOWER PT	4923	12332		
09-1 C 196	7/	9/74	1	S	24			S N 7 13	WILBY SHOAL	4959	12509		
09-1 C 206	7/	9/74	1	S	24			S N 7 13	WILBY SHOAL	4959	12509		
09-1 Q5561	7/	9/74	1	S	24	660	1	S N 7 14	SEAL BAY	4946	12458		
09-1 M4191	7/	9/74	1	S	24	584	1	S N 7 28	1ST NARROWS	4919	12309		
09-1 M4203	7/	9/74	1	S	24	584	1	S N 7 28	1ST NARROWS	4919	12309		
09-1 M2606	7/	9/74	1	S	24	584	1	S N 7 28	1ST NARROWS	4919	12309		
09-1 M2609	7/	9/74	1	S	24	686	1	S N 7 28	1ST NARROWS	4919	12309		
09-1 M4192	7/	9/74	1	S	24	559	1	S N 7 28	1ST NARROWS	4919	12309		
09-1 C 187	7/	9/74	1	S	24			S N 7 28	PT ATKINSON	4919	12316		
09-1 M4042	7/	9/74	1	S	24	381	1	S N 7 28	S BOWEN I	4919	12323		
09-1 M2992	7/	9/74	1	S	24	635	1	S N 7 28	ROGER CURT	4920	12326		
09-1 M4174	7/	9/74	1	S	24	559	1	S N 7 28	FISHERMAN	4921	12317		
09-1 M4158	7/	9/74	1	S	24	572	1	S N 7 28	FISHERMAN	4921	12317		
09-1 M2991	7/	9/74	1	S	24	584	1	S N 7 28	FISHERMAN	4921	12317		
09-1 M2987	7/	9/74	1	S	24	737	1	S N 7 28	FISHERMAN	4921	12317		
09-1 M2993	7/	9/74	1	S	24	711	1	S N 7 28	PASSAGE ID	4921	12319		
09-1 M4073	7/	9/74	1	S	24	432	1	S N 7 28	GOSPEL RK	4922	12332		
09-1 M4161	7/	9/74	1	S	24	533	1	S N 7 28	GOWER PT	4923	12332		
09-1 M4201	7/	9/74	1	S	24	533	1	S N 7 28	GOWER PT	4923	12332		
09-2 Q5427	8/	9/74	1	S	24			S N 7 14	FRENCH CR	4921	12422		
09-2 M4185	8/	9/74	1	S	24	660	1	S N 7 28	1ST NARROWS	4919	12309		
09-2 M4113	8/	9/74	1	S	24			S N 7 28	1ST NARROWS	4919	12309		
09-2 M4171	8/	9/74	1	S	24	711	1	S N 7 28	1ST NARROWS	4919	12309		
09-2 C 189	8/	9/74	1	S	24	559	1	S N 7 28	1ST NARROWS	4919	12309		
09-2 M4170	8/	9/74	1	S	24	737	1	S N 7 28	PT ATKINSON	4919	12316		
09-2 M4166	8/	9/74	1	S	24	622	1	S N 7 28	PT ATKINSON	4919	12316		
09-2 M4169	8/	9/74	1	S	24	699	1	S N 7 28	PT ATKINSON	4919	12316		
09-2 M4162	8/	9/74	1	S	24	578	1	S N 7 28	PT ATKINSON	4919	12316		
09-2 M2820	8/	9/74	1	S	24			S N 7 28	S BOWEN I	4919	12323		
09-2 M4172	8/	9/74	1	S	24	457	1	S N 7 28	COWAN PT	4920	12321		
09-2 M2815	8/	9/74	1	S	24	597	1	S N 7 28	EAGLE HAR	4921	12316		

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH STRAP		DATE	D R		LENGTH	WEIGHT		SCALE	SCL	A	S	V	L	G	STAT	AND	SUB	SAMP S S			CR	
	WEEK	TAG #		C	S		GD	MM											C	LBS	C		BK
	09-2	M4177	8/	9/74	1	S	24	533	1				S	N	7	28	FISHERMAN			4921	12317		
	09-2	C 183	8/	9/74	1	S	24	457	1				S	N	7	28	FISHERMAN			4921	12317		
	09-2	M2825	8/	9/74	1	S	24	457	1				S	N	7	28	PASSAGE ID			4921	12319		
	09-2	M4003	10/	9/74	1	S	24	660	1				S	N	7	16	THORMANBY I			4930	12400		
	09-2	M4014	10/	9/74	1	S	24	711	1				S	N	7	16	THORMANBY I			4930	12400		
	09-2	M2996	10/	9/74	1	S	24						S	N	7	28	GOWER PT			4923	12332		
	09-2	C 190	10/	9/74	1	S	24	718	1				S	N	7	28	GOWER PT			4923	12332		
	09-2	M4211	11/	9/74	1	S	24						S	N	7	28	1ST NARROWS			4919	12309		
	09-2	M4083	11/	9/74	1	S	24	622	1				S	N	7	28	CAMP BYNG			4923	12317		
	09-2	M4074	12/	9/74	1	S	24	660	1				S	N	7	16	ROBERTS CR			4925	12338		
	09-2	M3089	12/	9/74	1	S	24						S	N	7	16	MERRY IS			4928	12455		
	09-2	M4063	12/	9/74	1	S	24						S	N	7	16	DAVIS BAY			4943	12438		
	09-2	M4033	12/	9/74	1	S	24	521	1				S	N	7	16	POWELL RIV			4952	12434		
	09-2	V4348	13/	9/74	1	S	24	572	1				S	N	7	17	ADA ISLANDS			4917	12404		
	09-2	M2949	13/	9/74	1	S	24	584	1				S	N	7	28	NAVY JACK			4918	12310		
	09-2	M4208	13/	9/74	1	S	24	508	1				S	N	7	28	PT ATKINSON			4919	12316		
	09-2	Q2738	14/	9/74	1	S	24	394	1				S	N	7	17	FLAT TOP IS			4909	12341		
	09-2	M4262	14/	9/74	1	S	24						S	N	7	18	TILLY PT			4844	12312		
	09-3	Q6148	15/	9/74	1	S	24	584	1				S	N	7	17	HAMMOND BAY			4915	12357		
	09-3	M4088	15/	9/74	1	S	24	610	1				S	N	7	28	PT ATKINSON			4919	12316		
	09-3	M4122	15/	9/74	1	S	24	406	1				S	N	7	28	S BOWEN I			4919	12323		
	09-3	M4104	15/	9/74	1	S	24	508	1				S	N	7	28	ROGER CURT			4920	12326		
	09-3	M4205	15/	9/74	1	S	24	610	1				S	N	7	28	ROGER CURT			4920	12326		
	09-3	M3011	16/	9/74	1	S	24	381	1				S	N	7	16	QUARRY BAY			4939	12408		
	09-3	Q6153	16/	9/74	1	S	24	508	1				S	N	7	17	BRICKYARD			4915	12404		
	09-3	Q6393	17/	9/74	1	S	24	673	1				S	N	7	13	FRANCISCO			5001	12509		
	09-3	Q5708	17/	9/74	1	S	24	610	1				S	N	7	14	HORNBY IS			4934	12440		
	09-3	M4067	17/	9/74	1	S	24	584	1				S	N	7	28	GOWER PT			4923	12332		
	09-3	M4147	17/	9/74	1	S	24	687	1				S	N	7	29	FRASER N AR			4916	12316		
	09-3	Q6259	18/	9/74	1	S	24						S	N	7	14	L QUALICUM			4923	12429		
	09-3	M4069	18/	9/74	1	S	24						S	N	7	28	GOWER PT			4923	12332		
	09-3	Q6096	19/	9/74	1	S	24	597	1				S	N	7	14	SEAL BAY			4946	12458		
	09-3	C1032	19/	9/74	1	S	24						S	N	7	16	GILLIES BY			4940	12429		
	09-3	Q5919	20/	9/74	1	S	24						S	N	7	14	FLORA IT			4931	12434		
	09-3	M4085	21/	9/74	1	S	24	610	1				S	N	7								
	09-3	M4116	21/	9/74	1	S	24						S	N	7	16	ROBERTS CR			4925	12338		
	09-3	M4092	21/	9/74	1	S	24	508	1				S	N	7	16	WELCOME PA			4931	12358		
	09-4	Q6453	22/	9/74	1	S	24	610	1				S	N	7	14	FLORA IT			4931	12434		
	09-4	M4178	22/	9/74	1	S	24	711	1				S	N	7	28	COWAN PT			4920	12321		
	09-4	M4163	23/	9/74	1	S	24	711	1				S	N	7	13	WILBY SHOAL			4959	12509		
	09-4	Q6062	25/	9/74	1	S	24	508	1				S	N	7	14	CHROME IS			4928	12441		
	09-4	M4149	27/	9/74	1	S	24						S	N	7	29	FRASER N AR			4916	12316		
	09-4	M4207	28/	9/74	1	S	24	584	1				S	N	7	28	1ST NARROWS			4919	12309		
	09-4	M4188	28/	9/74	1	S	24	584	1				S	N	7	28	1ST NARROWS			4919	12309		

AGENCY CODE: 2 REL BY: CFS
 DATA: 6/ 1 CONT.

CATCH REGION GSPT

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	GD	LENGTH MM	WEIGHT C	SCALE LBS	SCL BK	A #	S AGE	V M	L X	G B	STAT AND AREA	SUB	SAMP LOG	S L	S PL	CR LAT	ED LONG
AGENCY CODE: 2	REL BY: CFS																					
DATA: 6/ 1	CONT.																					
CATCH REGION GSPT	10-1	M4193	29/ 9/74	1	S	24	673	1								S N 7 28	1ST NARROWS				4919	12309
	10-1	M4195	29/ 9/74	1	S	24	610	1								S N 7 28	1ST NARROWS				4919	12309
	10-1	M4155	29/ 9/74	1	S	24										S N 7 28	S BOWEN I				4919	12323
	10-1	M4137	29/ 9/74	1	S	24	457	1								S N 7 28	FISHERMAN				4921	12317
	10-1	Q6194	30/ 9/74	1	S	24	635	1								S N 7 14	FRENCH CR				4921	12422
	10-1	C 509	/10/74	1	S	24	356	1								S N 7 16	PENDER HAR				4938	12402
	10-1	C 507	/10/74	1	S	24	508	1								S N 7 16	PENDER HAR				4938	12402
	10-1	C 782	/10/74	1	S	24										S N 7 28	CAMP BYNG				4923	12317
	10-1	C 808	/10/74	1	S	24										S N 7 29	CLAYS WHRF				4916	12308
	10-1	M3075	2/10/74	1	S	24	457	1								S N 7 16	POWELL RIV				4952	12434
	10-1	C 198	2/10/74	1	S	24	457	1								S N 7 28	1ST NARROWS				4919	12309
	10-1	M4114	5/10/74	1	S	24	559	1								S N 7 28	1ST NARROWS				4919	12309
	10-1	C 516	5/10/74	1	S	24	495	1								S N 7 28	COWAN PT				4920	12321
	10-2	Q6490	6/10/74	1	S	24	610	1								S N 7 14	DENMAN ID				4935	12445
	10-2	M4136	6/10/74	1	S	24	648	1								S N 7 28	COWAN PT				4920	12321
	10-2	M4164	6/10/74	1	S	24	584	1								S N 7 28	WORLCOMBE I				4921	12328
	10-2	C 524	7/10/74	1	S	24	546	1								S N 7 28	COWAN PT				4920	12321
	10-3	M4190	14/10/74	1	S	24	508	1								S N 7 28	1ST NARROWS				4919	12309
	10-3	C 205	14/10/74	1	S	24										S N 7 28	PT ATKINSON				4919	12316
	10-3	M4484	16/10/74	1	S	24	432	1								S N 7 28	FISHERMAN				4921	12317
	10-3	C 818	18/10/74	1	S	24	838	1								S N 7 19	OAK BAY				4826	12318
	10-4	C 523	21/10/74	1	S	24	572	1								S N 7 28	PT ATKINSON				4919	12316
	10-4	C 512	22/10/74	1	S	24	584	1								S N 7 28	HORSESHOE				4923	12316
	10-4	C 513	23/10/74	1	S	24	610	1								S N 7 28	HORSESHOE				4923	12316
	10-4	C 809	25/10/74	1	S	24										S N 7 18	WHALER BAY				4854	12320
	10-5	C1023	1/11/74	1	S	24	356	1								S N 7 29	TSANWASSEN				4901	12308
	11-4	V4732	/12/74	1	S	24	343	1								S N 7 18	SANSUM NAR				4847	12333
	12-0	C1022	10/12/74	1	S	24										S N 7 28	PT ATKINSON				4919	12316
	12-0	C1040	11/12/74	1	S	24										S N 7 16	POWELL RIV				4952	12434
	12-0	C1038	15/12/74	1	S	24	394	1								S N 7 16	BLUBBER BY				4948	12437

TOTAL 3675 **

CATCH REGION CTR & NMTR	06-4	4288	25/ 6/74	1	R	24	504	1	3-03	80	P N 3	NAK	21	1	20
	06-4	4328	25/ 6/74	1	R	24	522	1	4-22	11	P N 3	NAK	21	1	20
	07-4	5594	23/ 7/74	1	R	24	573	1	21-01	11	P N 3	NAK	86	1	20
	07-4	5630	23/ 7/74	1	R	24	585	1	21-18	11	P N 3	NAK	86	1	20
	07-4	5694	23/ 7/74	1	R	24	533	1	22-25	11	P N 3	NAK	86	1	20
	07-4	5697	23/ 7/74	1	R	24	605	1	23-03	11	P N 3	NAK	86	1	20
	07-4	5848	23/ 7/74	1	R	24				70	P N 3	NAK	86	1	20
	07-4	5851	23/ 7/74	1	R	24				70	P N 3	NAK	86	1	20
	07-4	5855	23/ 7/74	1	R	24	645	1		70	P N 3	NAK	86	1	20

TOTAL 9 **

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	GD	LENGTH MM	WEIGHT C	SCALE C	SCL BK	A #	S AGE	V M	L X	G B E	STAT AND AREA	SUB	SAMP LOG	S L	S PL	LAT	LONG	CR ED	
AGENCY CODE: 2	REL BY: CFS	DATA: 6/ 1	CONT.																					
CATCH REGION SWTR & MOTR																								
	06-4	1309	24/ 6/74	1	R	30	556	1																
	06-4	9487	25/ 6/74	2	R	24	541	1																
	06-4	4298	25/ 6/74	1	R	24	538	1																
	06-4	4299	25/ 6/74	1	R	24	563	1																
	06-4	4311	25/ 6/74	1	R	24	512	1																
	06-4	1455	26/ 6/74	2	R	30																		
	06-4	1459	26/ 6/74	2	R	30																		
	06-4	1460	26/ 6/74	2	R	30																		
	07-1	1539	3/ 7/74	2	R	24	519	1																
	07-1	1543	3/ 7/74	2	R	24	480	1																
	07-2	1785	10/ 7/74	1	R	24	600	1																
	07-2	1868	11/ 7/74	2	R	30	513	1																
	07-2	1956	11/ 7/74	2	R	30	564	1																
	07-2	2004	11/ 7/74	2	R	30	585	1																
	07-2	2017	11/ 7/74	2	R	30	539	1																
	07-2	2038	11/ 7/74	2	R	30	540	1																
	07-2	2044	11/ 7/74	2	R	30	612	1																
	07-2	11776	12/ 7/74	2	R	24	560	1																
	07-2	1983	13/ 7/74	2	R	30	595	1																
	07-2	1993	13/ 7/74	2	R	30	511	1																
	07-4	2309	23/ 7/74	2	R	25	610	1																
	07-4	2966	23/ 7/74	2	R	25	530	1																
	07-4	2977	23/ 7/74	2	R	25	576	1																
	07-4	2972	23/ 7/74	2	R	25	590	1																
	07-4	2373	23/ 7/74	2	R	24	562	1																
	07-4	13106	23/ 7/74	2	R	24	571	1																
	07-4	2877	24/ 7/74	2	R	30	595	1																
	07-4	2876	24/ 7/74	2	R	30	555	1																
	07-4	2875	24/ 7/74	2	R	30	535	1																
	07-4	2872	24/ 7/74	2	R	30	489	1																
	07-4	2866	24/ 7/74	2	R	30	560	1																
	07-4	10411	25/ 7/74	2	R	24	582	1																
	07-4	2743	26/ 7/74	2	R	24	610	1																
	07-4	2748	26/ 7/74	2	R	24	575	1																
	07-5	11799	29/ 7/74	2	R	25	427	1																
	07-5	9953	30/ 7/74	2	R	24	632	1																
	07-5	17942	30/ 7/74	2	R	24	597	1																
	07-5	9008	30/ 7/74	2	S	30																		
	07-5	9048	30/ 7/74	2	S	30																		
	07-5	8656	31/ 7/74	2	R	24	555	1																
	07-5	8648	31/ 7/74	2	R	24	665	1																
	07-5	8615	31/ 7/74	2	R	24	471	1																
	07-5	23753	1/ 8/74	2	R	24	505	1																
	07-5	13331	1/ 8/74	2	R	24	535	1																

CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R C S GD	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL AGE M X	A S V L G B E	STAT AND SUB AREA	SAMP LOG	S S L PL	LAT LONG	CR ED	
AGENCY CODE: 2 REL BY: CFS DATA: 6/ 1 CONT.															
CATCH REGION SWTR & WOTR	07-5	13349	1/ 8/74	2 R 24	562 1		73-13 80		V Y 5	NAK	181 4	20			
	07-5	23795	1/ 8/74	2 R 24	610 1		73-14 11		V Y 5	NAK	181 4	20			
	07-5	13312	1/ 8/74	2 R 24	468 1		73-25 11		V Y 5	NAK	181 4	20			
	07-5	17891	2/ 8/74	2 R 30	574 1		14-23 11		V N 5	NAK	2026 7	75			
	07-5	17890	2/ 8/74	2 R 30	597 1		15-05 11		V N 5	NAK	2026 7	75			
	07-5	23547	3/ 8/74	2 R 24	583 1		77-24 11		V N 5	NAK	1191 4	20			
	08-1	23163	6/ 8/74	2 R 30	645 1		16-21 11		V N 5	NAK	2032 7	75			
	08-1	23192	6/ 8/74	2 R 30	560 1		16-01 11		V N 5	NAK	2032 7	75			
	08-1	23176	6/ 8/74	2 R 30	651 1		18-10 11		V Y 5	NAK	34 7	75			
	08-1	23184	6/ 8/74	2 R 30	655 1		18-17 11		V Y 5	NAK	34 7	75			
	08-3	22723	22/ 8/74	2 R 24	599 1		99-14 11		V	5	242 4	20			
	08-3	13933	22/ 8/74	2 R 24	551 1		99-20 11		V N 5	NAK PRAIRIES	240 4	20			
	08-3	22722	22/ 8/74	2 R 24	645 1		99-08 11		V Y 5	NAK PRAIRIES	242 4	20			
	08-4	22447	27/ 8/74	2 R 30	595 1		34-06 11		V Y 5	NAK	111 7	75			
	08-4	22878	30/ 8/74	2 R 24	606 1		105-11 11		V N 5	NAK	271 4	20			
	08-4	446	31/ 8/74	2 S 30			70		V Y 5		4				
TOTAL 70 **															
CATCH REGION CN & JSN	08-2	24778	16/ 8/74	1 R 25	480 1		70		P N 8	NAK	182 1	20			
TOTAL 1 **															
CATCH REGION GSTR & GSN	07-3	17128	17/ 7/74	1 R 24	558 1				P N 3	14	281 3	74			
	07-3	21478	22/ 7/74	2 R 24	538 1				P N 1	16	305 3	74	4935	12423	
	07-3	21288	22/ 7/74	2 R 24	485 1				P N 3	16	305 3	74	4938	12402	
	08-1	N3489	8/ 8/74	2 R 24	553 1				P N 1	16	369 3	74	4933	12404	
	08-3	N3927	22/ 8/74	2 R 24	534 1				P N 1	16	421 3	74	4925	12338	
	08-3	N3928	22/ 8/74	2 R 24	506 1				P N 1	16	421 3	74	4925	12338	
	08-4	N4286	2/ 9/74	2 R 24	578 1				P N 1	16	457 3	74	4925	12338	
	09-1	N4319	9/ 9/74	2 R 24	457 1				P N 1	16	479 3	74	4930	12400	
TOTAL 8 **															
CATCH REGION JSN & GSN	08-1	N3294	8/ 8/74	1 R 24	585 1				P N 3	12	372 3	74	5026	12600	
	08-1	N3296	8/ 8/74	1 R 24	575 1				P N 3	12	372 3	74	5026	12600	
	08-1	N3292	8/ 8/74	1 R 24	573 1				P N 3	12	372 3	74	5026	12600	
	08-1	N3289	8/ 8/74	1 R 24	545 1				P N 3	12	372 3	74	5026	12600	
	08-1	N3290	8/ 8/74	1 R 24	595 1				P N 3	12	372 3	74	5026	12600	
	08-1	N3302	8/ 8/74	1 R 24	635 1				P N 1	12	372 3	74	5026	12600	
	08-1	N3287	8/ 8/74	1 R 24	585 1				P N 3	12	372 3	74	5026	12600	
	08-1	N3300	8/ 8/74	1 R 24	424 1				P N 1	12	372 3	74	5026	12600	
	08-1	N3285	8/ 8/74	1 R 24	584 1				P N 3	12	372 3	74	5026	12600	
TOTAL 9 **															

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

 CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH STRAP WEEK TAG #	DATE	D R C S GD	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL A S V L G AGE M X B E	STAT AND SUB AREA	SAMP S S LOG L PL	LAT LONG	CR ED
AGENCY CODE: 2	REL BY: CFS										
DATA: 6/ 1	CONT.										
CATCH REGION GSTR & JSN	10-5 C 613	/11/74	1 S 24					P N 13 CAMPBELL R		5003 12515	
TOTAL	1 **										
CATCH REGION UNKNOWN	04-5 V2306	/ 5/74	1 S 24					P N			
	04-5 V 952	/ 5/74	1 S 24					P N			
	04-5 V2270	/ 5/74	1 S 24					P N			
	04-5 V 904	/ 5/74	1 S 24					P N			
	07-5 M1807	/ 8/74	1 S 24					P N			
	07-5 M1802	/ 8/74	1 S 24					P N			
	07-5 M1805	/ 8/74	1 S 24					P N			
	07-5 M1808	/ 8/74	1 S 24					P N			
	07-5 C 167	/ 8/74	1 S 24					P N			
	07-5 M1804	/ 8/74	1 S 24					P N			
	07-5 M1944	/ 8/74	1 S 24					P N			
	07-5 M1803	/ 8/74	1 S 24					P N			
	07-5 M1684	/ 8/74	1 S 24					P N			
	08-2 M1930	16/ 8/74	1 S 24					P N			
	08-2 M1903	17/ 8/74	1 S 24					P N			
	08-3 14415	21/ 8/74	1 S				70	P N	7 75		
	09-1 M2654	3/ 9/74	1 S 24					P N			
	10-2 M4056	8/10/74	1 S 24					P N			
TOTAL	18 **										
TAG TOTAL	5333 ****										

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	LENGTH MM	WEIGHT LBS	SCALE C	SCL BK	A #	S AGE	V M	L X	G B E	STAT AND AREA	SAMP LOG	S L	S PL	LAT	LONG	CR ED
AGENCY CODE: 2 REL BY: CFS DATA: 10/ 1																					
CATCH REGION JFN	10-3	26958	18/10/74	1	R	25	357	1						70	P N 8 20						373 1 20
TOTAL																					1 **
CATCH REGION JSN	08-2	24417	14/ 8/74	1	R	25	284	1						70	P N 8 13						170 1 20
TOTAL																					1 **
CATCH REGION GSPT	08-1	V4255	6/ 8/74	1	S	24	483	1							S N 7 14	COMOX					4938 12454
	08-1	Q3484	8/ 8/74	1	S	24	316	1							S N 7 14	OYSTER R					4952 12506
	08-2	Q3992	11/ 8/74	1	S	24	311	1							S N 7 14	CHRDME IS					4928 12441
	08-2	Q4151	17/ 8/74	1	S	24	406	1							S N 7 13	CAMPBELL R					5003 12515
	08-2	Q4304	17/ 8/74	1	S	24	343	1							S N 7 14	BOWSER					4927 12440
	08-3	M2752	18/ 8/74	1	S	24	343	1							S N 7 16	BLUBBER BY					4948 12437
	08-3	Q4348	20/ 8/74	1	S	24	390	1							S N 7 14	KING COHO					4944 12454
	08-3	Q4213	20/ 8/74	1	S	24	316	1							S N 7 14	OYSTER R					4952 12506
	08-3	Q2673	21/ 8/74	1	S	24									S N 7 14	DEEP BAY					4929 12447
	08-3	Q5044	21/ 8/74	1	S	24	330	1							S N 7 14	MIRACLE BE					4950 12502
	08-4	Q5475	25/ 8/74	1	S	24	368	1							S N 7 14	PT HOLMES					4943 12451
	08-4	Q5212	30/ 8/74	1	S	24	356	1							S N 7 14	NORRIS ROCK					4929 12439
	08-4	M2518	30/ 8/74	1	S	24	356	1							S N 7 16	EPSOM PT					4930 12401
	09-1	Q5013	1/ 9/74	1	S	24	356	1							S N 7 14	BOWSER					4927 12440
	09-1	Q4996	2/ 9/74	1	S	24	330	1							S N 7 13	SHELTER PT					4957 12511
	09-1	Q5265	2/ 9/74	1	S	24	356	1							S N 7 14	QUALICUM B					4924 12435
	09-1	Q5590	7/ 9/74	1	S	24									S N 7 14	BOWSER					4927 12440
	09-2	Q5489	11/ 9/74	1	S	24	316	1							S N 7 14	CHROME IS					4928 12441
	09-4	Q5890	24/ 9/74	1	S	24	381	1							S N 7 14	COMOX					4938 12454
	09-4	C 527	27/ 9/74	1	S	24	323	1							S N 7 16	TEXADA IS					4940 12424
	10-1	Q6587	/10/74	1	S	24									S N 7						
	10-1	Q6667	/10/74	1	S	24									S N 7 14	QUALICUM B					4924 12435
	10-1	Q6727	/10/74	1	S	24									S N 7 14	QUALICUM B					4924 12435
	10-1	Q6675	/10/74	1	S	24									S N 7 14	QUALICUM B					4924 12435
	10-1	Q6686	/10/74	1	S	24									S N 7 14	QUALICUM B					4924 12435
	10-1	Q6672	/10/74	1	S	24									S N 7 14	QUALICUM B					4924 12435
	10-3	C 797	13/10/74	1	S	24									S N 7 14	SARATOGA B					4901 12455
	10-3	Q6614	14/10/74	1	S	24	343	1							S N 7 14	FRENCH CR					4921 12422
	11-2	Q6752	14/11/74	1	S	24									S N 7 14	QUALICUM B					4924 12435
	11-2	Q6750	14/11/74	1	S	24									S N 7 14	QUALICUM B					4924 12435
	11-2	Q6746	14/11/74	1	S	24									S N 7 14	QUALICUM B					4924 12435
TOTAL																					31 **
TAG TOTAL																					33 ****

 CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH STRAP		D R		LENGTH		WEIGHT		SCALE		SCL A S V L G		STAT AND SUB		SAMP S S		CR								
	WEEK	TAG #	DATE	C	S	GD	MM	C	LBS	C	BK	&	#	AGE	M	X	B	E	AREA	LOG	L	PL	LAT	LONG	ED
AGENCY CODE: 2 REL BY: CFS DATA: 12/ 1																									
CATCH REGION GSPT		08-1	M4094	5/	8/74	1	8	24	316	1															
		08-2	Q4153	17/	8/74	1	8	24	330	1															
TDTAL		2 **																							
TAG TOTAL		2 ****																							

8 N 7 28 FISHERMAN 4921 12317
 8 N 7 13 CAMPBELL R 5003 12515

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

 CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH STRAP WEEK TAG #	DATE	D R C S GD	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL A S V L G AGE M X B E	STAT AND SUB AREA	SAMP S S LOG L PL	LAT LONG	CR ED
AGENCY CODE: 2 REL BY: CFS											
DATA: 13/ 1											
CATCH REGION GSPT	08-4 C 197	/ 9/74	1 S 24	305	1			S N 7 28 EAGLE MAR		4921 12316	
	09-2 M4064	12/ 9/74	1 S 24	316	1			S N 7 16 DAVIS BAY		4943 12438	
	12-0 C 715	1/12/74	1 S 24	381	1			S N 7 17 5 FINGERS I		4914 12355	
TOTAL	3 **										
TAG TOTAL	3 ****										

 CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH STRAP WEEK TAG #	DATE	D R C S GD	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL A S V L G AGE M X B E	STAT AND SUB AREA	SAMP S S LOG L PL	LAT LONG	CR ED
AGENCY CODE: 2 REL BY: CFS DATA: 14/ 1											
CATCH REGION GSPT	07-4 02367	25/ 7/74	1 S 24	406	1			S N 7 14	NORRIS ROCK	4929 12439	
	10-3 C 650	19/10/74	1 S 24	330	1			S N 7 17	TENT IS	4855 12337	
TOTAL	2 **										
TAG TOTAL	2 ****										

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

 CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH STRAP WEEK TAG #	DATE	D R C S GD	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL A S V L G AGE M X B E	STAT AND SUB AREA	SAMP S S LOG L PL	LAT LONG	CR ED
AGENCY CODE: 5 DATA: 1/ 1											
CATCH REGION WOTR	08-2 23252	14/ 8/74	2 R 25	455 1			91-15 11	V N 5 C	223 4 20		3
TOTAL	1 **										
TAG TOTAL	1 ****										

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

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 CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH STRAP WEEK TAG #	DATE	D R C S GD	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL A S V L G AGE M X B E	STAT AND SUB AREA	SAMP S S LOG L PL	LAT LONG	CR ED
AGENCY CODE: 8	REL BY: CFS										
DATA: 1/4											
CATCH REGION SWTR	06-3	4272 24/ 6/74	1 R 24	515	1		70	P N 3 23		15 1 20	
TOTAL	1	**									
TAG TOTAL	1	****									

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH STRAP WEEK TAG #	DATE	D R C S GD	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL A S V L G AGE M X B E	STAT AND SUB AREA	SAMP S S LOG L PL	LAT LONG	CR ED
AGENCY CODE: 8 REL BY: CFS											
DATA: 1/10											
CATCH REGION GSPT	09-4 05947	24/ 9/74	1 8 24	316	1			S N 7 14 BOWSER		4927 12440	
	09-4 06596	25/ 9/74	1 8 24	356	1			S N 7 14 CHROME IS		4928 12441	
	10-1 06327	29/ 9/74	1 8 24	330	1			S N 7 14 UNION BAY		4935 12452	
	10-1 06330	2/10/74	1 8 24	316	1			S N 7 14 UNION BAY		4935 12452	
	10-5 06759	1/11/74	1 8 24	330	1			S N 7 14 FANNY BAY		4931 12450	
TOTAL			5 **								
TAG TOTAL			5 ****								

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH STRAP WEEK TAG #	DATE	D R C S GD	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL A S V L G AGE M X B E	STAT AND SUB AREA	SAMP S S LOG L PL	LAT LONG	CR ED
AGENCY CODE: 8 REL BY: CFS											
DATA: 1/12											
CATCH REGION GSPT	08-2 04595	16/ 8/74	1 S 24	303	1		S N 7 14	PT HOLMES		4943 12451	
	10-2 06510	8/10/74	1 S 24				S N 7 14	BOWSER		4927 12440	
	10-3 C 705	14/10/74	1 S 24	316	1		S N 7 17	ADA ISLANDS		4917 12404	
	10-3 C1121	17/10/74	1 S 24	356	1		S N 7 16	MARBLE BAY		4946 12433	
TOTAL	4 **										
TAG TOTAL	4 ****										

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH STRAP WEEK TAG #	DATE	D R C S GD	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL A S V L G AGE M X B E	STAT AND SUB AREA	SAMP S S LOG L PL	LAT LONG LAT LONG	CR ED
AGENCY CODE: 8 REL BY: CFS											
DATA: 1/15											
CATCH REGION GSPT	10-1 Q6698	5/10/74	1 S 24					S N 7 14 UNION BAY		4935 12452	
	10-3 Q6617	18/10/74	1 S 24	343	1			S N 7 14 FRENCH CR		4921 12422	
	10-5 Q6760	1/11/74	1 S 24	330	1			S N 7 14 FANNY BAY		4931 12450	
TOTAL	3 **										
TAG TOTAL	3 ****										

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH STRAP WEEK TAG #	DATE	D R C S GD	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL A S V L G AGE M X B E	STAT AND SUB AREA	SAMP S S LOG L PL	LAT LONG LAT LONG	CR ED
AGENCY CODE: 15 REL BY: WDF DATA: 0/13											
CATCH REGION GSTR	09-3 N4513	23/ 9/74	1 R 24	555	1			P N 3 15 LUND	524 3 74	4959 12447	
TOTAL	1 **										
CATCH REGION SWTR & WOTR	08-4 23660	30/ 8/74	2 R 24	579	1	108-02 90		V N 5 NAK	271 4 20		
TOTAL	1 **										
TAG TOTAL	2 ****										

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R C S GD	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL A S V L G	STAT AND SUB AREA	SAMP LOG	S S L PL	LAT LONG	CR ED
AGENCY CODE: 15 REL BY: WDF DATA: 1/4													
CATCH REGION NWTR	07-3	8137	20/ 7/74	1 S				70	V Y 5 NAK				
	07-4	19973	30/ 7/74	1 R 24	468	1		70	P N 3 NAK	108	1 20		
TOTAL	2 **												
CATCH REGION SWTR	06-3	4284	24/ 6/74	1 R 24	515	1		70	P N 3 23	15	1 20		
	07-1	1568	5/ 7/74	2 R 25	432	1	19-22	90	V N 5 23	65	4 20		
	07-2	1935	11/ 7/74	2 R 30	515	1	31-08	80	V Y 5 24	2099	7 75		
	07-2	2009	12/ 7/74	2 R 24	486	1	36-14	11	V N 5 NAK	103	4 20		
	07-4	2946	24/ 7/74	2 R 25				70	V N 5 23	138	4 20		
	07-4	2504	25/ 7/74	2 R 24	590	1	55-07	11	V N 5 NAK	145	4 20		
	07-4	10239	25/ 7/74	2 S 30				70	V Y 5 NAK	16	7 75		
	07-4	19199	26/ 7/74	1 R 24	510	1		70	T N 5 23	101	1 20		
	07-4	2672	26/ 7/74	2 R 24	524	1	60-06	11	V Y 5 23	156	4 20		
	07-5	18046	1/ 8/74	2 R 24	473	1	13-25	80	V N 5 23	2024	7 75		
	08-1	23938	6/ 8/74	2 R 24	544	1	79-07	80	V N 5 23	192	4 20		
	08-2	23488	12/ 8/74	2 R 24	657	1	89-25	11 S	V N 5 23	220	4 20		
	08-2	9521	19/ 8/74	1 R 24	515	1	30-21	80	T N 3 23	197	1 20		
	08-3	23068	22/ 8/74	2 R 30	486	1	28-11	20	V N 5 23	1077	7 75		
TOTAL	14 **												
CATCH REGION WOTR	07-5	17824	30/ 7/74	2 R 30	508	1	11-12	11	V N 5 C	2020	7 75		
	08-2	13907	12/ 8/74	2 R 24	546	1	89-11	11	V Y 5 C	218	4 20		
	09-1	10653	7/ 9/74	2 R 30	518	1	42-11	11	V Y 5 C	1146	7 75		
TOTAL	3 **												
CATCH REGION G8TR	07-3	19728	22/ 7/74	2 R 24	596	1			P N 3 14	296	3 74		
TOTAL	1 **												
CATCH REGION JFN	07-5	19765	1/ 8/74	1 R 25	410	1		70 S	V 8 20	124	1 20		
	07-5	19784	1/ 8/74	1 R 25	478	1		70	P N 8 20	125	1 20		
	07-5	20565	1/ 8/74	1 R 25	413	1		70	P N 8 20	128	1 20		
	08-1	20769	9/ 8/74	1 R 25	513	1		70	P N 8 20	156	1 20		
	08-3	24708	20/ 8/74	1 R 25	460	1		70	P N 8 20	203	1 20		
	08-4	25957	28/ 8/74	1 R 25	441	1		70	P N 8 20	250	1 20		
	08-4	25980	28/ 8/74	1 R 25	492	1		70 S	P N 8 20	250	1 20		
	09-1	25373	3/ 9/74	1 R 25	512	1		70	P N 2 20	278	1 20		
	09-2	25739	11/ 9/74	1 R 25	532	1		70	P N 8 20	308	1 20		
	09-2	25743	11/ 9/74	1 R 25	514	1		70	P N 8 20	308	1 20		
	09-2	25662	11/ 9/74	1 R 25	554	1	47-06	80	P N 8 20	309	1 20		
	09-3	26019	18/ 9/74	1 R 25	559	1		70	P N 8 20	328	1 20		

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 REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH STRAP WEEK TAG #	DATE	D R C S GD	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL A S V L G AGE M X B E	AND SUB AREA	SAMP S S LOG L PL	LAT LONG LAT LONG	CR ED
AGENCY CODE: 15 REL BY: WDF DATA: 1/ 4 CONT.											
CATCH REGION JFN	09-3 26066	18/ 9/74	1 R 25	529 1		53-07 11		P N 8 20	330 1 20		
	09-3 26151	19/ 9/74	1 R 25	567 1		56-11 11		P N 8 20	333 1 20		
	09-4 26277	25/ 9/74	1 R 25	478 1		70		P N 8 20	342 1 20		
	09-4 26374	25/ 9/74	1 R 25	459 1		70		P N 8 20	343 1 20		
TOTAL	16 **										
CATCH REGION GSPT	04-5 V 879	4/ 5/74	1 S 24	356 1				S N 7			
TOTAL	1 **										
CATCH REGION SWTR & WOTR	07-4 11823	25/ 7/74	2 R 25	477 1		55-04 80		V Y 5 NAK	144 4 20		
	07-5 11788	29/ 7/74	2 R 25	451 1		64-05 90		V Y 5 NAK	165 4 20		
	08-2 9979	16/ 8/74	2 R 24	490 1		93-18 11		V Y 5 NAK	228 4 20		
TOTAL	3 **										
TAG TOTAL	40 ****										

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 CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH STRAP WEEK TAG #	DATE	D R C S GD	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL AGE	A S V L G M X B E	STAT AND SUB AREA	SAMP S S LOG L PL	LAT LONG	CR ED
AGENCY CODE: 15 REL BY: MDF												
DATA: 1/10												
CATCH REGION SWTR	07-2 1756	9/ 7/74	2 R 30	592 1		25-24 11		V N 5 23		2080 7 75		
TOTAL	1 **											
TAG TOTAL	1 ****											

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 CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH STRAP WEEK TAG #	DATE	D R C S GD	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL A S V L G AGE M X B E	STAT AND SUB AREA	SAMP S S LOG L PL	LAT LONG	CR ED
AGENCY CODE: 15 DATA: 2/ 2											
CATCH REGION SWTR	07-4 2749	26/ 7/74	2 R 24	550 1		59-07 11	V N 5 23		152 4 20		3
TOTAL	1 **										
CATCH REGION NOTR	08-1 17968	9/ 8/74	2 R 30	599 1		21-13 11	V Y 5 NAK PRAIRIES		45 7 75		3
TOTAL	1 **										
TAG TOTAL	2 ****										

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	LENGTH MM	WEIGHT C LBS	SCALE C BK	SCL & #	A AGE	S M	V X	L	G	STAT	AND	SUB AREA	SAMP LOG	S L	S PL	LAT	LONG	CR ED
AGENCY CODE: 15 REL BY: WDF DATA: 5/ 3																							
CATCH REGION NWTR	06-3	4219	24/ 6/74	1	R	24	479	1															
	07-2	5154	15/ 7/74	1	R	24	495	1															
	08-2	24580	20/ 8/74	1	R	24	515	1	31-14	11													
TOTAL	3 **																						
CATCH REGION SWTR	06-3	4008	19/ 6/74	1	R	25	560	1	2-04	11													
	07-2	9012	13/ 7/74	1	R	30	566	1	40-14	80													
	07-4	5728	23/ 7/74	1	R	24	575	1	23-17	11													
	07-4	5950	25/ 7/74	1	R	24	544	1		70													
	07-4	2515	25/ 7/74	2	R	24	628	1	55-10	11													
	07-4	11292	25/ 7/74	1	S					70													
	07-5	17903	30/ 7/74	2	R	24	540	1	65-25	11													
	08-1	23914	6/ 8/74	2	R	24	606	1	79-11	80													
	08-1	23611	9/ 8/74	2	R	24	570	1	84-19	11													
	08-3	22284	20/ 8/74	2	R	30	621	1	25-13	11													
	09-2	25573	10/ 9/74	1	R	24	569	1	44-02	11													
	09-2	26608	10/ 9/74	1	R	24	558	1	45-07	80													
TOTAL	12 **																						
CATCH REGION WOTR	06-3	4389	25/ 6/74	1	R	24	504	1		70													
	07-5	17271	31/ 7/74	2	R	24	595	1	69-23	80													
TOTAL	2 **																						
CATCH REGION GSTR	09-2	N4387	16/ 9/74	1	R	24	673	1															
TOTAL	1 **																						
CATCH REGION JFN	08-4	25981	28/ 8/74	1	R	25	604	1		70													
	08-4	25181	28/ 8/74	1	R	25	552	1		70													
	08-4	25946	29/ 8/74	1	R	25	516	1	38-19	11													
	09-1	25457	3/ 9/74	1	R	25	484	1		70													
	09-2	25672	11/ 9/74	1	R	25	514	1	47-14	80													
	09-3	26129	18/ 9/74	1	R	20	658	1	55-12	80													
	09-3	26153	19/ 9/74	1	R	25	599	1	56-13	80													
	09-4	26323	25/ 9/74	1	R	25	610	1		70													
	09-4	26332	25/ 9/74	1	R	25	716	1		70													
	09-4	26402	25/ 9/74	1	R	20	559	1		70													
TOTAL	10 **																						

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CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R C S GD	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL AGE M X	A S V L G B E	STAT AND SUB AREA	SAMP LOG	S S L PL	LAT LONG	CR ED	
AGENCY CODE: 15	REL BY: WDF														
DATA: 5/ 5															
CATCH REGION CTR	07-1	4621	4/ 7/74	1 R 24	521 1			8-08 11		P N 3 12	35 1 20				
	07-2	5196	15/ 7/74	1 R 24	576 1			70		P N 3 12	63 1 20				
TOTAL	2 **														
CATCH REGION NWTR	06-3	4229	24/ 6/74	1 R 24	542 1			70		P N 3 26	11 1 20				
	06-4	4457	28/ 6/74	1 R 24	515 1			70		P N 3 26	26 1 20				
	07-2	5113	15/ 7/74	1 R 24	520 1			70		P N 3 26	62 1 20				
	07-2	5179	16/ 7/74	1 R 24	696 1		17-03	11		P N 3 25	64 1 20				
	07-3	5372	18/ 7/74	1 R 24	573 1			70		P N 3 27	71 1 20				
	07-3	5442	19/ 7/74	1 R 24	537 1			70		P N 3 25	76 1 20				
	07-3	5443	19/ 7/74	1 R 24	658 1			70		P N 3 25	76 1 20				
	07-4	5775	24/ 7/74	1 R 24	676 1			70		P N 3 NAK	91 1 20				
	07-4	19364	27/ 7/74	1 R 24	537 1			70		P N 3 27	105 1 20				
	07-4	19430	30/ 7/74	1 R 24	645 1			70		P N 3 NAK	108 1 20				
	07-4	19480	30/ 7/74	1 R 24	673 1			70		P N 3 NAK	108 1 20				
	07-4	19906	30/ 7/74	1 R 24	533 1			70		P N 3 NAK	108 1 20				
	07-4	19959	30/ 7/74	1 R 24	584 1			70		P N 3 NAK	108 1 20				
	07-5	23835	1/ 8/74	2 R 25	499 1			70		V N 5 25	182 4 20				
	08-3	25126	22/ 8/74	1 R 24	678 1		34-18	70		P N 3 27	224 1 20				
TOTAL	15 **														
CATCH REGION SWTR	06-3	4101	20/ 6/74	1 R 25	494 1			70		T N 3 24	6 1 20				
	06-3	4105	20/ 6/74	1 R 25	565 1			70		T N 3 24	6 1 20				
	06-3	4271	24/ 6/74	1 R 24	569 1			70		P N 3 23	15 1 20				
	06-4	4341	25/ 6/74	1 R 24	588 1			70		T N 3 23	18 1 20				
	06-4	4346	25/ 6/74	1 R 24	570 1			70		T N 3 23	18 1 20				
	06-4	4316	25/ 6/74	1 R 24	527 1		4-12	80		T N 3 24	17 1 20				
	06-4	4472	29/ 6/74	1 R 24	495 1		6-07	80		T N 3 23	27 1 20				
	06-4	4509	29/ 6/74	1 R 24	567 1			70		T N 3 23	27 1 20				
	06-4	4484	29/ 6/74	1 R 24	576 1		6-18	11		T N 3 24	28 1 20				
	07-1	1501	2/ 7/74	2 R 30	623 1		17-13	11		V Y 5 23	54 4 20				
	07-1	1528	2/ 7/74	2 R 24	485 1		18-07	11		V N 5 23	56 4 20				
	07-1	4539	2/ 7/74	1 R 24	572 1			70		T N 3 24	29 1 20				
	07-1	4664	5/ 7/74	1 R 24	567 1			9-04	11	T N 3 23	40 1 20				
	07-1	4703	8/ 7/74	1 R 24	590 1			9-17	11	T N 3 24	42 1 20				
	07-2	1717	9/ 7/74	1 R 24	559 1		24-09	11		V Y 5 24	2076 7 75				
	07-2	4882	10/ 7/74	1 R 24	594 1		14-05	11		T N 3 23	49 1 20				
	07-2	4884	10/ 7/74	1 R 24	700 1		14-07	90		T N 3 23	49 1 20				
	07-2	1864	11/ 7/74	2 R 30	546 1		33-13	11		V N 5 23	2098 7 75				
	07-2	2144	12/ 7/74	2 R 30	625 1		38-09	90		V N 5 24	105 4 20				
	07-2	1974	12/ 7/74	2 R 24	602 1		36-03	11		V N 5 NAK	103 4 20				
	07-2	2060	13/ 7/74	2 R 24	633 1		41-08	11		V Y 5 NAK	1113 4 20				

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CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R C S GD	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL A S V L G	STAT AND SUB AREA	SAMP LOG	S S L PL	LAT LONG	CR ED
AGENCY CODE: 15	REL BY: WDF												
DATA: 5/ 5	CONT.												
CATCH REGION SWTR	07-4	2308	22/ 7/74	1 R 24	672	1	3-10	11	V N 5 23			6 7 75	
	07-4	2558	25/ 7/74	2 R 24				70	V N 5 23			146 4 20	
	07-4	10632	25/ 7/74	2 S 30				70	V Y 5 23			18 7 75	
	07-4	19117	26/ 7/74	1 R 24	560	1		70	T N 3 23			99 1 20	
	07-4	19182	26/ 7/74	1 R 24	584	1		70	T N 3 23			99 1 20	
	07-5	2606	29/ 7/74	2 R 24	527	1	62-11	11	V Y 5 23			161 4 20	
	07-5	19516	30/ 7/74	1 R 24	648	1		70	T N 3 23			110 1 20	
	07-5	17280	31/ 7/74	2 R 24	652	1	70-21	11	V Y 5 23			176 4 20	
	07-5	19604	1/ 8/74	1 R 24	587	1			T N 3 23			121 1 20	
	07-5	2788	1/ 8/74	2 R 24	636	1	12-15	11	V N 5 24			23 7 75	
	07-5	20627	2/ 8/74	1 R 24	663	1		70	T N 3 23			129 1 20	
	07-5	23951	2/ 8/74	2 R 24	606	1	74-18	80	V Y 5 23			184 4 20	
	07-5	20673	3/ 8/74	1 R 24	653	1		70	T N 5 23			133 1 20	
	07-5	20715	3/ 8/74	1 R 24	615	1		70	T N 3 24			131 1 20	
	08-1	20928	7/ 8/74	1 R 24	548	1	27-21	11	T N 5 23			143 1 20	
	08-2	23855	15/ 8/74	2 R 24	509	1	93-12	11	V N 5 23	BIG BANK		227 4 20	
	08-2	24530	17/ 8/74	1 R 24	625	1		70	T N 5 23			195 1 20	
	08-3	24670	20/ 8/74	1 R 24	568	1	32-16	11	T N 3 23			204 1 20	
	08-3	13923	20/ 8/74	2 R 24	726	1	97-06	11	V N 5 23	BIG BANK		237 4 20	
	08-3	22704	22/ 8/74	2 R 24	620	1	97-10	11	V N 5 23			244 4 20	
	08-3	25046	23/ 8/74	1 R 24	660	1	36-05	70	T N 5 23			229 1 20	
	08-3	25075	24/ 8/74	1 R 24	687	1		70	T N 5 23			241 1 20	
	09-1	25302	3/ 9/74	1 R 24	633	1	41-05	11	T N 3 23			276 1 20	
	09-1	22201	3/ 9/74	2 R 30	640	1			V N 5 23			124 7 75	
	09-1	22986	6/ 9/74	2 R 24	634	1	107-12	11	V Y 5 23			286 4 20	
	09-3	26002	17/ 9/74	1 R 25	670	1	51-04	11	T N 5 23			327 1 20	
TOTAL	47 **												
CATCH REGION WOTR	06-3	1002	19/ 6/74	1 R 24	567	1	1-03	80	V N 5 21			1 4 20	
	06-3	1226	22/ 6/74	1 R 24	532	1	9-02	80	V N 5 C			1028 7 75	
	06-3	1230	22/ 6/74	1 R 24	438	1	9-06	11	V N 5 C			1028 7 75	
	06-3	1261	22/ 6/74	1 R 24	638	1	9-19	11	V N 5 C			1028 7 75	
	06-3	1269	22/ 6/74	1 R 24	531	1	10-03	11	V N 5 C			1030 7 75	
	06-4	9483	24/ 6/74	1 R 24				70	V Y 5 21			1040 7 75	
	06-4	1375	25/ 6/74	2 R 24	614	1	14-13	11	V Y 5 C			46 4 20	
	06-4	1438	26/ 6/74	2 R 30				70	V Y 5 C			1050 7 75	
	07-3	2458	15/ 7/74	2 R 30	575	1	44-23	80	V N 5 C			115 4 20	
	07-5	17288	31/ 7/74	2 R 24	625	1	72-23	11	V N 5 C			180 4 20	
	07-5	17877	1/ 8/74	2 R 24	610	1	14-06	80	V N 5 C			2025 7 75	
	07-5	23784	2/ 8/74	2 R 24	680	1	76-05	11	V N 5 NAK			186 4 20	
	07-5	23511	3/ 8/74	2 R 24	656	1	77-05	11	V N 5 21			189 4 20	
	08-1	17994	8/ 8/74	1 R 30	629	1	20-18	11	V N 5 C			42 7 75	
	08-1	10639	10/ 8/74	1 R 24	637	1	22-21	11	V Y 5 C			48 7 75	

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CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R	C S	GD	LENGTH MM	WEIGHT C LBS	SCALE C BK & #	SCL AGE	A M	S X	V L	G B E	STAT AND AREA	SUB	SAMP LOG	S L	S PL	LAT	LONG	CR ED
AGENCY CODE: 15 REL BY: WDF DATA: 5/ 5 CONT.																						
CATCH REGION WOTR	08-2	13912	14/ 8/74	2 R	24		617	1	90-20	80			V N	5 C	PRAIRIES		222	4	20			
	08-2	22944	15/ 8/74	2 R	30		637	1	92-13	80			V Y	5 C			224	4	20			
	08-4	23306	27/ 8/74	2 R	30		699	1	31-03	11	S		V Y	5 C			109	7	75			
	08-4	14433	28/ 8/74	2 R	30		598	1	34-10	80			V N	5 21			113	7	75			
	09-2	22532	13/ 9/74	2 R	24		725	1	111-06	11			V N	5 21			300	4	20			
TOTAL	20 **																					
CATCH REGION GSTR	07-3	21998	22/ 7/74	2 R	24		509	1					P N	3 14	HORNBY I.		295	3	74	4934	12440	
	07-5	N3198	5/ 8/74	2 R	24		610	1					P N	3 14	DEEP BAY		349	3	74	4929	12447	
	07-5	N3116	5/ 8/74	2 R	24		584	1					P N	3 16	S LASQUETI		351	3	74	4927	12417	
TOTAL	3 **																					
CATCH REGION JFN	07-5	19676	1/ 8/74	1 R	25		648	1		70			P N	8 20			125	1	20			
	08-1	20979	8/ 8/74	1 R	25		666	1		70			P N	8 20			152	1	20			
	08-3	24810	19/ 8/74	1 R	25		540	1		70			P N	8 20			200	1	20			
	08-3	24711	20/ 8/74	1 R	25		660	1		70			P N	8 20			203	1	20			
	08-3	24715	20/ 8/74	1 R	25		677	1		70			P N	8 20			203	1	20			
	08-3	25026	22/ 8/74	1 R	25		581	1		70			P N	8 20			218	1	20			
	08-3	25776	22/ 8/74	1 R	25					70			P N	8 20			222	1	20			
	08-4	25956	28/ 8/74	1 R	25		608	1		70			P N	8 20			250	1	20			
	08-4	25963	28/ 8/74	1 R	25		628	1		70			P N	8 20			250	1	20			
	08-4	25186	28/ 8/74	1 R	25		618	1		70			P N	8 20			251	1	20			
	08-4	25187	28/ 8/74	1 R	25		649	1		70			P N	8 20			251	1	20			
	08-4	25921	29/ 8/74	1 R	25		674	1	39-20	80			P N	8 20			267	1	20			
	08-4	25922	29/ 8/74	1 R	25		623	1	39-21	11			P N	8 20			267	1	20			
	08-4	25926	29/ 8/74	1 R	25		621	1		70			P N	8 20			267	1	20			
	08-4	25247	29/ 8/74	1 R	25		705	1		70			P N	8 20			267	1	20			
	09-1	25401	3/ 9/74	1 R	25		600	1		70			P N	2 20			278	1	20			
	09-1	25404	3/ 9/74	1 R	25		650	1		70			P N	2 20			278	1	20			
	09-1	25427	3/ 9/74	1 R	25		580	1		70			P N	8 20			274	1	20			
	09-1	25439	3/ 9/74	1 R	25		594	1		70			P N	8 20			274	1	20			
	09-1	25449	3/ 9/74	1 R	25		645	1		70			P N	8 20			274	1	20			
	09-1	25450	3/ 9/74	1 R	25		655	1		70			P N	8 20			274	1	20			
	09-1	25452	3/ 9/74	1 R	25		626	1		70			P N	8 20			274	1	20			
	09-1	25458	3/ 9/74	1 R	25		612	1		70			P N	8 20			274	1	20			
	09-1	25462	3/ 9/74	1 R	25		612	1		70			P N	8 20			274	1	20			
	09-1	25379	3/ 9/74	1 R	25		740	1		70			P N	2 20			278	1	20			
	09-1	25386	3/ 9/74	1 R	25		635	1		70			P N	2 20			278	1	20			
	09-1	25393	3/ 9/74	1 R	25		688	1		70			P N	2 20			278	1	20			
	09-1	25398	3/ 9/74	1 R	25		646	1		70			P N	2 20			278	1	20			
	09-1	25360	3/ 9/74	1 R	25					70			P N	8 20			273	1	20			
	09-1	25371	3/ 9/74	1 R	25		666	1		70			P N	2 20			278	1	20			

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R C S GD	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL AGE	A S V L G M X B E	STAT AND SUB AREA	SAMP LOG	S S L PL	LAT LONG	CR ED	
AGENCY CODE: 15 REL BY: WDF DATA: 5/ 5 CONT.															
CATCH REGION JFN	09-1	25374	3/ 9/74	1 R 25	655 1			70		P N 2 20					
	09-1	25479	3/ 9/74	1 R 25	644 1			70		P N 8 20			278 1 20		
TOTAL													277 1 20		
		32	**												
CATCH REGION JBN	07-2	5013	13/ 7/74	1 R 25	601 1			70		P N 8 NAK			60 1 20		
TOTAL															
		1	**												
CATCH REGION FGN	08-4	25903	29/ 8/74	1 R 25	712 1			39-03 11		P N 8 29A			260 1 20		
TOTAL															
		1	**												
CATCH REGION GSPT	05-1	V2184	7/ 5/74	1 S 24	584 1					S N 7 18			SATELLITE	4842 12328	
	05-3	Q 404	19/ 5/74	1 S 24	533 1					S N 7 14			EAGLECREST	4919 12416	
	07-3	V3842	20/ 7/74	1 S 24						S N 7 13			CAPE MUDGE	4959 12510	
TOTAL															
		3	**												
CATCH REGION CTR & NWTR	06-4	4329	25/ 6/74	1 R 24	667 1			4-23 11		P N 3 NAK			21 1 20		
	07-4	5692	23/ 7/74	1 R 24	612 1			22-23 11		P N 3 NAK			86 1 20		
	07-4	5857	23/ 7/74	1 R 24	567 1			70		P N 3 NAK			86 1 20		
TOTAL															
		3	**												
CATCH REGION NWTR & SWTR	06-4	1386	26/ 6/74	2 R 30	602 1			14-24 11		V Y 5 NAK			1049 7 75		
	06-4	1391	26/ 6/74	2 R 30	611 1			15-04 80		V Y 5 NAK			1049 7 75		
	06-4	1393	26/ 6/74	2 R 30	610 1			15-06 11		V Y 5 NAK			1049 7 75		
	08-3	22337	22/ 8/74	2 R 30	630 1			28-15 11		V N 5 NAK			75 7 75		
TOTAL															
		4	**												
CATCH REGION NW,SW,WOTR	07-4	9257	21/ 7/74	1 S				70		V Y 5					
	08-1	23200	7/ 8/74	1 R 24				20-00 70		V Y 5 NAK			2038 7 75		
TOTAL															
		2	**												
CATCH REGION SWTR & WOTR	06-4	4300	25/ 6/74	1 R 24	560 1			3-17 80		V 3 NAK			UCLT/S CP FL	20 1 20	
	07-2	1679	8/ 7/74	2 R 24	608 1			22-18 11		V N 5 NAK				73 4 20	
	07-4	2987	23/ 7/74	2 R 24	636 1			1-17 80		V N 5 NAK				9 7 75	
	07-4	9502	27/ 7/74	1 S				70		V Y 5 NAK					
	07-4	9519	27/ 7/74	1 S				70		V Y 5 NAK					
	07-5	18006	31/ 7/74	2 R 24	630 1			71-15 11		V Y 5 NAK				174 4 20	
	07-5	18008	31/ 7/74	2 R 24	552 1			72-04 11		V Y 5 NAK				174 4 20	

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

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 CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	GD	LENGTH MM	WEIGHT C	SCALE LBS	SCL C	A BK	S #	V AGE	L M	G X	STAT B	AND E	SUB AREA	SAMP LOG	S L	S PL	LAT	LONG	CR ED	
AGENCY CODE: 15 REL BY: WDF																									
DATA: 5/ 5 CONT.																									
CATCH REGION SWTR & WOTR																									
	08-1	23166	6/ 8/74	2	R	30	640	1		17-03	11		V	N	5	NAK			2032	7	75				
	08-1	23189	6/ 8/74	2	R	30	690	1		18-13	11		V	Y	5	NAK			34	7	75				
	08-2	9983	16/ 8/74	2	R	24	600	1		94-09	11		V	Y	5	NAK			228	4	20				
	08-2	9933	16/ 8/74	2	R	24	578	1		94-18	11		V	Y	5	NAK			228	4	20				
	08-2	9954	16/ 8/74	2	R	24	549	1		94-19	90		V	Y	5	NAK			228	4	20				
	TOTAL																			12		**			
	TAG TOTAL																				145		****		

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

 CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH STRAP WEEK TAG #	DATE	D R C S GD	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL A S V L G AGE M X B E	STAT AND SUB AREA	SAMP S S LOG L PL	LAT LONG	CR ED
AGENCY CODE: 15 DATA: 5/10											
CATCH REGION NW,SW,WOTR	07-2	1826 10/ 7/74	2 R 30	595 1		28-02 11	V N S NAK		86 4 20		3
TOTAL	1 **										
TAG TOTAL	1 ****										

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

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CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	GD	LENGTH MM	WEIGHT C	SCALE C	SCL BK	A #	S AGE	V M	L X	G B	STAT AREA	SUB	SAMP LOG	S L	S PL	LAT	LONG	CR ED			
AGENCY CODE: 15 REL BY: WOF DATA: 5/15																										
CATCH REGION NTR																										
	06-4	3088	28/ 6/74	1	R	25	584	1		3-08	80		V	N	5	4								14 6 70		
	07-4	3491	22/ 7/74	1	R	21	541	1	32	2	13-03	11	V	N	5	5								72 6 70		
	08-1	3440	10/ 8/74	1	R	21	582	1	45	2	31-13	11	V	N	5	2E								136 6 70		
	08-2	3557	15/ 8/74	1	R	21	624	1	55	2	33-20	11	V	N	5	1	LANGARA I							147 6 70		
	08-3	3227	19/ 8/74	1	R	21	606	1	50	2	34-03	70	V	N	5	1								177 6 70		
	09-2	3887	9/ 9/74	1	R	20	759	1	103	2	57-01	11	V	N	5	1								341 6 70		
TOTAL		6 **																								
CATCH REGION CTR																										
	07-1	4749	9/ 7/74	1	R	24	470	1			10-18	90	P	N	3	12	BULL HARBOUR							44 1 20		
	07-3	6426	19/ 7/74	2	R	24	554	1			11-01	11	V	N	5	8	HAKAI PASS							204 5 20		
	07-3	5420	19/ 7/74	1	R	24	527	1			19-20	11	P	N	3	12								73 1 20		
	07-4	6587	23/ 7/74	2	R	24	634	1			13-07	11	V	N	5	7	MILBANKE SD							233 5 20		
	07-5	6946	31/ 7/74	2	R	24	483	1	23	2	14-07	11	V	N	5	8	HAKAI PASS							284 5 20		
TOTAL		5 **																								
CATCH REGION NWTR																										
	06-3	4053	20/ 6/74	1	R	27	502	1																	5 1 20	
	06-3	4071	20/ 6/74	1	R	27	547	1																	5 1 20	
	06-3	4089	20/ 6/74	1	R	27	500	1																	5 1 20	
	06-3	4188	24/ 6/74	1	R	24	521	1																	11 1 20	
	06-3	4196	24/ 6/74	1	R	24	574	1																	11 1 20	
	06-3	4247	24/ 6/74	1	R	24	556	1																	13 1 20	
	06-4	4578	2/ 7/74	1	R	24	554	1			7-15	80	P	N	3	26									33 1 20	
	07-2	4936	11/ 7/74	1	R	24	548	1																	51 1 20	
	07-2	4887	11/ 7/74	1	R	24	670	1																	52 1 20	
	07-2	5103	15/ 7/74	1	R	24	548	1			16-21	11	P	N	3	26									62 1 20	
	07-2	5237	16/ 7/74	1	R	24	512	1																	68 1 20	
	07-3	8131	20/ 7/74	1	S																					
	07-4	5782	24/ 7/74	1	R	24	580	1																	91 1 20	
	07-4	5878	24/ 7/74	1	R	24	630	1																	91 1 20	
	07-4	19074	25/ 7/74	1	R	24	630	1																	94 1 20	
	07-4	5800	25/ 7/74	1	R	24	595	1			24-14	11	P	N	3	NAK									91 1 20	
	07-4	5944	25/ 7/74	1	R	24	594	1			24-19	11	P	N	3	NAK									91 1 20	
	07-4	19373	27/ 7/74	1	R	24	552	1																	105 1 20	
	07-4	19456	30/ 7/74	1	R	24	650	1																	108 1 20	
	07-4	19965	30/ 7/74	1	R	24	636	1																	108 1 20	
	07-4	19990	30/ 7/74	1	R	24	607	1																	108 1 20	
	08-4	25281	3/ 9/74	1	R	21	690	1			40-14	11	P	N	3	25									275 1 20	
	09-1	25557	6/ 9/74	1	R	20	692	1			43-08	11	P	N	3	27									294 1 20	
	09-1	25653	11/ 9/74	1	R	20	645	1			45-24	11	P	N	3	26									299 1 20	
TOTAL		24 **																								

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF CONO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	OATE	D C	R S	GD	LENGTH MM	WEIGHT LBS	SCALE C BK	SCL #	A AGE	S M	V X	L B	G E	STAT AND AREA	SAMP LOG	S L	S PL	LAT	LONG	CR ED
AGENCY CODE: 15	REL BY: WDF																					
DATA: 5/15	CONT.																					
CATCH REGION SWTR																						
06-3	4113	20/	6/74	1	R	25	509	1			70			T	N	3	24					6 1 20
06-3	4274	24/	6/74	1	R	24	560	1			70			P	N	3	23					15 1 20
06-4	4362	25/	6/74	1	R	24	571	1			70			T	N	3	24					17 1 20
06-4	4473	29/	6/74	1	R	24	525	1		6-08	11			T	N	3	23					27 1 20
06-4	4495	29/	6/74	1	R	24	557	1			70			T	N	3	23					27 1 20
06-4	4504	29/	6/74	1	R	24	580	1			70			T	N	3	24					28 1 20
07-1	4592	2/	7/74	1	R	24	524	1			70			T	N	3	23					34 1 20
07-1	4659	5/	7/74	1	R	24	566	1			70			T	N	3	23					40 1 20
07-1	4706	8/	7/74	1	R	24	577	1		9-20	11			T	N	3	24					42 1 20
07-1	4708	8/	7/74	1	R	24	536	1			9-22	80		T	N	3	24					42 1 20
07-2	1603	8/	7/74	2	R	30	512	1		20-25	21			V	Y	5	23					67 4 20
07-2	1926	10/	7/74	2	R	30	518	1		29-24	11			V	Y	5	NAK					2088 7 75
07-2	1946	11/	7/74	2	R	30	566	1		31-16	11			V	N	5	23					2094 7 75
07-2	1978	12/	7/74	2	R	24	595	1		36-01	11			V	N	5	NAK					103 4 20
07-2	5118	15/	7/74	1	R	24	565	1			70			T	N	3	24					61 1 20
07-3	5333	17/	7/74	1	R	25	601	1			70			T	N	5	23					69 1 20
07-3	5345	18/	7/74	1	R	24	515	1			70			T	N	3	23					70 1 20
07-4	2825	22/	7/74	2	R	30	670	1		2-24	11			V	Y	5						7 7 75
07-4	2327	22/	7/74	1	R	25	574	1		3-14	80			V	N	5	23					6 7 75
07-4	2911	24/	7/74	2	R	24					70			V	N	5	23					139 4 20
07-4	2921	24/	7/74	2	R	24					70			V	N	5	23					138 4 20
07-4	5740	24/	7/74	1	R	24	620	1		23-24	11			T	N	3	24					89 1 20
07-4	2553	25/	7/74	2	R	25	459	1		55-05	11			V	N	5	23					146 4 20
07-4	19164	26/	7/74	1	R	24	586	1			70			T	N	3	23					99 1 20
07-4	19273	26/	7/74	1	R	24	612	1			70			T	N	5	23					101 1 20
07-4	19309	27/	7/74	1	R	24	580	1			70			T	N	5	23					104 1 20
07-4	17136	27/	7/74	2	R	30	615	1		9-24	11			V	N	5	23					19 7 75
07-4	17148	27/	7/74	2	R	30	608	1		10-03	11			V	N	5	23					19 7 75
07-5	19595	1/	8/74	1	R	24	597	1			70			T	N	3	24					121 1 20
07-5	20650	3/	8/74	1	R	24	629	1			70			T	N	3	24					131 1 20
08-1	23745	6/	8/74	2	R	24	609	1		80-02	11			V	N	5	NAK					193 4 20
08-1	23689	9/	8/74	2	R	24	710	1		86-12	11			V	N	5	23					211 4 20
08-2	24522	17/	8/74	1	R	24	687	1		30-05	11			T	N	5	23					195 1 20
08-2	24523	17/	8/74	1	R	24	726	1		30-06	11			T	N	5	23					195 1 20
08-3	23070	22/	8/74	2	R	30	631	1		28-07	11			V	N	5	23					1077 7 75
08-4	22643	26/	8/74	2	R	24	599	1		103-02	11			V	N	5	24					264 4 20
08-4	23575	26/	8/74	2	R	24	670	1		103-16	11			V	Y	5	24					263 4 20
08-4	22632	30/	8/74	2	R	24	640	1		104-19	11			V	Y	5	23			SW BIG BANK		273 4 20
09-1	25294	3/	9/74	1	R	24	701	1		40-20	11			T	N	3	23					276 1 20
09-1	25298	3/	9/74	1	R	24	640	1		40-24	11			T	N	3	23					276 1 20
09-1	22624	3/	9/74	2	R	24	663	1		106-03	11			V	N	5	23					280 4 20
09-2	22526	10/	9/74	2	R	24	630	1		109-19	11			V	Y	5	23					295 4 20
09-4	22773	27/	9/74	2	R	24	631	1		115-20	80			V	Y	5	23			BIG BANK		346 4 20
10-2	22671	8/10/74		2	R	24	740	1		117-01	11			V	N	5	23			BIG BANK		352 4 20

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

 CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	O R C S GD	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL AGE	A S M X	V L G B E	STAT AND SUB AREA	SAMP S S LOG L PL	LAT LONG	CR ED
AGENCY CODE: 15 REL BY: WDF DATA: 5/15 CONT.														
CATCH REGION SWTR	10-3	21506	17/10/74	2 R 30	712 1			17-01 11		V N 5 23	BIG BANK	227 7 75		
	10-3	21529	17/10/74	2 R 30	713 1			17-02 11		V N 5 23	BIG BANK	227 7 75		
	10-3	21541	17/10/74	2 R 30	760 1			17-08 80		V N 5 23	BIG BANK	227 7 75		
TOTAL	47 **													
CATCH REGION WOTR	06-3	1081	20/ 6/74	1 R 24	536 1			4-04 11		V N 5 C		1014 7 75		
	06-3	1091	20/ 6/74	1 R 24	581 1			4-14 11		V N 5 C		1014 7 75		
	06-3	1203	22/ 6/74	2 R 24	536 1			8-23 11		V N 5 C		1026 7 75		
	06-3	1204	22/ 6/74	2 R 24	525 1			8-24 80		V N 5 C		1026 7 75		
	06-3	1214	22/ 6/74	2 R 24				70		V N 5 C		1026 7 75		
	06-3	1255	22/ 6/74	1 R 24	557 1			9-13 11		V N 5 C		1028 7 75		
	06-4	9454	24/ 6/74	1 R 24	510 1			12-16 11		V Y 5 21		1040 7 75		
	06-4	1447	26/ 6/74	2 R 30				70		V Y 5 C		1050 7 75		
	07-5	17273	31/ 7/74	2 R 24	660 1			70-07 80		V N 5 21		179 4 20		
	07-5	18048	1/ 8/74	2 R 24	601 1			13-16 11		V N 5 C		22 7 75		
	08-1	17228	6/ 8/74	2 R 30	609 1			17-09 11		V N 5 NAK		2037 7 75		
	08-1	17988	9/ 8/74	2 R 30	520 1			21-14 11		V Y 5 NAK	PRAIRIES	45 7 75		
	08-1	10609	10/ 8/74	1 R 24	558 1			22-18 90		V Y 5 C		48 7 75		
TOTAL	13 **													
CATCH REGION JFN	08-4	25937	29/ 8/74	1 R 25	665 1			38-11 80		P N 8 20		267 1 20		
TOTAL	1 **													
CATCH REGION JSN	07-2	5008	13/ 7/74	1 R 25	456 1			70		P N 8 NAK		60 1 20		
TOTAL	1 **													
CATCH REGION CTR & NWTR	06-4	4318	25/ 6/74	1 R 24	656 1			4-13 80		P N 3 NAK		21 1 20		
	06-4	4321	25/ 6/74	1 R 24	585 1			4-15 11		P N 3 NAK		21 1 20		
	07-4	5686	23/ 7/74	1 R 20	588 1			22-17 21		P N 3 NAK		86 1 20		
TOTAL	3 **													
CATCH REGION NWTR & SWTR	06-3	4126	21/ 6/74	1 R 20	539 1			70		N 3 NAK		7 1 20		
	07-1	1541	3/ 7/74	2 R 24	559 1			18-18 11		V N 5 NAK		58 4 20		
	07-2	1896	12/ 7/74	2 R 24	530 1			36-20 11		V N 5 NAK		104 4 20		
	08-4	22374	27/ 8/74	2 R 30	618 1			33-12 80		V N 5 NAK		110 7 75		
TOTAL	4 **													

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	GD	LENGTH MM	WEIGHT C	SCALE LBS	SCL BK	A #	S AGE	V M	L X	G B	STAT AND AREA	SUB	SAMP LOG	S L	S PL	LAT	LONG	CR ED		
AGENCY CODE: 15 REL BY: WDF DATA: 5/15 CONT.																									
CATCH REGION NW, SW, WOTR	07-2	1827	10/ 7/74	2	R	30	518	1		28-07	80		V	N	5	NAK		86	4	20					
TOTAL	1 **																								
CATCH REGION SWTR & WOTR	06-3	1177	22/ 6/74	1	R	24	514	1		7-23	11		V	N	5	NAK SW BIG BANK		1024	7	75					
	07-2	1718	10/ 7/74	1	R	30	575	1		27-24	11		V	N	3	NAK		85	4	20					
	07-2	1962	11/ 7/74	2	R	30	596	1		33-25	11		V	Y	5	NAK		2095	7	75					
	07-2	11755	12/ 7/74	2	R	24	687	1		38-16	11		V	Y	5	NAK		106	4	20					
	07-4	2958	23/ 7/74	2	R	25	557	1		3-25	11		V	N	5	NAK		8	7	75					
	07-5	11730	29/ 7/74	2	R	24	576	1		64-16	90		V	Y	5	NAK		165	4	20					
	07-5	9963	30/ 7/74	2	R	24	688	1		67-04	11		V	Y	5	NAK		170	4	20					
	07-5	17893	2/ 8/74	2	R	30				14-14	80		V	N	5	NAK		2026	7	75					
	07-5	23545	3/ 8/74	2	R	24	572	1		78-09	80		V	N	5	NAK		1191	4	20					
	08-1	23195	6/ 8/74	2	R	30	535	1		16-18	80		V	N	5	NAK		2032	7	75					
	08-3	23889	22/ 8/74	2	R	24	644	1		98-14	11		V	N	5	NAK PRAIRIES		243	4	20					
	08-4	23679	30/ 8/74	2	R	24	741	1		105-01	80		V	N	5	NAK		271	4	20					
	09-1	22984	4/ 9/74	2	R	24	668	1		106-21	11		V	N	5	NAK BIG B/PRAIRIS		281	4	20					
TOTAL	13 **																								
CATCH REGION UNKNOWN	99-9		/ /74	0	S								V		5										
TOTAL	1 **																								
TAG TOTAL	119 ****																								

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	GD	LENGTH MM	WEIGHT C	SCALE C	SCL BK & #	A AGE	S M	V X	L B	G E	STAT AND AREA	SAMP LOG	S L	S PL	LAT	LONG	CR ED
	07-2	5163	15/ 7/74	1	R	24	518	1			70					P N 3 26						62 1 20
	07-3	2117	15/ 7/74	2	R	24	601	1		42-22	80					V N 5 NAK						2113 4 20
	07-3	5512	20/ 7/74	1	R	24	580	1			70					P N 3 27						83 1 20
	07-3	5515	20/ 7/74	1	R	24	490	1			70					P N 3 27						83 1 20
	07-4	5763	24/ 7/74	1	R	24	700	1			70					P N 3 NAK						91 1 20
	07-4	19319	27/ 7/74	1	R	24	648	1			70					P N 3 27						105 1 20
	07-4	19369	27/ 7/74	1	R	24	660	1			70					P N 3 27						105 1 20
	08-1	6899	10/ 8/74	2	R	24	657	1	71 2	16-13	11					V N 5 27				CAPE COOK		328 5 20
	08-1	24905	12/ 8/74	1	R	24	715	1			70					P N 3 NAK						167 1 20
	08-2	24578	20/ 8/74	1	R	24	568	1			31-12	11				P N 3 27						201 1 20
	08-2	24589	20/ 8/74	1	R	24	682	1			31-22	11				P N 3 27						201 1 20
	08-2	24594	20/ 8/74	1	R	24	715	1			31-25	11				P N 3 27						201 1 20
	08-3	22297	19/ 8/74	2	R	25	640	1			23-22	11				V Y 5 25						59 7 75
	08-3	25122	22/ 8/74	1	R	24	645	1			34-16	70				P N 3 27						224 1 20
	08-3	25123	22/ 8/74	1	R	24	710	1			70					P N 3 27						224 1 20
	08-4	25279	3/ 9/74	1	R	20	719	1			40-12	11				P N 3 25						275 1 20
	08-4	25280	3/ 9/74	1	R	20	724	1			40-13	11				P N 3 25						275 1 20
	08-4	25277	3/ 9/74	1	R	20	687	1			40-10	80				P N 3 27						270 1 20
	09-1	25561	6/ 9/74	1	R	20	758	1			43-12	11				P N 3 27						295 1 20
	09-1	25565	6/ 9/74	1	R	25	485	1			43-15	11				P N 3 27						295 1 20
	09-1	25566	6/ 9/74	1	R	25	730	1			43-16	11				P N 3 27						295 1 20
	09-1	26623	11/ 9/74	1	R	20	732	1			45-16	11				P N 3 26						299 1 20
	09-1	26638	11/ 9/74	1	R	25	621	1			45-20	11				P N 3 26						299 1 20
	09-2	25853	17/ 9/74	1	R	25	695	1			50-02	80				T N 3 NAK						326 1 20
	09-2	25873	17/ 9/74	1	R	20	746	1			50-08	11				T N 3 NAK						326 1 20
	09-2	25881	17/ 9/74	1	R	20	707	1			50-13	11				T N 3 NAK						326 1 20
	09-2	25888	17/ 9/74	1	R	20	728	1			50-18	11				T N 3 NAK						326 1 20
	09-2	25890	17/ 9/74	1	R	25	715	1			50-20	11				T N 3 NAK						326 1 20
	TOTAL 28 **																					
CATCH REGION SWTR	06-4	4489	29/ 6/74	1	R	24	574	1		6-23	11					T N 3 24						28 1 20
	07-1	4608	2/ 7/74	1	R	24	546	1			70					T N 3 23						34 1 20
	07-1	4609	2/ 7/74	1	R	24	545	1			70					T N 3 23						34 1 20
	07-1	4738	8/ 7/74	1	R	24	595	1								T N 3 23						43 1 20
	07-2	1636	8/ 7/74	2	R	24	644	1		22-09	80					V N 5 24						72 4 20
	07-2	4868	10/ 7/74	1	R	24	570	1			13-19	11				T N 3 23						49 1 20
	07-2	1845	11/ 7/74	1	S	24	600	1			35-11	11				V N 3 NAK						101 4 20
	07-2	2135	12/ 7/74	2	R	30	588	1			38-03	11				V N 5 24						105 4 20
	07-2	2141	12/ 7/74	2	R	30	655	1			38-19	11				V N 5 24						105 4 20
	07-2	2039	12/ 7/74	2	R	24	471	1			36-10	11				V N 5 NAK						103 4 20
	07-2	2092	13/ 7/74	2	R	24	684	1			40-19	80				V Y 5 NAK						1113 4 20
	07-2	5088	15/ 7/74	1	R	24	566	1								T N 3 24						61 1 20
	07-2	5093	15/ 7/74	1	R	24	595	1			70					T N 3 24						61 1 20

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

 CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R C S GD	LENGTH MM	WEIGHT C LBS	SCALE C BK & #	SCL AGE	A S V L G	STAT AND SUB AREA	SAMP LDG	S S L PL	LAT LONG	CR ED	
AGENCY CODE: 15	REL BY: WDF														
DATA: 6/ 2	CDNT.														
CATCH REGION SWTR															
07-3	5327	17/	7/74	1 R 25	528	1	18-24	11	T N 5	23	69	1	20		
07-4	5714	23/	7/74	1 R 20	645	1		70	T N 3	24	87	1	20		
07-4	5724	23/	7/74	1 R 20	679	1	23-13	11	T N 3	24	87	1	20		
07-4	12407	24/	7/74	2 R 30	655	1	6-23	80	V Y 5	23	13	7	75		
07-4	19019	25/	7/74	1 R 24	570	1		70	T N 3	23	92	1	20		
07-4	10456	25/	7/74	2 R 24	606	1	56-18	11	V Y 5	23	147	4	20		
07-4	19071	25/	7/74	1 R 24	538	1		70	T N 3	24	93	1	20		
07-4	2524	25/	7/74	2 R 24	606	1	55-12	11	V N 5	NAK	145	4	20		
07-4	11285	25/	7/74	1 S				70	V Y 5	NAK					
07-4	19116	26/	7/74	1 R 24	558	1		70	T N 3	23	99	1	20		
07-4	19118	26/	7/74	1 R 24	565	1		70	T N 3	24	100	1	20		
07-4	2610	27/	7/74	2 R 24	609	1	61-08	80	V Y 5	23	159	4	20		
07-4	19450	29/	7/74	1 R 24	590	1		70	T N 3	24	106	1	20		
07-5	17202	30/	7/74	2 R 24	691	1	67-20	11	V N 5	23	171	4	20		
07-5	2642	30/	7/74	2 R 25	530	1	66-09	11	V N 5	24	167	4	20		
07-5	19543	31/	7/74	1 R 24	598	1		70	T N 3	23	114	1	20		
07-5	19549	31/	7/74	1 R 24	631	1		70	T N 3	23	114	1	20		
07-5	19552	31/	7/74	1 R 24	652	1		70	T N 3	23	114	1	20		
07-5	20658	3/	8/74	1 R 20	663	1		70	T N 3	23	132	1	20		
07-5	20666	3/	8/74	1 R 24	653	1		70	T N 5	23	133	1	20		
07-5	23201	3/	8/74	2 R 30				70	V N 5	23	2029	7	75		
07-5	20644	3/	8/74	1 R 24	656	1	20-24	11	T N 3	24	131	1	20		
07-5	20694	3/	8/74	1 R 24	642	1		70	T N 3	24	131	1	20		
07-5	20696	3/	8/74	1 R 20	710	1		70	T N 3	24	131	1	20		
08-1	23928	6/	8/74	2 R 24	612	1	79-10	11	V N 5	23	192	4	20		
08-1	23921	6/	8/74	2 R 24	658	1	79-14	11	V N 5	23	192	4	20		
08-1	23722	6/	8/74	2 R 24	714	1	80-22	11	V N 5	NAK	193	4	20		
08-1	23599	7/	8/74	2 R 24	660	1	82-19	11	V N 5	23	199	4	20		
08-1	23534	9/	8/74	2 R 24	651	1	831-24	11	V N 5	23	206	4	20		
08-1	23632	9/	8/74	2 R 24	600	1	85-03	11	V N 5	23	210	4	20		
08-1	13300	9/	8/74	2 R 24	516	1	85-19	80	V Y 5	23	208	4	20		
08-2	23475	12/	8/74	2 R 24	456	1	89-14	11	V Y 5	23	221	4	20		
08-2	23483	12/	8/74	2 R 24	595	1	89-16	11	V Y 5	23	221	4	20		
08-2	23480	12/	8/74	2 R 24	655	1	89-18	80	V Y 5	23	221	4	20		
08-2	24497	17/	8/74	1 R 24	701	1	29-19	11	T N 3	23	194	1	20		
08-3	14413	19/	8/74	2 R 30	708	1	24-08	90	V N 5	24	60	7	75		
08-3	22935	20/	8/74	2 R 24	671	1	96-24	11	V Y 5	23	236	4	20		
08-3	23407	22/	8/74	2 R 30	711	1	28-05	11	V Y 5	24	74	7	75		
08-4	22645	26/	8/74	2 R 24	688	1	103-09	80	V N 5	24	264	4	20		
08-4	22603	27/	8/74	2 R 24	696	1	104-01	11	V N 5	23	267	4	20		
08-4	22130	30/	8/74	2 R 30	685	1	36-22	11	V N 5	23	119	7	75		
09-1	25350	3/	9/74	1 R 24	649	1	41-02	11	T N 3	23	276	1	20		
09-1	23140	3/	9/74	2 R 30	722	1	37-18	11	V N 5	24	125	7	75		
09-1	22076	6/	9/74	2 R 30	695	1	41-22	11	V N 5	23	142	7	75		

BIG BANK

SW BIG BANK

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R C S GD	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL AGE	A S V L G M X B E	STAT AND SUB AREA	SAMP LOG L PL	S S LAT LONG	CR ED	
AGENCY CODE: 15	REL BY: WDF													
DATA: 6/ 2	CONT.													
CATCH REGION SWTR	09-1	22976	7/ 9/74	2 R 24	685	1	108-02	80	V N 5 23		287	4 20		
	09-2	26606	10/ 9/74	1 R 24	743	1	45-05	11	T N 5 23		297	1 20		
	09-2	26609	10/ 9/74	1 R 24	682	1	45-08	11	T N 5 23		297	1 20		
	09-2	22549	10/ 9/74	2 R 24	696	1	110-07	11	V Y 5 23		292	4 20		
	09-3	22433	17/ 9/74	2 R 30	723	1	46-11	11	V Y 5 23		173	7 75		
	09-3	22805	18/ 9/74	2 R 24	724	1	113-24	11	V Y 5 23	BIG BANK	317	4 20		
	09-3	22493	19/ 9/74	2 R 30	701	1	47-09	11	V N 5 23		182	7 75		
	09-3	22567	20/ 9/74	2 R 24	694	1	114-10	80	V Y 5 23	BIG BANK	328	4 20		
	09-3	26206	23/ 9/74	1 R 20	716	1	57-01	11	T N 3 23		339	2 20		
	09-4	22559	23/ 9/74	2 R 24	714	1	115-08	80	V N 5 23	BIG BANK	332	4 20		
	09-4	22453	24/ 9/74	2 R 30	741	1	49-06	11	V N 5 23		194	7 75		
	09-4	12813	25/ 9/74	2 R 24	684	1	115-14	11	V Y 5 23	BIG BANK	340	4 20		
TOTAL	69 **													
CATCH REGION WOTR	06-3	1219	22/ 6/74	2 R 24				70	V N 5 C		1026	7 75		
	06-3	1224	22/ 6/74	2 R 24				70	V N 5 C		1026	7 75		
	06-4	1364	25/ 6/74	2 R 24	425	1	14-03	11	V N 5 C		47	4 20		
	07-2	1707	10/ 7/74	1 R 30	552	1	27-19	11	V Y 5 NAK		84	4 20		
	07-3	2242	17/ 7/74	2 R 24	658	1	48-20	11	V N 5 21		2123	7 75		
	07-5	23764	2/ 8/74	2 R 24	614	1	76-02	11	V N 5 NAK		186	4 20		
	07-5	23755	2/ 8/74	2 R 24	671	1	76-06	11	V N 5 NAK		186	4 20		
	07-5	23771	2/ 8/74	2 R 24	681	1	76-08	80	V N 5 NAK		186	4 20		
	07-5	23788	2/ 8/74	2 R 24	644	1	76-21	11	V N 5 NAK		186	4 20		
	08-1	10605	10/ 8/74	1 R 30	604	1	22-08	11	V Y 5 C		48	7 75		
	08-1	17960	10/ 8/74	1 R 24	693	1	22-19	80	V Y 5 C		48	7 75		
	08-1	23976	10/ 8/74	2 R 24	586	1	86-23	11	V N 5 C		214	4 20		
	08-2	23825	12/ 8/74	2 R 24	541	1	88-07	11	V N 5 NAK		219	4 20		
	08-2	23614	12/ 8/74	2 R 24	597	1	88-13	80	V N 5 NAK		219	4 20		
	08-2	13948	12/ 8/74	2 R 24	726	1	89-06	11	V Y 5 C		218	4 20		
	08-2	8679	12/ 8/74	2 R 24	615	1	90-14	11	V Y 5 C		217	4 20		
	08-2	23451	12/ 8/74	2 R 24				70	V Y 5 C		218	4 20		
	08-2	17216	16/ 8/74	2 R 30	672	1	23-06	11	V N 5 NAK		53	7 75		
	08-2	17962	16/ 8/74	2 R 30	595	1	23-12	11	V N 5 NAK		53	7 75		
	08-3	8877	22/ 8/74	2 R 24	732	1	100-19	11	V Y 5 C		246	4 20		
	08-4	16554	27/ 8/74	1 S				70	V Y 5 NAK					
	08-4	23101	29/ 8/74	2 R 30	740	1	34-21	11	V N 5 21		115	7 75		
	08-4	23146	30/ 8/74	2 R 30	719	1	36-02	11	V N 5 C		121	7 75		
	09-1	22908	3/ 9/74	2 R 24	696	1	106-07	11	V Y 5 23		276	4 20		
	09-1	22952	4/ 9/74	2 R 24	728	1	106-24	11	V N 5 C		283	4 20		
TOTAL	25 **													

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R C S	GO	LENGTH MM	WEIGHT C LBS	SCALE C BK & #	SCL A S V L G	STAT AND SUB AREA	SAMP S S LOG L PL	CR LAT LONG ED
AGENCY CODE: 15 REL BY: WDF DATA: 6/ 2 CDNT.												
CATCH REGION GSTR	07-2	02833	13/ 7/74	1 S	24	535	1			P N 3 14 COMOX		4938 12454
TOTAL	1	**										
CATCH REGION JFN	09-4	22470	24/ 9/74	2 R	30	717	1	49-10 11		V N 1 20	195 7 75	
TOTAL	1	**										
CATCH REGION GSPT	08-1	V4205	8/ 8/74	1 S	24					S N 7 14 SEAL BAY		4946 12458
TOTAL	1	**										
CATCH REGION CTR & NWTR	07-4	5639	23/ 7/74	1 R	24	548	1			70 P N 3 NAK	86 1 20	
	07-4	5838	23/ 7/74	1 R	24					70 P N 3 NAK	86 1 20	
TOTAL	2	**										
CATCH REGION NWTR & SWTR	06-4	1392	26/ 6/74	2 R	30	586	1	15-05 11		V Y 5 NAK	1049 7 75	
	07-5	10305	1/ 8/74	1 S				70		V Y 5		
	09-1	22246	3/ 9/74	2 R	30	693	1	37-22 11		V Y 5 NAK	127 7 75	
TOTAL	3	**										
CATCH REGION NW, SW, WOTR	07-4	9289	21/ 7/74	1 S				70		V Y 5		
	08-1	23074	7/ 8/74	1 R	24	681	1	19-16 11		V N 5 NAK	2038 7 75	
TOTAL	2	**										
CATCH REGION NWTR & WOTR	07-5	12360	3/ 8/74	2 R	30			70		V Y 5 NAK	2031 7 75	
TOTAL	1	**										
CATCH REGION SWTR & WOTR	07-2	2012	11/ 7/74	2 R	30	559	1	33-06 11		V Y 5 NAK	97 7 75	
	07-2	11769	12/ 7/74	2 R	24	574	1	39-15 11		V Y 5 NAK	106 4 20	
	07-2	1989	13/ 7/74	2 R	30			70		V N 5 NAK	114 4 20	
	07-4	2923	25/ 7/74	2 R	25	656	1	54-15 11		V N 5 NAK	143 4 20	
	07-4	10445	25/ 7/74	2 R	24	630	1	55-17 11		V Y 5 NAK	148 4 20	
	07-5	11798	29/ 7/74	2 R	24	655	1	64-15 11		V Y 5 NAK	165 4 20	
	07-5	9987	30/ 7/74	2 R	24	532	1	66-17 11		V Y 5 NAK	170 4 20	
	07-5	8620	31/ 7/74	2 R	24	642	1	71-21 90		V Y 5 NAK	174 4 20	
	07-5	17876	2/ 8/74	2 R	30	620	1	14-12 11		V N 5 NAK	2026 7 75	
	07-5	18063	2/ 8/74	2 R	30	596	1	16-07 11		V Y 5 NAK	2028 7 75	
	07-5	23513	3/ 8/74	2 R	24	704	1	78-05 11		V N 5 NAK	1191 4 20	
	08-1	17234	6/ 8/74	2 R	30			18-07 11		V N 5	35 7 75	

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH STRAP WEEK TAG #	DATE	D R C S GD	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL AGE M X	A S V L G M X B E	STAT AND SUB AREA	SAMP S S LOG L PL	LAT LONG	CR ED
AGENCY CODE: 15 REL BY: WDF DATA: 6/ 2 CONT.												
CATCH REGION SWTR & WOTR												
	08-1 23162	6/ 8/74	2 R 30	690	1		18-11 11	V Y 5 NAK		34 7 75		
	08-3 23879	22/ 8/74	2 R 24	656	1		99-25 90	V N 5 NAK	PRAIRIES	240 4 20		
	08-3 13930	22/ 8/74	2 R 24	651	1		100-01 11	V N 5 NAK	PRAIRIES	240 4 20		
	08-3 10693	24/ 8/74	2 R 30	670	1		30-05 11	V Y 5 NAK		1095 7 75		
	08-3 10694	24/ 8/74	2 R 24	733	1		6-16 11	V Y 5 NAK		1095 7 75		
	08-4 22855	30/ 8/74	2 R 24	670	1		105-08 80	V N 5 NAK		271 4 20		
	09-1 10407	3/ 9/74	2 R 30	732	1		38-08 11 S	V Y 5 NAK		129 7 75		
	09-1 22956	3/ 9/74	2 R 24	680	1		106-17 11	V Y 5 NAK		277 4 20		
	09-1 23000	4/ 9/74	2 R 24	630	1		106-20 11	V N 5 NAK	BIG B/PRARIS	281 4 20		
	09-1 23129	5/ 9/74	2 R 30	675	1		40-23 11	V N 5 NAK		138 7 75		
	09-1 22200	6/ 9/74	2 R 30	667	1		41-16 11	V Y 5 NAK		141 7 75		
	09-2 22542	10/ 9/74	2 R 24	703	1		110-05 11	V Y 5 NAK		294 4 20		
TOTAL	24 **											
TAG TOTAL	157 ****											

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CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R C S GD	LENGTH MM	WEIGHT C LBS	SCALE C BK & #	SCL AGE	A M	S X	V B	L E	G	STAT AND AREA	SUB	SAMP LOG	S L	S PL	LAT	LONG	CR ED	
AGENCY CODE: 15	REL BY: WDF	DATA: 6/ 3																				
CATCH REGION CTR	06-4	6009	24/ 6/74	2 R 24	547	1		70			V N	5 11		COX ISLAND		8	5	20				
TOTAL	1	**																				
CATCH REGION NWTR	06-3	4176	24/ 6/74	1 R 24	505	1		70			P N	3 26				11	1	20				
	06-4	4568	2/ 7/74	1 R 24	552	1	7-06	11			P N	3 26				33	1	20				
	07-2	5124	15/ 7/74	1 R 24	502	1		70			P N	3 26				62	1	20				
	07-2	5175	15/ 7/74	1 R 24	493	1		70			P N	3 26				62	1	20				
	07-2	5251	16/ 7/74	1 R 24	617	1		70			P N	3 26				68	1	20				
	07-2	5267	16/ 7/74	1 R 24	519	1		70			P N	3 27				65	1	20				
	07-3	2222	18/ 7/74	2 R 30	563	1		70			V N	5 NAK				127	4	20				
	07-4	5784	24/ 7/74	1 R 24	550	1		70			P N	3 NAK				91	1	20				
	07-4	19370	27/ 7/74	1 R 24	590	1		70			P N	3 27				105	1	20				
	07-4	19380	27/ 7/74	1 R 24	585	1		70			P N	3 27				105	1	20				
	07-4	19410	30/ 7/74	1 R 24	508	1		70			P N	3 NAK				108	1	20				
	08-1	8141	7/ 8/74	1 R 24				70			V Y	5 NAK				2052	7	75				
TOTAL	12	**																				
CATCH REGION SWTR	06-3	1069	20/ 6/74	1 R 30	510	1	3-18	11			V N	5 23		BIG BANK		10	4	20				
	06-3	1070	20/ 6/74	1 R 30	470	1	3-19	80			V N	5 23		BIG BANK		10	4	20				
	06-3	4280	24/ 6/74	1 R 24	591	1		70			P N	3 23				15	1	20				
	06-4	4478	29/ 6/74	1 R 24	567	1	6-13	80			T N	3 23				27	1	20				
	07-1	4741	8/ 7/74	1 R 24	481	1		70			T N	3 23				43	1	20				
	07-2	1587	8/ 7/74	2 R 30	558	1	20-06	11			V Y	5 23				67	4	20				
	07-2	4796	9/ 7/74	1 R 24	454	1		70			P N	3 24				46	1	20				
	07-2	1711	9/ 7/74	2 R 24	505	1	24-20	80			V Y	3 24				2077	7	75				
	07-2	9266	9/ 7/74	2 R 24	580	1	24-15	11			V Y	3 24				2077	7	75				
	07-2	9274	9/ 7/74	2 R 24	504	1	24-21	80			V Y	3 24				2077	7	75				
	07-2	4863	10/ 7/74	1 R 24	485	1	13-15	11			T N	3 23				49	1	20				
	07-2	1774	10/ 7/74	1 R 30	534	1	28-08	80			V N	5 23				87	4	20				
	07-2	4939	11/ 7/74	1 R 24	545	1		70			T N	3 23				53	1	20				
	07-2	2105	12/ 7/74	2 R 24	552	1	39-20	80			V N	5 23				107	4	20				
	07-2	2131	12/ 7/74	2 R 30	516	1	39-09	11			V N	5 24				105	4	20				
	07-2	5140	15/ 7/74	1 R 24	514	1					T N	3 24				61	1	20				
	07-3	5290	16/ 7/74	1 R 24	611	1		70			T N	3 24				66	1	20				
	07-3	5323	17/ 7/74	1 R 20	600	1	18-20	11			T N	5 23				69	1	20				
	07-3	5325	17/ 7/74	1 R 25	559	1	18-22	11			T N	5 23				69	1	20				
	07-3	5617	22/ 7/74	1 R 24	541	1		70			T N	3 24				85	1	20				
	07-4	2952	22/ 7/74	2 R 30	576	1	3-02	11			V Y	5 23				5	7	75				
	07-4	2794	24/ 7/74	2 R 30	461	1	8-01	80			V N	5 23				2015	7	75				
	07-4	2791	24/ 7/74	2 R 30	568	1	8-08	80			V N	5 23				2015	7	75				
	07-4	2901	24/ 7/74	2 R 24				70			V N	5 23				138	4	20				
	07-4	2910	24/ 7/74	2 R 24	544	1	54-01	11			V N	5 23				141	4	20				

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R C S GD	LENGTH MM	WEIGHT C LBS	SCALE BK & #	8CL A 8 V L G STAT AND SUB AREA	8AMP 8 8 LOG L PL	LAT LONG	CR ED
AGENCY CODE: 15 REL BY: WDF DATA: 6/ 3 CONT.											
CATCH REGION SWTR											
07-4	5911	25/	7/74	1 R 24	521	1	70	T N 3 23	92	1 20	
07-4	10607	25/	7/74	2 R 30	436	1	9-08 11	V Y 5 23	18	7 75	
07-4	2591	25/	7/74	2 R 24	522	1	56-20 11	V N 5 24	149	4 20	
07-4	2529	25/	7/74	2 R 24	591	1	55-11 80	V N 5 NAK	145	4 20	
07-4	11335	25/	7/74	1 S			70	V Y 5 NAK			
07-4	2656	26/	7/74	2 R 24	625	1	58-25 11	V N 5 23	155	4 20	
07-4	2666	26/	7/74	2 R 24	559	1	59-12 11	V N 5 23	152	4 20	
07-4	2723	26/	7/74	2 R 24	540	1	59-21 11	V N 5 23	155	4 20	
07-4	2605	27/	7/74	2 R 25	490	1	61-04 80	V Y 5 23	159	4 20	
07-4	2520	27/	7/74	2 R 24	556	1	61-13 80	V N 5 23	160	4 20	
07-4	17142	27/	7/74	2 R 30			9-10 70	V N 5 23	19	7 75	
07-4	17137	27/	7/74	2 R 30	582	1	9-16 11	V N 5 23	19	7 75	
07-4	17129	27/	7/74	2 R 30	496	1	9-17 80	V N 5 23	19	7 75	
07-5	17913	29/	7/74	2 R 24	518	1	65-02 11	V N 5 23	166	4 20	
07-5	2630	30/	7/74	2 R 24	496	1	67-13 80	V N 5 23	171	4 20	
07-5	2608	30/	7/74	2 R 25	469	1	67-23 11	V N 5 23	171	4 20	
07-5	20637	2/	8/74	1 R 24	651	1	70	T N 3 24	130	1 20	
08-1	23734	6/	8/74	2 R 24	588	1	81-03 11	P N 5 23	194	4 20	
08-1	23548	6/	8/74	2 R 24	568	1	81-10 11	V Y 5 23	196	4 20	
08-2	23495	12/	8/74	2 R 24			88-24 70	V Y 5 23	221	4 20	
08-2	23385	16/	8/74	2 R 30	585	1	23-17 11	V N 5 23	54	7 75	
08-3	22275	20/	8/74	2 R 30	611	1	26-04 11	V Y 5 24	64	7 75	
09-2	25595	10/	9/74	1 R 24	614	1	44-19 11	T N 5 23	297	1 20	
TOTAL 48 **											
CATCH REGION WOTR											
06-3	1049	19/	6/74	1 R 30	490	1	2-23 11	V N 5 C	6	4 20	
06-3	1229	22/	6/74	1 R 24	446	1	9-05 11	V N 5 C	1028	7 75	
06-3	1243	22/	6/74	1 R 24			70	V N 5 C	1028	7 75	
06-3	4333	25/	6/74	1 R 24	462	1	70	V N 3 21	19	1 20	
06-3	4350	25/	6/74	1 R 24	550	1	70	V N 3 21	19	1 20	
06-4	1451	26/	6/74	2 R 30			70	V Y 5 C	1050	7 75	
07-3	2263	16/	7/74	2 R 24	561	1	45-18 11	V Y 5 C	119	4 20	
07-5	17260	31/	7/74	2 R 24	586	1	69-15 80	V Y 5 21	178	4 20	
08-1	23405	7/	8/74	1 R 30	478	1	20-08 11	V Y 5 C	41	7 75	
08-2	23498	12/	8/74	2 R 24	551	1	88-05 11	V Y 5 NAK	216	4 20	
08-2	23271	14/	8/74	2 R 24			70	V N 5 C	223	4 20	
08-2	23264	14/	8/74	2 R 24			70	V N 5 C	223	4 20	
TOTAL 12 **											
CATCH REGION GSTR											
07-1	N1017	4/	7/74	1 R 24	584	1		P N 3 14 HORNBY I.	240	3 74	4934 12440
07-1	N1500	9/	7/74	1 R 24	554	1		P N 3 14 QUALICUM B	256	3 74	4924 12435
07-3	Q2834	15/	7/74	1 S 24	548	1		P N 3 14 KOMAS BLF			4934 12446

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

 CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	GD	LENGTH MM	WEIGHT C LBS	SCALE C BK	SCL A S V L G	STAT AND SUB AREA	SAMP S S LOG L PL	LAT LONG	CR ED
AGENCY CODE: 15 REL BY: WDF DATA: 6/ 3 CONT.														
CATCH REGION G8N	08-2	24955	15/ 8/74	1	R	25	543	1		70	P N 8 16	176	1 20	
TOTAL	1 **													
CATCH REGION GSPT	05-1	Q 444	8/ 5/74	1	S	24	495	1			S N 7 17 MISTAKEN I		4919 12413	
	06-1	V2066	6/ 6/74	1	S	24	406	1			S N 7 17 MISTAKEN I		4919 12413	
	06-3	V2491	16/ 6/74	1	S	24	495	1			S N 7 17 GERALD IS		4919 12409	
	06-4	V2746	23/ 6/74	1	S	24	406	1			S N 7 17 GABRIOLA I		4912 12347	
	07-2	Q1846	7/ 7/74	1	S	24	495	1			S N 7 17 MISTAKEN I		4919 12413	
	07-4	V4133	24/ 7/74	1	S	24	559	1			S N 7 17 PORLIER PS		4901 12336	
	07-4	M1288	25/ 7/74	1	S	24	559	1			S N 7 16 WELCOME PA		4931 12358	
	08-1	M2339	10/ 8/74	1	S	24	521	1			S N 7 16 TEXADA IS		4940 12424	
	09-3	C 542	18/ 9/74	1	S	24	572	1			S N 7 16 VANANDA		4946 12433	
TOTAL	9 **													
CATCH REGION CTR & NWTR	07-4	5653	23/ 7/74	1	R	24	456	1		70	P N 3 NAK	86	1 20	
	07-4	5700	23/ 7/74	1	R	24	512	1	23-04	11	P N 3 NAK	86	1 20	
TOTAL	2 **													
CATCH REGION NWTR & SWTR	06-3	4143	21/ 6/74	1	S	25	523	1		70	N 3 NAK	7	1 20	
	07-1	1534	3/ 7/74	2	R	24	513	1	18-13	11	V N 5 NAK	58	4 20	
TOTAL	2 **													
CATCH REGION NWTR & WOTR	07-5	17873	3/ 8/74	2	R	30				70	V Y 5 NAK	2031	7 75	
TOTAL	1 **													
CATCH REGION SWTR & WOTR	06-3	1176	22/ 6/74	1	R	24	554	1	7-22	11	V N 5 NAK SW 8IG RANK	1024	7 75	
	07-2	1790	10/ 7/74	1	R	24	563	1	30-08	11	V N 5 NAK	2091	7 75	
	07-2	1791	10/ 7/74	1	R	24	551	1	30-07	80	V N 5 NAK	2091	7 75	
	07-4	2883	24/ 7/74	2	R	30	600	1	5-20	80	V N 5 NAK	12	7 75	
	07-5	8607	31/ 7/74	2	R	24	570	1	72-08	11	V Y 5 NAK	174	4 20	
	08-2	9966	16/ 8/74	2	R	24	481	1	93-17	11	V Y 5 NAK	228	4 20	
	08-3	23874	22/ 8/74	2	R	24	590	1	99-24	11	V N 5 NAK PRAIRIES	240	4 20	
	08-4	22450	27/ 8/74	2	R	30	582	1	33-22	11	V Y 5 NAK	111	7 75	
	08-4	22856	30/ 8/74	2	R	24	486	1	104-22	90	V N 5 NAK	271	4 20	
TOTAL	9 **													
CATCH REGION CN & JSN	08-2	24776	16/ 8/74	1	R	25	588	1		70	P N 8 NAK	182	1 20	
TOTAL	1 **													

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 REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R C S GD	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL AGE M X	A S V L G B E	STAT AND SUB AREA	SAMP LOG	S S L PL	LAT LONG	CR ED	
AGENCY CODE: 15 DATA: 7/ 7	REL BY: WDF														
CATCH REGION NTR	08-2	3647	17/ 8/74	1 R 21	649 1	59 2	33-24	11		V N 5 1		175 6 70			
TOTAL	1	**													
CATCH REGION CTR	07-3	6450	16/ 7/74	2 R 24	663 1		10-12	11		P N 5 7 SPIDER I		183 5 20			
	08-3	25112	22/ 8/74	1 R 24	647 1		34-07	70		P N 3 12		217 1 20			
TOTAL	2	**													
CATCH REGION NWTR	06-3	4169	24/ 6/74	1 R 24	523 1			70		P N 3 26		11 1 20			
	06-3	4236	24/ 6/74	1 R 24	585 1			70		P N 3 27		13 1 20			
	07-1	4623	4/ 7/74	1 R 24	588 1		8-09	11		P N 3 27		36 1 20			
	07-1	4831	9/ 7/74	1 R 24	522 1		12-10	11		P N 3 26		48 1 20			
	07-1	4848	9/ 7/74	1 R 24	543 1		13-02	11		P N 3 26		48 1 20			
	07-2	4907	11/ 7/74	1 R 24	553 1		14-24	11		P N 3 26		52 1 20			
	07-2	5141	15/ 7/74	1 R 20	572 1		17-02	11		P N 3 26		62 1 20			
	07-2	5148	15/ 7/74	1 R 24	588 1			70		P N 3 26		62 1 20			
	07-3	1882	15/ 7/74	2 R 24	550 1		43-08	11		V N 5 NAK		2113 4 20			
	07-3	2113	15/ 7/74	2 R 24	564 1		43-03	11		V N 5 NAK		2113 4 20			
	07-3	5380	18/ 7/74	1 R 24	619 1			70		P N 3 27		71 1 20			
	07-3	5386	18/ 7/74	1 R 24	579 1			70		P N 3 27		71 1 20			
	07-3	5395	18/ 7/74	1 R 20	690 1		19-19	11		P N 3 27		71 1 20			
	07-3	5452	19/ 7/74	1 R 24	625 1			70		P N 3 25		76 1 20			
	07-3	5556	20/ 7/74	1 R 24	617 1			70		P N 3 27		83 1 20			
	07-3	5565	20/ 7/74	1 R 24	534 1			70		P N 3 27		83 1 20			
	07-3	8123	20/ 7/74	1 S				70		V Y 5 NAK					
	07-4	5869	24/ 7/74	1 R 24	640 1			70		P N 3 NAK		91 1 20			
	07-4	5895	24/ 7/74	1 R 24	600 1			70		P N 3 NAK		91 1 20			
	07-4	5985	24/ 7/74	1 R 24	560 1			70		P N 3 NAK		91 1 20			
	07-4	19041	24/ 7/74	1 R 24	595 1			70		P N 3 NAK		91 1 20			
	07-4	19086	25/ 7/74	1 R 24	660 1			70		P N 3 26		94 1 20			
	07-4	2685	26/ 7/74	2 R 24	633 1		59-02	11		V N 5 NAK		154 4 20			
	07-4	19318	27/ 7/74	1 R 24	593 1			70		P N 3 27		105 1 20			
	07-4	19360	27/ 7/74	1 R 24	670 1			70		P N 3 27		105 1 20			
	07-4	19478	30/ 7/74	1 R 24	670 1			70		P N 3 NAK		108 1 20			
	07-4	19482	30/ 7/74	1 R 24	612 1			70		P N 3 NAK		108 1 20			
	07-4	19958	30/ 7/74	1 R 24	611 1			70		P N 3 NAK		108 1 20			
	07-4	19976	30/ 7/74	1 R 24	571 1			70		P N 3 NAK		108 1 20			
	07-4	19987	30/ 7/74	1 R 24	572 1			70		P N 3 NAK		108 1 20			
	07-5	23546	3/ 8/74	2 R 24	657 1		77-13	11		V N 5 NAK		190 4 20			
	08-3	23434	20/ 8/74	2 R 30	670 1		25-04	11		V N 5 25		67 7 75			
	09-1	25534	6/ 9/74	1 R 20	640 1		42-20	11		P N 3 27		294 1 20			
	09-1	26636	11/ 9/74	1 R 25	567 1		45-19	80		P N 3 26		299 1 20			

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 CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R C S GD	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL AGE M X	A S V L G B E	STAT AND SUB AREA	SAMP LOG	S S L PL	LAT LONG	CR ED	
AGENCY CODE: 15	REL BY: WDF														
DATA: 7/ 7	CONT.														
CATCH REGION SWTR															
06-3	4100	20/	6/74	1 R 25	507	1		70		T N 3 24		6	1	20	
06-4	4357	25/	6/74	1 R 24	564	1		70		T N 3 24		17	1	20	
07-1	1504	2/	7/74	2 R 30	575	1	17-16	80		V Y 5 23		54	4	20	
07-1	4739	8/	7/74	1 R 24	526	1		70		T N 3 23		43	1	20	
07-1	4707	8/	7/74	1 R 24	545	1	9-21	11		T N 3 24		42	1	20	
07-2	1584	8/	7/74	2 R 30	646	1	20-04	11		V Y 5 23		67	4	20	
07-2	1594	8/	7/74	2 R 30	520	1	20-13	80		V Y 5 23		67	4	20	
07-2	1599	8/	7/74	2 R 30	591	1	21-04	80		V Y 5 23		67	4	20	
07-2	1615	8/	7/74	2 R 24	571	1	21-11	11		V N 5 23		69	4	20	
07-2	1623	8/	7/74	2 R 24	581	1	21-19	21		V N 5 23		69	4	20	
07-2	1720	8/	7/74	2 R 30	623	1	25-15	11		V N 5 23	2079	7	75		
07-2	1648	8/	7/74	1 R 30			23-02	11		V N 5 24		74	4	20	
07-2	1757	9/	7/74	2 R 30	654	1	25-19	11		V N 5 23	2080	7	75		
07-2	4788	9/	7/74	1 R 24	514	1		70		P N 3 24		46	1	20	
07-2	4789	9/	7/74	1 R 24	600	1		70		P N 3 24		46	1	20	
07-2	4809	9/	7/74	1 R 24	543	1				P N 3 24		46	1	20	
07-2	1701	9/	7/74	1 R 24	512	1	24-08	11		V Y 5 24	2076	7	75		
07-2	4855	10/	7/74	1 R 24	559	1	13-07	11		T N 3 23		49	1	20	
07-2	4862	10/	7/74	1 R 24	610	1	13-14	11		T N 3 23		49	1	20	
07-2	1945	11/	7/74	2 R 30	630	1	31-17	11		V N 5 23	2094	7	75		
07-2	1997	13/	7/74	1 R 30	674	1	40-13	11		V Y 5 NAK	1112	4	20		
07-3	2200	15/	7/74	2 R 24	489	1	45-14	11		V N 5 23		118	4	20	
07-3	5621	22/	7/74	1 R 24	545	1		70		T N 3 24		85	1	20	
07-4	2428	22/	7/74	2 R 24	580	1	51-25	11		V N 5 23		133	4	20	
07-4	2395	22/	7/74	2 R 24	664	1	52-05	80		V N 5 23		134	4	20	
07-4	2358	22/	7/74	2 R 24	627	1	52-06	11		V N 5 23		134	4	20	
07-4	5725	23/	7/74	1 R 24	598	1	23-14	11		T N 3 24		87	1	20	
07-4	2893	24/	7/74	2 R 30	623	1	5-08	11		V N 5 23		11	7	75	
07-4	2321	24/	7/74	2 R 30	650	1	6-18	80		V Y 5 23		13	7	75	
07-4	2421	24/	7/74	2 R 24				70		V N 5 23		139	4	20	
07-4	5742	24/	7/74	1 R 20	624	1		70		T N 3 24		89	1	20	
07-4	5923	25/	7/74	1 R 24	649	1		70		T N 3 23		92	1	20	
07-4	2585	25/	7/74	2 R 24	609	1	56-25	11		V N 5 24		149	4	20	
07-4	10227	25/	7/74	2 S 30				70		V Y 5 NAK		16	7	75	
07-4	11253	25/	7/74	1 S				70		V Y 5 NAK					
07-4	11260	25/	7/74	1 S				70		V Y 5 NAK					
07-4	11337	25/	7/74	1 S				70		V Y 5 NAK					
07-4	19099	26/	7/74	1 R 24	575	1	25-01	80		T N 3 23		99	1	20	
07-4	19138	26/	7/74	1 R 24	610	1		70		T N 3 23		99	1	20	
07-4	19184	26/	7/74	1 R 24	509	1		70		T N 3 23		99	1	20	
07-4	19191	26/	7/74	1 R 24	643	1		70		T N 5 23		101	1	20	
07-4	19278	26/	7/74	1 R 24	620	1		70		T N 5 23		101	1	20	
07-4	2679	26/	7/74	2 R 24	562	1	59-14	80		V N 5 23		152	4	20	
07-4	2682	26/	7/74	2 R 24	528	1	59-17	11		V N 5 23		152	4	20	

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	GD	LENGTH MM	WEIGHT C LBS	SCALE C BK & #	SCL AGE	A M	S X	V B	L E	G B E	STAT	ANO	SUB AREA	SAMP LOG	S L	S PL	LAT	LONG	CR ED	
AGENCY CODE: 15	REL BY: WDF																								
DATA: 7/ 7	CONT.																								
CATCH REGION SWTR	07-4	19124	26/ 7/74	1	R	24	550	1		70			T	N	3	24			100	1	20				
	07-4	19290	27/ 7/74	1	R	24	640	1		70			T	N	5	23			104	1	20				
	07-4	2647	27/ 7/74	2	R	24	629	1	61-03	11			V	N	5	23			157	4	20				
	07-4	19473	29/ 7/74	1	R	20	680	1		70			T	N	3	23			107	1	20				
	07-5	17927	29/ 7/74	2	R	24	615	1	65-08	11			V	N	5	23			166	4	20				
	07-5	19550	31/ 7/74	1	R	24	663	1		70			T	N	3	23			114	1	20				
	07-5	18093	1/ 8/74	2	R	24	592	1	12-09	80			V	N	5	23			2024	7	75				
	07-5	19597	1/ 8/74	1	R	24	680	1	25-07	11			T	N	3	24			121	1	20				
	07-5	20689	3/ 8/74	1	R	24	614	1		70			T	N	3	24			131	1	20				
	07-5	20704	3/ 8/74	1	R	24	702	1		70			T	N	3	24			131	1	20				
	08-1	23905	6/ 8/74	2	R	24	644	1	79-12	80			V	N	5	23			192	4	20				
	08-1	23946	6/ 8/74	2	R	24	619	1	79-13	11			V	N	5	23			192	4	20				
	08-1	20927	7/ 8/74	1	R	24	612	1	27-20	11			T	N	5	23			143	1	20				
	08-1	23925	9/ 8/74	2	R	24	571	1	831-19	11			V	N	5	23			206	4	20				
	08-2	24382	13/ 8/74	1	R	20	627	1	28-22	11			T	N	3	23			168	1	20				
	08-2	24511	17/ 8/74	1	R	24	630	1	29-24	80			T	N	5	23			195	1	20				
	08-3	24682	20/ 8/74	1	R	24	694	1	32-22	11			T	N	3	23			204	1	20				
	08-3	23080	21/ 8/74	2	R	30	669	1	27-16	80			V	N	5	23			71	7	75				
	08-3	25132	22/ 8/74	1	R	25	595	1	34-23	70			T	N	5	23			225	1	20				
	08-3	23061	22/ 8/74	2	R	30	677	1	28-08	80			V	N	5	23			1077	7	75				
	08-4	22888	27/ 8/74	2	R	24	711	1	103-24	80			V	N	5	23	SW BIG BANK		268	4	20				
	08-4	22606	30/ 8/74	2	R	24	680	1	18-19	11			V	Y	5	23	SW BIG BANK		273	4	20				
	09-1	23118	3/ 9/74	2	R	30	693	1	37-16	11			V	N	5	24			125	7	75				
	09-1	25493	4/ 9/74	1	R	21	628	1	41-07	80			T	N	3	23			279	1	20				
	09-1	25505	4/ 9/74	1	R	25	642	1	41-14	11			T	N	3	23			279	1	20				
	09-3	22456	19/ 9/74	2	R	30	593	1	47-11	11			V	N	5	23			182	7	75				
TOTAL	70 **																								
CATCH REGION WOTR	06-3	1001	19/ 6/74	1	R	24	605	1	1-02	11			V	N	5	21			1	4	20				
	06-3	1003	19/ 6/74	1	R	24	577	1	1-04	11			V	N	5	21			1	4	20				
	06-3	1013	19/ 6/74	2	R	24	560	1	1-12	11			V	N	5	C			4	4	20				
	06-3	1025	19/ 6/74	1	R	30	545	1	1-24	80			V	N	5	C			6	4	20				
	06-3	1121	21/ 6/74	1	R	24	656	1	5-18	11			V	N	5	21			18	4	20				
	06-4	9457	24/ 6/74	1	R	24	609	1	12-19	80			V	Y	5	21			1040	7	75				
	06-4	1417	26/ 6/74	2	R	30				70			V	Y	5	C			1050	7	75				
	06-4	1428	26/ 6/74	2	R	30				70			V	Y	5	C			1050	7	75				
	07-1	1549	4/ 7/74	2	R	24	586	1	19-02	11			V	Y	5	C			60	4	20				
	07-2	1719	10/ 7/74	1	R	30				70			V	Y	5	NAK			84	4	20				
	07-2	1982	12/ 7/74	2	R	30	597	1	40-06	11			V	N	5	21			109	4	20				
	07-3	2257	16/ 7/74	2	R	24	582	1	45-24	11			V	Y	5	C			119	4	20				
	07-3	2260	16/ 7/74	2	R	24	605	1	45-19	11			V	Y	5	C			119	4	20				
	07-3	2307	19/ 7/74	2	R	25	562	1	1-04	11			V	N	5	NAK			1	7	75				
	07-5	17274	31/ 7/74	2	R	24	625	1	69-19	11			V	Y	5	21			178	4	20				

CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R C S GD	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL AGE M X	A S V L G B E	STAT AND SUB AREA	SAMP S S LOG L PL	LAT LONG	CR ED
CATCH REGION WOTR	07-5	18017	1/ 8/74	2 R 24	650	1	13-08	90	V N 5 C		22 7 75		
	07-5	18011	1/ 8/74	2 R 24	669	1	13-03	11	V N 5 C		22 7 75		
	07-5	18031	1/ 8/74	2 R 24	651	1	13-04	11	V N 5 C		22 7 75		
	07-5	23766	2/ 8/74	2 R 24	600	1	76-11	11	V N 5 NAK		186 4 20		
	07-5	18044	3/ 8/74	1 R 30			70		V N 5 C		3032 7 75		
	08-1	23752	6/ 8/74	2 R 24	567	1	81-22	11	V N 5 21		195 4 20		
	08-1	23768	6/ 8/74	2 R 24	643	1	81-23	11	V N 5 21		195 4 20		
	08-1	23787	6/ 8/74	2 R 24	610	1	82-06	11	V N 5 21		195 4 20		
	08-1	17997	8/ 8/74	1 R 30	653	1	20-20	11	V N 5 C		42 7 75		
	08-1	17982	9/ 8/74	2 R 30	695	1	21-22	11	V Y 5 NAK	PRAIRIES	45 7 75		
	08-1	23654	9/ 8/74	2 R 24	620	1	85-25	11	V N 5 NAK		207 4 20		
	08-1	10603	10/ 8/74	1 R 24	612	1	22-22	11	V Y 5 C		48 7 75		
	08-1	23969	10/ 8/74	2 R 24	643	1	86-20	11	V N 5 C		214 4 20		
	08-2	13920	14/ 8/74	2 R 24			90-22	11	V N 5 C	PRAIRIES	222 4 20		
	08-2	23269	14/ 8/74	2 R 24			70		V N 5 C		223 4 20		
	08-2	22903	15/ 8/74	2 R 30	609	1	92-08	11	V Y 5 C		224 4 20		
	08-4	23338	27/ 8/74	2 R 30	688	1	32-12	80	V Y 5 C		109 7 75		
	08-4	14408	29/ 8/74	2 R 30	660	1	34-16	11	V N 5 C	PRAIRIES	114 7 75		
	08-4	23141	30/ 8/74	2 R 30	648	1	36-01	11	V N 5 C		121 7 75		
	08-4		/ 9/74	0 S					V 5				
	09-1	22047	3/ 9/74	2 R 30	656	1	37-25	11	V N 5 21		128 7 75		
	09-1	22994	5/ 9/74	2 R 24	655	1	107-06	11	V N 5 C		284 4 20		
TOTAL	37 **												
CATCH REGION GSTR	07-1	N1287	8/ 7/74	1 R 24	467	1			P N 3 14	COMOX	244 3 74	4938 12454	
	07-2	V3560	7/ 7/74	1 S 24	548	1			P N 3 13	SHELTER PT		4957 12511	
	07-3	17778	17/ 7/74	1 R 24	580	1			P N 3 14		281 3 74		
	07-3	41777	17/ 7/74	0 R	580	0			S 3 14		281 3 74		
	07-3	N1989	18/ 7/74	2 R 24	483	1			P N 3 14	DEEP BAY	294 3 74	4929 12447	
TOTAL	5 **												
CATCH REGION JFN	07-5	19944	31/ 7/74	1 R 25			70		P N 1 20		118 1 20		
	07-5	19766	1/ 8/74	1 R 25	599	1	70		V 8 20		124 1 20		
	07-5	20562	1/ 8/74	1 R 25	487	1	70		P N 8 20		128 1 20		
	07-5	20579	1/ 8/74	1 R 25	518	1	70		P N 8 20		128 1 20		
	08-3	24706	20/ 8/74	1 R 25	544	1	70		P N 8 20		203 1 20		
	08-3	24724	20/ 8/74	1 R 25	680	1	70		P N 8 20		203 1 20		
	08-4	25797	28/ 8/74	1 R 25	591	1	70		P N 8 20		250 1 20		
	08-4	25179	28/ 8/74	1 R 25	604	1	70		P N 8 20		251 1 20		
	08-4	25180	28/ 8/74	1 R 25	710	1	70		P N 8 20		251 1 20		
	09-1	25410	3/ 9/74	1 R 25	518	1	70		P N 2 20		278 1 20		
	09-2	25704	11/ 9/74	1 R 25	670	1	70		P N 8 20		308 1 20		

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

 CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	GD	LENGTH MM	WEIGHT C	SCALE LBS	SCL BK	A #	S AGE	V M	L X	G B	STAT AND AREA	SUB	SAMP LOG	S L	S PL	LAT	LONG	CR ED	
CATCH REGION JFN	09-2	25666	11/ 9/74	1	R	25	614	1					70		P N	8 20		309	1	20				
	09-2	25735	11/ 9/74	1	R	25	631	1					70		P N	8 20		308	1	20				
	09-2	25725	11/ 9/74	1	R	25	639	1	46-20	80			70		P N	8 20		308	1	20				
	09-2	22194	11/ 9/74	2	R	30							70		P N	8 20		155	7	75				
	09-3	21946	17/ 9/74	2	R	24	227	1	46-24	11					P N	1 20	SAN JUAN	177	7	75				
	09-3	26006	18/ 9/74	1	R	25	618	1	51-08	80					P N	8 20		328	1	20				
	09-3	26013	18/ 9/74	1	R	25	660	1	51-15	11					P N	8 20		328	1	20				
	09-3	26021	18/ 9/74	1	R	25	601	1					70		P N	8 20		328	1	20				
	09-3	26032	18/ 9/74	1	R	25	555	1	52-02	80					P N	8 20		329	1	20				
	09-3	26040	18/ 9/74	1	R	25	454	1					70		P N	8 20		329	1	20				
	09-3	26063	18/ 9/74	1	R	25	647	1	53-04	11					P N	8 20		330	1	20				
	09-3	26067	18/ 9/74	1	R	25	663	1	53-08	80					P N	8 20		330	1	20				
	09-3	26074	18/ 9/74	1	R	20	686	1	53-15	80					P N	8 20		330	1	20				
	09-3	26099	18/ 9/74	1	R	20	665	1					70		P N	8 20		330	1	20				
	09-3	26147	19/ 9/74	1	R	25	585	1	56-07	11					P N	8 20		333	1	20				
	09-3	26148	19/ 9/74	1	R	25	620	1	56-08	11					P N	8 20		333	1	20				
	09-4	22478	24/ 9/74	2	R	30	685	1	49-04	11					V N	1 20		193	7	75				
	09-4	26307	25/ 9/74	1	R	25	668	1					70		P N	8 20		341	1	20				
	09-4	26282	25/ 9/74	1	R	25	690	1					70		P N	8 20		342	1	20				
	09-4	26403	25/ 9/74	1	R	20	697	1					70		P N	8 20		343	1	20				
	09-4	26420	25/ 9/74	1	R	25	592	1					70		P N	8 20		343	1	20				
	09-4	26427	25/ 9/74	1	R	25	560	1					70		P N	8 20		343	1	20				
	09-4	22564	25/ 9/74	2	R	24	746	1	115-13	11					V N	2 20	SAN JUAN	337	4	20				
	10-1	26440	2/10/74	1	R	25	578	1	60-08	80					P N	8 20		355	1	20				
	10-1	26459	2/10/74	1	R	25	572	1	61-02	80					P N	8 20		355	1	20				
	10-1	26464	2/10/74	1	R	25	629	1	61-07	11					P N	8 20		355	1	20				
	10-1	26511	2/10/74	1	R	25	748	1	63-23	11					P N	8 20		358	1	20				
	10-1	25646	2/10/74	1	R	27	719	1	62-06	11					P N	8 20		358	1	20				
	10-1	26566	2/10/74	1	R	27	669	1					70		P N	8 20		358	1	20				
	10-1	25621	2/10/74	1	R	27	629	1	59-14	11					P N	8 20		355	1	20				
	10-1	25633	2/10/74	1	R	27	575	1	59-22	11					P N	8 20		355	1	20				
	10-1	25645	2/10/74	1	R	27	655	1	62-05	11					P N	8 20		358	1	20				
	10-1	26528	2/10/74	1	R	25	585	1	64-06	11					P N	8 20		358	1	20				
	10-2	26765	9/10/74	1	R	25	688	1					70		P N	8 20		367	1	20				
	10-3	26922	18/10/74	1	R	25	621	1					70		P N	8 20		371	1	20				
TOTAL						46 **																		
CATCH REGION JSN	07-2	5023	13/ 7/74	1	R	25	545	1					70		P N	8 NAK		60	1	20				
	07-2	5030	13/ 7/74	1	R	25	626	1					70		P N	8 NAK		60	1	20				
TOTAL						2 **																		

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	LENGTH MM	WEIGHT C	SCALE LBS	SCL BK	A #	S AGE	V M	L X	G B	STAT AREA	AND	SUB	SAMP LOG	S L	PL	LAT	LONG	CR ED	
AGENCY CODE: 15 REL BY: NDF DATA: 7/7 CONT.																								
CATCH REGION GSPT																								
	04-5	V 693	30/ 4/74	1	S	24	457	1							S N 7 17	5 FINGERS I					4914	12355		
	05-1	V2295	8/ 5/74	1	S	24	533	1							S N 7 17	5 FINGERS I					4914	12355		
	05-4	C 30	26/ 5/74	1	S	24									S N 7 14	MIRACLE BE					4950	12502		
	05-4	M 517	31/ 5/74	1	S	24	559	1							S N 7 16	TEXADA IS					4940	12424		
	06-2	M 747	9/ 6/74	1	S	24	457	1							S N 7 17	PORLIER PS					4901	12336		
	07-1	V2968	30/ 6/74	1	S	24	546	1							S N 7 14	PT HOLMES					4943	12451		
	07-1	Q1971	6/ 7/74	1	S	24	457	1							S N 7 17	NANAIMO					4910	12355		
	07-2	V3591	7/ 7/74	1	S	24	533	1							S N 7 13	FRANCISCO					5001	12509		
	07-2	Q1883	9/ 7/74	1	S	24	533	1							S N 7 17	BALLENAS IS					4921	12409		
	07-3	Q1896	14/ 7/74	1	S	24	584	1							S N 7 17	ADA ISLANDS					4917	12404		
	07-5	Q2608	30/ 7/74	1	S	24									S N 7 14	BROWN BAY					5010	12522		
	07-5	Q3144	31/ 7/74	1	S	24	660	1							S N 7 14	BOWSER					4927	12440		
	08-1	Q4509	6/ 8/74	1	S	24	660	1							S N 7 18	BAMBERTON					4835	12331		
	08-4	Q5676	31/ 8/74	1	S	24	660	1							S N 7 17	BALLENAS IS					4921	12409		
	09-3	Q6006	21/ 9/74	1	S	24	660	1							S N 7 14	SEAL BAY					4946	12458		
TOTAL 15 **																								
CATCH REGION CTR & NWTR																								
	06-4	4327	25/ 6/74	1	R	24	541	1		4-21	11				P N 3	NAK					21	1 20		
	07-4	5589	23/ 7/74	1	R	24	590	1		20-24	11				P N 3	NAK					86	1 20		
	07-4	5701	23/ 7/74	1	R	24	615	1			70				P N 3	NAK					86	1 20		
	07-4	5849	23/ 7/74	1	R	24					70				P N 3	NAK					86	1 20		
TOTAL 4 **																								
CATCH REGION NWTR & SWTR																								
	06-3	4116	21/ 6/74	1	R	20	573	1			70				N 3	NAK					7	1 20		
	06-3	4120	21/ 6/74	1	R	20	589	1			70				N 3	NAK					7	1 20		
	06-3	4128	21/ 6/74	1	R	20	589	1			70				N 3	NAK					7	1 20		
	06-4	1395	26/ 6/74	2	R	30	560	1		15-08	11				V Y 5	NAK					1049	7 75		
	07-2	8296	13/ 7/74	1	S		568	1		41-21	11				V Y 5	NAK						7 75		
	07-3	2177	15/ 7/74	2	R	24	606	1		44-06	11				V Y 5	NAK					116	4 20		
	07-3	11005	15/ 7/74	2	R	24	440	1		44-11	11				V Y 5	NAK					116	4 20		
	07-5	17815	30/ 7/74	2	R	30	630	1		10-17	11				V N 5	NAK					21	7 75		
	07-5	17809	30/ 7/74	2	R	30	648	1		10-22	11				V N 5	NAK					21	7 75		
	07-5	17849	30/ 7/74	2	R	30	530	1		11-04	00				V N 5	NAK					21	7 75		
	08-4	22396	27/ 8/74	2	R	30	649	1		33-16	11				V N 5	NAK					110	7 75		
TOTAL 11 **																								
CATCH REGION NW,SW,WOTR																								
	07-5	23955	2/ 8/74	2	R	24	605	1		75-15	11				V Y 5	NAK					183	4 20		
	07-5	23991	2/ 8/74	2	R	24	579	1		75-19	11	8			V Y 5	NAK					183	4 20		
TOTAL 2 **																								

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R C S GD	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL AGE M X	A S V L G B E	STAT AND AREA	SUB	SAMP LOG	S S L PL	LAT LONG	CR ED	
AGENCY CODE: 15	REL BY: WDF	DATA: 7/ 7	CONT.													
CATCH REGION NWTR & WOTR	07-5	12382	3/ 8/74	2 R 30				70		V Y 5 NAK		2031	7 75			
TOTAL	1	**														
CATCH REGION SWTR & WOTR	06-3	1116	21/ 6/74	1 R 30	572	1	5-14	11		V N 5 NAK		16	4 20			
	06-3	1119	21/ 6/74	1 R 30	463	1	5-16	80		V N 5 NAK		16	4 20			
	06-3	1188	22/ 6/74	1 R 24	521	1	8-09	80		V N 5 NAK	SW BIG BANK	1024	7 75			
	06-3	1195	22/ 6/74	1 R 24	532	1	8-15	11		V N 5 NAK	SW BIG BANK	1024	7 75			
	06-4	1300	24/ 6/74	1 R 30	554	1	10-24	11		V N 5 NAK		35	4 20			
	06-4	4296	25/ 6/74	1 R 24	508	1	3-12	11		V 3 NAK	UCLT/S CP FL	20	1 20			
	06-4	1453	26/ 6/74	2 R 30				70		V Y 5 NAK		1051	7 75			
	07-1	1538	3/ 7/74	2 R 24	582	1	18-19	11		V Y 5 NAK		59	4 20			
	07-2	1683	8/ 7/74	2 R 24	613	1	22-22	11		V N 5 NAK		73	4 20			
	07-2	1788	10/ 7/74	1 R 24	614	1	30-02	11		V N 5 NAK		2091	7 75			
	07-2	1986	13/ 7/74	2 R 30	568	1	41-12	11		V N 5 NAK		114	4 20			
	07-4	2979	23/ 7/74	2 R 25	571	1	3-24	11		V N 5 NAK		8	7 75			
	07-4	2897	24/ 7/74	2 R 30	435	1	6-07	11		V N 5 NAK		12	7 75			
	07-4	2856	24/ 7/74	2 R 30	642	1	7-05	11		V N 5 NAK		2014	7 75			
	07-4	2724	26/ 7/74	2 R 24	635	1	58-15	11		V Y 5 NAK		151	4 20			
	07-5	11770	29/ 7/74	2 R 24	655	1	64-19	11		V Y 5 NAK		165	4 20			
	07-5	17887	2/ 8/74	2 R 30	636	1	14-11	11		V N 5 NAK		2026	7 75			
	08-4	22424	27/ 8/74	2 R 30	691	1	33-24	11		V Y 5 NAK		111	7 75			
	09-1	10414	3/ 9/74	2 R 30	751	1	38-06	11		V Y 5 NAK		129	7 75			
	09-1	22193	6/ 9/74	2 R 30	656	1	41-09	11		V Y 5 NAK		141	7 75			
	09-2	22014	9/ 9/74	2 R 30	672	1	43-05	11		V N 5 NAK		2147	7 75			
	09-2	22405	10/ 9/74	2 R 30	698	1	44-04	11		V Y 5 NAK		152	7 75			
	09-2	22402	10/ 9/74	2 R 30	685	1	44-02	80		V Y 5 NAK		152	7 75			
TOTAL	23	**														
TAG TOTAL	253	****														

CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R C S GD	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL AGE M X	A S V L G STAT AND SUB AREA	SAMP S S LOG L PL	LAT LONG	CR ED
AGENCY CODE: 15	REL BY: WDF	DATA: 7/ 8										
CATCH REGION NTR	08-4	3726	26/ 8/74	1 R 20	676 1	72 2	55-08	90	V N 5 NAK	238 6 70		
TOTAL	1	**										
CATCH REGION CTR	06-4	6039	25/ 6/74	2 R 24				70	V N 3 7	19 5 20		
	07-3	5425	19/ 7/74	1 R 24	579 1		19-25	11	P N 3 12	73 1 20		
	07-3	5426	19/ 7/74	1 R 24	700 1				P N 3 12	73 1 20		
TOTAL	3	**										
CATCH REGION NWTR	06-3	4085	20/ 6/74	1 R 27	545 1			70	P N 3 26	5 1 20		
	06-3	4173	24/ 6/74	1 R 24	534 1			70	P N 3 26	11 1 20		
	07-1	4624	4/ 7/74	1 R 24	586 1		8-10	11	P N 3 27	36 1 20		
	07-1	4826	9/ 7/74	1 R 24	603 1		12-05	11	P N 3 26	48 1 20		
	07-1	4827	9/ 7/74	1 R 24	595 1		12-06	11	P N 3 26	48 1 20		
	07-1	4837	9/ 7/74	1 R 24	630 1		12-16	11	P N 3 26	48 1 20		
	07-2	5188	15/ 7/74	1 R 24	586 1			70	P N 3 25	64 1 20		
	07-2	5160	15/ 7/74	1 R 24	631 1			70	P N 3 26	62 1 20		
	07-2	5229	16/ 7/74	1 R 24	558 1		17-14	11	P N 3 26	68 1 20		
	07-2	5277	16/ 7/74	1 R 24	563 1			70	P N 3 26	68 1 20		
	07-3	2154	15/ 7/74	2 R 24	610 1		42-02	11	V N 5 27	2112 4 20		
	07-3	5379	18/ 7/74	1 R 24	586 1			70	P N 3 27	71 1 20		
	07-3	5528	20/ 7/74	1 R 24	595 1			70	P N 3 27	83 1 20		
	07-3	8140	20/ 7/74	1 S				70	V Y 5 NAK			
	07-4	5871	24/ 7/74	1 R 24	612 1			70	P N 3 NAK	91 1 20		
	07-4	19017	24/ 7/74	1 R 24	595 1			70	P N 3 NAK	91 1 20		
	07-4	19059	24/ 7/74	1 R 24	537 1			70	P N 3 NAK	91 1 20		
	07-4	19350	27/ 7/74	1 R 24	589 1			70	P N 3 27	105 1 20		
	07-4	19398	30/ 7/74	1 R 24	607 1			70	P N 3 NAK	108 1 20		
	07-4	19434	30/ 7/74	1 R 24	540 1			70	P N 3 NAK	108 1 20		
	07-4	19477	30/ 7/74	1 R 24	598 1			70	P N 3 NAK	108 1 20		
	07-4	19955	30/ 7/74	1 R 24	620 1			70	P N 3 NAK	108 1 20		
	07-4	19963	30/ 7/74	1 R 24	627 1			70	P N 3 NAK	108 1 20		
	07-4	19968	30/ 7/74	1 R 24	625 1			70	P N 3 NAK	108 1 20		
	07-4	19979	30/ 7/74	1 R 24	604 1			70	P N 3 NAK	108 1 20		
	07-5	19584	31/ 7/74	1 S 24	625 1			70	P N 3 NAK	116 1 20		
	08-1	23419	9/ 8/74	1 R 30	626 1		21-18	11	V N 5 NAK	46 7 75		
	08-1	24908	12/ 8/74	1 R 24	593 1			70	P N 3 NAK	167 1 20		
	08-2	24655	20/ 8/74	1 R 24	574 1		32-09	11	P N 3 26	202 1 20		
	08-3	22260	19/ 8/74	2 R 25	558 1		23-23	11	V Y 5 25	59 7 75		
	08-3	25147	22/ 8/74	1 R 24	617 1		35-10	70	P N 3 27	224 1 20		
	08-3	25087	26/ 8/74	1 R 24	687 1		36-18	70	P N 3 27	242 1 20		
	08-3	25089	26/ 8/74	1 R 24	605 1		36-20	70	P N 3 27	242 1 20		
	08-4	22112	26/ 8/74	2 R 30	665 1		31-22	11	V N 5 25	107 7 75		

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R	C S	GD	LENGTH MM	WEIGHT C LBS	SCALE C BK	SCL #	A S V L G	STAT AND SUB AREA	SAMP LOG	S S L PL	LAT LDNG	CR ED
AGENCY CODE: 15	REL BY: WDF	DATA: 7/ 8	CONT.													
CATCH REGION NWTR	09-1	26641	11/ 9/74	1 R	21		637	1	45-22	80	P N	3 26	299	1	20	
TOTAL	35	**														
CATCH REGION SWTR	06-3	4007	19/ 6/74	1 R	25		531	1	1-12	11	T N	3 24	2	1	20	
	06-3	4018	19/ 6/74	1 R	25		567	1	2-05	11	T N	3 24	2	1	20	
	06-3	4152	21/ 6/74	1 R	27		555	1		70	T N	3 23	8	1	20	
	06-4	4307	25/ 6/74	1 R	24		536	1	4-03	11	T N	3 24	17	1	20	
	06-4	4497	29/ 6/74	1 R	24		590	1		70	T N	3 23	27	1	20	
	06-4	4498	29/ 6/74	1 R	24		546	1		70	T N	3 23	27	1	20	
	07-1	4581	2/ 7/74	1 R	24		578	1	7-18	11	T N	3 23	34	1	20	
	07-1	1494	2/ 7/74	2 R	30		583	1	17-06	11	V Y	5 23	54	4	20	
	07-1	1503	2/ 7/74	2 R	30		543	1	17-15	80	V Y	5 23	54	4	20	
	07-1	4528	2/ 7/74	1 R	24		521	1		70	T N	3 24	29	1	20	
	07-1	1513	2/ 7/74	2 R	30		599	1	17-25	11	V Y	5 24	55	4	20	
	07-2	1621	8/ 7/74	2 R	24		552	1	21-17	11	V N	5 23	69	4	20	
	07-2	1654	8/ 7/74	2 R	24		605	1	20-20	80	V N	5 23	68	4	20	
	07-2	9251	9/ 7/74	2 R	24		564	1	24-13	11	V Y	3 24	2077	7	75	
	07-2	4851	10/ 7/74	1 R	24		556	1	13-04	11	T N	3 23	49	1	20	
	07-2	4857	10/ 7/74	1 R	24		615	1	13-09	11	T N	3 23	49	1	20	
	07-2	2056	10/ 7/74	2 R	30		590	1	33-09	11	V Y	5 NAK	2090	7	75	
	07-2	4922	11/ 7/74	1 R	24		610	1	15-14	11	T N	3 23	53	1	20	
	07-2	1796	11/ 7/74	2 R	30		607	1	5-12	11	V N	5 23	2094	7	75	
	07-2	1863	11/ 7/74	2 R	30		567	1	33-12	11	V N	5 23	2098	7	75	
	07-2	1947	11/ 7/74	2 R	30		532	1	31-20	11	V N	5 23	2094	7	75	
	07-2	2019	12/ 7/74	2 R	24		592	1	36-07	11	V N	5 NAK	103	4	20	
	07-2	5112	15/ 7/74	1 R	24		555	1		70	T N	3 24	61	1	20	
	07-3	2189	15/ 7/74	2 R	24		554	1	45-11	11	V N	5 23	118	4	20	
	07-3	5285	16/ 7/74	1 R	24		569	1		70	T N	3 24	66	1	20	
	07-4	2809	22/ 7/74	2 R	30		533	1			V Y	5	7	7	75	
	07-4	2838	22/ 7/74	2 R	30					70	V N	5 23	4	7	75	
	07-4	2313	22/ 7/74	1 R	25		581	1	3-15	80	V N	5 23	6	7	75	
	07-4	2443	22/ 7/74	2 R	24		539	1	51-12	80	V N	5 23	133	4	20	
	07-4	2908	24/ 7/74	2 R	24					70	V N	5 23	138	4	20	
	07-4	2912	24/ 7/74	2 R	24					70	V Y	5 23	140	4	20	
	07-4	2948	24/ 7/74	2 R	24		609	1	53-24	80	V N	5 23	141	4	20	
	07-4	2596	25/ 7/74	2 R	25		608	1	55-24	11	V Y	5 23	147	4	20	
	07-4	2584	25/ 7/74	2 R	25		560	1	56-04	11	V Y	5 23	147	4	20	
	07-4	19069	25/ 7/74	1 R	24		570	1		70	T N	3 24	93	1	20	
	07-4	10299	25/ 7/74	2 S	30					70	V Y	5 NAK	16	7	75	
	07-4	11251	25/ 7/74	1 S						70	V Y	5 NAK				
	07-4	11376	25/ 7/74	1 S						70	V Y	5 NAK				
	07-4	11388	25/ 7/74	1 S						70	V Y	5 NAK				
	07-4	19161	26/ 7/74	1 R	24		585	1		70	T N	3 23	99	1	20	

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	GD	LENGTH MM	WEIGHT C	SCALE LBS	SCL BK	A #	S AGE	V M	L X	G B	STAT AREA	AND	SUB	SAMP LOG	S L	S PL	LAT	LONG	CR ED		
AGENCY CODE: 15	REL BY: WDF																									
DATA: 7/ 8	CONT.																									
CATCH REGION SMTR																										
07-4	19218	26/	7/74	1	R	24	604	1																		
07-4	2695	26/	7/74	2	R	24																				
07-4	2720	26/	7/74	2	R	24	574	1	57-21	11																
07-4	19305	27/	7/74	1	R	24	630	1																		
07-4	19315	27/	7/74	1	R	24	595	1																		
07-4	17132	27/	7/74	2	R	30	592	1																		
07-5	17944	29/	7/74	2	R	24	612	1	9-25	11																
07-5	17918	30/	7/74	2	R	24	589	1	65-17	90																
07-5	18082	1/	8/74	2	R	24	574	1	67-08	11	S															
07-5	18085	1/	8/74	2	R	24	586	1	14-09	90																
07-5	17268	1/	8/74	2	R	24	632	1	12-06	80																
07-5	2775	1/	8/74	2	R	24	610	1	12-21	11																
07-5	20688	3/	8/74	1	R	24	515	1	12-13	11																
08-1	20900	6/	8/74	1	R	24	557	1																		
08-1	23940	6/	8/74	2	R	24	621	1																		
08-1	23931	6/	8/74	2	R	24	600	1	79-05	11																
08-1	23717	6/	8/74	2	R	24	685	1	79-09	11																
08-1	23736	6/	8/74	2	R	24	597	1	80-07	11																
08-1	23557	7/	8/74	2	R	24	588	1	80-19	11																
08-1	23842	8/	8/74	2	R	24	662	1	82-17	11																
08-1	23522	9/	8/74	2	R	24	680	1	84-15	80																
08-1	23629	9/	8/74	2	R	24	592	1	84-09	11																
08-1	24326	12/	8/74	1	R	24	576	1	85-04	11																
08-1	24330	12/	8/74	1	R	24	622	1																		
08-2	23465	16/	8/74	2	R	25	560	1	28-07	11																
08-2	24512	17/	8/74	1	R	24	651	1	93-15	11																
08-2	24551	19/	8/74	1	R	24	636	1	29-25	11																
08-3	22270	20/	8/74	2	R	30	592	1	30-10	80	S															
08-3	23090	21/	8/74	2	R	30	671	1	25-25	90																
08-3	25131	22/	8/74	1	R	25	667	1	27-13	11																
08-3	25047	23/	8/74	1	R	24	590	1	34-22	70																
08-3	22325	23/	8/74	2	R	30	688	1	36-06	70																
09-1	22092	6/	9/74	2	R	30	683	1	29-07	11																
09-1	22049	7/	9/74	2	R	24	616	1	41-19	11																
09-1	22004	7/	9/74	2	R	24	633	1	42-08	11																
09-2	25583	10/	9/74	1	R	24	679	1	42-10	80																
09-2	22173	10/	9/74	2	R	30	594	1	44-11	11																
09-3	22474	16/	9/74	2	R	30	645	1	43-21	80																
09-4	22562	23/	9/74	2	R	24	505	1	45-22	11																
09-4	22554	23/	9/74	2	R	24	593	1	115-01	80																
									115-06	11																

TOTAL 80 **

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R C S GO	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL A S V L G	STAT AND SUB AREA	SAMP S S LOG L PL	LAT LONG	CR ED
	06-3	1012	19/ 6/74	2 R 24	590	1	1-11 11	V N 5 C		4 4 20		
	06-3	1043	19/ 6/74	1 R 30	557	1	2-17 90	V N 5 C		6 4 20		
	06-3	1054	19/ 6/74	1 R 24	605	1	3-03 11	V N 5 C		8 4 20		
	06-3	1062	19/ 6/74	1 R 25	524	1	3-11 11	V N 5 C		8 4 20		
	06-3	1063	19/ 6/74	1 R 25	531	1	3-12 11	V N 5 C		8 4 20		
	06-3	1086	20/ 6/74	1 R 24	514	1	4-09 11	V N 5 C		1014 7 75		
	06-3	1277	22/ 6/74	1 R 24			70	V N 5 C		1030 7 75		
	06-3	1283	22/ 6/74	2 R 24	560	1	10-07 90	V N 5 C		1032 7 75		
	06-4	1342	24/ 6/74	1 R 24	593	1	12-04 11	V Y 5 21		1038 7 75		
	06-4	9455	24/ 6/74	1 R 24	532	1	12-17 90	V Y 5 21		1040 7 75		
	06-4	1356	25/ 6/74	2 R 24	560	1	13-24 11	V N 5 C		44 4 20		
	06-4	1427	26/ 6/74	2 R 30			70	V Y 5 C		1050 7 75		
	06-4	1452	26/ 6/74	2 R 30			70	V Y 5 C		1050 7 75		
	07-2	10922	10/ 7/74	1 R 24	576	1	27-14 11	V Y 5 NAK		84 4 20		
	07-2	1981	12/ 7/74	2 R 30	575	1	40-05 11	V N 5 21		109 4 20		
	07-3	2471	16/ 7/74	2 R 30	604	1	46-04 80	V Y 5 C		121 4 20		
	07-3	2221	17/ 7/74	2 R 25	553	1	48-21 11	V N 5 21		2123 7 75		
	07-3	2229	18/ 7/74	2 R 24	549	1	49-02 11	V Y 5 21		126 4 20		
	07-3	2278	18/ 7/74	2 R 24	597	1	48-25 11	V Y 5 21		124 4 20		
	07-3	2401	19/ 7/74	2 R 24	628	1	50-06 11	V N 5 C		129 4 20		
	07-4	2400	23/ 7/74	2 R 24	579	1	52-20 11	V N 5 21		135 4 20		
	07-5	17231	30/ 7/74	2 R 24	630	1	68-03 11	V N 5 21		172 4 20		
	07-5	17180	31/ 7/74	2 R 24	631	1	70-11 80	V N 5 21		179 4 20		
	08-1	17212	6/ 8/74	2 R 30	578	1	17-10 11	V N 5 NAK		2037 7 75		
	08-1	17987	9/ 8/74	2 R 30	622	1	21-02 11	V Y 5 NAK	PRAIRIES	45 7 75		
	08-1	10234	9/ 8/74	2 R 30	689	1	21-25 11	V Y 5 NAK	PRAIRIES	45 7 75		
	08-1	23974	10/ 8/74	2 R 24	596	1	86-17 11	V N 5 C		214 4 20		
	08-2	8651	12/ 8/74	2 R 24	605	1	90-11 11	V Y 5 C		217 4 20		
	08-2	13945	14/ 8/74	2 R 24	564	1	91-03 11	V N 5 C	PRAIRIES	222 4 20		
	08-2	23275	14/ 8/74	2 R 24			70	V N 5 C		223 4 20		
	08-2	8478	15/ 8/74	2 R 30	632	1	92-10 11	V Y 5 C		224 4 20		
	08-2	11771	15/ 8/74	2 R 30	563	1	92-24 11	V Y 5 C	PRAIRIES	225 4 20		
	08-3	22289	21/ 8/74	2 R 30	668	1	27-07 80	V N 5 21		69 7 75		
	08-4	22339	30/ 8/74	2 R 30	580	1	36-03 80	V N 5 C		121 7 75		
	08-4	22317	30/ 8/74	2 R 30	670	1	36-04 11	V N 5 C		121 7 75		
	09-1	13795	4/ 9/74	2 R 24	638	1	39-17 11	V N 5 21		132 7 75		
	09-1	22093	6/ 9/74	2 R 30	624	1	41-04 11	V N 5 C		140 7 75		
	09-2	13299	13/ 9/74	2 R 24	675	1	110-16 11	V Y 5 21		299 4 20		

TOTAL 38 **

CATCH REGION GSTR

07-1	N1158	4/ 7/74	2 R 24	559	1			P N 3 16	8 LASQUETI	233 3 74	4927 12417	
07-3	17838	17/ 7/74	1 R 24	564	1			P N 3 14		281 3 74		
07-3	41783	17/ 7/74	0 R	564	0			8 3 14		281 3 74		

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	GD	LENGTH MM	WEIGHT C LBS	SCALE C BK	SCL #	A AGE	S M	V X	L B	G E	STAT AND AREA	SUB	SAMP LOG	S L	S PL	LAT	LONG	CR ED	
AGENCY CODE: 15	REL BY: WDF																							
DATA: 7/ 8	CONT.																							
CATCH REGION GSTR	07-5	N2860	1/ 8/74	2	R	24	660	1										P N 3 14						
	09-2	N4365	16/ 9/74	1	R	24	562	1										P N 3 17	NANAIMO					
TOTAL	5 **																							
CATCH REGION NHVN	08-1	26754	8/ 8/74	1	R	24	605	1										70	P N 8 NAK					
	08-1	26756	8/ 8/74	1	R	24	640	1										70	P N 8 NAK					
	10-1	26599	4/10/74	1	R	25	678	1	65-14	11									P N 8 25					
TOTAL	3 **																							
CATCH REGION JFN	07-5	20557	1/ 8/74	1	R	25	526	1										70	P N 8 20					
	07-5	20569	1/ 8/74	1	R	25	640	1	26-07	11									P N 8 20					
	08-1	24238	10/ 8/74	1	R	25	569	1										70	P N 8 20					
	08-3	20526	21/ 8/74	1	R	25	628	1										70	P N 8 20					
	08-4	25918	29/ 8/74	1	R	25	641	1	39-17	11									P N 8 20					
	09-1	25391	3/ 9/74	1	R	25	516	1										70	P N 2 20					
	09-1	25366	3/ 9/74	1	R	25												70	P N 8 20					
	09-2	25733	11/ 9/74	1	R	25	634	1										70	P N 8 20					
	09-2	25742	11/ 9/74	1	R	25	700	1										70	P N 8 20					
	09-2	25750	11/ 9/74	1	R	25	684	1	47-01	11									P N 8 20					
	09-2	25724	11/ 9/74	1	R	25	588	1	46-19	11									P N 8 20					
	09-2	22407	11/ 9/74	2	R	30												70	P N 8 20					
	09-3	21939	17/ 9/74	2	R	24	631	1	46-25	11									P N 1 20	SAN JUAN				
	09-3	21944	17/ 9/74	2	R	24	618	1	46-18	11									P N 1 20	SAN JUAN				
	09-3	21929	17/ 9/74	2	R	24	707	1	46-19	11									P N 1 20	SAN JUAN				
	09-3	26058	18/ 9/74	1	R	25	683	1	52-25	11									P N 8 20					
	09-3	26085	18/ 9/74	1	R	25	674	1	53-25	11									P N 8 20					
	09-3	26092	18/ 9/74	1	R	20	668	1	54-07	11									P N 8 20					
	09-3	26113	18/ 9/74	1	R	20	685	1	54-21	11									P N 8 20					
	09-3	26125	18/ 9/74	1	R	25	640	1	55-08	80									P N 8 20					
	09-3	26157	19/ 9/74	1	R	20	677	1	56-16	11									P N 8 20					
	09-4	21972	24/ 9/74	2	R	24	607	1	48-20	11									P N 1 20					
	09-4	26341	25/ 9/74	1	R	25	590	1											P N 8 20					
	09-4	26292	25/ 9/74	1	R	20	688	1											P N 8 20					
	09-4	26371	25/ 9/74	1	R	25	627	1											P N 8 20					
	09-4	26372	25/ 9/74	1	R	25	628	1											P N 8 20					
	09-4	26388	25/ 9/74	1	R	25	662	1											P N 8 20					
	09-4	26405	25/ 9/74	1	R	20	642	1											P N 8 20					
	09-4	26408	25/ 9/74	1	R	20	634	1											P N 8 20					
	10-1	21980	1/10/74	2	R	24	671	1	50-08	11									V N 1 20					
	10-1	26452	2/10/74	1	R	25	635	1	60-20	80									P N 8 20					
	10-1	26508	2/10/74	1	R	25	634	1	63-20	11									P N 8 20					
	10-1	26509	2/10/74	1	R	25	588	1	63-21	11									P N 8 20					

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	GD	LENGTH MM	WEIGHT C LBS	SCALE C BK	SCL #	A AGE	S M	V X	L B	G E	STAT AND AREA	SUB	SAMP LOG	S L	S PL	LAT	LONG	CR ED	
AGENCY CODE: 15 REL BY: WDF DATA: 7/ 8 CONT.																								
CATCH REGION JFN	10-1	26513	2/10/74	1	R	25	580	1		63-25	80					P N 8 20		358	1	20				
	10-1	26515	2/10/74	1	R	25	675	1			70					P N 8 20		358	1	20				
TOTAL	35 **																							
CATCH REGION JSN	07-2	5026	13/ 7/74	1	R	25	572	1			70					P N 8 NAK		60	1	20				
	07-2	5037	13/ 7/74	1	R	25	590	1			70					P N 8 NAK		60	1	20				
	07-2	5047	13/ 7/74	1	R	25	611	1			70					P N 8 NAK		60	1	20				
	07-5	19820	31/ 7/74	1	S	25	569	1			70					P N 8 13		115	1	20				
	08-1	24067	10/ 8/74	1	R	25	573	1			70					P N 8 12		161	1	20				
TOTAL	5 **																							
CATCH REGION GSPT	04-5	V 733	30/ 4/74	1	S	24										S N 7 17	STEVENSON P				4913	12356		
	05-1	V2105	10/ 5/74	1	S	24										S N 7 17	PORLIER PS				4901	12336		
	07-2	Q1917	12/ 7/74	1	S	24	610	1								S N 7 14	TRIBUNE BAY				4930	12437		
	08-1	Q3173	5/ 8/74	1	S	24	584	1								S N 7 14	FRENCH CR				4921	12422		
	09-1	C 925	1/ 9/74	1	S	24	673	1								S N 7 21	NITINAT				4839	12451		
	09-4	M4272	22/ 9/74	1	S	24	711	1								S N 7 19	CHURCH IS				4818	12335		
TOTAL	6 **																							
CATCH REGION NWTR & SWTR	06-3	4121	21/ 6/74	1	R	20	579	1			70					N 3 NAK		7	1	20				
	06-3	4136	21/ 6/74	1	S	25	593	1			70					N 3 NAK		7	1	20				
	07-1	1535	3/ 7/74	2	R	24	566	1		18-14	11					V N 5 NAK		58	4	20				
	07-2	1905	10/ 7/74	2	R	30	592	1		29-10	11					V Y 5 NAK		2089	7	75				
	07-5	10301	1/ 8/74	1	S						70					V Y 5								
	08-3	22305	22/ 8/74	2	R	30	540	1		28-19	11					V N 5 NAK		75	7	75				
	08-4	22379	27/ 8/74	2	R	30	647	1		31-07	11					V N 5 NAK		110	7	75				
	08-4	22372	27/ 8/74	2	R	30	654	1		31-08	11					V N 5 NAK		110	7	75				
TOTAL	8 **																							
CATCH REGION NWTR & WOTR	07-5	12361	3/ 8/74	2	R	30					70					V Y 5 NAK		2031	7	75				
TOTAL	1 **																							
CATCH REGION SWTR & WOTR	06-3	1181	22/ 6/74	1	R	24	542	1		8-02	11					V N 5 NAK	SW BIG BANK	1024	7	75				
	06-4	1296	24/ 6/74	1	R	30	554	1		10-20	11					V N 5 NAK		35	4	20				
	06-4	1312	24/ 6/74	1	R	30	571	1		11-11	11					V N 5 NAK		35	4	20				
	06-4	4287	25/ 6/74	1	R	24	553	1		3-02	80					V 3 NAK	UCLT/S CP FL	20	1	20				
	06-4	1440	26/ 6/74	2	R	30	502	1		15-25	11					V Y 5 NAK		1051	7	75				
	07-2	1787	10/ 7/74	1	R	24	582	1		30-01	11	S				V N 5 NAK		2091	7	75				
	07-2	1789	10/ 7/74	1	R	24	598	1		30-11	11					V N 5 NAK		2091	7	75				

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R C S GD	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL AGE	A S V L G M X B E	STAT AND SUB AREA	SAMP LOG	S S L PL	LAT LONG	CR ED
	07-2	2011	11/ 7/74	2 R 30	595	1	32-08	11	V Y 5	NAK	97	7 75		
	07-2	2051	12/ 7/74	2 R 24	562	1	39-16	11	V Y 5	NAK	106	4 20		
	07-4	2971	23/ 7/74	2 R 25	581	1	3-18	11	V N 5	NAK	8	7 75		
	07-4	2991	23/ 7/74	2 R 25	526	1	4-01	11	V N 5	NAK	8	7 75		
	07-5	9015	30/ 7/74	1 S 24	641	1	11-04	11	V Y 5	NAK		7 75		
	07-5	23758	1/ 8/74	2 R 24	551	1	73-20	11	V Y 5	NAK	181	4 20		
	07-5	17858	2/ 8/74	2 R 30	598	1	15-04	11	V N 5	NAK	2026	7 75		
	07-5	23510	3/ 8/74	2 R 24	623	1	78-15	11	V N 5	NAK	1191	4 20		
	08-2	9995	16/ 8/74	2 R 24	661	1	94-02	11	V Y 5	NAK	228	4 20		
	08-2	9982	16/ 8/74	2 R 24	608	1	94-13	11	V Y 5	NAK	228	4 20		
	08-2	22718	16/ 8/74	2 R 24	668	1	94-14	80	V Y 5	NAK	228	4 20		
	08-3	10684	24/ 8/74	2 R 30	695	1	30-09	11	V Y 5	NAK	1095	7 75		
	09-2	22018	9/ 9/74	2 R 30	625	1	43-02	11	V N 5	NAK	2147	7 75		
	09-2	23277	9/ 9/74	2 R 24	603	1	109-16	11	V N 5	NAK	291	4 20		
	09-2	11020	10/ 9/74	2 R 30	560	1	44-09	11	V Y 5	NAK	152	7 75		
	09-2	22548	10/ 9/74	2 R 24	635	1	109-23	11	V Y 5	NAK	294	4 20		

TOTAL 23 **

TAG TOTAL 243 ****

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

 CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R C S GD	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL AGE	A M X	S V L G B E	STAT AND AREA	SUR	SAMP LOG	S S PL	LAT	LONG	CR EO	
AGENCY CDDE; 15 DATA: 7/ 9																		
CATCH REGION NWTR	07-1	4828	9/ 7/74	1 R 24	616	1		12-07	80		P N 3 26		48	1	20			
	07-2	2034	11/ 7/74	1 R 30	577	1		34-18	80		V N 5 27		96	7	75			
	07-2	5232	16/ 7/74	1 R 24	532	1		17-17	80		P N 3 25		64	1	20			
	07-2	5246	16/ 7/74	1 R 24	580	1			70		P N 3 25		64	1	20			
	07-3	5370	18/ 7/74	1 R 24					70		P N 3 27		71	1	20			
	07-3	5523	20/ 7/74	1 R 24	510	1			70		P N 3 27		83	1	20			
	07-4	5883	24/ 7/74	1 R 24	535	1			70		P N 3 NAK		91	1	20			
	07-4	19004	24/ 7/74	1 R 24	567	1			70		P N 3 NAK		91	1	20			
	07-4	19078	25/ 7/74	1 R 24	511	1		24-21	11		P N 3 26		94	1	20			
	07-4	19323	27/ 7/74	1 R 24	590	1			70		P N 3 27		105	1	20			
	07-4	19414	30/ 7/74	1 R 24	577	1			70		P N 3 NAK		108	1	20			
	07-4	19498	30/ 7/74	1 R 24	539	1			70		P N 3 NAK		108	1	20			
	07-4	19969	30/ 7/74	1 R 24	590	1			70		P N 3 NAK		108	1	20			
	08-3	22291	19/ 8/74	2 R 25	603	1		23-24	11		V Y 5 25		59	7	75			
	08-3	22353	22/ 8/74	2 R 30	610	1		28-23	11		V N 5 25		1079	7	75			
	08-4	25290	3/ 9/74	1 R 20	631	1		40-17	11		P N 3 26		272	1	20			
TOTAL																		16 **
CATCH REGION SWTR	06-3	4003	19/ 6/74	1 R 25	518	1		1-02	80		T N 3 24		2	1	20			
	06-4	4490	29/ 6/74	1 R 24	546	1		6-24	11		T N 3 23		27	1	20			
	07-1	1483	2/ 7/74	2 R 25	498	1		16-21	11		V N 5 23		53	4	20			
	07-1	4530	2/ 7/74	1 R 24	545	1			70		T N 3 24		29	1	20			
	07-1	4676	5/ 7/74	1 R 24	592	1			70		T N 3 23		40	1	20			
	07-1	4691	8/ 7/74	1 R 24	555	1		9-06	11		T N 3 24		42	1	20			
	07-2	1604	8/ 7/74	2 R 30	500	1		20-01	80		V Y 5 23		67	4	20			
	07-2	1693	8/ 7/74	1 R 30	514	1		23-12	11		V N 5 NAK		74	4	20			
	07-2	8007	9/ 7/74	2 R 24	626	1		24-23	11		V Y 3 24		2077	7	75			
	07-2	4860	10/ 7/74	1 R 24	543	1		13-12	11		T N 3 23		49	1	20			
	07-2	4929	11/ 7/74	1 R 24	533	1		15-21	11		T N 3 23		53	1	20			
	07-2	4952	11/ 7/74	1 R 24	590	1			70		T N 3 23		53	1	20			
	07-2	1865	11/ 7/74	2 R 30	575	1		33-14	11		V N 5 23		2098	7	75			
	07-2	2090	12/ 7/74	1 R 24	622	1		39-25	11		V N 5 23		108	4	20			
	07-2	2110	12/ 7/74	2 R 30				38-18	11		V N 5 24		105	4	20			
	07-3	5338	17/ 7/74	1 R 25	530	1			70		T N 5 23		69	1	20			
	07-3	11695	20/ 7/74	2 R 30	486	1		50-24	80		V Y 5 23		131	4	20			
	07-4	2821	22/ 7/74	2 R 30	570	1		2-16	11		V N 5 23		4	7	75			
	07-4	2344	22/ 7/74	1 R 24	590	1		3-11	11		V N 5 23		6	7	75			
	07-4	12401	24/ 7/74	2 R 30	600	1		6-11	80		V Y 5 23		13	7	75			
	07-4	2437	24/ 7/74	2 R 24					70		V N 5 23		139	4	20			
	07-4	5948	25/ 7/74	1 R 20				24-20	11		T N 3 23		92	1	20			
	07-4	2537	25/ 7/74	2 R 24					70		V N 5 NAK		145	4	20			
	07-4	11295	25/ 7/74	1 R 8					70		V Y 5 NAK							
	07-4	19221	26/ 7/74	1 R 24	537	1			70		T N 5 23		101	1	20			

CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R C S GO	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL AGE M X	A S V L G B E	STAT AND SUB AREA	SAMP S S LOG L PL	LAT LONG	CR ED
AGENCY CODE: 15 REL BY: COOP DATA: 7/ 9 CONT.													
CATCH REGION SWTR													
07-4	2661	26/	7/74	2 R 24				70	V Y 5 23		156 4 20		
07-4	2715	26/	7/74	2 R 24	607 1		57-22 11		V Y 5 23		153 4 20		
07-5	17117	29/	7/74	2 R 24	602 1		10-01 11		V Y 5 23		161 4 20		
07-5	17296	31/	7/74	2 R 24	567 1		71-06 21		V N 5 23		175 4 20		
07-5	18068	1/	8/74	2 R 24	499 1		15-20 90		V N 5 23		2024 7 75		
07-5	20681	3/	8/74	1 R 24	682 1		70		T N 5 23		133 1 20		
08-1	23945	6/	8/74	2 R 24	653 1		79-15 11		V N 5 23		192 4 20		
08-1	23936	6/	8/74	2 R 24	561 1		79-19 80		V N 5 23		192 4 20		
08-1	23742	6/	8/74	2 R 24	545 1		80-24 11		V N 5 NAK		193 4 20		
08-3	23357	19/	8/74	2 R 30	578 1		24-18 80		V N 5 24		63 7 75		
08-3	22256	20/	8/74	2 R 30	669 1		25-01 80		V Y 5 24		64 7 75		
08-3	22264	20/	8/74	2 R 30	600 1		26-05 11		V Y 5 24		64 7 75		
08-3	25140	22/	8/74	1 R 25	645 1		35-04 70		T N 5 23		225 1 20		
08-3	22887	24/	8/74	2 R 24	586 1		102-03 11		V N 5 23		257 4 20		
09-1	25296	3/	9/74	1 R 24	626 1		40-22 11		T N 3 23		276 1 20		
09-1	25303	3/	9/74	1 R 24	581 1		41-06 90		T N 3 23		276 1 20		
09-1	22207	3/	9/74	2 R 30	628 1		37-09 11		V N 5 23		124 7 75		
09-3	22833	17/	9/74	2 R 24	579 1		113-15 11		V N 5 23	BIG BANK	310 4 20		
09-3	26202	19/	9/74	1 R 20	669 1		56-02 11		T N 3 23		332 1 20		
TOTAL 44 **													
CATCH REGION WOTR													
06-3	1058	19/	6/74	1 R 24	534 1		3-07 11		V N 5 C		8 4 20		
06-3	1159	21/	6/74	1 R 25	502 1		7-06 11		V N 5 C		22 4 20		
06-3	1249	22/	6/74	1 R 24			70		V N 5 C		1028 7 75		
06-3	1263	22/	6/74	1 R 24	556 1		9-21 11		V N 5 C		1028 7 75		
06-4	1366	25/	6/74	2 R 24			70		V N 5 C		47 4 20		
06-4	1377	25/	6/74	2 R 24	485 1		14-15 11		V Y 5 C		46 4 20		
06-4	1406	26/	6/74	2 R 30	531 1		15-19 11		V Y 5 C		1050 7 75		
06-4	1416	26/	6/74	2 R 30			70		V Y 5 C		1050 7 75		
07-1	1560	4/	7/74	2 R 24	564 1		19-10 11		V Y 5 C		62 4 20		
07-2	1728	10/	7/74	1 R 30			70		V Y 3 NAK		84 4 20		
07-3	2498	15/	7/74	2 R 24	590 1		43-11 11		V N 5 21		2114 4 20		
07-3	2238	18/	7/74	2 R 24	559 1		49-04 11		V Y 5 21		126 4 20		
07-4	2449	23/	7/74	2 R 24	564 1		52-17 11		V N 5 21		135 4 20		
07-5	17151	31/	7/74	2 R 24	607 1		69-04 80		V N 5 21		177 4 20		
07-5	17276	31/	7/74	2 R 24	654 1		70-10 11		V N 5 21		179 4 20		
07-5	23791	2/	8/74	2 R 24	580 1		76-14 80		V N 5 NAK		186 4 20		
07-5	18078	3/	8/74	1 R 30			70		V N 5 C		3032 7 75		
08-1	23402	7/	8/74	1 R 30			20-00 70		V Y 5 C		41 7 75		
08-1	17990	9/	8/74	2 R 30	634 1		20-24 11		V Y 5 NAK PRAIRIES		45 7 75		
08-1	17985	9/	8/74	2 R 30	590 1		21-10 11		V Y 5 NAK PRAIRIES		45 7 75		
08-1	23691	9/	8/74	2 R 24	601 1		86-03 90		V N 5 NAK		207 4 20		
08-1	10625	10/	8/74	1 R 24	689 1		22-14 11		V Y 5 C		48 7 75		

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R	C S	GD	LENGTH MM	WEIGHT C LBS	SCALE C BK	SCL #	A S	V L	G B	STAT AND SUR AREA	SAMP S S LOG L PL	LAT LONG	CR ED
AGENCY CODE: 15 REL BY: COOP DATA: 7/ 9 CONT.																	
CATCH REGION WOTR	08-2	13901	12/ 8/74	2 R	24		545 1		89-08	11		V Y	5 C		218 4 20		
	08-2	8490	15/ 8/74	2 R	30		547 1		91-22	11		V Y	5 C		224 4 20		
	08-2	11790	15/ 8/74	2 R	30		621 1		92-20	11		V Y	5 C	PRAIRIES	225 4 20		
	08-2	17233	16/ 8/74	2 R	30		551 1		23-11	11		V N	5 NAK		53 7 75		
	08-4	22139	30/ 8/74	2 R	30		700 1		35-03	11		V Y	5 21		117 7 75		
	08-4	22146	30/ 8/74	2 R	30		560 1		35-05	11		V Y	5 21		117 7 75		
	09-1	22953	4/ 9/74	2 R	24		626 1		106-25	11		V N	5 C		283 4 20		
	09-2	22169	9/ 9/74	2 R	30		662 1		43-12	11		V N	5 21		148 7 75		
	09-2	23268	9/ 9/74	2 R	24		483 1		109-11	11		V N	5 NAK		290 4 20		
	09-2	22019	10/ 9/74	2 R	30		512 1		44-11	80		V N	5 21		153 7 75		
TOTAL	32 **																
CATCH REGION NWVN	10-1	26703	4/10/74	1 R	25		614 1			70		P N	8 25		365 1 20		
TOTAL	1 **																
CATCH REGION JFN	07-5	20801	3/ 8/74	1 R	25		598 1			70		P N	8 20		135 1 20		
	08-3	24738	21/ 8/74	1 R	25		490 1		34-12	70		P N	8 20		209 1 20		
	08-4	25242	29/ 8/74	1 R	25		541 1		38-23	80		P N	8 20		267 1 20		
	09-2	25746	11/ 9/74	1 R	25					70		P N	8 20		308 1 20		
	09-2	25715	11/ 9/74	1 R	25		585 1		46-13	80		P N	8 20		308 1 20		
	09-2	25720	11/ 9/74	1 R	25		685 1			70		P N	8 20		308 1 20		
	09-3	26057	18/ 9/74	1 R	25		647 1		52-24	80		P N	8 20		330 1 20		
	09-3	26096	18/ 9/74	1 R	20		674 1		54-11	80		P N	8 20		330 1 20		
	09-3	26124	18/ 9/74	1 R	25		725 1		55-07	11		P N	8 20		331 1 20		
	09-4	21990	24/ 9/74	2 R	24		651 1		48-11	11		P N	1 20		192 7 75		
	09-4	22465	24/ 9/74	2 R	30		647 1		49-02	80		V N	1 20		193 7 75		
	09-4	26264	25/ 9/74	1 R	25		581 1			70		P N	8 20		342 1 20		
	09-4	26268	25/ 9/74	1 R	25		613 1			70		P N	8 20		342 1 20		
	09-4	26370	25/ 9/74	1 R	25		558 1			70		P N	8 20		343 1 20		
	10-1	26499	2/10/74	1 R	25		630 1		63-11	11		P N	8 20		358 1 20		
	10-1	26559	2/10/74	1 R	27		654 1			70		P N	8 20		358 1 20		
	10-1	25609	2/10/74	1 R	24		596 1		44-02	11		P N	8 20		355 1 20		
	10-2	26718	9/10/74	1 R	25		656 1		67-09	11		P N	8 20		367 1 20		
	10-2	26680	9/10/74	1 R	27		713 1		66-14	11		P N	8 20		367 1 20		
TOTAL	19 **																
CATCH REGION JSN	07-5	20532	1/ 8/74	1 R	25		620 1			70		P N	8 12		126 1 20		
	07-5	19731	1/ 8/74	1 S	25		572 1			70		P N	8 13		115 1 20		
	08-1	24058	10/ 8/74	1 R	25		618 1			70		P N	8 13		160 1 20		
TOTAL	3 **																

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	LENGTH MM	WEIGHT C	SCALE BK	SCL #	A AGE	S M	V X	L B	G E	STAT AND SUB AREA	SAMP LOG	S L	S PL	LAT	LONG	CR ED
AGENCY CODE: 15 REL BY: COOP DATA: 7/ 9 CONT.																					
CATCH REGION GSPT	04-4	V 738	22/ 4/74	1	S 24	457	1								S N 7 17	5 FINGERS I			4914	12355	
	07-1	V2955	1/ 7/74	1	S 24	550	1								S N 7 14	OYSTER R			4952	12506	
	08-3	Q5660	24/ 8/74	1	S 24	660	1								S N 7 17	PORLIER PS			4901	12336	
TOTAL	3 **																				
CATCH REGION CTR & NWTR	07-4	5846	23/ 7/74	1	R 24										70	P N 3	NAK			86	1 20
TOTAL	1 **																				
CATCH REGION NWTR & SWTR	06-4	1384	26/ 6/74	2	R 30	563	1								14-22	11	V Y 5	NAK		1049	7 75
	07-3	1658	8/ 7/74	2	R 30	661	1								21-24	80	V N 5	NAK		71	4 20
	07-3	2451	15/ 7/74	2	R 30	579	1								45-02	11	V N 5	NAK		117	4 20
TOTAL	3 **																				
CATCH REGION NW,SW,WOTR	08-1	23099	7/ 8/74	1	R 24	575	1								19-14	11	V N 5	NAK		2038	7 75
	08-1	23059	7/ 8/74	1	R 24										20-00	70	V Y 5	NAK		2038	7 75
TOTAL	2 **																				
CATCH REGION SWTR & WOTR	06-3	1169	22/ 6/74	1	R 24	564	1								7-15	11	V N 5	NAK	SW BIG BANK	1024	7 75
	07-2	1685	8/ 7/74	2	R 24	523	1								70		V N 5	NAK		73	4 20
	07-2	1973	11/ 7/74	2	R 30	574	1								34-21	11	V Y 5	NAK		2095	7 75
	07-2	2046	11/ 7/74	2	R 30	572	1								32-20	11	V Y 5	NAK		97	7 75
	07-4	13103	23/ 7/74	2	R 24	652	1								52-25	11	V Y 5	NAK		136	4 20
	07-4	2934	25/ 7/74	2	R 25	623	1								54-11	90	V N 5	NAK		143	4 20
	07-4	11846	25/ 7/74	2	R 24	614	1								54-21	11	V Y 5	NAK		144	4 20
	07-4	9526	27/ 7/74	1	S										70		V Y 5	NAK			
	07-5	11794	29/ 7/74	2	R 24										70		V Y 5	NAK		165	4 20
	07-5	17884	2/ 8/74	2	R 30	544	1								15-07	11	V N 5	NAK		2026	7 75
	08-1	17203	6/ 8/74	2	R 30	622	1								18-09	11	V N 5	NAK		35	7 75
	08-2	23686	16/ 8/74	2	R 24	561	1								95-02	11	V N 5	NAK		232	4 20
	08-4	22625	30/ 8/74	2	R 24	650	1								105-15	11	V N 5	NAK		274	4 20
	09-1	22065	4/ 9/74	2	R 24	658	1								40-01	11	V N 5	NAK		134	7 75
	09-1	22216	4/ 9/74	2	R 24	571	1								39-10	80	V Y 5	NAK		131	7 75
	09-2	22508	10/ 9/74	2	R 24	618	1								110-04	80	V Y 5	NAK		294	4 20
TOTAL	16 **																				
CATCH REGION UNKNOWN	99-9	127	/ /74	1	S																1 20
TOTAL	1 **																				

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH STRAP WEEK TAG #	DATE	D R C S GD	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL AGE	A S M X	V L B E	G STAT AND SUB AREA	SAMP S S LOG L PL	LAT LONG LAT LONG	CR ED
AGENCY CODE: 15	REL BY: WDF												
DATA: 7/ 9	CONT.												
TAG TOTAL	141	****											

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	GD	LENGTH MM	WEIGHT C LBS	SCALE C BK	SCL #	A AGE	S M	V X	L B	G E	STAT AND AREA	SUB	SAMP LOG	S L	B PL	LAT	LONG	CR ED
AGENCY CODE: 15 REL BY: WDF DATA: 7/10																							
CATCH REGION CTR	06-4	4413	28/ 6/74	1	R	24	568	1		5-16	11					P N 3 12		23	1	20			
	06-4	4542	2/ 7/74	1	R	24	582	1			70					P N 3 12		32	1	20			
	07-2	4949	11/ 7/74	1	R	24	611	1			70					P N 3 12		50	1	20			
	07-3	5403	19/ 7/74	1	R	24	558	1			70					P N 3 12		73	1	20			
	07-3	5427	19/ 7/74	1	R	24	610	1								P N 3 12		73	1	20			
TOTAL	5 **																						
CATCH REGION NWTR	06-3	4064	20/ 6/74	1	R	25	530	1			70					P N 3 26		5	1	20			
	06-3	4242	24/ 6/74	1	R	24	575	1			70					P N 3 27		13	1	20			
	07-1	4757	8/ 7/74	1	R	24	600	1			70					P N 3 25		45	1	20			
	07-1	4759	8/ 7/74	1	R	24	560	1			70					P N 3 25		45	1	20			
	07-1	4825	9/ 7/74	1	R	24	574	1		12-04	11					P N 3 26		48	1	20			
	07-2	5082	15/ 7/74	1	R	24	566	1			70					P N 3 26		62	1	20			
	07-2	5127	15/ 7/74	1	R	24	574	1			70					P N 3 26		62	1	20			
	07-2	5136	15/ 7/74	1	R	24	542	1								P N 3 26		62	1	20			
	07-3	2165	16/ 7/74	2	R	30	619	1		47-24	11					V Y 5 27		2122	7	75			
	07-3	2266	16/ 7/74	2	R	30	497	1		48-17	90					V Y 5 27		2122	7	75			
	07-3	2455	16/ 7/74	2	R	24	595	1		46-10	80					V Y 5 NAK		120	4	20			
	07-3	2494	16/ 7/74	2	R	24	530	1		46-13	80					V Y 5 NAK		120	4	20			
	07-3	5570	20/ 7/74	1	R	24	602	1			70					P N 3 27		83	1	20			
	07-4	5862	24/ 7/74	1	R	24	606	1			70					P N 3 NAK		91	1	20			
	07-4	5988	24/ 7/74	1	R	24	680	1			70					P N 3 NAK		91	1	20			
	07-4	5994	24/ 7/74	1	R	24	605	1			70					P N 3 NAK		91	1	20			
	07-4	5995	24/ 7/74	1	R	24	592	1			70					P N 3 NAK		91	1	20			
	07-4	19084	25/ 7/74	1	R	24	667	1			70					P N 3 26		94	1	20			
	07-5	23841	1/ 8/74	2	R	24	596	1			70					V N 5 25		182	4	20			
	08-1	24902	12/ 8/74	1	R	24	646	1			70					P N 3 NAK		167	1	20			
	08-3	23372	20/ 8/74	2	R	30	666	1		25-06	11					V N 5 25		67	7	75			
	08-3	23373	20/ 8/74	2	R	30	610	1		25-24	11					V N 5 25		67	7	75			
	09-1	25543	6/ 9/74	1	R	25	595	1		42-23	90					P N 3 27		294	1	20			
	09-1	25558	6/ 9/74	1	R	21	592	1			43-09	11				P N 3 27		295	1	20			
	09-2	25854	17/ 9/74	1	R	20	644	1			50-03	11				T N 3 NAK		326	1	20			
	09-2	25874	17/ 9/74	1	R	25	623	1			50-09	21				T N 3 NAK		326	1	20			
TOTAL	26 **																						
CATCH REGION SWTR	06-3	4112	20/ 6/74	1	R	25	520	1			70					T N 3 24		6	1	20			
	07-1	1484	2/ 7/74	2	R	25	497	1		16-22	11					V N 5 23		53	4	20			
	07-1	1521	2/ 7/74	2	R	30	588	1		18-03	80					V Y 5 23		54	4	20			
	07-1	4669	5/ 7/74	1	R	24	556	1			70					T N 3 23		40	1	20			
	07-1	4674	5/ 7/74	1	R	24	530	1			70					T N 3 23		40	1	20			
	07-2	1590	8/ 7/74	2	R	30	544	1		20-09	11					V Y 5 23		67	4	20			
	07-2	1596	8/ 7/74	2	R	30	571	1		20-15	11					V Y 5 23		67	4	20			

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	GD	LENGTH MM	WEIGHT LBS	SCALE C BK	SCL #	A AGE	S M	V X	L B	G E	STAT AND AREA	SAMP LOG	S L	S PL	LAT	LONG	CR ED
AGENCY CODE: 15	REL BY: WDF																					
DATA: 7/10	CONT.																					
CATCH REGION SWTR	07-2	4798	9/ 7/74	1	R	24	544	1		11-17	11				P N 3 24		46	1	20			
	07-2	4813	9/ 7/74	1	R	24	590	1							P N 3 24		46	1	20			
	07-2	4865	10/ 7/74	1	R	24	574	1		13-16	11				T N 3 23		49	1	20			
	07-2	1776	10/ 7/74	1	R	30	592	1		28-11	11				V N 5 23		87	4	20			
	07-2	4975	11/ 7/74	1	R	24	541	1			70				T N 3 23		53	1	20			
	07-2	4976	11/ 7/74	1	R	24	542	1			70				T N 3 23		53	1	20			
	07-2	1941	11/ 7/74	2	R	30	570	1		31-21	11				V N 5 23		2094	7	75			
	07-2	2112	12/ 7/74	2	R	24	559	1		39-19	80				V N 5 23		107	4	20			
	07-2	1977	12/ 7/74	2	R	24	588	1		36-15	11				V N 5 NAK		103	4	20			
	07-2	2036	12/ 7/74	2	R	24	528	1		36-02	11				V N 5 NAK		103	4	20			
	07-2	9004	13/ 7/74	1	R	30	625	1		40-18	80				V Y 5 NAK		1112	4	20			
	07-3	5304	17/ 7/74	1	R	25	568	1		18-08	11				T N 5 23		69	1	20			
	07-3	5310	17/ 7/74	1	R	25	584	1		18-12	11				T N 5 23		69	1	20			
	07-3	5330	17/ 7/74	1	R	25	570	1			70				T N 5 23		69	1	20			
	07-3	5610	22/ 7/74	1	R	24	549	1			70				T N 3 24		85	1	20			
	07-4	2959	22/ 7/74	2	R	30	665	1		3-04	11				V Y 5 23		5	7	75			
	07-4	2417	24/ 7/74	2	R	24	584	1		54-06	80				V N 5 23		141	4	20			
	07-4	10447	25/ 7/74	2	R	24	604	1		56-14	11				V Y 5 23		147	4	20			
	07-4	2541	25/ 7/74	2	R	24	650	1		55-14	11				V N 5 NAK		145	4	20			
	07-4	19208	26/ 7/74	1	R	24	550	1			70				T N 5 23		101	1	20			
	07-4	19214	26/ 7/74	1	R	24	652	1			70				T N 5 23		101	1	20			
	07-4	2673	26/ 7/74	2	R	24	562	1		59-01	11				V N 5 23		155	4	20			
	07-5	17119	29/ 7/74	2	R	24	606	1		63-21	11				V Y 5 23		163	4	20			
	07-5	17943	29/ 7/74	2	R	24	541	1		65-13	11				V N 5 23		166	4	20			
	07-5	2538	29/ 7/74	2	R	24	655	1		63-01	11				V N 5 24		162	4	20			
	07-5	23956	2/ 8/74	2	R	24	631	1		74-15	11				V Y 5 23		184	4	20			
	07-5	20638	3/ 8/74	1	R	24	568	1			70				T N 3 23		132	1	20			
	07-5	20661	3/ 8/74	1	R	24	673	1			70				T N 5 23		133	1	20			
	07-5	20682	3/ 8/74	1	R	24	654	1			70				T N 5 23		133	1	20			
	08-1	23703	6/ 8/74	2	R	24	612	1		80-17	11				V N 5 NAK		193	4	20			
	08-1	23625	9/ 8/74	2	R	24	640	1		84-23	11				V N 5 23		205	4	20			
	08-1	23631	9/ 8/74	2	R	24	684	1		84-24	11				V N 5 23		205	4	20			
	08-1	23621	9/ 8/74	2	R	24	632	1		85-12	11				V N 5 23		209	4	20			
	08-2	23392	16/ 8/74	2	R	30	682	1		23-13	11				V N 5 23		54	7	75			
	08-2	24529	17/ 8/74	1	R	24	640	1			70				T N 5 23		195	1	20			
	08-2	24555	19/ 8/74	1	R	24	645	1		30-14	11				T N 3 23		197	1	20			
	08-3	23095	21/ 8/74	2	R	30	668	1		27-20	11				V N 5 23		71	7	75			
	08-3	23597	22/ 8/74	2	R	24	552	1		100-09	11				V N 5 23		247	4	20			
	08-3	25017	22/ 8/74	1	R	24	664	1		36-01	70				T N 3 24		226	1	20			
	08-3	25053	23/ 8/74	1	R	24	605	1			70				T N 5 23		229	1	20			
	08-4	23344	30/ 8/74	2	R	30	625	1		36-23	11				V N 5 23		119	7	75			
	09-1	25526	4/ 9/74	1	R	24	635	1		41-25	80				T N 5 23		280	1	20			
	09-2	25572	10/ 9/74	1	R	24	705	1		44-01	11				T N 5 23		297	1	20			
	09-2	22182	10/ 9/74	2	R	30	517	1		43-23	11				V N 5 23		151	7	75			

BIG BANK

CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R C S	GO	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL AGE	A S V L G M X B E	STAT AND SUB AREA	SAMP LOG	S S L PL	LAT LONG	CR ED	
AGENCY CODE: 15 REL BY: WDF DATA: 7/10 CONT.																
CATCH REGION SMTR	09-2	22848	13/ 9/74	2 R 24		686 1		110-23 80		V N 5 NAK		301 4 20				
	09-3	11843	16/ 9/74	2 R 24		672 1		113-05 11		V Y 5 23	BIG BANK	307 4 20				
	09-3	22404	17/ 9/74	2 R 30		675 1		46-12 11		V Y 5 23		173 7 75				
	09-3	22813	17/ 9/74	2 R 24		646 1		113-18 90		V N 5 23	BIG BANK	311 4 20				
	09-3	22458	18/ 9/74	2 R 30		647 1		47-04 11	S	V N 5 23		179 7 75				
	09-4	22688	27/ 9/74	2 R 24		732 1		115-21 80		V Y 5 23	BIG BANK	346 4 20				
TOTAL	57 **															
CATCH REGION WOTR	06-3	1041	19/ 6/74	1 R 30		565 1		2-15 11		V N 5 C		6 4 20				
	06-3	1235	22/ 6/74	1 R 24				70		V N 5 C		1028 7 75				
	06-4	1346	24/ 6/74	1 R 24		493 1		12-08 80		V Y 5 21		1038 7 75				
	06-4	1349	24/ 6/74	1 R 24		565 1		12-11 90		V N 5 21		1039 7 75				
	06-4	9452	24/ 6/74	1 R 24		536 1		12-14 11		V Y 5 21		1040 7 75				
	06-4	1373	25/ 6/74	2 R 24		487 1		14-11 11		V N 5 C		47 4 20				
	07-3	2287	16/ 7/74	2 R 25		532 1		45-15 80		V Y 5 C		119 4 20				
	07-3	2476	16/ 7/74	2 R 30				70		V Y 5 C		121 4 20				
	07-5	17176	31/ 7/74	2 R 24		533 1		70-14 11		V N 5 21		179 4 20				
	07-5	23760	2/ 8/74	2 R 24		659 1		76-01 11		V N 5 NAK		186 4 20				
	07-5	23751	2/ 8/74	2 R 24		631 1		76-12 80		V N 5 NAK		186 4 20				
	08-1	17207	6/ 8/74	2 R 30		587 1		17-17 11		V N 5 NAK		2037 7 75				
	08-1	17965	9/ 8/74	2 R 30		540 1		21-06 80		V Y 5 NAK	PRAIRIES	45 7 75				
	08-1	10654	10/ 8/74	1 R 30		696 1		22-04 11		V Y 5 C		48 7 75				
	08-1	23309	10/ 8/74	1 R 30		564 1		22-06 11		V Y 5 C		48 7 75				
	08-1	10665	10/ 8/74	1 R 24		592 1		22-13 11		V Y 5 C		48 7 75				
	08-2	8674	12/ 8/74	2 R 24		620 1		90-05 80		V Y 5 C		217 4 20				
	08-2	11784	15/ 8/74	2 R 30		545 1		92-19 80		V Y 5 C	PRAIRIES	225 4 20				
	08-4	22313	30/ 8/74	2 R 30		635 1		35-18 11		V N 5 C		121 7 75				
TOTAL	19 **															
CATCH REGION GSTR	07-4	22828	22/ 7/74	1 S 24		628 1				P N 3 13		314 3 74				
TOTAL	1 **															
CATCH REGION NHVN	10-1	26594	4/10/74	1 R 25		604 1		65-09 11		P N 8 25		365 1 20				
	10-1	26595	4/10/74	1 R 25		684 1		65-10 11		P N 8 25		365 1 20				
TOTAL	2 **															
CATCH REGION JFN	07-5	20554	1/ 8/74	1 R 25		549 1		70		P N 8 20		128 1 20				
	08-4	25992	28/ 8/74	1 R 25		682 1		70		P N 8 20		250 1 20				
	09-1	25406	3/ 9/74	1 R 25		622 1		70		P N 2 20		278 1 20				
	09-1	25465	3/ 9/74	1 R 25		549 1		70		P N 8 20		274 1 20				

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R C S GD	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL AGE	A S V L G M X B E	STAT AND AREA	SAMP LOG	S S L PL	LAT LONG	CR ED
AGENCY CODE: 15	REL BY: WDF	DATA: 7/10	CONT.											
CATCH REGION JFN	09-1	25384	3/ 9/74	1 R 25	573 1			70		P N 2 20	278 1	20		
	09-3	26016	18/ 9/74	1 R 25	630 1		51-18	80		P N 8 20	328 1	20		
	09-3	26053	18/ 9/74	1 R 25	648 1		52-20	80		P N 8 20	330 1	20		
	09-3	26069	18/ 9/74	1 R 20	731 1		53-10	11		P N 8 20	330 1	20		
	09-3	26146	19/ 9/74	1 R 25	615 1		56-06	11		P N 8 20	333 1	20		
	09-3	26150	19/ 9/74	1 R 25	508 1		56-10	11		P N 8 20	333 1	20		
	09-3	26152	19/ 9/74	1 R 25	616 1		56-12	11		P N 8 20	333 1	20		
	09-4	21995	24/ 9/74	2 R 24	674 1		48-12	11		P N 1 20	192 7	75		
	09-4	26310	25/ 9/74	1 R 25	594 1			70		P N 8 20	341 1	20		
	09-4	26331	25/ 9/74	1 R 25	564 1			70		P N 8 20	341 1	20		
	09-4	26350	25/ 9/74	1 R 25	384 1		57-18	10		P N 8 20	342 1	20		
	09-4	26265	25/ 9/74	1 R 25	625 1			70		P N 8 20	342 1	20		
	09-4	26286	25/ 9/74	1 R 20	739 1			70		P N 8 20	342 1	20		
	09-4	26287	25/ 9/74	1 R 20	689 1			70		P N 8 20	342 1	20		
	09-4	26289	25/ 9/74	1 R 20	684 1			70		P N 8 20	342 1	20		
	09-4	26291	25/ 9/74	1 R 20	716 1			70		P N 8 20	342 1	20		
	09-4	26362	25/ 9/74	1 R 25	562 1			70		P N 8 20	343 1	20		
	09-4	26368	25/ 9/74	1 R 25	645 1			70		P N 8 20	343 1	20		
	09-4	26383	25/ 9/74	1 R 25	585 1			70		P N 8 20	343 1	20		
	09-4	26396	25/ 9/74	1 R 25	600 1			70		P N 8 20	343 1	20		
	09-4	26418	25/ 9/74	1 R 25	549 1			70		P N 8 20	343 1	20		
	10-1	26457	2/10/74	1 R 25	637 1		60-25	11		P N 8 20	355 1	20		
	10-1	26470	2/10/74	1 R 25	565 1		61-12	11		P N 8 20	355 1	20		
	10-1	26522	2/10/74	1 R 25	665 1			70		P N 8 20	358 1	20		
	10-2	21598	8/10/74	2 R 30	653 1		51-15	11		V N 1 20	213 7	75	SAN JUAN	
	10-2	26692	9/10/74	1 R 27	703 1		66-22	11		P N 8 20	368 1	20		
	10-2	26764	9/10/74	1 R 25	688 1			70		P N 8 20	367 1	20		
TOTAL	31	**												
CATCH REGION GSPT	06-1	V2070	2/ 6/74	1 R 24	584 1					S N 7 17			YEO ISLAND	4918 12408
TOTAL	1	**												
CATCH REGION CTR & NWTR	07-4	5854	22/ 7/74	1 R 24	493 1			70		P N 3 NAK	86 1	20		
	07-4	5582	23/ 7/74	1 R 24	585 1		20-18	11		P N 3 NAK	86 1	20		
	07-4	5705	23/ 7/74	1 R 24	555 1		23-07	11		P N 3 NAK	86 1	20		
TOTAL	3	**												
CATCH REGION NWTR & SWTR	06-4	1383	26/ 6/74	2 R 30	504 1		14-21	80		V Y 5 NAK	1049 7	75		
	06-4	1399	26/ 6/74	2 R 30	535 1		15-12	11		V Y 5 NAK	1049 7	75		
	07-2	1871	12/ 7/74	2 R 24	565 1		36-23	80		V N 5 NAK	104 4	20		
	07-3	11006	15/ 7/74	2 R 24	431 1		44-10	11		V Y 5 NAK	116 4	20		

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

 CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH STRAP WEEK TAG #	DATE	D R C S GD	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL A S V L G AGE M X B E	STAT AND SUB AREA	SAMP S S LOG L PL	LAT LONG	CR ED
AGENCY CODE: 15 DATA: 7/12											
CATCH REGION WOTR	07-5 23818	2/ 8/74	2 R 24	571 1			75-23 11	V N 5 NAK	186 4 20		3
TOTAL	1 **										
TAG TOTAL	1 ****										

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH STRAP WEEK TAG #	DATE	D R C S GD	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL A S AGE M X	V L G R E	STAT AND SUB AREA	SAMP S S LOG L PL	LAT LONG	CR ED
AGENCY CODE: 15 DATA: 8/ 2												
CATCH REGION NWTR	08-1 6897	10/ 8/74	2 R 24	694 1	68 2	16-12 21		V N 5 27	CAPE COOK	328 5 20		3
TOTAL	1 **											
CATCH REGION WOTR	08-1 23954	10/ 8/74	2 R 24	555 1		86-25 11		V N 5 C		214 4 20		3
TOTAL	1 **											
CATCH REGION NWTR & SWTR	07-2 1782	10/ 7/74	2 R 30	506 1		29-16 11		V Y 5 NAK		2089 7 75		3
TOTAL	1 **											
TAG TOTAL	3 ****											

CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	LENGTH MM	WEIGHT C LBS	SCALE C BK	SCL #	A AGE	S M	V X	L B	G E	STAT AND AREA	SUB	SAMP LOG	S L	S PL	LAT	LONG	CR ED
AGENCY CODE: 15	REL BY: WDF																					
DATA: 8/ 8																						
CATCH REGION CTR	07-3	5413	19/ 7/74	1	R	24	545	1		70			P	N	3	12		73	1	20		
	07-3	5417	19/ 7/74	1	R	24	592	1		70			P	N	3	12		73	1	20		
TOTAL	2 **																					
CATCH REGION NWTR	06-3	4171	24/ 6/74	1	R	24	488	1		70			P	N	3	26		11	1	20		
	06-3	4191	24/ 6/74	1	R	24	504	1		70			P	N	3	26		11	1	20		
	06-4	4447	28/ 6/74	1	R	24	671	1		70			P	N	3	26		26	1	20		
	06-4	4451	28/ 6/74	1	R	24	574	1		70			P	N	3	26		26	1	20		
	07-1	4630	4/ 7/74	1	R	24	492	1	8-15	80			P	N	3	26		37	1	20		
	07-1	4689	6/ 7/74	1	R	25	492	1		70			P	N	3	27		41	1	20		
	07-1	4764	9/ 7/74	1	R	24	580	1	11-01	11			P	N	3	25		45	1	20		
	07-2	4903	11/ 7/74	1	R	24	554	1	14-20	11			P	N	3	26		52	1	20		
	07-2	5190	15/ 7/74	1	R	24	540	1		70			P	N	3	25		64	1	20		
	07-2	5206	16/ 7/74	1	R	24	514	1		70			P	N	3	25		64	1	20		
	07-2	5213	16/ 7/74	1	R	24	589	1		70			P	N	3	26		68	1	20		
	07-2	5270	16/ 7/74	1	R	24	549	1		70			P	N	3	26		68	1	20		
	07-3	2158	15/ 7/74	2	R	25	503	1	42-16	80			V	N	5	27		2112	4	20		
	07-3	2138	15/ 7/74	2	R	24	522	1	42-21	11			V	N	5	NAK		2113	4	20		
	07-3	2269	16/ 7/74	2	R	30	552	1	48-16	81			V	Y	5	27		2122	7	75		
	07-3	5364	18/ 7/74	1	R	24	561	1	19-12	11			P	N	3	27		71	1	20		
	07-3	5374	18/ 7/74	1	R	24	595	1		70			P	N	3	27		71	1	20		
	07-3	5378	18/ 7/74	1	R	24	483	1		70			P	N	3	27		71	1	20		
	07-3	5382	18/ 7/74	1	R	20	635	1		70			P	N	3	27		71	1	20		
	07-3	5448	19/ 7/74	1	R	24	522	1		70			P	N	3	25		76	1	20		
	07-3	5493	20/ 7/74	1	R	24	560	1		70			P	N	3	27		83	1	20		
	07-3	5518	20/ 7/74	1	S	24	530	1		70			P	N	3	27		83	1	20		
	07-3	5547	20/ 7/74	1	R	24	570	1		70			P	N	3	27		83	1	20		
	07-3	8125	20/ 7/74	1	S					70			V	Y	5	NAK						
	07-3	8128	20/ 7/74	1	S					70			V	Y	5	NAK						
	07-4	19367	27/ 7/74	1	R	24	535	1		70			P	N	3	27		105	1	20		
	07-4	19905	30/ 7/74	1	R	24	549	1		70			P	N	3	NAK		108	1	20		
	07-5	23508	3/ 8/74	2	R	24	512	1	77-14	11			V	N	5	NAK		190	4	20		
	08-2	24598	20/ 8/74	1	R	24	633	1	32-04	11			P	N	3	27		201	1	20		
	08-2	24600	20/ 8/74	1	R	24	730	1	32-06	11			P	N	3	27		201	1	20		
	08-3	23410	20/ 8/74	2	R	30	625	1	25-03	80			V	N	5	25		67	7	75		
TOTAL	31 **																					
CATCH REGION SWTR	06-3	4114	20/ 6/74	1	R	25	485	1		70			T	N	3	24		6	1	20		
	06-4	4345	25/ 6/74	1	R	24	545	1		70			T	N	3	23		18	1	20		
	06-4	4365	25/ 6/74	1	R	24	524	1		70			T	N	3	23		18	1	20		
	06-4	4386	25/ 6/74	1	R	24	611	1		70			T	N	3	23		18	1	20		
	06-4	4393	25/ 6/74	1	R	24	535	1		70			T	N	3	23		18	1	20		

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	GD	LENGTH MM	WEIGHT C LBS	SCALE C BK	SCL & #	A AGE	S M	V X	L B	G E	STAT AND AREA	SAMP LOG	S L	S PL	LAT	LONG	CR ED
	06-4	4356	25/ 6/74	1	R	24	498	1			70				T N 3 24		17	1	20			
	07-1	4584	2/ 7/74	1	R	24	576	1		7-20	80				T N 3 23		34	1	20			
	07-1	4612	2/ 7/74	1	R	24	551	1			70				T N 3 23		34	1	20			
	07-1	1502	2/ 7/74	2	R	30	532	1		17-14	80				V Y 5 23		54	4	20			
	07-1	4565	2/ 7/74	1	R	24	577	1		7-03	11				T N 3 24		29	1	20			
	07-1	4719	8/ 7/74	1	R	24	498	1		10-02	11				T N 3 23		43	1	20			
	07-1	4727	8/ 7/74	1	R	24	578	1		10-09	11				T N 3 23		43	1	20			
	07-1	4730	8/ 7/74	1	R	24	573	1		10-11	11				T N 3 23		43	1	20			
	07-1	4712	8/ 7/74	1	R	24	562	1		9-25	11				T N 3 24		42	1	20			
	07-2	1586	8/ 7/74	2	R	30	576	1		20-05	80				V Y 5 23		67	4	20			
	07-2	1817	8/ 7/74	2	R	30	625	1		26-07	11				V N 5 23	2079	7	75				
	07-2	1639	8/ 7/74	1	R	30	500	1		22-24	11				V N 5 NAK		74	4	20			
	07-2	4792	9/ 7/74	1	R	24	500	1			70				P N 3 24		46	1	20			
	07-2	1678	9/ 7/74	1	R	24	597	1		24-02	11				V Y 5 24	2076	7	75				
	07-2	1741	9/ 7/74	2	R	24	602	1		26-23	11				V N 5 24	2082	7	75				
	07-2	1803	9/ 7/74	1	R	24	594	1		24-04	11				V Y 5 24	2076	7	75				
	07-2	1820	9/ 7/74	2	R	24	474	1		27-01	11				V N 5 24	2082	7	75				
	07-2	9279	9/ 7/74	2	R	24	496	1		24-18	11				V Y 3 24	2077	7	75				
	07-2	4924	11/ 7/74	1	R	24	510	1		15-16	11				T N 3 23		53	1	20			
	07-2	4942	11/ 7/74	1	R	20	624	1			70				T N 3 23		53	1	20			
	07-2	4974	11/ 7/74	1	R	24	529	1			70				T N 3 23		53	1	20			
	07-2	2028	12/ 7/74	2	R	24	435	1		36-18	11				V N 5 NAK	103	4	20				
	07-2	2100	13/ 7/74	1	R	30	573	1		40-12	11				V Y 5 NAK	1112	4	20				
	07-2	5142	15/ 7/74	1	R	24	570	1			70				T N 3 24		61	1	20			
	07-3	5287	16/ 7/74	1	R	24	455	1			70				T N 3 24		66	1	20			
	07-3	5298	17/ 7/74	1	R	25	597	1		18-04	11				T N 5 23		69	1	20			
	07-3	5342	18/ 7/74	1	R	24	580	1		19-01	11				T N 3 23		70	1	20			
	07-3	5616	22/ 7/74	1	R	24	527	1			70				T N 3 24		85	1	20			
	07-4	2817	22/ 7/74	2	R	30	610	1		3-09	11				V Y 5		7	75				
	07-4	2404	22/ 7/74	2	R	24	515	1		51-16	90				V N 5 23	133	4	20				
	07-4	2399	22/ 7/74	2	R	24	620	1		52-02	11				V N 5 23	134	4	20				
	07-4	2783	24/ 7/74	2	R	30	600	1		8-05	11				V N 5 23	2015	7	75				
	07-4	2764	24/ 7/74	2	R	30	562	1		8-18	80	S			V N 5 23	2015	7	75				
	07-4	2902	24/ 7/74	2	R	24					70				V N 5 23	139	4	20				
	07-4	2545	25/ 7/74	2	R	24	631	1		54-16	11				V N 5 23	142	4	20				
	07-4	19046	25/ 7/74	1	R	24	511	1			70				T N 3 24		93	1	20			
	07-4	19080	25/ 7/74	1	R	24	524	1			70				T N 3 24		93	1	20			
	07-4	19082	25/ 7/74	1	R	24	539	1			70				T N 3 24		93	1	20			
	07-4	2578	25/ 7/74	2	R	24	530	1		56-23	90				V N 5 24	149	4	20				
	07-4	2521	25/ 7/74	2	R	24	587	1		55-09	11				V N 5 NAK	145	4	20				
	07-4	11294	25/ 7/74	1	S						70				V Y 5 NAK							
	07-4	19176	26/ 7/74	1	R	24	561	1			70				T N 3 23		99	1	20			
	07-4	19227	26/ 7/74	1	R	24	533	1			70				T N 5 23		101	1	20			
	07-4	19232	26/ 7/74	1	R	24	537	1			70				T N 5 23		101	1	20			

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R C S GD	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL AGE	A S V L G M X B E	STAT AND SUB AREA	SAMP LOG	S S L PL	LAT LONG	CR ED
AGENCY CODE: 15	REL BY: WDF													
DATA: 8/ 8	CONT.													
CATCH REGION SWTR	07-4	19235	26/ 7/74	1 R 24	475	1		70		T N 5 23		101	1 20	
	07-4	19244	26/ 7/74	1 R 24	600	1		70		T N 5 23		101	1 20	
	07-4	19283	26/ 7/74	1 R 24	610	1		70		T N 5 23		101	1 20	
	07-4	2759	27/ 7/74	2 S 24						V N 5 23		160	4 20	
	07-5	2618	30/ 7/74	2 R 24	632	1	66-11	11		V N 5 23		169	4 20	
	07-5	17910	30/ 7/74	2 R 24	550	1	65-21	80		V N 5 24		168	4 20	
	07-5	17935	30/ 7/74	2 R 24	548	1	66-02	11		V N 5 24		168	4 20	
	07-5	18080	1/ 8/74	2 R 24	578	1	15-19	11		V N 5 23		2024	7 75	
	07-5	20657	3/ 8/74	1 R 24	559	1		70		T N 3 23		132	1 20	
	07-5	20671	3/ 8/74	1 R 24	604	1		70		T N 3 23		132	1 20	
	07-5	20701	3/ 8/74	1 R 24	588	1		70		T N 3 24		131	1 20	
	08-1	20891	6/ 8/74	1 R 24	580	1	27-07	11		T N 5 23		142	1 20	
	08-1	23555	7/ 8/74	2 R 24	595	1	82-10	11		V N 5 23		199	4 20	
	08-1	23839	8/ 8/74	2 R 24	608	1	84-12	11		V Y 5 23	BIG BANK	203	4 20	
	08-1	23913	9/ 8/74	2 R 24	626	1	83-14	80		V N 5 23		206	4 20	
	08-1	23915	9/ 8/74	2 R 24	585	1	831-17	11		V N 5 23		206	4 20	
	08-1	24359	12/ 8/74	1 R 24	589	1		70		T N 3 23		165	1 20	
	08-2	24388	14/ 8/74	1 R 24	613	1	28-23	11		T N 3 23		169	1 20	
	08-2	23577	15/ 8/74	2 R 24	564	1	93-06	11		V N 5 23	BIG BANK	227	4 20	
	08-2	23558	15/ 8/74	2 R 24	608	1	93-13	11		V N 5 23	BIG BANK	227	4 20	
	08-2	24557	19/ 8/74	1 R 24	676	1	30-16	11		T N 3 23		197	1 20	
	08-3	22267	20/ 8/74	2 R 30	620	1	26-03	80		V Y 5 24		64	7 75	
	08-3	28133	22/ 8/74	1 R 25	647	1	34-24	70		T N 5 23		225	1 20	
	09-1	23138	3/ 9/74	2 R 30	607	1	37-17	11		V N 5 24		125	7 75	
	09-1	25524	4/ 9/74	1 R 24	644	1	41-23	11		T N 5 23		280	1 20	
	09-2	22545	12/ 9/74	2 R 24	776	1	110-15	11		V Y 5 23		297	4 20	
	09-4	21985	27/ 9/74	2 R 03	520	1	49-22	80		V N 5 23		203	7 75	
	10-1	22467	30/ 9/74	2 R 24	545	1	50-02	11		V N 5 23		204	7 75	
TOTAL	77 **													
CATCH REGION WOTR	06-3	1106	20/ 6/74	1 R 24	550	1	5-04	11		V N 5 C		1014	7 75	
	06-3	1133	21/ 6/74	1 R 30	507	1	6-05	11		V N 5 NAK		20	4 20	
	06-3	4388	25/ 6/74	1 R 24	579	1		70		V N 3 21		19	1 20	
	06-3	4397	25/ 6/74	1 R 24	468	1		70		V N 3 21		19	1 20	
	06-4	1378	25/ 6/74	2 R 24	541	1	14-16	11		V Y 5 C		46	4 20	
	06-4	1404	26/ 6/74	2 R 30	450	1	15-17	80		V Y 5 C		1050	7 75	
	07-3	2452	15/ 7/74	2 R 30	413	1	44-19	11		V N 5 C		115	4 20	
	07-3	2500	16/ 7/74	2 R 30				70		V Y 5 C		121	4 20	
	07-3	2343	19/ 7/74	2 R 25	551	1	1-01	11		V N 5 C		1	7 75	
	07-5	17844	30/ 7/74	2 R 30	533	1	11-17	11		V N 5 C		2020	7 75	
	07-5	17267	31/ 7/74	2 R 24	618	1	70-17	11		V N 5 21		179	4 20	
	07-5	23505	3/ 8/74	2 R 24	507	1	77-08	11		V N 5 21		189	4 20	
	08-1	17993	8/ 8/74	1 R 30	556	1	20-17	80		V N 5 C		42	7 75	

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

 CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	GD	LENGTH MM	WEIGHT C LBS	SCALE C BK & #	SCL AGE	A M	S X	V B	L G	STAT	AND AREA	SUB	SAMP LOG	S L	S PL	LAT	LONG	CR ED
AGENCY CODE: 15 REL BY: WDF DATA: 8/ 8 CONT.																							
CATCH REGION WOTR	08-2	8644	12/ 8/74	2	R	24	529	1		90-12	11		V	Y	5	C		217	4	20			
	08-4	22898	28/ 8/74	2	R	24	627	1		104-07	90		V	N	5	21		269	4	20			
	08-4	22345	29/ 8/74	2	R	30	628	1		34-20	80		V	N	5	21		115	7	75			
TOTAL		16 **																					
CATCH REGION JFN	07-5	19925	31/ 7/74	1	R	25				70			P	N	1	20		118	1	20			
	07-5	19928	31/ 7/74	1	R	25				70			P	N	1	20		118	1	20			
	07-5	19937	31/ 7/74	1	R	25				70			P	N	1	20		118	1	20			
	07-5	19940	31/ 7/74	1	R	25				70			P	N	1	20		118	1	20			
	07-5	19787	1/ 8/74	1	R	25	482	1		70			P	N	8	20		125	1	20			
	07-5	20607	1/ 8/74	1	R	25	470	1		70			P	N	8	20		128	1	20			
	07-5	19650	3/ 8/74	1	R	25	463	1		70			P	N	8	20		135	1	20			
	08-1	20733	8/ 8/74	1	R	25	455	1		70			P	N	8	20		152	1	20			
	08-1	20750	8/ 8/74	1	R	25	450	1		70			P	N	8	20		152	1	20			
	08-1	20962	8/ 8/74	1	R	25	525	1		70			P	N	8	20		152	1	20			
	08-1	24112	9/ 8/74	1	R	25	498	1		70			P	N	8	20		156	1	20			
	08-1	24117	9/ 8/74	1	R	25	410	1		70			P	N	8	20		156	1	20			
	08-1	24141	9/ 8/74	1	R	24	430	1		70			P	N	8	20		156	1	20			
	08-1	24205	10/ 8/74	1	R	25	529	1		70			P	N	8	20		162	1	20			
	08-1	24239	10/ 8/74	1	R	25	551	1		70			P	N	8	20		162	1	20			
	08-1	24244	10/ 8/74	1	R	25	430	1		70			P	N	8	20		162	1	20			
	08-3	24806	19/ 8/74	1	R	25	610	1		70			P	N	8	20		200	1	20			
	08-3	24819	19/ 8/74	1	R	24	612	1		70			P	N	8	20		200	1	20			
	08-3	24836	19/ 8/74	1	R	24	577	1		70			P	N	8	20		200	1	20			
	08-3	24837	19/ 8/74	1	R	24	615	1		70			P	N	8	20		200	1	20			
	08-3	24713	20/ 8/74	1	R	25	487	1		70			P	N	8	20		203	1	20			
	08-3	24842	20/ 8/74	1	R	25	584	1		70			P	N	8	20		203	1	20			
	08-3	24848	20/ 8/74	1	R	25	565	1		70			P	N	8	20		203	1	20			
	08-3	24727	21/ 8/74	1	R	25	661	1		34-06	70		P	N	8	20	SAN JUAN	208	1	20			
	08-3	24733	21/ 8/74	1	R	24	445	1		70			P	N	8	20		209	1	20			
	08-3	24749	21/ 8/74	1	R	25	557	1		34-23	70		P	N	8	20		209	1	20			
	08-3	25773	22/ 8/74	1	R	25	577	1		70			P	N	8	20		222	1	20			
	08-4	25798	28/ 8/74	1	R	25	502	1		70			P	N	8	20		250	1	20			
	08-4	25962	28/ 8/74	1	R	25	628	1		70	8		P	N	8	20		250	1	20			
	08-4	25977	28/ 8/74	1	R	25	584	1		70			P	N	8	20		250	1	20			
	08-4	25983	28/ 8/74	1	R	25	560	1		70			P	N	8	20		250	1	20			
	08-4	25165	28/ 8/74	1	R	25	453	1		70			P	N	8	20		251	1	20			
	08-4	25923	29/ 8/74	1	R	25	674	1		39-22	11		P	N	8	20		267	1	20			
	08-4	25935	29/ 8/74	1	R	25	546	1		38-09	80		P	N	8	20		267	1	20			
	08-4	25947	29/ 8/74	1	R	25	663	1		38-20	11		P	N	8	20		267	1	20			
	09-1	25413	3/ 9/74	1	R	25	582	1		70			P	N	2	20		278	1	20			
	09-1	25423	3/ 9/74	1	R	25	588	1		70			P	N	8	20		274	1	20			
	09-1	25431	3/ 9/74	1	R	25	631	1		70			P	N	8	20		274	1	20			

CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH STRAP		DATE	D R		LENGTH	WEIGHT	SCALE	SCL	A S V L G	STAT AND SUB AREA	SAMP S S		CR	
	WEEK	TAG #		C	S GO							MM C	LBS C BK & #		AGE M X
CATCH REGION JFN	09-1	25455	3/ 9/74	1	R 25	615	1					70	P N 8 20		274 1 20
	09-1	25466	3/ 9/74	1	R 25	606	1					70	P N 8 20		274 1 20
	09-1	25475	3/ 9/74	1	R 25	604	1					70	P N 8 20		277 1 20
	09-1	25377	3/ 9/74	1	R 25	634	1					70	P N 2 20		278 1 20
	09-1	25382	3/ 9/74	1	R 25	540	1					70	P N 2 20		278 1 20
	09-1	25388	3/ 9/74	1	R 25	624	1					70	P N 2 20		278 1 20
	09-1	25365	3/ 9/74	1	R 25							70	P N 8 20		273 1 20
	09-3	26135	19/ 9/74	1	R 25	553	1		55-16			80	P N 8 20		333 1 20
	09-4	26389	25/ 9/74	1	R 25	626	1					70	P N 8 20		343 1 20
TOTAL	47 **														
CATCH REGION JSN	07-4	5853	24/ 7/74	1	R 24	557	1					70	P N 3 12		90 1 20
	08-2	24888	15/ 8/74	1	R 25	557	1					70	P N 8 12		178 1 20
TOTAL	2 **														
CATCH REGION GSPT	01-0	V 559	25/ 1/74	2	S	330	1						S 7 18	SAANICH IN	4838 12330
	07-1	V3118	30/ 6/74	1	S 24	584	1						S N 7 18	WHISKEY PT	4839 12332
TOTAL	2 **														
CATCH REGION CTR & NWTR	07-4	5600	23/ 7/74	1	R 24	581	1		21-06	11			P N 3 NAK		86 1 20
	07-4	5668	23/ 7/74	1	R 24	561	1		22-08	80			P N 3 NAK		86 1 20
TOTAL	2 **														
CATCH REGION NWTR & SWTR	07-1	1529	3/ 7/74	2	R 24	439	1		18-08	11			V N 5 NAK		58 4 20
	07-2	8286	13/ 7/74	1	S	551	1		41-22	11			V Y 5 NAK		7 75
	07-3	1656	8/ 7/74	2	R 30	600	1		21-22	11			V N 5 NAK		71 4 20
	07-3	1665	8/ 7/74	2	R 30	538	1		22-16	11			V N 5 NAK		71 4 20
	07-3	11002	15/ 7/74	2	S					70			V Y 5 NAK		116 4 20
	07-5	17819	30/ 7/74	2	R 30	464	1		10-16	11			V N 5 NAK		21 7 75
TOTAL	6 **														
CATCH REGION NW, SW, WOTR	07-5	11598	2/ 8/74	2	R 24	517	1		75-21	90			V Y 5 NAK		183 4 20
	08-1	23089	7/ 8/74	1	R 24	593	1		19-17	11			V N 5 NAK		2038 7 75
	08-1	23063	7/ 8/74	1	R 24	479	1		20-04	11			V Y 5 NAK		2038 7 75
TOTAL	3 **														
CATCH REGION SWTR & WOTR	06-3	1196	22/ 6/74	1	R 24	564	1		8-16	80			V N 5 NAK	SW BIG BANK	1024 7 75
	06-4	4293	25/ 6/74	1	R 24	502	1		3-08	11			V 3 NAK	UCLT/S CP FL	20 1 20

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R	C S	GD	LENGTH MM	WEIGHT C	SCALE LBS	SCL BK	A S	V L	G B	STAT AND AREA	SUB	SAMP LOG	S S PL	LAT	LONG	CR ED
AGENCY CODE: 15 REL BY: WDF DATA: 8/ 8 CONT.																				
CATCH REGION SWTR & WOTR																				
	06-4	4295	25/ 6/74	1 R	24		490	1		3-10	11	V	3	NAK	UCLT/S CP FL	20	1	20		
	07-2	1668	8/ 7/74	2 R	30						70	V	Y	5	NAK			75	4	20
	07-2	1971	11/ 7/74	2 R	30		573	1		34-01	11	V	Y	5	NAK			2095	7	75
	07-2	2029	11/ 7/74	2 R	30		440	1		33-08	11	V	Y	5	NAK			97	7	75
	07-2	2137	12/ 7/74	1 R	24		548	1		34-23	11	V	N	5	NAK			102	4	20
	07-4	2951	23/ 7/74	2 R	24		631	1		4-10	11	V	N	5	NAK			9	7	75
	07-5	11763	29/ 7/74	2 R	24		555	1		64-18	11	V	Y	5	NAK			165	4	20
	07-5	17919	30/ 7/74	2 R	24		571	1		66-19	80	V	Y	5	NAK			170	4	20
	07-5	9013	30/ 7/74	2 S	30							V	Y	5	NAK				7	75
	07-5	13322	1/ 8/74	2 R	24		590	1		73-09	80	V	Y	5	NAK			181	4	20
	08-1	23196	6/ 8/74	2 R	30		670	1		16-14	11	V	N	5	NAK			2032	7	75
	08-1	23158	6/ 8/74	2 R	30		575	1		16-19	11	V	N	5	NAK			2032	7	75
	08-3	22323	24/ 8/74	2 R	30		561	1		29-14	11	V	N	5	NAK			1090	7	75
	08-4	22602	30/ 8/74	2 R	24		651	1		105-12	80	V	N	5	NAK			274	4	20
	09-1	10415	3/ 9/74	2 R	30		665	1		38-18	90	V	Y	5	NAK			129	7	75
	09-1	22073	7/ 9/74	2 R	30		630	1		42-05	11	V	N	5	NAK			144	7	75
	09-2	22550	10/ 9/74	2 R	24		661	1		110-03	11	V	Y	5	NAK			294	4	20
TOTAL 19 **																				
CATCH REGION UNKNOWN 99-9 471 / /74 1 S S 4																				
TOTAL 1 **																				
TAG TOTAL 208 ****																				

 CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	LENGTH MM	WEIGHT LBS	SCALE C BK	SCL #	A AGE	S M	V X	L B	G E	STAT AND AREA	SUB	SAMP LOG	S L	S PL	LAT	LONG	CR ED
AGENCY CODE: 15	REL BY: WDF																					
DATA: 8/ 9																						
CATCH REGION	CTR	07-1	4817	9/ 7/74	1 R	24	449	1							P N 3 12	BULL HARBOUR	44	1	20			
TOTAL	1 **																					
CATCH REGION	NWTR	07-2	5115	15/ 7/74	1 R	24	531	1		70					P N 3 26		62	1	20			
		07-2	5153	15/ 7/74	1 R	24	531	1		70					P N 3 26		62	1	20			
		07-2	5205	16/ 7/74	1 R	24	441	1		70					P N 3 25		64	1	20			
		07-3	2284	16/ 7/74	2 R	30	539	1	48-10	11					V Y 5 27		2122	7	75			
		07-4	19455	30/ 7/74	1 R	24	557	1		70					P N 3 NAK		108	1	20			
		07-4	19907	30/ 7/74	1 R	24	418	1		70					P N 3 NAK		108	1	20			
		08-1	23364	7/ 8/74	1 S	24	582	1		3-04	80				V Y 5 NAK		2052	7	75			
		08-2	24672	20/ 8/74	1 R	24	520	1		32-18	21				P N 3 26		202	1	20			
TOTAL	8 **																					
CATCH REGION	SWTR	07-1	4591	2/ 7/74	1 R	24	490	1		70					T N 3 23		34	1	20			
		07-4	5750	24/ 7/74	1 R	24	465	1	24-03	80					T N 3 24		89	1	20			
		07-4	19048	25/ 7/74	1 R	24	519	1		70					T N 3 24		93	1	20			
		07-4	19157	26/ 7/74	1 R	24	466	1		70					T N 3 23		99	1	20			
		07-4	19296	27/ 7/74	1 R	24	529	1		70					T N 5 23		104	1	20			
		08-1	23643	9/ 8/74	2 R	25	512	1	85-08	80					V N 5 23		210	4	20			
TOTAL	6 **																					
CATCH REGION	WDTR	06-4	9466	24/ 6/74	1 R	24	452	1		13-03	80				V Y 5 21		1040	7	75			
		07-5	23234	3/ 8/74	2 R	30				70					V N 5 NAK		2030	7	75			
		08-4	8388	27/ 8/74	2 R	30	604	1		31-01	11				V Y 5 C		109	7	75			
TOTAL	3 **																					
CATCH REGION	CN	09-1	25328	5/ 9/74	1 R	25	595	1		42-11	11				P N 8 8		291	1	20			
TOTAL	1 **																					
CATCH REGION	JFN	08-3	24728	21/ 8/74	1 R	25	540	1		70					P N 8 20	SAN JUAN	208	1	20			
		08-3	25757	22/ 8/74	1 R	25	503	1		70					P N 8 20		222	1	20			
		09-1	25408	3/ 9/74	1 R	25	520	1		70					P N 2 20		278	1	20			
		09-1	25353	3/ 9/74	1 R	25				70					P N 8 20		273	1	20			
		09-2	25744	11/ 9/74	1 R	25	363	1		70					P N 8 20		308	1	20			
		09-4	26419	25/ 9/74	1 R	25	507	1		70					P N 8 20		343	1	20			
TOTAL	6 **																					

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH STRAP WEEK TAG #	DATE	D R C S GD	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL AGE	A S M X	V L B E	G STAT AREA	AND SUB	SAMP S S LOG L PL	LAT LONG	CR ED
AGENCY CODE: 15 REL BY: WDF DATA: 8/9 CONT.														
CATCH REGION CTR & NWTR	07-4 5836	23/ 7/74	1 R 24				70		P N 3	NAK		86 1 20		
	07-4 5839	23/ 7/74	1 R 24				70		P N 3	NAK		86 1 20		
TOTAL	2 **													
CATCH REGION SWTR & WOTR	06-3 1194	22/ 6/74	1 R 24	479 1			8-14 11		V N 5	NAK SW	BIG BANK	1024 7 75		
	07-5 18053	2/ 8/74	2 R 30	474 1			16-03 80		V Y 5	NAK		2028 7 75		
	07-5 17872	3/ 8/74	1 R 30	544 1			15-14 11		V N 5	NAK		2026 7 75		
TOTAL	3 **													
TAG TOTAL	30 ****													

CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	LENGTH MM	WEIGHT C LBS	SCALE C BK	SCL & #	A AGE	S M	V X	L B	G E	STAT AREA	AND SUB	SAMP LOG	S L	S PL	LAT	LONG	CR ED
AGENCY CODE: 15 REL BY: WDF DATA: 8/10																						
CATCH REGION NWTR	06-3	4195	24/ 6/74	1	R	24	456	1		70		P	N	3	26		11	1	20			
	08-2	24430	15/ 8/74	1	R	24	550	1	29-04	10		P	N	3	27		173	1	20			
	09-1	25554	6/ 9/74	1	R	25	607	1	43-05	21		P	N	3	27		294	1	20			
TOTAL	3 **																					
CATCH REGION SWTR	06-4	4385	25/ 6/74	1	R	24	501	1		70		T	N	3	23		18	1	20			
	07-2	1807	9/ 7/74	1	R	24	482	1	25-06	80		V	N	5	24		2078	7	75			
	07-2	1815	9/ 7/74	1	R	24	446	1	25-14	11		V	N	5	24		2078	7	75			
	07-2	1922	10/ 7/74	2	R	30	487	1	29-19	21		V	Y	5	NAK		2090	7	75			
	07-2	2063	13/ 7/74	2	R	24	515	1	40-24	80		V	Y	5	NAK		1113	4	20			
	07-3	5358	18/ 7/74	1	R	24	520	1	19-08	11		T	N	3	23		70	1	20			
	07-4	2818	22/ 7/74	2	R	30	559	1	3-08	80		V	Y	5			7	7	75			
	07-4	2354	22/ 7/74	2	R	24	510	1	51-05	80		V	N	5	23		132	4	20			
	07-4	5723	23/ 7/74	1	R	24	507	1	23-12	80		T	N	3	24		87	1	20			
	07-4	5726	23/ 7/74	1	R	24	488	1	23-15	20		T	N	3	24		87	1	20			
	07-4	2574	25/ 7/74	2	R	24	505	1	57-10	11		V	N	5	23		150	4	20			
	07-4	2568	25/ 7/74	2	R	24	525	1	56-22	11		V	N	5	24		149	4	20			
	07-4	19158	26/ 7/74	1	R	24	506	1		70		T	N	3	23		99	1	20			
	07-4	19402	29/ 7/74	1	R	24	500	1		70		T	N	3	24		106	1	20			
	07-5	2707	29/ 7/74	2	R	25	475	1	63-25	11		V	Y	5	23		161	4	20			
	08-1	23811	8/ 8/74	2	R	25	509	1	84-16	80		V	Y	5	23	BIG BANK	203	4	20			
	08-1	23576	10/ 8/74	2	R	25	497	1	86-14	21		V	N	5	23	BIG BANK	212	4	20			
	08-2	23477	12/ 8/74	2	R	24	555	1	88-21	11		V	Y	5	23		221	4	20			
	08-2	23863	15/ 8/74	2	R	24	570	1	93-04	20		V	N	5	23	BIG BANK	227	4	20			
	08-2	24550	19/ 8/74	1	R	24	570	1	30-09	10		T	N	3	23		197	1	20			
	08-3	22140	24/ 8/74	2	R	30	525	1	30-02	21		V	N	5	NAK		1092	7	75			
	08-4	22631	26/ 8/74	2	R	24	587	1	103-03	11		V	N	5	24		264	4	20			
	09-1	22151	3/ 9/74	2	R	30			38-23	90		V	Y	5	24		130	7	75			
	09-2	26604	10/ 9/74	1	R	24	577	1	45-03	80		T	N	5	23		297	1	20			
	09-3	26203	19/ 9/74	1	R	20	634	1	56-03	80		T	N	3	23		332	1	20			
TOTAL	25 **																					
CATCH REGION WOTR	06-3	1273	22/ 6/74	1	R	24				70		V	N	5	C		1030	7	75			
	06-3	1285	22/ 6/74	2	R	24	475	1	10-09	80		V	N	5	C		1032	7	75			
	07-3	2237	18/ 7/74	2	R	25	495	1	48-22	11		V	Y	5	21		124	4	20			
	07-5	17283	31/ 7/74	2	R	24	521	1	72-25	11		V	N	5	C		180	4	20			
	07-5	23800	2/ 8/74	2	R	24	505	1	76-19	80		V	N	5	NAK		186	4	20			
	08-1	10671	10/ 8/74	1	R	24	527	1	22-11	90		V	Y	5	C		48	7	75			
	08-1	10606	10/ 8/74	1	R	24	525	1	22-20	90		V	Y	5	C		48	7	75			
	08-1	23816	10/ 8/74	2	R	24	539	1	86-19	11		V	N	5	C		214	4	20			
	08-2	23281	14/ 8/74	2	R	25	475	1	91-16	10		V	N	5	C		223	4	20			
	08-4	14417	29/ 8/74	2	R	30	543	1	34-15	80		V	N	5	C	PRAIRIES	114	7	75			

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

 CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	GD	LENGTH MM	WEIGHT C LBS	SCALE C BK	SCL #	A S V L G	STAT AND SUB AREA	SAMP LOG	S S PL	LAT LONG	CR ED
AGENCY CODE: 15 REL BY: MDF DATA: 8/10 CONT.																
CATCH REGION WOTR	08-4	22110	30/ 8/74	2	R	30	576	1	35-06	11	V Y 5 21		117	7	75	
	08-4	22120	30/ 8/74	1	R	30	519	1	34-25	90	V N 5 NAK		116	7	75	
TOTAL	12 **															
CATCH REGION GSFR	07-3	20018	19/ 7/74	1	S	24	533	1			P N 3 14	DEEP BAY	308	3	74 4929	12447
	09-2	N4369	16/ 9/74	1	R	24	542	1			P N 3 17	NANAIMO	503	3	74 4910	12355
TOTAL	2 **															
CATCH REGION JFN	08-1	20742	8/ 8/74	1	R	25	527	1		70	P N 8 20		152	1	20	
	08-1	20973	8/ 8/74	1	R	25	428	1		70	P N 8 20		152	1	20	
	08-1	20758	9/ 8/74	1	R	25	485	1		70	P N 8 20		156	1	20	
	08-1	24130	9/ 8/74	1	R	25	530	1		70	P N 8 20		156	1	20	
	08-1	24137	9/ 8/74	1	R	25	431	1		70	P N 8 20		156	1	20	
	08-1	24322	10/ 8/74	1	R	25	576	1		70	P N 8 20		162	1	20	
	08-3	24740	21/ 8/74	1	R	25	462	1	34-14	70	P N 8 20		209	1	20	
	09-1	25470	3/ 9/74	1	R	25	623	1		70	P N 8 20		274	1	20	
	09-1	25476	3/ 9/74	1	R	25	505	1		70	P N 8 20		277	1	20	
	09-2	25703	11/ 9/74	1	R	25	594	1	46-02	21	P N 8 20		308	1	20	
	09-2	25658	11/ 9/74	1	R	25	470	1	47-02	21	P N 8 20		308	1	20	
	09-2	25659	11/ 9/74	1	R	25	551	1	47-03	11	P N 8 20		309	1	20	
	09-3	21938	17/ 9/74	2	R	24	593	1	46-23	11	P N 1 20	SAN JUAN	177	7	75	
	09-3	26039	18/ 9/74	1	R	25	556	1	52-08	90	P N 8 20		329	1	20	
	09-3	26052	18/ 9/74	1	R	25	561	1	52-19	80	P N 8 20		330	1	20	
	09-3	26061	18/ 9/74	1	R	25	561	1	53-03	11	P N 8 20		330	1	20	
	09-3	26064	18/ 9/74	1	R	25	507	1	53-05	80	P N 8 20		330	1	20	
	09-3	26083	18/ 9/74	1	R	25	556	1	53-23	80	P N 8 20		330	1	20	
	09-3	26086	18/ 9/74	1	R	25	528	1	54-01	10	P N 8 20		330	1	20	
	09-3	26139	19/ 9/74	1	R	25	530	1	55-20	10	P N 8 20		333	1	20	
	09-4	26300	25/ 9/74	1	R	25	612	1		70	P N 8 20		342	1	20	
	10-1	26477	2/10/74	1	R	25	559	1	61-18	80	P N 8 20		355	1	20	
	10-1	26479	2/10/74	1	R	25	586	1	61-20	80	P N 8 20		355	1	20	
	10-2	26805	9/10/74	1	R	25	564	1		70	P N 8 20		368	1	20	
TOTAL	24 **															
CATCH REGION GSPT	09-8	M4266	22/ 9/74	1	S	24	508	1			S N 7 19	CHURCH IS			4818	12335
TOTAL	1 **															
CATCH REGION CTR & NWTR	07-4	5593	23/ 7/74	1	R	24	459	1	20-25	01	P N 3 NAK		86	1	20	
TOTAL	1 **															

CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	LENGTH MM	WEIGHT C	SCALE LBS	SCL BK	A #	S AGE	V M	L X	G B	STAT AREA	AND	SUB	SAMP LOG	S L	S PL	LAT	LONG	CR ED	
AGENCY CODE: 15 REL BY: MDF																								
DATA: 8/10 CONT.																								
CATCH REGION SWTR & WDTR																								
	06-3	1186	22/ 6/74	1	R	24	457	1			8-07	80		V	N	5	NAK	SW	BIG	BANK	1024	7	75	
	07-4	10409	25/ 7/74	2	R	24	548	1			95-16	90		V	Y	5	NAK				148	4	20	
	07-5	13332	1/ 8/74	2	R	24	501	1			73-22	90		V	Y	5	NAK				181	4	20	
	07-5	17864	2/ 8/74	2	R	30	511	1			16-02	20		V	Y	5	NAK				2028	7	75	
	08-2	23468	16/ 8/74	2	R	24	500	1			94-23	11		V	N	5	NAK				232	4	20	
	08-3	22346	24/ 8/74	2	R	30	475	1			29-15	11		V	N	5	NAK				1090	7	75	
	08-4	23321	30/ 8/74	2	R	30	583	1			36-16	11		V	Y	5	NAK				1122	7	75	
TOTAL		7 **																						
TAG TOTAL		75 ****																						

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	GD	LENGTH MM	WEIGHT C LBS	SCALE C 8K	SCL #	A AGE	S M	V X	L B	G E	STAT AND AREA	SAMP LOG	S L	S PL	CR LAT LONG	ED
AGENCY CODE: 15 REL BY: WDF DATA: 8/13																					
CATCH REGION CTR	07-3	5422	19/ 7/74	1	R	24	552	1		19-22	11				P N 3 12		73	1	20		
	07-3	5423	19/ 7/74	1	R	24	601	1		19-23	11				P N 3 12		73	1	20		
TOTAL	2 **																				
CATCH REGION NWTR	06-3	4080	20/ 6/74	1	R	27	541	1							70	P N 3 26		5	1	20	
	06-3	4161	24/ 6/74	1	R	24	591	1							70	P N 3 26		11	1	20	
	07-2	5174	15/ 7/74	1	R	24	587	1							70	P N 3 25		64	1	20	
	07-2	5169	15/ 7/74	1	R	24	595	1							70	P N 3 26		62	1	20	
	07-2	5170	15/ 7/74	1	R	24	628	1							70	P N 3 26		62	1	20	
	07-2	5225	16/ 7/74	1	R	24	588	1							70	P N 3 25		64	1	20	
	07-2	5247	16/ 7/74	1	R	24	605	1							70	P N 3 26		68	1	20	
	07-3	2252	15/ 7/74	2	R	24	542	1		43-01	11					V N 5 NAK	2113	4	20		
	07-3	2472	16/ 7/74	2	R	24	668	1		46-15	11					V Y 5 NAK	120	4	20		
	07-3	5542	20/ 7/74	1	R	24	600	1							70	P N 3 27		83	1	20	
	07-3	5576	20/ 7/74	1	R	24	575	1							70	P N 3 27		83	1	20	
	07-3	2360	20/ 7/74	1	R	30	592	1		50-10	11					V Y 5 NAK	130	4	20		
	07-4	5882	24/ 7/74	1	R	24	560	1							70	P N 3 NAK		91	1	20	
	07-4	5939	25/ 7/74	1	R	24	613	1							70	P N 3 NAK		91	1	20	
	07-4	19334	27/ 7/74	1	R	24	575	1							70	P N 3 27		105	1	20	
	07-4	19412	30/ 7/74	1	R	24	594	1							70	P N 3 NAK		108	1	20	
	07-5	23908	3/ 8/74	2	R	24	612	1		77-04	11					V Y 5 NAK	187	4	20		
	07-5	23543	3/ 8/74	2	R	24	610	1		77-11	11					V N 5 NAK	190	4	20		
	08-1	23584	6/ 8/74	2	R	24	634	1		82-07	11					V N 5 26	198	4	20		
	08-1	8143	7/ 8/74	1	R	24									70	V Y 5 NAK	2052	7	75		
	08-1	24342	12/ 8/74	1	R	24	654	1		25-17	11					P N 3 NAK	167	1	20		
	08-4	22106	26/ 8/74	2	R	30	630	1		31-25	80					V N 5 25	107	7	75		
	08-4	25230	29/ 8/74	1	R	24	615	1		37-23	80					P N 3 26	256	1	20		
TOTAL	23 **																				
CATCH REGION SWTR	05-4		/ 6/74	0	S											V 5 23					
	06-3	1065	20/ 6/74	1	R	30	558	1		3-14	11					V N 5 23	BIG BANK	10	4	20	
	06-3	1068	20/ 6/74	1	R	30	535	1		3-17	11					V N 5 23	BIG BANK	10	4	20	
	06-3	4103	20/ 6/74	1	R	25	586	1							70	T N 3 24		6	1	20	
	06-3	4111	20/ 6/74	1	R	25	548	1							70	T N 3 24		6	1	20	
	06-4	4306	25/ 6/74	1	R	24	568	1		4-02	11					T N 3 24		17	1	20	
	07-1	4588	2/ 7/74	1	R	24	563	1		7-23	11					T N 3 23		34	1	20	
	07-1	4597	2/ 7/74	1	R	24	518	1							70	T N 3 23		34	1	20	
	07-1	1493	2/ 7/74	2	R	30	576	1		17-05	11					V Y 5 23		54	4	20	
	07-1	1523	2/ 7/74	2	R	24	536	1		18-04	11					V N 5 23		56	4	20	
	07-1	1510	2/ 7/74	2	R	30	518	1		17-22	11					V Y 5 24		55	4	20	
	07-1	4666	5/ 7/74	1	R	24	619	1							70	T N 3 23		40	1	20	
	07-1	1571	5/ 7/74	2	R	24	568	1		19-18	11					V N 5 23		64	4	20	

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R C S GD	LENGTH MM C	WEIGHT LBS C BK	SCALE & #	SCL AGE	A S V L G M X B E	STAT AND SUB AREA	SAMP LOG L PL	S S LAT LONG	CR ED
	07-2	1605	8/ 7/74	2 R 30	528	1		20-02	11	V Y 5 23		67 4 20	
	07-2	1766	8/ 7/74	2 R 30	595	1		26-06	80	V N 5 23	2079	7 75	
	07-2	1627	8/ 7/74	2 R 30	593	1		22-01	11	V N 5 24	72	4 20	
	07-2	1646	8/ 7/74	1 R 30	568	1		23-17	11	V N 5 NAK	74	4 20	
	07-2	1768	9/ 7/74	2 R 30	588	1		25-20	11	V N 5 23	2080	7 75	
	07-2	4805	9/ 7/74	1 R 24	631	1		11-24	11	P N 3 24	46	1 20	
	07-2	1725	9/ 7/74	2 R 24	618	1		26-22	11	V N 5 24	2082	7 75	
	07-2	1808	9/ 7/74	1 R 24	573	1		25-07	11	V N 5 24	2078	7 75	
	07-2	1811	9/ 7/74	1 R 24	603	1		25-10	11	V N 5 24	2078	7 75	
	07-2	10402	10/ 7/74	1 S					70	V Y 5			
	07-2	10405	10/ 7/74	1 S					70	V Y 5			
	07-2	4866	10/ 7/74	1 R 24	566	1		13-17	11	T N 3 23	49	1 20	
	07-2	1911	10/ 7/74	2 R 30	606	1		29-23	11	V Y 5 NAK	2090	7 75	
	07-2	4944	11/ 7/74	1 R 24	580	1			70	T N 3 23	53	1 20	
	07-2	2076	12/ 7/74	1 R 24	558	1		40-04	11	V N 5 23	108	4 20	
	07-2	5095	15/ 7/74	1 R 24	585	1			70	T N 3 24	61	1 20	
	07-2	5131	15/ 7/74	1 R 24	584	1		16-23	11	T N 3 24	61	1 20	
	07-2	5156	15/ 7/74	1 R 24	564	1			70	T N 3 24	61	1 20	
	07-3	5296	17/ 7/74	1 R 25	597	1				T N 5 23	69	1 20	
	07-3	5299	17/ 7/74	1 R 25	555	1				T N 5 23	69	1 20	
	07-3	5328	17/ 7/74	1 R 25	544	1		18-25	80	T N 5 23	69	1 20	
	07-3	5355	18/ 7/74	1 R 24	560	1				T N 3 23	70	1 20	
	07-3	2388	18/ 7/74	2 R 24	575	1		50-02	80	V N 5 23	128	4 20	
	07-3	2423	20/ 7/74	2 R 30	580	1		50-23	11	V Y 5 23	131	4 20	
	07-3	5629	22/ 7/74	1 R 24	697	1		21-17	80	T N 3 24	85	1 20	
	07-4	2945	24/ 7/74	2 R 24					70	V Y 5 23	140	4 20	
	07-4	2414	24/ 7/74	2 R 24	645	1		53-23	11	V N 5 23	141	4 20	
	07-4	5746	24/ 7/74	1 R 24	596	1			70	T N 3 24	89	1 20	
	07-4	5755	24/ 7/74	1 R 24	564	1			70	T N 3 24	89	1 20	
	07-4	19101	26/ 7/74	1 R 24	577	1		25-02	11	T N 3 23	99	1 20	
	07-4	19180	26/ 7/74	1 R 24	560	1			70	T N 3 23	99	1 20	
	07-4	19231	26/ 7/74	1 R 24	596	1			70	T N 5 23	101	1 20	
	07-4	19261	26/ 7/74	1 R 24	602	1			70	T N 5 23	101	1 20	
	07-4	2729	26/ 7/74	2 R 24	480	1		60-07	80	V Y 5 23	156	4 20	
	07-4	9387	26/ 7/74	2 R 24	525	1		58-11	11	V Y 5 23	153	4 20	
	07-4	2684	26/ 7/74	2 R 24	662	1		59-08	11	V N 5 23	152	4 20	
	07-4	19123	26/ 7/74	1 R 24	617	1			70	T N 3 24	100	1 20	
	07-4	25120	27/ 7/74	2 R 24	619	1		61-11	11	V N 5 23	160	4 20	
	07-5	17901	29/ 7/74	2 R 24	638	1		65-15	11	V N 5 23	166	4 20	
	07-5	17194	30/ 7/74	2 R 24	583	1		68-04	11	V N 5 23	173	4 20	
	07-5	17193	30/ 7/74	2 R 24	603	1			11	V N 5 23	173	4 20	
	07-5	17170	30/ 7/74	2 R 24	563	1			11	V N 5 23	173	4 20	
	07-5	19511	30/ 7/74	1 R 20	670	1			70	T N 3 24	109	1 20	
	07-5	18039	1/ 8/74	2 R 24	605	1		14-04	80	V N 5 23	2024	7 75	

AGENCY CODE: 15 REL BY: WDF
 DATA: 8/13 CONT.

CATCH REGION SWTR

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R C S GD	LENGTH MM	WEIGHT C LBS	SCALE C BK & #	SCL AGE	A S V L G M X B E	STAT AND SUB AREA	SAMP LOG	S S L PL	LAT LDNG	CR ED
AGENCY CODE: 15	REL BY: WDF													
DATA: 8/13	CONT.													
CATCH REGION SWTR	07-5	17299	1/ 8/74	2 R 24	640	1		12-20	80	V N 5 24		23	7 75	
	07-5	17248	1/ 8/74	2 R 24	615	1		12-24	11	V N 5 24		23	7 75	
	07-5	23978	2/ 8/74	2 R 24	672	1		74-23	80	V Y 5 23		184	4 20	
	07-5	20646	3/ 8/74	1 R 24	633	1			70	T N 3 24		131	1 20	
	07-5	20717	3/ 8/74	1 R 24	769	1			70	T N 3 24		131	1 20	
	08-1	23155	6/ 8/74	2 R 30	600	1		17-06	11	V N 5 23		2033	7 75	
	08-1	23151	6/ 8/74	2 R 30	589	1		18-06	11	V N 5 23		2033	7 75	
	08-1	23924	6/ 8/74	2 R 24	611	1		79-04	11	V N 5 23		192	4 20	
	08-1	20911	7/ 8/74	1 R 24	540	1			70	T N 5 23		143	1 20	
	08-1	23607	9/ 8/74	2 R 24	603	1		85-05	11	V N 5 23		210	4 20	
	08-2	24527	17/ 8/74	1 R 24	690	1			70	T N 5 23		195	1 20	
	08-2	9507	19/ 8/74	1 R 24	616	1		30-19	11	T N 3 23		197	1 20	
	08-2	24559	19/ 8/74	1 R 24	770	1		30-22	11	T N 3 24		198	1 20	
	08-3	14444	19/ 8/74	2 R 30	695	1		24-09	11	V N 5 24		60	7 75	
	08-3	22924	20/ 8/74	2 R 24	695	1		96-25	11	V Y 5 23	BIG BANK	236	4 20	
	08-3	22262	20/ 8/74	2 R 30	688	1		24-25	11	V Y 5 24		64	7 75	
	08-3	24618	21/ 8/74	1 R 24	693	1		33-22	70	T N 3 23		207	1 20	
	08-3	22148	24/ 8/74	2 R 30	725	1		30-01	11	V N 5 NAK		1092	7 75	
	09-2	25587	10/ 9/74	1 R 24	644	1		44-13	11	T N 5 23		297	1 20	
	09-2	22507	10/ 9/74	2 R 24	555	1		110-09	80	V Y 5 23		292	4 20	
	09-2	22531	10/ 9/74	2 R 24	718	1		110-10	11	V Y 5 23		292	4 20	
	09-3	21927	16/ 9/74	2 R 30	642	1		45-24	11	V N 5 24		167	7 75	
	09-3	22565	20/ 9/74	2 R 24	722	1		114-11	11	V Y 5 23	BIG BANK	328	4 20	
TOTAL	80 **													
CATCH REGION WOTR	06-3	1000	19/ 6/74	1 R 24	600	1		1-01	11	V N 5 21		1	4 20	
	06-3	1004	19/ 6/74	1 R 24	526	1		1-05	11	V N 5 21		1	4 20	
	06-3	1020	19/ 6/74	2 R 24	559	1		1-19	11	V N 5 C		4	4 20	
	06-3	1034	19/ 6/74	1 R 30	555	1		2-08	11	V N 5 C		6	4 20	
	06-3	1036	19/ 6/74	1 R 30	529	1		2-10	11	V N 5 C		6	4 20	
	06-3	1152	21/ 6/74	1 R 24	557	1		6-24	11	V N 5 C		22	4 20	
	06-3	1233	22/ 6/74	1 R 24	474	1		9-09	11	V N 5 C		1028	7 75	
	06-3	1274	22/ 6/74	1 R 24					70	V N 5 C		1030	7 75	
	06-4	9451	24/ 6/74	1 R 24	588	1		12-13	80	V Y 5 21		1040	7 75	
	06-4	1423	26/ 6/74	2 R 30					70	V Y 5 C		1050	7 75	
	06-4	1436	26/ 6/74	2 R 30					70	V Y 5 C		1050	7 75	
	07-5	17838	30/ 7/74	2 R 30	611	1		11-19	11	V N 5 C		2020	7 75	
	07-5	17277	31/ 7/74	2 R 24	591	1		69-25	11	V Y 5 21		178	4 20	
	07-5	17922	31/ 7/74	2 R 24	582	1		70-13	80	V N 5 21		179	4 20	
	07-5	17297	31/ 7/74	2 R 24	545	1		72-20	11	V N 5 C		180	4 20	
	07-5	17293	31/ 7/74	2 R 24	580	1		73-02	11	V N 5 C		180	4 20	
	07-5	18030	1/ 8/74	2 R 24	584	1		13-15	11	V N 5 C		22	7 75	
	07-5	18019	3/ 8/74	2 R 30					70	V N 5 C		3032	7 75	

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R C S GD	LENGTH MM	WEIGHT C LBS	SCALE C BK & #	SCL AGE	A S V L G	STAT AND AREA	SUB	SAMP LOG	S L PL	LAT LONG	CR ED
AGENCY CODE: 15 REL BY: WDF DATA: 8/13 CONT.															
CATCH REGION WOTR															
	08-1	23902	6/ 8/74	2 R 24	611	1		81-11	80	V Y 5 21		195	4	20	
	08-1	17244	6/ 8/74	2 R 30	610	1		17-15	11	V N 5 NAK		2037	7	75	
	08-1	23730	7/ 8/74	2 R 24					70	V N 5 C		200	4	20	
	08-1	10217	9/ 8/74	2 R 30	495	1		21-01	80	V Y 5 NAK	PRAIRIES	45	7	75	
	08-2	8453	15/ 8/74	2 R 30	627	1		92-02	11	V Y 5 C		224	4	20	
	08-4	23341	27/ 8/74	2 R 30	616	1		32-22	80	V Y 5 C		109	7	75	
	08-4	22104	30/ 8/74	2 R 30	716	1		35-04	11	V Y 5 21		117	7	75	
	08-4	22123	30/ 8/74	1 R 30	700	1		34-24	11	V N 5 NAK		116	7	75	
	08-4	23326	30/ 8/74	2 R 30	692	1		37-04	90	V N 5 NAK		1123	7	75	
	08-4	23115	30/ 8/74	2 R 30	670	1		35-22	11	V N 5 C		121	7	75	
	08-4		/ 9/74	0 S						V S					
	09-1	22983	4/ 9/74	2 R 24	628	1		107-01	11	V N 5 C		283	4	20	
	09-1	22081	6/ 9/74	2 R 30	699	1		41-03	11	V N 5 C		140	7	75	
	09-2	23258	9/ 9/74	2 R 24	630	1		109-04	11	V N 5 NAK		290	4	20	
	09-2	23282	9/ 9/74	2 R 24	629	1		109-15	11	V N 5 NAK		290	4	20	
	09-2	14420	12/ 9/74	2 R 24	604	1		44-18	11	V N 5 21	SWIFTSURE BK	157	7	75	
TOTAL 34 **															
CATCH REGION GSTR															
	07-3	20608	18/ 7/74	1 S 24	579	1				P N 3 14	HORNBY I.	308	3	74	4934 12440
	07-3	N1949	18/ 7/74	1 R 24	460	1				P N 3 17	NANAIMO	288	3	74	4910 12395
	10-1	N4633	3/10/74	1 R 24	470	1				P N 3 14	FRENCH CREEK	559	3	74	4921 12422
TOTAL 3 **															
CATCH REGION JFN															
	08-1	20958	8/ 8/74	1 R 25	620	1			70	P N 8 20		152	1	20	
	08-1	20959	8/ 8/74	1 R 25	525	1			70	P N 8 20		152	1	20	
	08-1	24278	10/ 8/74	1 R 25	570	1			70	P N 8 20		162	1	20	
	08-4	25799	28/ 8/74	1 R 25	654	1			70	P N 8 20		250	1	20	
	08-4	25162	28/ 8/74	1 R 25	622	1			70	P N 8 20		251	1	20	
	09-1	25467	3/ 9/74	1 R 25	656	1			70	P N 8 20		274	1	20	
	09-2	22179	11/ 9/74	2 R 30					70	P N 8 20		155	7	75	
	09-3	21918	17/ 9/74	2 R 24	617	1		47-01	11	P N 1 20	SAN JUAN	177	7	75	
	09-3	26010	18/ 9/74	1 R 25	664	1		51-12	90	P N 8 20		328	1	20	
	09-3	26081	18/ 9/74	1 R 25	630	1		53-21	11	P N 8 20		330	1	20	
	09-3	26082	18/ 9/74	1 R 25	614	1		53-22	11	P N 8 20		330	1	20	
	09-3	26087	18/ 9/74	1 R 25	612	1		54-02	11	P N 8 20		330	1	20	
	09-3	26091	18/ 9/74	1 R 20	660	1		54-06	80	P N 8 20		330	1	20	
	09-3	26127	18/ 9/74	1 R 25	564	1		55-10	90	P N 8 20		331	1	20	
	09-3	26133	18/ 9/74	1 R 20	722	1		55-15	11	P N 8 20		331	1	20	
	09-3	26137	19/ 9/74	1 R 25	617	1		55-18	11	P N 8 20		333	1	20	
	09-4	22235	24/ 9/74	2 R 30	655	1		49-03	11	V N 1 20		193	7	75	
	09-4	26309	25/ 9/74	1 R 25	525	1			70	P N 8 20		341	1	20	
	09-4	26324	25/ 9/74	1 R 25	616	1			70	P N 8 20		341	1	20	

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	LENGTH MM	WEIGHT LBS	SCALE C BK	SCL #	A AGE	S M X	V B E	L G	STAT AND AREA	SUB	SAMP LOG	S L	S PL	LAT	LONG	CR ED
AGENCY CODE: 15	REL BY: WDF	DATA: 8/13	CONT.																		
CATCH REGION JFN	09-4	26335	25/ 9/74	1	R	25	650			70			P N 8 20			341	1	20			
	09-4	26260	25/ 9/74	1	R	25	548	58-14	11				P N 8 20			342	1	20			
	09-4	26272	25/ 9/74	1	R	25	563			70			P N 8 20			342	1	20			
	09-4	26293	25/ 9/74	1	R	25	575			70			P N 8 20			342	1	20			
	09-4	26387	25/ 9/74	1	R	25	622			70			P N 8 20			343	1	20			
	09-4	26423	25/ 9/74	1	R	20	706			70			P N 8 20			343	1	20			
	10-1	26471	2/10/74	1	R	25	633	61-13	11				P N 8 20			355	1	20			
	10-1	26563	2/10/74	1	R	27	647			70			P N 8 20			358	1	20			
	10-1	25640	2/10/74	1	R	27	678	62-03	11				P N 8 20			358	1	20			
	10-1	26529	2/10/74	1	R	25	685	64-07	11				P N 8 20			358	1	20			
	10-1	25617	2/10/74	1	R	27	729	59-06	80				P N 8 20			355	1	20			
	10-2	21554	8/10/74	2	R	30	689	51-03	11				P N 1 20	SHERINGHAM		217	7	75			
	10-2	21590	8/10/74	2	R	30	704	51-11	11				P N 1 20	SHERINGHAM		217	7	75			
	10-2	26683	9/10/74	1	R	27	634			70			P N 8 20			367	1	20			
	10-2	26732	9/10/74	1	R	25	651	67-23	11				P N 8 20			367	1	20			
	10-2	26768	9/10/74	1	R	25	690			70			P N 8 20			367	1	20			
	10-2	26770	9/10/74	1	R	25	675			70			P N 8 20			367	1	20			
	10-2	26772	9/10/74	1	R	25	605			70			P N 8 20			368	1	20			
	10-2	26806	9/10/74	1	R	25	670			70			P N 8 20			368	1	20			
TOTAL	38	**																			
CATCH REGION JSN	10-4	27051	24/10/74	1	R	25	652	72-12	11				P N 8 12			383	1	20			
TOTAL	1	**																			
CATCH REGION GSPT	01-0	V 567	17/ 1/74	2	S		394						8 7 18	SAANICH IN				4838	12330		
	05-2	Q 251	12/ 5/74	1	S	24	540						S N 7 17	SCHOONER C				4917	12407		
	05-3	M 484	25/ 5/74	1	S	24	508						S N 7 17	PORLIER PS				4901	12336		
	07-5	Q5381	29/ 7/74	1	S	24	597						S N 7 18	ACTIVE PASS				4852	12318		
	09-2	Q5950	12/ 9/74	1	S	24							S N 7 14	BOWSER				4927	12440		
TOTAL	5	**																			
CATCH REGION CTR & NWTR	06-4	4320	25/ 6/74	1	R	24	511	4-14	11				P N 3 NAK			21	1	20			
	07-4	5856	23/ 7/74	1	R	24	577			70			P N 3 NAK			86	1	20			
TOTAL	2	**																			
CATCH REGION NWTR & SWTR	06-3	4137	21/ 6/74	1	S	25	601			70			N 3 NAK					7	1	20	
	06-4	1387	26/ 6/74	2	R	30	527	14-25	80				V Y 5 NAK			1049	7	75			
	07-2	2148	12/ 7/74	2	R	24	614	37-08	11				V N 5 NAK			104	4	20			
	07-2	8260	13/ 7/74	1	S		545	42-01	11				V Y 5 NAK					7	75		
	07-3	1661	8/ 7/74	2	R	30	612	22-12	80				V N 5 NAK			71	4	20			

 CANADIAN RECOVERIES OF COHO WITH COOD WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	LENGTH MM	WEIGHT C LBS	SCALE C BK	SCL #	A AGE	S M	V X	L B	G E	STAT AND AREA	SUB	SAMP LOG	S L	S PL	LAT	LONG	CR ED
AGENCY CODE: 15 REL BY: WDF DATA: 8/13 CONT.																						
CATCH REGION NWTR & SWTR	07-3	2188	15/ 7/74	2	R	24	574	1		44-07	11		V	Y	5	NAK		116	4	20		
	07-3	2268	15/ 7/74	2	R	24	549	1		43-24	11		V	Y	5	NAK		116	4	20		
	07-5	17818	30/ 7/74	2	R	30	518	1		10-06	80		V	N	5	NAK				21	7	75
	07-5	17850	30/ 7/74	2	R	30	535	1		10-13	11		V	N	5	NAK				21	7	75
	09-1	10309	3/ 9/74	2	R	30	680	1		37-23	11		V	Y	5	NAK				127	7	75
TOTAL	10		**																			
CATCH REGION NWTR & WOTR	07-5	12359	3/ 8/74	2	R	30				70			V	Y	5	NAK		2031	7	75		
TOTAL	1		**																			
CATCH REGION SWTR & WOTR	06-4	1310	24/ 6/74	1	R	30	543	1		11-09	11		V	N	5	NAK		35	4	20		
	07-2	1733	10/ 7/74	1	R	30				70			V	N	3	NAK		85	4	20		
	07-2	1957	11/ 7/74	2	R	30	542	1		34-07	80		V	Y	5	NAK		2095	7	75		
	07-2	2005	11/ 7/74	2	R	30				32-21	80		V	Y	5	NAK				97	7	75
	07-2	2014	11/ 7/74	2	R	30	601	1		32-23	11		V	Y	5	NAK				97	7	75
	07-2	11749	12/ 7/74	2	R	24	620	1		38-17	80		V	Y	5	NAK				106	4	20
	07-2	1998	13/ 7/74	2	R	30	604	1		41-22	90		V	N	5	NAK				114	4	20
	07-4	2937	25/ 7/74	2	R	25	547	1		54-14	80		V	N	5	NAK				143	4	20
	07-5	11734	29/ 7/74	2	R	24	585	1		64-12	11		V	Y	5	NAK				165	4	20
	07-5	9056	30/ 7/74	2	S	30							V	Y	5	NAK				7	75	
	08-1	17218	6/ 8/74	2	R	30	540	1		17-23	11		V	N	5	NAK				35	7	75
	08-1	23183	6/ 8/74	2	R	30	620	1		17-22	11		V	Y	5	NAK				34	7	75
	08-1	23159	6/ 8/74	2	R	30	613	1		18-15	80		V	Y	5	NAK				34	7	75
	08-2	10000	16/ 8/74	2	R	24	623	1		94-05	11		V	Y	5	NAK				228	4	20
	08-3	10661	24/ 8/74	2	R	30	646	1		30-11	11		V	Y	5	NAK				1095	7	75
	08-4	23337	30/ 8/74	2	R	30	657	1		36-19	11		V	Y	5	NAK				1122	7	75
	09-1	22957	4/ 9/74	2	R	24	668	1		106-22	11		V	N	5	NAK	BIG B/PRARIS			281	4	20
	09-1	8159	4/ 9/74	2	R	30	652	1		40-12	11		V	Y	5	NAK				135	7	75
	09-1	23148	5/ 9/74	2	R	30	609	1		40-24	11		V	N	5	NAK				138	7	75
	09-2	22170	9/ 9/74	2	R	30	728	1		43-13	11		V	N	5	NAK				150	7	75
	09-2	22547	10/ 9/74	2	R	24	587	1		110-06	11		V	Y	5	NAK				294	4	20
TOTAL	21		**																			
CATCH REGION UNKNOWN	99-9	119	/ /74	1	S																	1 20
TOTAL	1		**																			
TAG TOTAL	221		****																			

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	GD	LENGTH MM	WEIGHT C	SCALE LBS	SCL BK	A #	S M	V X	L B	G E	STAT AND AREA	SUB	SAMP LOG	S L	S PL	LAT	LONG	CR ED	
AGENCY CODE: 15	REL BY: WDF																							
DATA: 8/14																								
CATCH REGION NTR	08-4	3781	31/ 8/74	1	R	20	711 1	94 2	61-05	11				P	N	5		271	6	70				
TOTAL	1	**																						
CATCH REGION CTR	07-3	5419	19/ 7/74	1	R	24	602 1							P	N	3	12		73	1	20			
	07-3	5465	19/ 7/74	1	R	24	469 1		20-09	11				P	N	3	12		73	1	20			
TOTAL	2	**																						
CATCH REGION NWTR	06-3	4073	20/ 6/74	1	R	27	526 1							70		P	N	3	26		5	1	20	
	06-3	4174	24/ 6/74	1	R	24	654 1							70		P	N	3	26		11	1	20	
	06-3	4194	24/ 6/74	1	R	24	586 1							70		P	N	3	26		11	1	20	
	06-3	4221	24/ 6/74	1	R	24	561 1							70		P	N	3	26		11	1	20	
	06-4	4462	28/ 6/74	1	R	24	767 1							70		P	N	3	26		26	1	20	
	07-2	5187	15/ 7/74	1	R	24	562 1							70		P	N	3	25		64	1	20	
	07-2	5139	15/ 7/74	1	R	24	568 1		17-01	11				70		P	N	3	26		62	1	20	
	07-2	5194	15/ 7/74	1	R	24	585 1							70		P	N	3	26		62	1	20	
	07-2	5238	16/ 7/74	1	R	24	551 1		17-22	11				70		P	N	3	25		64	1	20	
	07-2	5222	16/ 7/74	1	R	24	554 1		17-11	80				70		P	N	3	26		68	1	20	
	07-2	5263	16/ 7/74	1	R	24	546 1							70		P	N	3	26		68	1	20	
	07-2	5276	16/ 7/74	1	R	24	550 1							70		P	N	3	26		68	1	20	
	07-3	5445	19/ 7/74	1	R	20	625 1							70		P	N	3	25		76	1	20	
	07-3	5446	19/ 7/74	1	R	24	591 1							70		P	N	3	25		76	1	20	
	07-3	5505	20/ 7/74	1	R	24	623 1							70		P	N	3	27		83	1	20	
	07-3	8133	20/ 7/74	1	B									70		V	Y	5	NAK					
	07-4	5758	24/ 7/74	1	R	24	570 1							70		P	N	3	NAK		91	1	20	
	07-4	5781	24/ 7/74	1	R	24	563 1							70		P	N	3	NAK		91	1	20	
	07-4	5880	24/ 7/74	1	R	24	620 1							70		P	N	3	NAK		91	1	20	
	07-4	19034	24/ 7/74	1	R	24	562 1							70		P	N	3	NAK		91	1	20	
	07-4	2702	25/ 7/74	2	R	30	658 1		8-25	80				70		V	Y	5	26		17	7	75	
	07-4	19337	27/ 7/74	1	R	24	545 1							70		P	N	3	27		105	1	20	
	07-4	19368	27/ 7/74	1	R	24	670 1							70		P	N	3	27		105	1	20	
	07-4	19371	27/ 7/74	1	R	24	601 1							70		P	N	3	27		105	1	20	
	07-4	19413	30/ 7/74	1	R	24	553 1							70		P	N	3	NAK		108	1	20	
	07-4	19442	30/ 7/74	1	R	24	638 1							70		P	N	3	NAK		108	1	20	
	07-4	19447	30/ 7/74	1	R	24	609 1							70		P	N	3	NAK		108	1	20	
	07-4	19465	30/ 7/74	1	R	24	558 1							70		P	N	3	NAK		108	1	20	
	07-5	19570	31/ 7/74	1	B	24	600 1							70		P	N	3	NAK		116	1	20	
	08-1	17229	6/ 8/74	2	R	30	616 1		18-23	90				70		V	N	5	NAK		36	7	75	
	08-1	17201	6/ 8/74	2	R	30	706 1		19-01	11	S			70		V	N	5	NAK		36	7	75	
	08-1	24909	12/ 8/74	1	R	24	655 1							70		P	N	3	NAK		167	1	20	
	08-2	24438	15/ 8/74	1	R	24	610 1		29-09	11				70		P	N	3	26		174	1	20	
	08-2	24604	20/ 8/74	1	R	24	642 1		33-10	70				70		P	N	3	25		205	1	20	
	08-3	23254	19/ 8/74	2	R	25	584 1		23-21	11				70		V	Y	5	25		59	7	75	

CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R	C S	GD	LENGTH MM	WEIGHT C LBS	SCALE C BK	SCL #	A S V L G	STAT AND SUB AREA	SAMP S S LOG L PL	LAT LONG	CR ED
AGENCY CODE: 15 REL BY: WDF DATA: 8/14 CONT.															
CATCH REGION NWTR	08-3	23353	20/ 8/74	2 R	30		667	1	25-05	11	V N	5 25	67	7 75	
	08-3	25136	22/ 8/74	1 R	24		635	1	34-25	70	P N	3 27	224	1 20	
	08-3	25148	22/ 8/74	1 R	24		640	1	35-11	70	P N	3 27	224	1 20	
	09-1	25536	6/ 9/74	1 R	25		620	1		70	P N	3 27	294	1 20	
	09-2	25880	17/ 9/74	1 R	20		696	1	50-12	11	T N	3 NAK	326	1 20	
TOTAL	40 **														
CATCH REGION SWTR	06-3	4106	20/ 6/74	1 R	25		570	1		70	T N	3 24	6	1 20	
	06-3	4150	21/ 6/74	1 R	27		582	1		70	T N	3 23	8	1 20	
	06-3	4264	24/ 6/74	1 R	24		625	1		70	P N	3 23	15	1 20	
	06-4	4381	25/ 6/74	1 R	24		589	1		70	T N	3 23	18	1 20	
	06-4	1351	25/ 6/74	2 R	24		574	1	13-19	11	V N	5 23	42	4 20	
	06-4	4502	29/ 6/74	1 R	24		559	1		70	T N	3 23	27	1 20	
	06-4	4511	29/ 6/74	1 R	24		512	1		70	T N	3 24	28	1 20	
	06-4	4516	29/ 6/74	1 R	24		534	1		70	T N	3 24	28	1 20	
	07-1	1485	2/ 7/74	2 R	25		589	1	16-23	80	V N	5 23	53	4 20	
	07-1	1489	2/ 7/74	2 R	30		580	1	17-01	11	V Y	5 23	54	4 20	
	07-1	1490	2/ 7/74	2 R	30		572	1	17-02	11	V Y	5 23	54	4 20	
	07-1	1507	2/ 7/74	2 R	30		522	1	17-19	11	V Y	5 23	54	4 20	
	07-1	4564	2/ 7/74	1 R	24		558	1	7-02	80	T N	3 24	29	1 20	
	07-1	4665	5/ 7/74	1 R	24		615	1	9-05	11	T N	3 23	40	1 20	
	07-2	1600	8/ 7/74	2 R	30		591	1	20-22	11	V Y	5 23	67	4 20	
	07-2	1652	8/ 7/74	2 R	24		535	1	20-18	11	V N	5 23	68	4 20	
	07-2	1632	8/ 7/74	2 R	24		582	1	22-05	11	V N	5 24	72	4 20	
	07-2	1690	8/ 7/74	1 R	30		494	1	23-09	11	V N	5 NAK	74	4 20	
	07-2	1695	8/ 7/74	1 R	30		498	1	23-14	11	V N	5 NAK	74	4 20	
	07-2	4808	9/ 7/74	1 R	24		584	1			P N	3 24	46	1 20	
	07-2	1714	9/ 7/74	2 R	24		600	1	26-20	11	V N	5 24	2082	7 75	
	07-2	1724	9/ 7/74	2 R	24		600	1	27-05	11	V N	5 24	2082	7 75	
	07-2	1745	9/ 7/74	2 R	24		565	1	27-03	11	V N	5 24	2082	7 75	
	07-2	1910	10/ 7/74	2 R	30		551	1	29-05	11	V Y	5 NAK	2088	7 75	
	07-2	4977	11/ 7/74	1 R	24		602	1		70	T N	3 23	53	1 20	
	07-2	2134	12/ 7/74	2 R	30		572	1	38-07	80	V N	5 24	105	4 20	
	07-2	2082	13/ 7/74	2 R	24		553	1	41-05	11	V Y	5 NAK	1113	4 20	
	07-2	2084	13/ 7/74	2 R	24		605	1	40-22	11	V Y	5 NAK	1113	4 20	
	07-2	5078	15/ 7/74	1 R	24		622	1		70	T N	3 24	61	1 20	
	07-2	5080	15/ 7/74	1 R	24		592	1	16-12	80	T N	3 24	61	1 20	
	07-2	5094	15/ 7/74	1 R	24		536	1		70	T N	3 24	61	1 20	
	07-2	5161	15/ 7/74	1 R	24		570	1		70	T N	3 24	61	1 20	
	07-3	5311	17/ 7/74	1 R	25		622	1	18-13	11	T N	5 23	69	1 20	
	07-3	5349	18/ 7/74	1 R	20		690	1		70	T N	3 23	70	1 20	
	07-3	5618	22/ 7/74	1 R	24		559	1		70	T N	3 24	85	1 20	
	07-4	2319	22/ 7/74	1 R	24					70	V N	5 23	6	7 75	

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R C S GD	LENGTH MM	WEIGHT LBS C	SCALE BK & #	SCL AGE	A M	S X	V L B	G E	STAT AND AREA	SUB	SAMP LOG	S L	S PL	LAT LONG	CR ED
AGENCY CODE: 15	REL BY: WDF																		
DATA: 8/14	CONT.																		
CATCH REGION SWTR																			
07-4	2434	22/	7/74	2 R 24	629	1	51-24	11			V N 5	23			133	4	20		
07-4	2905	23/	7/74	2 R 24	627	1	53-14	11			V N 5	NAK			137	4	20		
07-4	2786	24/	7/74	2 R 30	520	1	7-24	11			V N 5	23			2015	7	75		
07-4	2943	24/	7/74	2 R 24				70			V N 5	23			138	4	20		
07-4	5741	24/	7/74	1 R 24	641	1	23-25	11			T N 3	24			89	1	20		
07-4	5744	24/	7/74	1 R 24	572	1		70			T N 3	24			89	1	20		
07-4	5751	24/	7/74	1 R 24	666	1		70			T N 3	24			89	1	20		
07-4	2550	25/	7/74	2 R 24	581	1	54-17	80			V N 5	23			142	4	20		
07-4	2581	25/	7/74	2 R 24	590	1	56-13	80			V Y 5	23			147	4	20		
07-4	11335	25/	7/74	1 S				70			V Y 5	NAK							
07-4	19136	26/	7/74	1 R 24	612	1		70			T N 3	23			99	1	20		
07-4	19141	26/	7/74	1 R 24	594	1		70			T N 3	23			99	1	20		
07-4	9384	26/	7/74	2 R 24	521	1	57-24	11			V Y 5	23			153	4	20		
07-4	19403	29/	7/74	1 R 24	615	1		70			T N 3	24			106	1	20		
07-5	2641	29/	7/74	2 R 24	529	1		70			V Y 5	23			161	4	20		
07-5	8408	29/	7/74	2 R 24	633	1	62-14	80			V Y 5	23			161	4	20		
07-5	2635	29/	7/74	2 R 24	660	1	62-21	21			V Y 5	23			161	4	20		
07-5	17928	30/	7/74	2 R 24	630	1	67-15	11			V N 5	23			171	4	20		
07-5	19546	31/	7/74	1 R 24	592	1		70			T N 3	23			114	1	20		
07-5	19556	31/	7/74	1 R 24	597	1		70			T N 3	23			114	1	20		
07-5	2777	1/	8/74	2 R 24	685	1	12-10	11			V N 5	24			23	7	75		
07-5	20707	3/	8/74	1 R 24	580	1		70			T N 3	24			131	1	20		
07-5	20713	3/	8/74	1 R 24	630	1		70			T N 3	24			131	1	20		
08-1	20890	6/	8/74	1 R 24	625	1	27-06	11			T N 5	23			142	1	20		
08-1	23164	6/	8/74	2 R 30	650	1	18-21	11			V N 5	23			2033	7	75		
08-1	23180	6/	8/74	2 R 30	520	1	19-04	11			V N 5	23			2033	7	75		
08-1	23910	6/	8/74	2 R 24	593	1	79-17	11			V N 5	23			192	4	20		
08-1	23733	6/	8/74	2 R 24	585	1	80-12	11			V N 5	NAK			193	4	20		
08-1	23553	7/	8/74	2 R 24	634	1	82-09	11			V N 5	23			199	4	20		
08-1	23552	8/	8/74	2 R 25	498	1	84-20	11			V Y 5	23	BIG BANK		204	4	20		
08-2	23474	12/	8/74	2 R 24	565	1	89-13	11			V Y 5	23			221	4	20		
08-2	22948	15/	8/74	2 R 24	695	1	93-05	80			V N 5	23	BIG BANK		227	4	20		
08-2	24502	17/	8/74	1 R 24	605	1	29-20	11			T N 3	23			194	1	20		
08-3	22930	20/	8/74	2 R 25	641	1	97-02	80			V Y 5	23	BIG BANK		236	4	20		
08-3	13924	20/	8/74	2 R 24	656	1	97-05	11			V N 5	23	BIG BANK		237	4	20		
08-3	24608	20/	8/74	1 R 24	661	1	33-14	70			T N 3	24			206	1	20		
08-3	22273	20/	8/74	2 R 30	604	1	26-10	11			V Y 5	24			64	7	75		
08-3	23069	21/	8/74	2 R 30	682	1	27-12	11			V N 5	23			71	7	75		
09-1	23111	3/	9/74	2 R 30	497	1	37-13	80			V N 5	24			125	7	75		
09-1	25508	4/	9/74	1 R 25	675	1	41-15	11			T N 3	23			279	1	20		
09-1	22100	4/	9/74	2 R 24	647	1	39-20	11			V Y 5	NAK			133	7	75		
09-2	25597	10/	9/74	1 R 24	662	1	44-21	11			T N 5	23			297	1	20		
09-2	22538	13/	9/74	2 R 24	676	1	110-20	11			V Y 5	23			298	4	20		
09-3	22413	16/	9/74	2 R 30	532	1	45-13	11			V Y 5	23			164	7	75		

CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R	C S	GD	LENGTH MM	WEIGHT C LBS	SCALE C BK	SCL #	A S V L G	STAT AND SUB AREA	SAMP S S LOG L PL	LAT LONG	CR ED
AGENCY CODE: 15 REL BY: WDF DATA: 8/14 CONT.															
CATCH REGION SWTR	09-3	22457	16/ 9/74	2 R	30		705	1	45-21	11	V N 5 23		166	7 75	
	09-3	22818	17/ 9/74	2 R	24		665	1	113-19	11	V N 5 23	BIG BANK	313	4 20	
	09-3	22459	20/ 9/74	2 R	30		718	1	47-18	11	V Y 5 23		185	7 75	
	10-2	22445	7/10/74	2 R	30		690	1	51-01	11	V Y 5 23	SWIFTSURE BK	219	7 75	
	10-3	21550	15/10/74	2 R	24					70	V N 5 23	BIG BANK	223	7 75	
TOTAL	85 **														
CATCH REGION NWTR	06-3	1008	19/ 6/74	2 R	24		568	1	1-07	11	V N 5		3	4 20	
	06-3	1032	19/ 6/74	1 R	30		521	1	2-06	80	V N 5 C		6	4 20	
	06-3	1039	19/ 6/74	1 R	30		523	1	2-13	80	V N 5 C		6	4 20	
	06-3	1055	19/ 6/74	1 R	24		567	1	3-04	11	V N 5 C		8	4 20	
	06-3	1090	20/ 6/74	1 R	24		526	1	4-13	11	V N 5 C		1014	7 75	
	06-3	1100	20/ 6/74	1 R	24		561	1	4-23	11	V N 5 C		1014	7 75	
	06-3	1197	22/ 6/74	2 R	24		548	1	8-17	11	V N 5 C		1026	7 75	
	06-3	1218	22/ 6/74	2 R	24					70	V N 5 C		1026	7 75	
	06-3	1232	22/ 6/74	1 R	24		546	1	9-08	11	V N 5 C		1028	7 75	
	06-3	1262	22/ 6/74	1 R	24		509	1	9-20	11	V N 5 C		1028	7 75	
	06-3	4338	25/ 6/74	1 R	24		545	1		70	V N 3 21		19	1 20	
	06-3	4361	25/ 6/74	1 R	24		554	1		70	V N 3 21		19	1 20	
	06-4	1329	24/ 6/74	1 R	24		567	1	11-16	11	V Y 5 21		1038	7 75	
	06-4	1338	24/ 6/74	1 R	24		561	1	11-25	11	V Y 5 21		1038	7 75	
	06-4	1340	24/ 6/74	1 R	24		555	1	12-02	80	V Y 5 21		1038	7 75	
	06-4	1355	25/ 6/74	2 R	24		572	1	13-23	80	V N 5 C		44	4 20	
	06-4	1405	26/ 6/74	2 R	30		554	1	15-18	11	V Y 5 C		1050	7 75	
	07-1	1561	4/ 7/74	2 R	24		596	1	19-11	90	V Y 5 C		62	4 20	
	07-3	2483	15/ 7/74	2 R	24		611	1	44-13	11	V N 5 C		115	4 20	
	07-3	2495	16/ 7/74	2 R	30		607	1	46-05	11	V Y 5 C		121	4 20	
	07-5	17254	31/ 7/74	2 R	24		534	1	70-15	80	V N 5 21		179	4 20	
	07-5	18001	1/ 8/74	2 R	24		598	1	13-09	11	V N 5 C		22	7 75	
	07-5	17808	1/ 8/74	2 R	24		604	1	12-22	11	V N 5 C		2025	7 75	
	07-5	17841	1/ 8/74	2 R	24		616	1	12-23	11	V N 5 C		2025	7 75	
	07-5	18021	3/ 8/74	1 R	30					70	V N 5 C		3032	7 75	
	08-1	23445	7/ 8/74	1 R	30		572	1	20-09	11	V Y 5 C		41	7 75	
	08-1	23442	7/ 8/74	1 R	30				20-00	70	V Y 5 C		41	7 75	
	08-1	17969	9/ 8/74	2 R	30		551	1	20-21	80	V Y 5 NAK	PRAIRIES	45	7 75	
	08-1	17989	9/ 8/74	2 R	30		598	1	20-25	11	V Y 5 NAK	PRAIRIES	45	7 75	
	08-1	17979	9/ 8/74	2 R	30		645	1	21-20	11	V Y 5 NAK	PRAIRIES	45	7 75	
	08-1	17959	9/ 8/74	2 R	30		645	1	21-23	11	V Y 5 NAK	PRAIRIES	45	7 75	
	08-1	23700	9/ 8/74	2 R	24		577	1	85-24	11	V N 5 NAK		207	4 20	
	08-1	23957	10/ 8/74	2 R	24		598	1	86-24	11	V N 5 C		214	4 20	
	08-1	23982	10/ 8/74	2 R	24		649	1	87-08	11	V N 5 C		214	4 20	
	08-1	10645	10/ 8/74	1 S						70	V Y 5 C		48	7 75	
	08-2	13903	12/ 8/74	2 R	24		627	1	89-05	11	V Y 5 C		218	4 20	

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	GD	LENGTH MM	WEIGHT LBS	SCALE C BK & #	SCL AGE	A M	S X	V L G B E	STAT AND AREA	SUB	SAMP LOG	S S L PL	LAT LONG	CR ED
AGENCY CODE: 15 REL BY: WDF DATA: 8/14 CONT.																			
CATCH REGION WOTR	08-2	13909	14/ 8/74	2	R	24	597	1	91-01	90			V N S C	PRAIRIES		222	4 20		
	08-2	23298	14/ 8/74	2	R	24				70			V N S C			223	4 20		
	08-3	22905	19/ 8/74	2	R	24	691	1	96-12	11			V N S C			235	4 20		
	08-3	22702	22/ 8/74	2	R	24	669	1	100-17	80			V Y S C			246	4 20		
	08-3	23239	24/ 8/74	2	R	30	557	1	29-19	11			V N S C			1088	7 75		
	08-3	23233	24/ 8/74	2	R	30	564	1	29-20	80 S			V N S C			1088	7 75		
	08-4	22863	28/ 8/74	2	R	24	571	1	104-06	11			V N S 21			269	4 20		
	08-4	23315	30/ 8/74	2	R	30	610	1	37-06	11			V N S NAK			1123	7 75		
	08-4	22342	30/ 8/74	2	R	30	697	1	35-21	11			V N S C			121	7 75		
TOTAL	45 **																		
CATCH REGION GSTR	07-1	N1453	9/ 7/74	1	R	24	582	1					P N 3 14	QUALICUM B		256	3 74	4924	12435
	07-3	19268	17/ 7/74	1	R	24	560	1					P N 3 14			281	3 74		
	07-4	23380	29/ 7/74	2	R	24	584	1					P N 3 14			334	3 74		
	07-4	24110	29/ 7/74	2	R	24	559	1					P N 3 14	HORNBY I.		333	3 74	4934	12440
	07-5	N2735	1/ 8/74	2	R	24	559	1					P N 3 14	LAMBERT CH		337	3 74	4932	12443
	08-1	N3365	8/ 8/74	2	R	24							P N 3 14			366	3 74		
TOTAL	6 **																		
CATCH REGION NWVN	10-1	26597	4/10/74	1	R	25	596	1	65-12	11			P N 8 25			365	1 20		
TOTAL	1 **																		
CATCH REGION JFN	07-5	19923	31/ 7/74	1	R	25				70			P N 1 20			118	1 20		
	08-1	20766	9/ 8/74	1	R	25	595	1		70			P N 8 20			156	1 20		
	08-1	24318	10/ 8/74	1	R	25	560	1		70			P N 8 20			162	1 20		
	08-3	25782	22/ 8/74	1	R	25				70			P N 8 20			222	1 20		
	09-1	25430	3/ 9/74	1	R	25	660	1		70			P N 8 20			274	1 20		
	09-2	25734	11/ 9/74	1	R	25	512	1		70			P N 8 20			308	1 20		
	09-2	25723	11/ 9/74	1	R	25	551	1	46-18	80			P N 8 20			308	1 20		
	09-2	25727	11/ 9/74	1	R	25	651	1	46-22	11			P N 8 20			308	1 20		
	09-2	22171	11/ 9/74	2	R	30				70			P N 8 20			155	7 75		
	09-3	26018	18/ 9/74	1	R	20	711	1	51-20	11			P N 8 20			328	1 20		
	09-3	26029	18/ 9/74	1	R	25	613	1	51-25	11			P N 8 20			329	1 20		
	09-3	26056	18/ 9/74	1	R	25	625	1	52-23	80			P N 8 20			330	1 20		
	09-3	26070	18/ 9/74	1	R	20	746	1	53-11	11			P N 8 20			330	1 20		
	09-3	26073	18/ 9/74	1	R	20	670	1	53-14	11			P N 8 20			330	1 20		
	09-3	26098	18/ 9/74	1	R	20	695	1	54-13	11			P N 8 20			330	1 20		
	09-3	26108	18/ 9/74	1	R	20	618	1	54-16	11			P N 8 20			331	1 20		
	09-3	26109	18/ 9/74	1	R	25	574	1	54-17	11			P N 8 20			331	1 20		
	09-3	26132	18/ 9/74	1	R	20	660	1		70			P N 8 20			331	1 20		
	09-3	26141	19/ 9/74	1	R	25	658	1	55-22	11			P N 8 20			333	1 20		

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	GD	LENGTH MM	WEIGHT C LBS	SCALE C BK	SCL & #	A AGE	S M	V X	L B	G E	STAT AND AREA	SUB	SAMP LOG	S L	S PL	LAT	LONG	CR ED	
AGENCY CODE: 15 REL BY: WDF DATA: B/14 CONT.																								
CATCH REGION JFN																								
	09-3	26142	19/ 9/74	1	R	25	566	1		55-23	80		P	N	8	20		333	1	20				
	09-4	26244	25/ 9/74	1	R	25	646	1		57-24	11		P	N	8	20		342	1	20				
	09-4	26258	25/ 9/74	1	R	25	617	1		58-12	11		P	N	8	20		342	1	20				
	09-4	26275	25/ 9/74	1	R	25	610	1			70		P	N	8	20		342	1	20				
	09-4	26296	25/ 9/74	1	R	25	643	1			70		P	N	8	20		342	1	20				
	09-4	26352	25/ 9/74	1	R	25	608	1			70		P	N	8	20		343	1	20				
	09-4	26364	25/ 9/74	1	R	25	519	1			70		P	N	8	20		343	1	20				
	09-4	26377	25/ 9/74	1	R	25	618	1			70		P	N	8	20		343	1	20				
	10-1	21925	1/10/74	2	R	24	704	1		50-06	11		V	N	1	20		208	7	75				
	10-1	26521	2/10/74	1	R	25	650	1			70		P	N	8	20		358	1	20				
	10-1	26527	2/10/74	1	R	25	603	1		64-05	11		P	N	8	20		358	1	20				
	10-2	21588	8/10/74	2	R	30	683	1		51-04	11	S	P	N	1	20	SHERINGHAM	217	7	75				
TOTAL		31 **																						
CATCH REGION JSN																								
	07-2	5009	13/ 7/74	1	R	25	514	1			70		P	N	8	NAK		60	1	20				
	07-2	5031	13/ 7/74	1	R	25	585	1			70		P	N	8	NAK		60	1	20				
TOTAL		2 **																						
CATCH REGION GSPT																								
	07-1	Q2160	5/ 7/74	1	S	24							S	N	7	13	CAMPBELL R				5003	12515		
	07-4	Q2600	26/ 7/74	1	S	24							S	N	7	14	BROWN BAY				5010	12522		
	07-5	Q3212	3/ 8/74	1	S	24	521	1					S	N	7	17	MISTAKEN I				4919	12413		
	08-2	Q3600	13/ 8/74	1	S	24	622	1					S	N	7	17	NORTHWEST B				4919	12414		
	08-2	Q4838	14/ 8/74	1	S	24							S	N	7	13	WILLOW PT				4958	12512		
	08-4	Q6120	29/ 8/74	1	S	24	640	1					S	N	7	14	QUALICUM B				4924	12435		
	09-1	Q5695	4/ 9/74	1	S	24	565	1					S	N	7	17	GERALD IS				4919	12409		
TOTAL		7 **																						
CATCH REGION CTR & NWTR																								
	07-4	5583	23/ 7/74	1	R	24	601	1		20-19	11		P	N	3	NAK		86	1	20				
TOTAL		1 **																						
CATCH REGION NWTR & SWTR																								
	07-2	1907	10/ 7/74	2	R	30	600	1		29-13	11		V	Y	5	NAK		2089	7	75				
	07-2	1875	12/ 7/74	2	R	24	630	1		37-02	80		V	N	5	NAK		104	4	20				
	07-2	8293	13/ 7/74	1	S		562	1		42-16	80		V	Y	5	NAK				7	75			
TOTAL		3 **																						
CATCH REGION NW,SW,WOTR																								
	07-2	1823	10/ 7/74	2	R	30	576	1		28-05	11		V	N	5	NAK		86	4	20				
TOTAL		1 **																						

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	LENGTH MM	WEIGHT C LBS	SCALE BK & #	SCL AGE	A M	S X	V B	L E	G	STAT AND AREA	SUB	SAMP LOG	S L	S PL	LAT	LONG	CR ED
AGENCY CODE: 15	REL BY: WDF																					
DATA: 8/14	CONT.																					
CATCH REGION NWTR & WOTR	08-3	22889	23/ 8/74	2 R	24	644	1		100-22	11		V N	5	NAK			251	4	20			
TOTAL	1	**																				
CATCH REGION SWTR & WOTR	06-4	9485	25/ 6/74	2 R	24	581	1		13-08	11		V Y	5	NAK			41	4	20			
	06-4	4291	25/ 6/74	1 R	24	594	1		3-05	11		V	3	NAK	UCLT/S CP FL		20	1	20			
	06-4	4292	25/ 6/74	1 R	24	589	1		3-07	80		V	3	NAK	UCLT/S CP FL		20	1	20			
	06-4	4301	25/ 6/74	1 R	24	648	1		3-18	11		V	3	NAK	UCLT/S CP FL		20	1	20			
	06-4	1454	26/ 6/74	2 R	30					70		V Y	5	NAK			1051	7	75			
	06-4	1457	26/ 6/74	2 R	30					70		V Y	5	NAK			1051	7	75			
	06-4	1458	26/ 6/74	2 R	30					70		V Y	5	NAK			1051	7	75			
	07-1	1540	3/ 7/74	2 R	24	549	1		18-21	11		V Y	5	NAK			59	4	20			
	07-2	1750	10/ 7/74	1 R	30	590	1		27-22	11		V N	3	NAK			85	4	20			
	07-2	1867	11/ 7/74	2 R	30	605	1		33-24	11		V Y	5	NAK			2095	7	75			
	07-2	1970	11/ 7/74	2 R	30	556	1		34-22	11	S	V Y	5	NAK			2095	7	75			
	07-2	2001	11/ 7/74	2 R	30	582	1		32-19	11		V Y	5	NAK			97	7	75			
	07-2	2098	12/ 7/74	2 R	24	621	1		38-23	11		V Y	5	NAK			106	4	20			
	07-2	11779	12/ 7/74	2 R	24	642	1		38-20	11		V Y	5	NAK			106	4	20			
	07-2	1992	13/ 7/74	2 R	30	518	1		41-13	11		V N	5	NAK			114	4	20			
	07-4	2990	23/ 7/74	2 R	25	539	1		5-03	80		V N	5	NAK			10	7	75			
	07-4	13166	23/ 7/74	2 R	24	578	1		52-21	11		V Y	5	NAK			136	4	20			
	07-4	13144	23/ 7/74	2 R	24	608	1		53-11	80		V Y	5	NAK			136	4	20			
	07-4	11805	23/ 7/74	2 R	24	624	1		54-18	11		V Y	5	NAK			144	4	20			
	07-5	13337	1/ 8/74	2 R	24	571	1		73-11	11		V Y	5	NAK			181	4	20			
	07-5	17859	2/ 8/74	2 R	30	664	1		14-16	11		V N	5	NAK			2026	7	75			
	07-5	17853	2/ 8/74	2 R	30	634	1		14-17	11		V N	5	NAK			2026	7	75			
	07-5	18079	2/ 8/74	2 R	30	643	1		16-05	11		V Y	5	NAK			2028	7	75			
	07-5	23533	3/ 8/74	2 R	24	650	1		78-06	11		V N	5	NAK			1191	4	20			
	08-1	23181	6/ 8/74	2 R	30	632	1		16-10	11		V N	5	NAK			2032	7	75			
	08-1	23156	6/ 8/74	2 R	30	576	1		16-23	21		V N	5	NAK			2032	7	75			
	08-2	23655	16/ 8/74	2 R	24	599	1		94-22	80		V N	5	NAK			232	4	20			
	08-2	9998	16/ 8/74	2 R	24	625	1		94-16	11		V Y	5	NAK			228	4	20			
	08-3	23860	22/ 8/74	2 R	24	640	1		97-22	11		V N	5	NAK	PRAIRIES		243	4	20			
	08-3	23876	22/ 8/74	2 R	24	698	1		99-16	80		V N	5	NAK	PRAIRIES		240	4	20			
	08-3	13946	22/ 8/74	2 R	24	624	1		99-18	11		V N	5	NAK	PRAIRIES		240	4	20			
	08-3	22715	22/ 8/74	2 R	24	656	1		98-23	11		V N	5	NAK			241	4	20			
	08-3	22350	24/ 8/74	2 R	30	659	1		29-13	11		V N	5	NAK			1090	7	75			
	08-4	23301	25/ 8/74	2 R	30	555	1		31-02	11		V N	5	NAK			101	7	75			
	09-1	10429	3/ 9/74	2 R	30	670	1		38-19	90	S	V Y	5	NAK			129	7	75			
	09-1	22225	4/ 9/74	2 R	24	701	1		39-02	11		V Y	5	NAK			131	7	75			
	09-2	11022	10/ 9/74	2 R	30	706	1		44-05	11		V Y	5	NAK			152	7	75			
	09-2	22411	10/ 9/74	2 R	30	696	1		44-01	11		V Y	5	NAK			152	7	75			
	09-2	22506	10/ 9/74	2 R	24	715	1		109-25	11		V Y	5	NAK			294	4	20			
	10-1	21965	30/ 9/74	2 R	24	607	1		50-05	11		V N	5	NAK			206	7	75			

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	LENGTH MM	WEIGHT C LBS	SCALE C BK	SCL & #	A AGE	S M	V X	L B	G E	STAT AND SUR AREA	SAMP LOG	S L	S PL	LAT	LONG	CR ED
AGENCY CODE: 15 REL BY: WDF DATA: 9/ 0																					
CATCH REGION NWTR	06-3	4199	24/ 6/74	1	R	24	447														
	07-5	23948	3/ 8/74	2	R	24	502			70											
TOTAL	2 **																				
CATCH REGION SWTR	06-3	4012	19/ 6/74	1	R	25	428														
	07-2	1726	9/ 7/74	2	R	24	462			1-09	11										
	07-2	1933	10/ 7/74	1	R	24	480			26-17	11										
	07-2	8403	11/ 7/74	1	R	24	507			30-19	11										
	07-4	2832	22/ 7/74	2	R	30	506			35-05	11										
	07-4	2384	24/ 7/74	2	R	24				2-21	80										
	07-4	2916	24/ 7/74	2	R	25					70										
	07-4	10241	25/ 7/74	2	R	30	521			9-09	11										
	07-4	19129	26/ 7/74	1	R	24	460				70										
	07-4	19262	26/ 7/74	1	R	24	500				70										
	08-3	22912	20/ 8/74	2	R	24	579			96-23	11										
	09-1	25495	4/ 9/74	1	R	25	510			41-09	80										
TOTAL	12 **																				
CATCH REGION WOTR	07-5	17845	30/ 7/74	2	R	30	510			11-11	11										
	07-5	17921	31/ 7/74	2	R	24	501			70-20	90										
	07-5	18009	1/ 8/74	2	R	24	516			13-02	11										
	07-5	23458	3/ 8/74	1	R	30					70										
	08-2	23569	12/ 8/74	2	R	24	436			88-03	11										
	08-4	22343	29/ 8/74	2	R	30	653			34-19	11										
TOTAL	6 **																				
CATCH REGION JFN	07-5	19930	31/ 7/74	1	R	25					70										
	07-5	19778	1/ 8/74	1	R	25	426				70										
	07-5	20555	1/ 8/74	1	R	25	415				70										
	08-1	20953	8/ 8/74	1	R	25	534				70										
	08-1	24285	10/ 8/74	1	R	25	461				70										
	08-3	24847	20/ 8/74	1	R	25	447				70										
	08-4	25924	29/ 8/74	1	R	25	470				70										
	09-1	25429	3/ 9/74	1	R	25	693			39-23	80										
	09-1	25464	3/ 9/74	1	R	25	482				70										
	09-2	25706	11/ 9/74	1	R	25	517				70										
	09-3	26088	18/ 9/74	1	R	25	546			46-04	80										
	09-4	26381	25/ 9/74	1	R	25	562			54-03	11										
	10-1	26498	2/10/74	1	R	25	570				70										
TOTAL	13 **																				

 CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH STRAP WEEK TAG #	DATE	D R C S GD	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL A S V L G AGE M X B E	STAT AND SUB AREA	SAMP S S LOG L PL	LAT LONG LAT LONG	CR ED
AGENCY CODE: 15 REL BY: MDF											
DATA: 9/ 0 CONT.											
CATCH REGION GSPT	07-4 M1204	23/ 7/74	1 8 24	432 1				S N 7 13 DOUGLAS BY		5029 12544	
TOTAL	1 **										
CATCH REGION SWTR & WOTR	07-2 11758	12/ 7/74	2 R 24	520 1		38-14 80		V Y 5 NAK		106 4 20	
	07-5 13342	1/ 8/74	2 R 24	560 1		73-24 11		V Y 5 NAK		181 4 20	
	09-1 22955	4/ 9/74	2 R 24	601 1		106-18 80		V N 5 NAK	BIG B/PRAHIS	281 4 20	
	09-1 22197	6/ 9/74	2 R 30	576 1		41-14 80		V Y 5 NAK		141 7 75	
TOTAL	4 **										
TAG TOTAL	38 ****										

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

 CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	GO	LENGTH MM	WEIGHT C LBS	SCALE BK	SCL #	A M	S X	V L	G B	STAT AREA	AND	SUB	SAMP LOG	S L	S PL	LAT	LONG	CR ED
AGENCY CODE: 15 REL BY: WDF DATA: 9/ 1																							
CATCH REGION CTR	07-3	5410	19/ 7/74	1	R	24	475	1		70			P	N	3	12			73	1	20		
	07-3	5424	19/ 7/74	1	R	24	602	1	19-24	80			P	N	3	12			73	1	20		
	07-3	6969	21/ 7/74	2	R	24	571	1	11-21	80			P	N	5	12	BULL HARBOUR		218	5	20		
TOTAL	3 **																						
CATCH REGION NWTR	06-3	4252	24/ 6/74	1	R	24	530	1		70			P	N	3	27			13	1	20		
	07-2	5181	15/ 7/74	1	R	24	587	1	17-05	11			P	N	3	25			64	1	20		
	07-3	2470	16/ 7/74	2	R	24	515	1	46-18	11			V	Y	5	NAK			120	4	20		
	07-4	19458	30/ 7/74	1	R	24	610	1		70			P	N	3	NAK			108	1	20		
	07-4	19975	30/ 7/74	1	R	24	418	1		70			P	N	3	NAK			108	1	20		
	07-4	19991	30/ 7/74	1	R	24	601	1		70			P	N	3	NAK			108	1	20		
TOTAL	6 **																						
CATCH REGION SWTR	06-3	4263	24/ 6/74	1	R	24	615	1		70			P	N	3	23			15	1	20		
	07-1	4600	2/ 7/74	1	R	24	581	1		70			T	N	3	23			34	1	20		
	07-1	4733	8/ 7/74	1	R	24	492	1	10-14	80			T	N	3	23			43	1	20		
	07-2	1635	8/ 7/74	2	R	24	556	1	22-08	11			V	N	5	24			72	4	20		
	07-2	1713	9/ 7/74	2	R	24	560	1	26-21	11			V	N	5	24			2082	7	75		
	07-2	11349	10/ 7/74	2	R	30	569	1	29-06	11			V	Y	5	NAK			2088	7	75		
	07-2	1949	11/ 7/74	2	R	30	628	1	31-05	11			V	Y	5	24			2099	7	75		
	07-2	5087	15/ 7/74	1	R	24	509	1		70			T	N	3	24			61	1	20		
	07-3	5344	18/ 7/74	1	R	24	578	1	19-02	11			T	N	3	23			70	1	20		
	07-3	2228	18/ 7/74	2	R	25			49-12	11			V	Y	5	23			125	4	20		
	07-3	5619	22/ 7/74	1	R	24	559	1		11			T	N	3	24			85	1	20		
	07-4	2393	22/ 7/74	2	R	24	623	1	52-15	11			V	N	5	23			134	4	20		
	07-4	2915	23/ 7/74	2	R	24	580	1	53-15	11			V	N	5	NAK			137	4	20		
	07-4	19014	25/ 7/74	1	R	24	562	1		70			T	N	3	23			92	1	20		
	07-4	10604	25/ 7/74	2	R	30	621	1	9-04	80			V	Y	5	23			18	7	75		
	07-4	2554	25/ 7/74	2	R	24	632	1	57-03	80			V	N	5	24			149	4	20		
	07-4	19188	26/ 7/74	1	R	24	561	1		70			T	N	5	23			99	1	20		
	07-4	19259	26/ 7/74	1	R	24	581	1		70			T	N	5	23			101	1	20		
	07-4	19281	26/ 7/74	1	R	24	640	1		70			T	N	5	23			101	1	20		
	07-4	2734	26/ 7/74	2	R	24	630	1	58-20	11			V	N	5	23			155	4	20		
	07-4	19297	27/ 7/74	1	R	24	597	1		70			T	N	5	23			104	1	20		
	07-5	2648	29/ 7/74	2	R	24	597	1	62-18	11			V	Y	5	23			161	4	20		
	07-5	2770	29/ 7/74	2	R	24	565	1	63-22	80			V	Y	5	23			164	4	20		
	07-5	17164	30/ 7/74	2	R	24	569	1	68-10	11			V	N	5	23			173	4	20		
	07-5	17940	30/ 7/74	2	R	24	583	1	65-20	11			V	N	5	24			168	4	20		
	07-5	23972	2/ 8/74	2	R	24	572	1	74-09	11			V	Y	5	23			184	4	20		
	07-5	20678	3/ 8/74	1	R	24	590	1		70			T	N	5	23			133	1	20		
	08-1	20877	6/ 8/74	1	R	24	617	1	27-04	11			T	N	3	24			141	1	20		
	08-1	20924	7/ 8/74	1	R	24	590	1	27-17	80			T	N	5	23			143	1	20		

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

 CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	GD	LENGTH MM	WEIGHT C LBS	SCALE C BK	SCL & #	A S V L G	STAT AND SUB AREA	SAMP S S LOG L PL	LAT LONG	CR ED
AGENCY CODE: 15 REL BY: WDF DATA: 9/ 1 CONT.															
CATCH REGION JFN	08-4	25949	29/ 8/74	1	R	25	662	1	38-22	11	P N 8 20		267	1 20	
	08-4	25243	29/ 8/74	1	R	25	607	1	38-24	80	P N 8 20		267	1 20	
	08-4	25246	29/ 8/74	1	R	25	561	1		70	P N 8 20		267	1 20	
	09-1	25417	3/ 9/74	1	R	25	639	1		70	P N 8 20		274	1 20	
	09-1	25451	3/ 9/74	1	R	25	640	1		70	P N 8 20		274	1 20	
	09-1	25378	3/ 9/74	1	R	25	642	1		70	P N 2 20		278	1 20	
	09-3	26068	18/ 9/74	1	R	25	617	1	53-09	11	P N 8 20		330	1 20	
TOTAL	25		**												
CATCH REGION GSPT	08-1	03527	10/ 8/74	1	S	24	457	1			S N 7 14	FRENCH CR		4921	12422
	11-1	C 939	7/11/74	1	S	24	508	1			S N 7 18	BRENTWOOD B		4835	12328
TOTAL	2		**												
CATCH REGION NWTR & SWTR	07-3	11008	15/ 7/74	2	R	24	625	1	44-04	90	V Y 5 NAK		116	4 20	
TOTAL	1		**												
CATCH REGION NW,SW,WOTR	07-4	9286	21/ 7/74	1	S					70	V Y 5				
TOTAL	1		**												
CATCH REGION SWTR & WOTR	06-3	1117	21/ 6/74	1	R	30	565	1	5-15	11	V N 5 NAK		16	4 20	
	06-3	1172	22/ 6/74	1	R	24	555	1	7-18	11	V N 5 NAK	SW BIG BANK	1024	7 75	
	06-4	9494	25/ 6/74	2	R	24				70	V Y 5 NAK		41	4 20	
	07-2	9382	10/ 7/74	1	S					70	V Y 5				
	07-4	2896	24/ 7/74	2	R	30	495	1	6-03	11	V N 5 NAK		12	7 75	
	07-4	2863	24/ 7/74	2	R	30	557	1	7-03	11	V N 5 NAK		2014	7 75	
	07-5	13307	1/ 8/74	2	R	24	474	1	74-01	90	V Y 5 NAK		181	4 20	
	07-5	18086	2/ 8/74	2	R	30	611	1	16-06	11	V Y 5 NAK		2028	7 75	
	08-1	23175	6/ 8/74	2	R	30	586	1	17-20	11	V Y 5 NAK		34	7 75	
	08-3	22710	22/ 8/74	2	R	24	674	1	99-04	11	V N 5 NAK		241	4 20	
	08-4	22884	30/ 8/74	2	R	24	694	1	105-10	11	V N 5 NAK		271	4 20	
	09-1	23136	5/ 9/74	2	R	30	620	1	40-21	11	V N 5 NAK		138	7 75	
TOTAL	12		**												
TAG TOTAL	96		****												

CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R C S GD	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL AGE M X	A S V L G B E	STAT AND SUB AREA	SAMP LOG L PL	S S LAT LONG	CR ED	
AGENCY CODE: 15 REL BY: WDF DATA: 9/ 2														
CATCH REGION NMTR														
	06-3	4162	24/ 6/74	1 R 24	554	1		70		P N 3 26		11 1 20		
	07-1	4820	9/ 7/74	1 R 24	644	1		11-25 11		P N 3 26		48 1 20		
	07-2	5200	15/ 7/74	1 R 24	521	1		70		P N 3 26		62 1 20		
	07-3	2262	15/ 7/74	2 R 24	539	1		42-25 11		V N 5 NAK		2113 4 20		
	07-3	5567	20/ 7/74	1 R 24	510	1		70		P N 3 27		83 1 20		
	07-4	19089	25/ 7/74	1 R 24	587	1		70		P N 3 26		94 1 20		
	08-3	22336	23/ 8/74	2 R 30	563	1		29-09 11		V N 5 25		84 7 75		
	09-1	25556	6/ 9/74	1 R 20	660	1		43-07 80		P N 3 27		294 1 20		
TOTAL 8 **														
CATCH REGION SWTR														
	07-1	4670	5/ 7/74	1 R 24	499	1		70		T N 3 23		40 1 20		
	07-1	4740	8/ 7/74	1 R 24	542	1		70		T N 3 23		43 1 20		
	07-2	1931	10/ 7/74	1 R 24	501	1		30-18 11		V N 5 23		2092 7 75		
	07-3	2224	20/ 7/74	2 R 24	557	1		50-20 80		V Y 5 23		131 4 20		
	07-4	5731	24/ 7/74	1 R 24	536	1		23-19 11		T N 5 23		88 1 20		
	07-4	2787	24/ 7/74	2 R 30	653	1		7-25 11		V N 5 23		2015 7 75		
	07-4	19075	25/ 7/74	1 R 24	473	1		70		T N 3 24		93 1 20		
	07-4	19217	26/ 7/74	1 R 24	540	1		70		T N 5 23		101 1 20		
	07-4	19311	27/ 7/74	1 R 24	533	1		70		T N 5 23		104 1 20		
	07-4	19475	29/ 7/74	1 R 24	555	1		70		T N 3 23		107 1 20		
	07-5	2643	29/ 7/74	2 R 24	534	1		62-19 90		V Y 5 23		161 4 20		
	07-5	17197	30/ 7/74	2 R 24	602	1		11		V N 5 23		173 4 20		
	07-5	20683	3/ 8/74	1 R 24	594	1		70		T N 3 23		132 1 20		
	08-1	23572	7/ 8/74	2 R 24	605	1		82-13 21		V N 5 23		199 4 20		
	08-1	23528	9/ 8/74	2 R 24	560	1		831-25 80		V N 5 23		206 4 20		
	08-1	23696	9/ 8/74	2 R 24	580	1		86-09 11		V N 5 23		211 4 20		
	08-3	22915	19/ 8/74	2 R 24	589	1		96-03 11		V N 5 23		234 4 20		
	08-4	22858	27/ 8/74	2 R 24	601	1		103-23 11		V N 5 23	SW BIG BANK	268 4 20		
TOTAL 18 **														
CATCH REGION WOTR														
	06-3	1060	19/ 6/74	1 R 25	529	1		3-09 11		V N 5 C		8 4 20		
	06-3	1231	22/ 6/74	1 R 24	542	1		9-07 11		V N 5 C		1028 7 75		
	06-3	1258	22/ 6/74	1 R 24	534	1		9-16 11		V N 5 C		1028 7 75		
	09-1	22002	3/ 9/74	2 R 30	647	1		37-24 11		V N 5 21		128 7 75		
	09-1	23150	4/ 9/74	2 R 24	576	1		39-18 11		V N 5 21		132 7 75		
TOTAL 5 **														
CATCH REGION JFN														
	08-1	20762	9/ 8/74	1 R 25	522	1		70		P N 8 20		156 1 20		
	08-1	20800	9/ 8/74	1 R 25	405	1		70		P N 8 20		156 1 20		
	08-3	24647	21/ 8/74	1 R 25	540	1		70		P N 8 20	SAN JUAN	208 1 20		
	09-1	25415	3/ 9/74	1 R 25	550	1		70		P N 8 20		274 1 20		

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

 CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	LENGTH MM	WEIGHT C LBS	SCALE C BK	SCL #	A AGE	S M	V X	L B	G E	STAT AND AREA	SAMP LOG	S L	S PL	LAT	LONG	CR ED
AGENCY CODE: 15 REL BY: WDF DATA: 9/ 3 CONT.																					
TOTAL		26 **																			
CATCH REGION WOTR																					
	06-3	1250	22/ 6/74	1	R	24															
	07-3	2490	16/ 7/74	2	R	30				70											
	07-5	17289	31/ 7/74	2	R	24				69-24	70										
	08-1	10425	6/ 8/74	2	R	24	642	1		81-18	21										
	08-1	23435	7/ 8/74	1	R	30	651	1		20-13	80										
	08-1	18000	8/ 8/74	1	R	30	489	1		20-19	80										
	08-1	17992	9/ 8/74	2	R	30	575	1		21-09	11										
	08-1	23812	10/ 8/74	2	R	24	596	1		87-02	80										
	08-2	23299	14/ 8/74	2	R	24					70										
	08-2	22901	15/ 8/74	2	R	30	530	1		92-14	80										
	08-3	22910	19/ 8/74	2	R	24	528	1		96-17	11										
	08-4	22102	30/ 8/74	2	R	30	618	1		35-02	11										
	08-4		/ 9/74	0	S																
	09-1	22995	4/ 9/74	2	R	24	741	1		107-03	11										
TOTAL		14 **																			
CATCH REGION GSTR																					
	07-4	22748	23/ 7/74	1	S	24	530	1													
TOTAL		1 **																			
CATCH REGION JFN																					
	08-1	24133	9/ 8/74	1	R	25	588	1			70										
	08-3	25761	22/ 8/74	1	R	25	579	1			70										
	09-3	26014	18/ 9/74	1	R	25	610	1		51-16	11										
	09-3	26097	18/ 9/74	1	R	20	692	1		54-12	11										
	09-3	26120	18/ 9/74	1	R	25	631	1		55-03	11										
	09-3	22846	18/ 9/74	2	R	24	652	1		114-01	11										
	09-4	21993	24/ 9/74	2	R	24	562	1		48-17	11										
	09-4	26330	25/ 9/74	1	R	25	673	1			70										
	09-4	26273	25/ 9/74	1	R	25	560	1			70										
	09-4	26274	25/ 9/74	1	R	25	583	1			70										
	09-4	26369	25/ 9/74	1	R	25	588	1			70										
	09-4	26379	25/ 9/74	1	R	25	618	1			70										
	09-4	26382	25/ 9/74	1	R	25	602	1			70										
	10-1	26449	2/10/74	1	R	25	594	1		60-17	11										
	10-1	26460	2/10/74	1	R	25	670	1		61-03	11										
TOTAL		15 **																			
CATCH REGION GSN																					
	08-2	24994	15/ 8/74	1	R	25	633	1			70										
TOTAL		1 **																			

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH STRAP WEEK TAG #	DATE	D R C S GD	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL A S V L G AGE M X B E	STAT AND SUB AREA	SAMP S S LOG L PL	LAT LONG LAT LONG	CR ED
AGENCY CODE: 15 REL BY: WDF DATA: 9/ 3 CONT.											
CATCH REGION GSPT	07-1 M 976	1/ 7/74	1 S 24	660	1			S N 7 15 WADDINGTON		5015 12448	
	09-4 M4249	25/ 9/74	1 S 24	533	1			S N 7 19 OAK BAY		4826 12318	
TOTAL	2 **										
CATCH REGION CTR & NWTR	07-4 5711	23/ 7/74	1 R 24	578	1		70	P N 3 NAK	86 1 20		
	07-4 5900	23/ 7/74	1 R 24				70	P N 3 NAK	86 1 20		
TOTAL	2 **										
CATCH REGION NWTR & SWTR	07-1 1533	3/ 7/74	2 R 24	554	1		18-12 80	V N 5 NAK	58 4 20		
	07-3 11003	15/ 7/74	2 R 24	549	1		43-20 11	V Y 5 NAK	116 4 20		
	07-5 17812	30/ 7/74	2 R 30	555	1		10-05 11	V N 5 NAK	21 7 75		
TOTAL	3 **										
CATCH REGION SWTR & WOTR	06-3 1189	22/ 6/74	1 R 24	570	1		8-10 11	V N 5 NAK SW BIG BANK	1024 7 75		
	06-4 4303	25/ 6/74	1 R 24	590	1		3-20 11	V 3 NAK UCLT/S CP FL	20 1 20		
	06-4 4310	25/ 6/74	1 R 24	562	1		4-06 11	V 3 NAK UCLT/S CP FL	20 1 20		
	07-2 1667	8/ 7/74	2 R 30				70	V Y 5 NAK	75 4 20		
	07-2 1972	11/ 7/74	2 R 30	519	1		34-20 11	V Y 5 NAK	2095 7 75		
	07-4 9527	27/ 7/74	1 S				70	V Y 5 NAK			
	07-5 9065	30/ 7/74	2 S 30				70	V Y 5 NAK	7 75		
	07-5 13305	1/ 8/74	2 R 24	546	1		73-10 80	V Y 5 NAK	181 4 20		
	08-3 23882	22/ 8/74	2 R 24	565	1		98-06 11	V N 5 NAK PRAIRIES	243 4 20		
	08-3 22701	22/ 8/74	2 R 24	449	1		99-05 11	V Y 5 NAK PRAIRIES	242 4 20		
	08-4 23684	30/ 8/74	2 R 24	590	1		104-23 11	V N 5 NAK	271 4 20		
	09-1 22058	4/ 9/74	2 R 24	607	1		39-23 80	V N 5 NAK	134 7 75		
	09-2 22543	9/ 9/74	2 R 24	578	1		109-17 80	V N 5 NAK	291 4 20		
TOTAL	13 **										
TAG TOTAL	92 ****										

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	GO	LENGTH MM	WEIGHT C LBS	SCALE C BK	SCL #	A AGE	S M	V X	L B	G E	STAT AND AREA	SAMP LOG	S L	S PL	LAT	LONG	CR EO
AGENCY CODE: 15 REL BY: WDF DATA: 9/ 8																						
CATCH REGION CTR	07-3	5401	19/ 7/74	1	R	24	639	1			70			P	N	3 12		73	1	20		
TOTAL	1 **																					
CATCH REGION NWTR	06-3	4177	24/ 6/74	1	R	24	542	1			70			P	N	3 26		11	1	20		
	06-3	4259	24/ 6/74	1	R	24	597	1			70			P	N	3 27		13	1	20		
	07-1	4758	8/ 7/74	1	R	24	604	1			70			P	N	3 25		45	1	20		
	07-1	4762	8/ 7/74	1	R	24	699	1			70			P	N	3 25		45	1	20		
	07-2	5241	16/ 7/74	1	R	24	510	1	17-24	11				P	N	3 26		68	1	20		
	07-2	5256	16/ 7/74	1	R	24	645	1			70			P	N	3 26		68	1	20		
	07-3	2279	16/ 7/74	2	R	30					70			V	Y	5 27	2122	7	75			
	07-3	5367	18/ 7/74	1	R	24	658	1	19-14	80				P	N	3 27		71	1	20		
	07-4	5874	24/ 7/74	1	R	24	637	1			70			P	N	3 NAK		91	1	20		
	07-4	5987	24/ 7/74	1	R	24	725	1			70			P	N	3 NAK		91	1	20		
	07-4	19054	24/ 7/74	1	R	24	632	1			70			P	N	3 NAK		91	1	20		
	08-2	24656	20/ 8/74	1	R	24	770	1	32-10	11				P	N	3 26		202	1	20		
	08-2	24583	20/ 8/74	1	R	24	642	1	31-17	80				P	N	3 27		201	1	20		
	08-3	25130	22/ 8/74	1	R	24	749	1	34-21	70				P	N	3 27		224	1	20		
TOTAL	14 **																					
CATCH REGION SWTR	06-3	4006	19/ 6/74	1	R	25	635	1	1-05	11				T	N	3 24		2	1	20		
	06-3	4016	19/ 6/74	1	R	25	566	1	2-02	80				T	N	3 24		2	1	20		
	06-4	4354	25/ 6/74	1	R	24	568	1		70				T	N	3 23		18	1	20		
	06-4	1352	25/ 6/74	2	R	24	662	1	13-20	80				V	N	5 23		42	4	20		
	06-4	4471	29/ 6/74	1	R	24	591	1	6-06	11				T	N	3 23		27	1	20		
	06-4	4466	29/ 6/74	1	R	24	639	1	6-01	80				T	N	3 24		28	1	20		
	07-1	1496	2/ 7/74	2	R	30	609	1	17-08	80				V	Y	5 23		54	4	20		
	07-1	1569	6/ 7/74	2	R	30	594	1	19-23	11				V	N	5 23		66	4	20		
	07-1	4731	8/ 7/74	1	R	24	655	1	10-12	11				T	N	3 23		43	1	20		
	07-2	1593	8/ 7/74	2	R	30	680	1	20-12	11				V	Y	5 23		67	4	20		
	07-2	1598	8/ 7/74	2	R	30	705	1	20-17	11				V	Y	5 23		67	4	20		
	07-2	1614	8/ 7/74	2	R	24	649	1	21-10	11				V	N	5 23		69	4	20		
	07-2	1703	8/ 7/74	2	R	30	617	1	26-05	80				V	N	5 23		2079	7	75		
	07-2	1765	8/ 7/74	2	R	30	650	1	26-01	11				V	N	5 23		2079	7	75		
	07-2	1767	9/ 7/74	2	R	30	690	1	25-18	11				V	N	5 23		2080	7	75		
	07-2	4852	10/ 7/74	1	R	24	699	1	13-05	11				T	N	3 23		49	1	20		
	07-2	1772	10/ 7/74	1	R	30	672	1	27-07	11				V	N	3 23		83	4	20		
	07-2	1932	10/ 7/74	1	R	24	569	1	30-17	11				V	N	5 23		2092	7	75		
	07-2	4951	11/ 7/74	1	S	24	622	1		70				T	N	3 23		53	1	20		
	07-2	1866	11/ 7/74	2	R	30	651	1	33-11	11				V	N	5 23		2098	7	75		
	07-2	1938	11/ 7/74	2	R	30	655	1	31-22	11				V	N	5 23		2094	7	75		
	07-2	1944	11/ 7/74	2	R	30	665	1	31-15	11				V	N	5 23		2094	7	75		
	07-2	2053	12/ 7/74	1	R	24	635	1	39-23	11				V	N	5 23		108	4	20		

CANADIAN RECOVERIES OF CDHD WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	GD	LENGTH MM	WEIGHT C	SCALE LBS	SCL BK & #	A AGE	S M	V X	L B E	G	STAT	AND	SUB AREA	SAMP LOG	S L	PL	LAT	LONG	CR ED
	07-2	2130	12/ 7/74	2	R	30	525	1	37-21	11	8		V	N	5	24			105	4	20			
	07-2	2146	12/ 7/74	2	R	30	592	1	38-02	11	8		V	N	5	24			105	4	20			
	07-2	1976	12/ 7/74	2	R	24	536	1	36-17	11			V	N	5	NAK			103	4	20			
	07-2	9046	13/ 7/74	1	R	30	634	1	40-15	80			V	Y	5	NAK			1112	4	20			
	07-3	5295	17/ 7/74	1	R	25	675	1	18-02	11			T	N	5	23			69	1	20			
	07-3	5329	17/ 7/74	1	R	25	537	1		70			T	N	5	23			69	1	20			
	07-3	5331	17/ 7/74	1	R	25	562	1		70			T	N	5	23			69	1	20			
	07-3	5335	17/ 7/74	1	R	25	688	1		70			T	N	5	23			69	1	20			
	07-3	5351	18/ 7/74	1	R	20	653	1	19-03	80			T	N	3	23			70	1	20			
	07-3	5352	18/ 7/74	1	R	24	564	1	19-04	80			T	N	3	23			70	1	20			
	07-3	5599	22/ 7/74	1	R	20	633	1	21-05	11			T	N	3	23			84	1	20			
	07-4	2998	22/ 7/74	2	R	30	667	1	2-12	11			V	N	5	23			4	7	75			
	07-4	2989	22/ 7/74	2	R	30	620	1	2-13	11			V	N	5	23			4	7	75			
	07-4	2810	22/ 7/74	2	R	30	703	1	1-15	11			V	N	5	23			3	7	75			
	07-4	2405	22/ 7/74	2	R	24	682	1	51-21	80			V	N	5	23			133	4	20			
	07-4	2359	22/ 7/74	2	R	24	636	1	52-09	80			V	N	5	23			134	4	20			
	07-4	5737	24/ 7/74	1	R	20	705	1	23-23	80			T	N	5	23			88	1	20			
	07-4	2324	24/ 7/74	2	R	30	556	1	6-13	11			V	Y	5	23			13	7	75			
	07-4	2784	24/ 7/74	2	R	30	611	1	8-07	11			V	N	5	23			2015	7	75			
	07-4	13293	24/ 7/74	2	R	24				70			V	Y	5	23			140	4	20			
	07-4	2422	24/ 7/74	2	R	24	577	1	53-20	11			V	N	5	23			141	4	20			
	07-4	5752	24/ 7/74	1	R	24	607	1		70			T	N	3	24			89	1	20			
	07-4	5756	24/ 7/74	1	R	24	675	1	24-04	11			T	N	3	24			89	1	20			
	07-4	2569	25/ 7/74	2	R	24	692	1	56-16	11			V	Y	5	23			147	4	20			
	07-4	2751	25/ 7/74	2	R	24	688	1	57-14	11			V	N	5	23			150	4	20			
	07-4	2793	25/ 7/74	2	R	24	610	1	57-16	11			V	N	5	23			150	4	20			
	07-4	19081	25/ 7/74	1	R	24	674	1		70			T	N	3	24			93	1	20			
	07-4	11389	25/ 7/74	1	S					70			V	Y	5	NAK								
	07-4	19154	26/ 7/74	1	R	24	657	1		70			T	N	3	23			99	1	20			
	07-4	19177	26/ 7/74	1	R	24	629	1		70			T	N	3	23			99	1	20			
	07-4	19197	26/ 7/74	1	R	24	674	1		70			T	N	5	23			101	1	20			
	07-4	19219	26/ 7/74	1	R	24	669	1		70			T	N	5	23			101	1	20			
	07-4	19238	26/ 7/74	1	R	24	660	1		70			T	N	5	23			101	1	20			
	07-4	19250	26/ 7/74	1	R	24	647	1		70			T	N	5	23			101	1	20			
	07-4	19265	26/ 7/74	1	R	20	725	1		70			T	N	5	23			101	1	20			
	07-4	19270	26/ 7/74	1	R	20	756	1		70			T	N	5	23			101	1	20			
	07-4	19282	26/ 7/74	1	R	24	620	1		70			T	N	5	23			101	1	20			
	07-4	9389	26/ 7/74	2	R	24	689	1	57-25	80			V	Y	5	23			153	4	20			
	07-4	2675	26/ 7/74	2	R	24	625	1	58-04	11			V	Y	5	23			153	4	20			
	07-4	2688	26/ 7/74	2	R	24	650	1	59-13	11			V	N	5	23			152	4	20			
	07-4	19304	27/ 7/74	1	R	24	660	1		70			T	N	5	23			104	1	20			
	07-4	2637	27/ 7/74	2	R	24	650	1	61-02	11			V	N	5	23			157	4	20			
	07-4	2754	27/ 7/74	2	R	24							V	N	5	23			160	4	20			
	07-4	17106	27/ 7/74	2	R	30	668	1	9-13	80			V	N	5	23			19	7	75			

AGENCY CODE: 15 REL BY: WDF
 DATA: 9/ 8 CDNT.

CATCH REGION SWTR

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	LENGTH MM	WEIGHT C LBS	SCALE BK & #	SCL AGE	A M	S X	V B	L E	G	STAT AREA	AND	SUR	SAMP LOG	S L	S PL	LAT	LONG	CR ED	
AGENCY CODE: 15	REL BY: WDF																							
DATA: 9/ 8	CONT.																							
CATCH REGION SWTR	07-4	17139	27/ 7/74	2	R	30	665	1	10-06	80		V	N	5	23			19	7	75				
	07-5	2949	29/ 7/74	2	R	24	724	1	62-13	80		V	Y	5	23			161	4	20				
	07-5	8404	29/ 7/74	2	R	24	665	1	62-15	11		V	Y	5	23			161	4	20				
	07-5	17937	29/ 7/74	2	R	24	670	1	65-01	11		V	N	5	23			166	4	20				
	07-5	17925	29/ 7/74	2	R	24	725	1	65-03	11		V	N	5	23			166	4	20				
	07-5	17904	29/ 7/74	2	R	24	669	1	65-07	11		V	N	5	23			166	4	20				
	07-5	17941	29/ 7/74	2	R	24	715	1	65-16	11		V	N	5	23			166	4	20				
	07-5	17199	30/ 7/74	2	R	24	680	1	68-09	80		V	N	5	23			173	4	20				
	07-5	17162	30/ 7/74	2	R	24	640	1		11		V	N	5	23			173	4	20				
	07-5	17173	30/ 7/74	2	R	24	733	1		11		V	N	5	23			173	4	20				
	07-5	19608	1/ 8/74	1	R	24	644	1				T	N	3	23			121	1	20				
	07-5	18100	1/ 8/74	2	R	24	694	1	11-24	11		V	N	5	23			2024	7	75				
	07-5	18098	1/ 8/74	2	R	24	595	1	11-25	80		V	N	5	23			2024	7	75				
	07-5	17222	1/ 8/74	2	R	24	692	1	12-14	11		V	N	5	24			23	7	75				
	07-5	23952	2/ 8/74	2	R	24	653	1	74-13	80		V	Y	5	23			184	4	20				
	07-5	23979	2/ 8/74	2	R	24	661	1	74-17	11		V	Y	5	23			184	4	20				
	07-5	20676	3/ 8/74	1	R	24	672	1		70		T	N	5	23			133	1	20				
	08-1	20895	6/ 8/74	1	R	20	675	1		70		T	N	3	23			137	1	20				
	08-1	20896	6/ 8/74	1	R	24	675	1		70		T	N	3	23			137	1	20				
	08-1	23949	6/ 8/74	2	R	24	666	1	79-08	11		V	N	5	23			192	4	20				
	08-1	23725	6/ 8/74	2	R	24	695	1	80-06	11		V	N	5	NAK			193	4	20				
	08-1	23744	6/ 8/74	2	R	24	659	1	80-08	80		V	N	5	NAK			193	4	20				
	08-1	23705	6/ 8/74	2	R	24	698	1	80-18	11		V	N	5	NAK			193	4	20				
	08-1	23701	6/ 8/74	2	R	24	697	1	80-20	80		V	N	5	NAK			193	4	20				
	08-1	20925	7/ 8/74	1	R	24	726	1	27-18	80		T	N	5	23			143	1	20				
	08-1	23526	9/ 8/74	2	R	24	699	1	831-22	80		V	N	5	23			206	4	20				
	08-1	23837	9/ 8/74	2	R	24	662	1	84-01	11		V	N	5	23			206	4	20				
	08-2	23494	12/ 8/74	2	R	24	704	1	88-20	11		V	Y	5	23			221	4	20				
	08-2	23500	12/ 8/74	2	R	24	772	1	88-25	11		V	Y	5	23			221	4	20				
	08-2	24520	17/ 8/74	1	R	24	655	1	30-03	11		T	N	5	23			195	1	20				
	08-2	24553	19/ 8/74	1	R	24	675	1	30-12	80		T	N	3	23			197	1	20				
	08-3	22268	20/ 8/74	2	R	30	673	1	26-01	11		V	Y	5	24			64	7	75				
	08-4	22644	26/ 8/74	2	R	24	655	1	103-04	11		V	N	5	24			264	4	20				
	08-4	12081	26/ 8/74	2	R	24	550	1	103-12	11		V	Y	5	24			263	4	20				
	08-4	23858	26/ 8/74	2	R	24	630	1	103-13	11		V	Y	5	24			263	4	20				
	09-1	22152	3/ 9/74	2	R	30	694	1	38-22	11		V	Y	5	24			130	7	75				
TOTAL	103 **																							
CATCH REGION NOTR	06-3	1024	19/ 6/74	1	R	30	638	1	1-23	11		V	N	5	C			6	4	20				
	06-3	1037	19/ 6/74	1	R	30	660	1	2-11	11		V	N	5	C			6	4	20				
	06-3	1038	19/ 6/74	1	R	30	646	1	2-12	11		V	N	5	C			6	4	20				
	06-3	1052	19/ 6/74	1	R	24	600	1	3-01	80		V	N	5	C			8	4	20				
	06-3	1082	20/ 6/74	1	R	24	647	1	4-05	80		V	N	5	C			1014	7	75				

CANADIAN RECOVERIES OF COMD WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R C S GO	LENGTH MM	WEIGHT C LBS	SCALE C BK & #	SCL AGE	A S V L G M X B E	STAT AND SUB AREA	SAMP LOG	S S L PL	LAT LONG	CR ED
	06-3	1128	21/ 6/74	1 R 30	679	1	5-25	80	V N 5	NAK	20	4 20		
	06-3	1202	22/ 6/74	2 R 24	602	1	8-22	11	V N 5	C	1026	7 75		
	06-3	1207	22/ 6/74	2 R 24	644	1	9-01	11	V N 5	C	1026	7 75		
	06-3	1238	22/ 6/74	1 R 24				70	V N 5	C	1028	7 75		
	06-3	4358	25/ 6/74	1 R 24	650	1		70	V N 3	21	19	1 20		
	06-4	9464	24/ 6/74	1 R 24	575	1	13-01	80	V Y 5	21	1040	7 75		
	06-4	9471	24/ 6/74	1 R 24				70	V Y 5	21	1040	7 75		
	06-4	1327	24/ 6/74	1 R 24	656	1	11-14	80	V N 5	C	1037	7 75		
	06-4	1380	25/ 6/74	2 R 24	564	1	14-18	80	V Y 5	C	46	4 20		
	06-4	1408	26/ 6/74	2 R 30	495	1	15-21	11	V Y 5	C	1050	7 75		
	06-4	1446	26/ 6/74	2 R 30				70	V Y 5	C	1050	7 75		
	06-4	1471	27/ 6/74	2 R 30	640	1	16-10	11	V N 5	C	1052	7 75		
	06-4	1475	27/ 6/74	2 R 30	610	1	16-14	11	V N 5	C	1052	7 75		
	06-4	1479	27/ 6/74	2 R 30	590	1	16-18	11	V N 5	C	1052	7 75		
	07-2	1749	10/ 7/74	1 R 30				70	V Y 3	NAK	84	4 20		
	07-2	10902	10/ 7/74	1 R 24					V Y 5	NAK	84	4 20		
	07-2	10904	10/ 7/74	1 R 24				70	V Y 5	NAK	84	4 20		
	07-3	2454	15/ 7/74	2 R 30	720	1	44-20	80	V N 5	C	115	4 20		
	07-3	2492	16/ 7/74	2 R 30	572	1	46-06	11	V Y 5	C	121	4 20		
	07-3	2204	18/ 7/74	2 R 24	618	1	49-08	11	V Y 5	21	126	4 20		
	07-3	2234	18/ 7/74	2 R 24	622	1	49-06	11	V Y 5	21	126	4 20		
	07-3	2333	19/ 7/74	2 R 24	668	1	1-07	11	V N 5	C	1	7 75		
	07-4	2431	23/ 7/74	2 R 24	540	1	52-16	80	V N 5	21	135	4 20		
	07-5	17156	31/ 7/74	2 R 24	718	1	69-01	11	V N 5	21	177	4 20		
	07-5	17198	31/ 7/74	2 R 24	612	1	69-10	11	V N 5	21	177	4 20		
	07-5	17258	31/ 7/74	2 R 24	580	1	69-13	11	V Y 5	21	178	4 20		
	07-5	17262	31/ 7/74	2 R 24	666	1	70-06	11	V N 5	21	179	4 20		
	07-5	17185	31/ 7/74	2 R 24	626	1	70-12	11	V N 5	21	179	4 20		
	07-5	2750	31/ 7/74	2 R 24	699	1	70-19	11	V N 5	21	179	4 20		
	07-5	18060	2/ 8/74	2 R 30	683	1	15-21	11	V N 5	C	2027	7 75		
	07-5	18073	3/ 8/74	1 R 30				70	V N 5	C	3032	7 75		
	08-1	23754	6/ 8/74	2 R 24	681	1	81-20	11	V Y 5	21	195	4 20		
	08-1	10233	9/ 8/74	2 R 30	634	1	21-03	80	V Y 5	NAK PRAIRIES	45	7 75		
	08-1	17983	9/ 8/74	2 R 30	685	1	21-19	11	V Y 5	NAK PRAIRIES	45	7 75		
	08-1	23663	9/ 8/74	2 R 24	678	1	86-01	11	V N 5	NAK	207	4 20		
	08-1	23657	9/ 8/74	2 R 24	669	1	86-04	11	V N 5	NAK	207	4 20		
	08-1	10647	10/ 8/74	1 R 30	650	1	22-07	11	V Y 5	C	48	7 75		
	08-2	23836	12/ 8/74	2 R 24	710	1	88-11	80 S	V N 5	NAK	219	4 20		
	08-2	13906	12/ 8/74	2 R 24	708	1	89-01	80	V Y 5	C	218	4 20		
	08-2	13942	12/ 8/74	2 R 24			89-07	80	V Y 5	C	218	4 20		
	08-2	8654	12/ 8/74	2 R 24	640	1	90-08	11	V Y 5	C	217	4 20		
	08-2	13940	14/ 8/74	2 R 24	752	1	90-19	90	V N 5	C PRAIRIES	222	4 20		
	08-2	23253	14/ 8/74	2 R 24				70	V N 5	C	223	4 20		
	08-2	23288	14/ 8/74	2 R 24				70	V N 5	C	223	4 20		

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

 CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	LENGTH MM	WEIGHT C LBS	SCALE C BK & #	SCL A AGE	S V M X	L G B E	STAT AND AREA	SUB	SAMP LOG	S L	S PL	LAT	LONG	CR ED	
AGENCY CODE: 15 REL BY: WDF DATA: 9/ 8 CONT.																				
CATCH REGION WOTR																				
	08-2	17975	16/ 8/74	2	R	30	660	1	23-04	11		V N 5	NAK	53	7	75				
	08-2	17215	16/ 8/74	2	R	30	752	1	23-05	11		V N 5	NAK	53	7	75				
	08-2	17952	16/ 8/74	2	R	30	453	1	23-08	80		V N 5	NAK	53	7	75				
	08-3	14405	21/ 8/74	2	R	30	700	1	27-01	11		V N 5	C	68	7	75				
	08-3	22730	22/ 8/74	2	R	24	616	1	100-14	11		V Y 5	C	246	4	20				
	08-4	23343	27/ 8/74	2	R	30	655	1	32-19	11		V Y 5	C	109	7	75				
	08-4	23346	27/ 8/74	2	R	30	619	1	32-21	11		V Y 5	C	109	7	75				
	08-4	8363	27/ 8/74	2	R	30	411	1	32-25	90 S		V Y 5	C	109	7	75				
	08-4	23314	27/ 8/74	2	R	30	700	1	31-02	11		V Y 5	C	109	7	75				
	08-4	22376	27/ 8/74	2	R	30	688	1	31-04	11		V Y 5	C	109	7	75				
	08-4	22857	28/ 8/74	2	R	24	648	1	104-03	11		V N 5	21	269	4	20				
	08-4	22851	28/ 8/74	2	R	24	675	1	104-04	11		V N 5	21	269	4	20				
	08-4	22332	29/ 8/74	2	R	30	602	1	34-23	11		V N 5	21	115	7	75				
	08-4		/ 9/74	0	S							V	S							
	08-4		/ 9/74	0	S							V	S							
	09-1	22990	5/ 9/74	2	R	24	771	1	107-10	80		V N 5	C	284	4	20				
	TOTAL		65 **																	
CATCH REGION JFN																				
	07-5	19934	31/ 7/74	1	R	25			70			P N 1	20	118	1	20				
	08-3	24710	20/ 8/74	1	R	25	665	1	70			P N 8	20	203	1	20				
	08-3	24843	20/ 8/74	1	R	25	623	1	70 S			P N 8	20	203	1	20				
	08-3	25758	22/ 8/74	1	R	25	745	1	70			P N 8	20	222	1	20				
	09-1	25469	3/ 9/74	1	R	25	519	1	70			P N 8	20	274	1	20				
	09-1	25394	3/ 9/74	1	R	25	689	1	70			P N 2	20	278	1	20				
	09-4	26353	25/ 9/74	1	R	25	730	1	70			P N 8	20	343	1	20				
	TOTAL		7 **																	
CATCH REGION CTR & NWTR																				
	07-4	5682	23/ 7/74	1	R	20	654	1	22-14	11		P N 3	NAK	86	1	20				
	08-2	23244	16/ 8/74	2	R	30	492	1	23-15	80		V Y 5	NAK	55	7	75				
	TOTAL		2 **																	
CATCH REGION NWTR & SWTR																				
	06-3	4115	21/ 6/74	1	R	20	640	1	70			N 3	NAK	7	1	20				
	07-2	10102	10/ 7/74	2	R	30	656	1	29-14	80		V Y 5	NAK	2089	7	75				
	07-5	17823	30/ 7/74	2	R	30	634	1	10-25	80		V N 5	NAK	21	7	75				
	TOTAL		3 **																	
CATCH REGION NW,SW,WOTR																				
	07-4	9256	21/ 7/74	1	S				70			V Y 5								
	07-4	9259	21/ 7/74	1	S				70			V Y 5								
	07-5	11551	2/ 8/74	2	R	24	663	1	75-08	11		V Y 5	NAK	183	4	20				
	08-1	23075	7/ 8/74	2	R	24	660	1	19-10	11		V Y 5	NAK	2038	7	75				

CANADIAN RECOVERIES OF COMD WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	O R	C S GO	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL AGE	A S V L G	STAT AND SUB AREA	SAMP LOG	S S L PL	LAT LONG	CR EO
AGENCY CODE: 15 REL BY: WOF DATA: 9/ 8 CONT.															
CATCH REGION NW,SW,WOTR	08-1	23096	7/ 8/74	1 R	24	647	1		20-02 11	V Y 5	NAK	2038	7 75		
TOTAL		5 **													
CATCH REGION NWTR & WOTR	08-1	23610	8/ 8/74	2 R	24	701	1		83-06 11	V N 5	NAK	201	4 20		
TOTAL		1 **													
CATCH REGION SWTR & WOTR	06-3	1167	22/ 6/74	1 R	24	523	1		7-13 11	V N 5	NAK	1024	7 75		
	06-3	1193	22/ 6/74	1 R	24	605	1		8-13 11 S	V N 5	NAK	1024	7 75		
	06-4	1308	24/ 6/74	1 R	30	596	1		11-07 80	V N 5	NAK	35	4 20		
	06-4	9484	25/ 6/74	2 R	24	580	1		13-07 80	V Y 5	NAK	41	4 20		
	06-4	4294	25/ 6/74	1 R	24	662	1		3-09 80	V 3	NAK	20	1 20		
	07-1	1542	3/ 7/74	2 R	24	629	1		18-22 11	V Y 5	NAK	59	4 20		
	07-2	1730	10/ 7/74	1 R	30				70	V N 3	NAK	85	4 20		
	07-2	1740	10/ 7/74	1 R	30	640	1		27-23 11	V N 3	NAK	85	4 20		
	07-2	1929	10/ 7/74	1 R	24	631	1		30-14 11	V N 5	NAK	2091	7 75		
	07-2	1869	11/ 7/74	2 R	30	658	1		70	V Y 5	NAK	2095	7 75		
	07-2	1954	11/ 7/74	2 R	30	651	1		34-12 80	V Y 5	NAK	2095	7 75		
	07-2	2016	11/ 7/74	2 R	30	645	1		33-01 11	V Y 5	NAK	97	7 75		
	07-2	2048	11/ 7/74	2 R	30	601	1		33-02 11	V Y 5	NAK	97	7 75		
	07-2	11780	12/ 7/74	2 R	24	710	1		39-17 11	V Y 5	NAK	106	4 20		
	07-4	2944	25/ 7/74	2 R	25	698	1		54-09 80	V N 5	NAK	143	4 20		
	07-4	11841	25/ 7/74	2 R	24	574	1		55-01 11	V Y 5	NAK	144	4 20		
	07-4	10404	25/ 7/74	2 R	24	700	1		55-15 11	V Y 5	NAK	148	4 20		
	07-5	17926	30/ 7/74	2 R	24	627	1		66-21 11	V Y 5	NAK	170	4 20		
	07-5	18014	31/ 7/74	2 R	24	645	1		71-14 80	V Y 5	NAK	174	4 20		
	07-5	8635	31/ 7/74	2 R	24	669	1		71-19 80	V Y 5	NAK	174	4 20		
	07-5	18047	31/ 7/74	2 R	24	590	1		72-01 11	V Y 5	NAK	174	4 20		
	07-5	18038	31/ 7/74	2 R	24	681	1		72-05 11	V Y 5	NAK	174	4 20		
	07-5	13340	1/ 8/74	2 R	24	665	1		73-07 11	V Y 5	NAK	181	4 20		
	07-5	13341	1/ 8/74	2 R	24	684	1		73-19 11	V Y 5	NAK	181	4 20		
	07-5	17879	2/ 8/74	2 R	30	668	1		15-09 11	V N 5	NAK	2026	7 75		
	07-5	17896	2/ 8/74	2 R	30	663	1		14-20 11	V N 5	NAK	2026	7 75		
	07-5	17860	2/ 8/74	2 R	30	695	1		15-03 11	V N 5	NAK	2026	7 75		
	07-5	17870	2/ 8/74	2 R	30	671	1		16-08 11	V Y 5	NAK	2028	7 75		
	07-5	23539	3/ 8/74	2 R	24	710	1		78-02 11	V N 5	NAK	1191	4 20		
	08-1	23169	6/ 8/74	2 R	30	555	1		16-17 11	V N 5	NAK	2032	7 75		
	08-1	23178	6/ 8/74	2 R	30	632	1		16-24 11	V N 5	NAK	2032	7 75		
	08-1	17210	6/ 8/74	2 R	30	614	1		18-02 11	V N 5	NAK	35	7 75		
	08-3	22727	22/ 8/74	2 R	24	570	1		99-02 80	V N 5	NAK	241	4 20		
	08-4	22853	30/ 8/74	2 R	24	654	1		105-06 11	V N 5	NAK	271	4 20		
	08-4	23665	30/ 8/74	2 R	24	733	1		105-09 11	V N 5	NAK	271	4 20		
	09-1	22054	7/ 9/74	2 R	30	718	1		42-07 90	V N 5	NAK	144	7 75		

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH STRAP WEEK TAG #	DATE	D R C S GD	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL A S V L G	STAT AND SUB AREA	SAMP S S LOG L PL	LAT LONG LAT LONG	CR ED
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AGENCY CODE: 15 REL BY: WDF
DATA: 9/ 8 CONT.

TOTALS 36 **

TAG TOTAL 237 ****

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	LENGTH MM	WEIGHT C	SCALE LBS	SCL BK & #	A AGE	S M	V X	L B	G E	STAT AREA	AND	SUB	SAMP LOG	S L	S PL	LAT	LONG	CR ED
AGENCY CODE: 15	REL BY: WDF	DATA: 9/ 9																					
CATCH REGION NTR	08-1	3600	13/ 8/74	1	R	20	668	1	71	2	33-09	11		P N 5	1			145	6	70			
TOTAL	1	**																					
CATCH REGION CTR	07-3	6423	19/ 7/74	2	R	24	628	1			10-24	11		V N 5	7	GOOSE ISLAND		201	5	20			
	07-3	5404	19/ 7/74	1	R	24	630	1				70		P N 3	12			73	1	20			
	08-1	24333	12/ 8/74	1	R	24	611	1			25-15	11		P N 3	12			164	1	20			
TOTAL	3	**																					
CATCH REGION NCTR	07-2	5189	15/ 7/74	1	R	24	660	1				70		P N 3	25			64	1	20			
	07-2	5255	16/ 7/74	1	R	24	551	1				70		P N 3	26			68	1	20			
	07-3	2171	16/ 7/74	2	R	30	600	1			48-01	11		V Y 5	27			2122	7	75			
	07-3	2479	16/ 7/74	2	R	24	624	1			46-12	80		V Y 5	NAK			120	4	20			
	07-3	2247	18/ 7/74	2	R	30	642	1			49-21	11		V N 5	NAK			127	4	20			
	07-3	5437	19/ 7/74	1	R	24	613	1				70		P N 3	25			76	1	20			
	07-3	5543	20/ 7/74	1	R	24	594	1				70		P N 3	27			83	1	20			
	07-4	19038	24/ 7/74	1	R	24	649	1				70		P N 3	NAK			91	1	20			
	07-4	5786	25/ 7/74	1	R	24	614	1			24-05	11		P N 3	NAK			91	1	20			
	07-4	19325	27/ 7/74	1	R	24	648	1				70		P N 3	27			105	1	20			
	07-4	19352	27/ 7/74	1	R	24	626	1				70		P N 3	27			105	1	20			
	07-4	19366	27/ 7/74	1	R	24	617	1				70		P N 3	27			105	1	20			
	07-4	19374	27/ 7/74	1	R	24	677	1				70		P N 3	27			105	1	20			
	07-4	19444	30/ 7/74	1	R	20	683	1				70		P N 3	NAK			108	1	20			
	07-5	23805	1/ 8/74	2	R	24	737	1				70		V N 5	25			182	4	20			
	07-5	23919	3/ 8/74	2	R	24	650	1			77-03	11		V Y 5	NAK			187	4	20			
	08-1	20942	8/ 8/74	1	R	20	675	1			28-02	11		P N 3	26			147	1	20			
	08-2	24458	15/ 8/74	1	R	24	695	1				70		P N 3	25			175	1	20			
	08-3	25085	26/ 8/74	1	R	24	682	1			36-16	70		P N 3	27			242	1	20			
	09-1	26649	11/ 9/74	1	R	20	698	1			45-23	80		P N 3	26			299	1	20			
	09-1	26622	11/ 9/74	1	R	20	712	1			45-15	80		P N 3	26			299	1	20			
TOTAL	21	**																					
CATCH REGION SWTR	06-3	4004	19/ 6/74	1	R	25	587	1			1-03	11		T N 3	24			2	1	20			
	06-3	4270	24/ 6/74	1	R	24	608	1				70		P N 3	23			15	1	20			
	06-4	4363	25/ 6/74	1	R	24	604	1				70		T N 3	23			18	1	20			
	06-4	4376	25/ 6/74	1	R	24	666	1				70		T N 3	23			18	1	20			
	06-4	4390	25/ 6/74	1	R	24	561	1				70		T N 3	23			18	1	20			
	06-4	4314	25/ 6/74	1	R	24	613	1			4-10	80		T N 3	24			17	1	20			
	06-4	4474	29/ 6/74	1	R	24	638	1			6-09	11		T N 3	24			28	1	20			
	06-4	4493	29/ 6/74	1	R	24	651	1				70		T N 3	24			28	1	20			
	06-4	4507	29/ 6/74	1	R	24	665	1				70		T N 3	24			28	1	20			
	06-4	4508	29/ 6/74	1	R	24	529	1				70		T N 3	24			28	1	20			

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

 CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

RYINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R C S GD	LENGTH MM	WEIGHT C LBS	SCALE C BK & #	SCL AGE	A M	S X	V R E	L G	STAT AREA	AND	SUB	SAMP LOG	S L	S PL	LAT	LONG	CR ED	
AGENCY CODE: 15	REL BY: WDF	DATA: 9/ 9	CONT.																			
CATCH REGION SWTR																						
	07-1	4613	2/ 7/74	1 P 24	618	1		70			T N 3 23					34	1	20				
	07-1	1491	2/ 7/74	2 R 30	675	1		17-03 80			V Y 5 23					54	4	20				
	07-1	1492	2/ 7/74	2 R 30	620	1		17-04 11			V Y 5 23					54	4	20				
	07-1	1498	2/ 7/74	2 R 30	633	1		17-10 11			V Y 5 23					54	4	20				
	07-1	4538	2/ 7/74	1 R 24	610	1		70			T N 3 24					29	1	20				
	07-1	1511	2/ 7/74	2 R 30	587	1		17-23 11			V Y 5 24					55	4	20				
	07-1	4662	5/ 7/74	1 R 24	522	1		9-02 80			T N 3 23					40	1	20				
	07-1	4723	8/ 7/74	1 R 24	638	1		10-06 11			T N 3 23					43	1	20				
	07-1	4701	8/ 7/74	1 R 24	619	1		9-16 11			T N 3 24					42	1	20				
	07-2	1617	8/ 7/74	2 R 24	545	1		21-13 11			V N 5 23					69	4	20				
	07-2	1753	8/ 7/74	2 R 30	614	1		26-02 11			V N 5 23					2079	7	75				
	07-2	10602	8/ 7/74	2 R 30	650	1		25-16 80			V N 5 23					2076	7	75				
	07-2	1649	8/ 7/74	1 R 30				23-01 11			V N 5 24					74	4	20				
	07-2	1640	8/ 7/74	1 R 30	634	1		23-03 11			V N 5 NAK					74	4	20				
	07-2	1752	9/ 7/74	2 R 30	634	1		25-25 80			V N 5 23					2080	7	75				
	07-2	1769	9/ 7/74	2 R 30	636	1		25-22 80 S			V N 5 23					2080	7	75				
	07-2	4816	9/ 7/74	1 R 24	604	1					P N 3 24					46	1	20				
	07-2	1742	9/ 7/74	2 R 24	621	1		24-14 11			V Y 3 24					2077	7	75				
	07-2	1744	9/ 7/74	2 R 24	685	1		26-25 80			V N 5 24					2082	7	75				
	07-2	1806	9/ 7/74	1 R 24	556	1		24-07 11			V Y 5 24					2076	7	75				
	07-2	10408	10/ 7/74	1 S				70			V Y 5											
	07-2	1773	10/ 7/74	1 R 30	610	1		28-15 11			V N 5 23					87	4	20				
	07-2	1930	10/ 7/74	1 R 24	481	1		30-20 11			V N 5 23					2092	7	75				
	07-2	1913	10/ 7/74	2 R 30	625	1		29-21 11			V Y 5 NAK					2090	7	75				
	07-2	1925	10/ 7/74	2 R 30	657	1		29-25 11			V Y 5 NAK					2088	7	75				
	07-2	4963	11/ 7/74	1 R 24	636	1		70			T N 3 23					53	1	20				
	07-2	1955	11/ 7/74	2 R 30	691	1		33-10 11			V N 5 23					2098	7	75				
	07-2	1835	11/ 7/74	2 R 30	710	1		31-11 11			V N 5 24					2093	7	75				
	07-2	1834	11/ 7/74	2 R 30	579	1		31-13 80			V N 5 24					2093	7	75				
	07-2	1843	11/ 7/74	1 S 24	624	1		35-09 11			V N 3 NAK					101	4	20				
	07-2	1851	11/ 7/74	1 R 24	588	1		35-13 11			V N 3 NAK					101	4	20				
	07-2	1856	11/ 7/74	1 R 24	658	1		35-16 11			V N 3 NAK					101	4	20				
	07-2	2058	12/ 7/74	1 R 24	656	1		40-02 80			V N 5 23					108	4	20				
	07-2	2142	12/ 7/74	2 R 30	585	1		38-05 80			V N 5 24					105	4	20				
	07-2	1975	12/ 7/74	2 R 24	612	1		36-04 80			V N 5 NAK					103	4	20				
	07-2	2042	12/ 7/74	2 R 24	619	1		36-06 11			V N 5 NAK					103	4	20				
	07-2	1880	13/ 7/74	2 R 24	690	1		40-20 11			V Y 5 NAK					1113	4	20				
	07-2	2123	13/ 7/74	2 R 24	672	1		40-23 90			V Y 5 NAK					1113	4	20				
	07-3	5297	17/ 7/74	1 R 25	640	1		18-03 11			T N 5 23					69	1	20				
	07-3	5633	22/ 7/74	1 R 24	675	1		21-21 11			T N 3 24					85	1	20				
	07-4	2806	22/ 7/74	2 R 30	625	1		2-22 11			V Y 5					7	7	75				
	07-4	2328	22/ 7/74	1 R 24	662	1		3-12 80			V N 5 23					6	7	75				
	07-4	2381	22/ 7/74	2 R 24	629	1		51-01 11			V N 5 23					132	4	20				
	07-4	2886	24/ 7/74	2 R 30	676	1		5-13 11			V N 5 23					11	7	75				

 CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	GD	LENGTH MM	WEIGHT C LBS	SCALE C BK	SCL & #	A AGE	S M	V X	L	G B	STAT AREA	AND	SUB	SAMP LOG	S L	S PL	LAT	LONG	CR ED
	07-4	2887	24/ 7/74	2	R	30	665	1		5-15	11		V	N	5	23				11	7	75		
	07-4	12409	24/ 7/74	2	R	30	695	1		6-10	11		V	Y	5	23				13	7	75		
	07-4	12402	24/ 7/74	2	R	30	527	1		6-12	11		V	Y	5	23				13	7	75		
	07-4	12412	24/ 7/74	2	R	30	610	1		6-16	11		V	Y	5	23				13	7	75		
	07-4	12411	24/ 7/74	2	R	30	620	1		6-22	80		V	Y	5	23				13	7	75		
	07-4	2767	24/ 7/74	2	R	30	651	1		8-03	80		V	N	5	23			2015	7	75			
	07-4	2798	24/ 7/74	2	R	30	665	1		8-16	11	S	V	N	5	23			2015	7	75			
	07-4	2419	24/ 7/74	2	R	24					70		V	N	5	23				139	4	20		
	07-4	5906	25/ 7/74	1	R	24	612	1		24-16	11		T	N	3	23				92	1	20		
	07-4	2556	25/ 7/74	2	R	24					70		V	N	5	23				146	4	20		
	07-4	2593	25/ 7/74	2	R	25	715	1		56-01	11		V	Y	5	23				147	4	20		
	07-4	10687	25/ 7/74	2	S	30					70		V	Y	5	23				18	7	75		
	07-4	19068	25/ 7/74	1	R	24	672	1			70		T	N	3	24				93	1	20		
	07-4	2551	25/ 7/74	2	R	24	680	1		57-01	80		V	N	5	24				149	4	20		
	07-4	2509	25/ 7/74	2	R	24					70		V	N	5	NAK				145	4	20		
	07-4	11394	25/ 7/74	1	S						70		V	Y	5	NAK								
	07-4	19098	26/ 7/74	1	R	24	711	1			70		T	N	3	23				99	1	20		
	07-4	19150	26/ 7/74	1	R	24	602	1			70		T	N	3	23				99	1	20		
	07-4	19165	26/ 7/74	1	R	24	669	1			70		T	N	3	23				99	1	20		
	07-4	19194	26/ 7/74	1	R	24	678	1			70		T	N	5	23				101	1	20		
	07-4	19196	26/ 7/74	1	R	24	631	1			70		T	N	5	23				101	1	20		
	07-4	19239	26/ 7/74	1	R	24	634	1			70		T	N	5	23				101	1	20		
	07-4	19264	26/ 7/74	1	R	24	648	1			70		T	N	5	23				101	1	20		
	07-4	19276	26/ 7/74	1	R	24	640	1			70		T	N	5	23				101	1	20		
	07-4	9376	26/ 7/74	2	R	24	660	1		57-23	11		V	Y	5	23				153	4	20		
	07-4	9366	26/ 7/74	2	R	24	660	1		58-03	11		V	Y	5	23				153	4	20		
	07-4	2718	26/ 7/74	2	R	24	635	1		58-05	11		V	Y	5	23				153	4	20		
	07-4	2703	26/ 7/74	2	R	24	669	1		58-22	11		V	N	5	23				155	4	20		
	07-4	19109	26/ 7/74	1	R	24	641	1			70		T	N	3	24				100	1	20		
	07-4	19292	27/ 7/74	1	R	20	655	1			70		T	N	5	23				104	1	20		
	07-4	19310	27/ 7/74	1	R	24	567	1			70		T	N	5	23				104	1	20		
	07-4	17140	27/ 7/74	2	R	30	644	1		10-07	11		V	N	5	23				19	7	75		
	07-4	19404	29/ 7/74	1	R	24	689	1			70		T	N	3	24				106	1	20		
	07-5	2604	29/ 7/74	2	R	24	637	1		62-04	90		V	Y	5	23				161	4	20		
	07-5	8407	29/ 7/74	2	R	24	704	1		62-09	80		V	Y	5	23				161	4	20		
	07-5	17120	29/ 7/74	2	R	24	588	1		63-11	11		V	Y	5	23				163	4	20		
	07-5	17125	29/ 7/74	2	R	24	685	1		63-15	11		V	Y	5	23				163	4	20		
	07-5	17906	29/ 7/74	2	R	24	666	1		65-04	11		V	N	5	23				166	4	20		
	07-5	2522	29/ 7/74	2	R	24	665	1		62-24	11		V	N	5	24				162	4	20		
	07-5	2638	30/ 7/74	2	R	24	700	1		66-14	80		V	N	5	23				169	4	20		
	07-5	17174	30/ 7/74	2	R	24	608	1			11		V	N	5	23				173	4	20		
	07-5	17947	30/ 7/74	2	R	24	657	1		65-23	11		V	N	5	24				168	4	20		
	07-5	17932	30/ 7/74	2	R	24	650	1		65-24	11		V	N	5	24				168	4	20		
	07-5	19551	31/ 7/74	1	R	24	672	1			70		T	N	3	23				114	1	20		

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH STRAP WEEK TAG #	DATE	D R C S GD	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL A S V L G AGE M X B E	STAT AND SUB AREA	SAMP S S LOG L PL	LAT LONG LAT LONG	CR ED
AGENCY CODE: 15	REL RY: WDF	DATA: 9/ 9	CONT.								
CATCH REGION SWTR											
07-5 17261	31/ 7/74	2 R 24	610 1			71-03 11	V N 5 23		175 4 20		
07-5 18062	1/ 8/74	2 R 24	648 1			12-03 11	V N 5 23		2024 7 75		
07-5 19594	1/ 8/74	1 R 24	690 1			70	T N 3 24		121 1 20		
07-5 17242	1/ 8/74	2 R 24	645 1			12-12 11	V N 5 24		23 7 75		
07-5 23999	2/ 8/74	2 R 24	669 1			74-20 11	V Y 5 23		184 4 20		
07-5 20680	3/ 8/74	1 R 24	697 1			70	T N 5 23		133 1 20		
07-5 20645	3/ 8/74	1 R 24	635 1			70	T N 3 24		131 1 20		
07-5 20652	3/ 8/74	1 R 20	734 1			70	T N 3 24		131 1 20		
08-1 23174	6/ 8/74	2 R 30	530 1			18-04 11	V N 5 23		2033 7 75		
08-1 23743	6/ 8/74	2 R 24	650 1			80-03 80	V N 5 NAK		193 4 20		
08-1 23706	6/ 8/74	2 R 24	706 1			80-04 80	V N 5 NAK		193 4 20		
08-1 23711	6/ 8/74	2 R 24	690 1			80-11 80	V N 5 NAK		193 4 20		
08-1 20929	7/ 8/74	1 R 24	610 1			27-22 11	T N 5 23		143 1 20		
08-1 23512	9/ 8/74	2 R 24	612 1			831-21 11	V N 5 23		206 4 20		
08-1 23820	9/ 8/74	2 R 24	660 1			84-03 11	V N 5 23		206 4 20		
08-1 23622	9/ 8/74	2 R 24	615 1			84-25 11	V N 5 23		205 4 20		
08-1 24334	12/ 8/74	1 R 24	705 1			28-08 11	T N 5 23		163 1 20		
08-1 24336	12/ 8/74	1 R 24	635 1			28-10 11	T N 5 23		163 1 20		
08-2 24510	17/ 8/74	1 R 24	673 1			29-23 02 8	T N 5 23		195 1 20		
08-2 24521	17/ 8/74	1 R 24	613 1			30-04 80	T N 5 23		195 1 20		
08-2 9510	19/ 8/74	1 R 24	721 1			30-18 11	T N 3 23		197 1 20		
08-3 22950	19/ 8/74	2 R 24	679 1			96-06 11	V N 5 23		234 4 20		
08-3 14434	19/ 8/74	2 R 30	671 1			24-06 11	V N 5 24		60 7 75		
08-3 24666	20/ 8/74	1 R 24	559 1			70	T N 3 23		204 1 20		
08-3 22926	20/ 8/74	2 R 24	660 1			96-20 11	V Y 5 23	BIG BANK	236 4 20		
08-3 24606	20/ 8/74	1 R 24	660 1			33-12 70	T N 3 24		206 1 20		
08-3 22282	20/ 8/74	2 R 30	722 1			24-21 11	V N 5 24		66 7 75		
08-3 23399	20/ 8/74	2 R 30	644 1			24-24 11	V Y 5 24		64 7 75		
08-3 23088	21/ 8/74	2 R 30	520 1			27-10 11	V N 5 23		71 7 75		
08-3 23064	21/ 8/74	2 R 30	643 1			27-17 80	V N 5 23		71 7 75		
08-3 23086	21/ 8/74	2 R 30	650 1			27-19 11	V N 5 23		71 7 75		
08-4 23103	26/ 8/74	2 R 30	629 1			31-19 11	V Y 5 24		106 7 75		
08-4 22647	26/ 8/74	2 R 24	766 1			103-08 11	V N 5 24		264 4 20		
08-4 23311	30/ 8/74	2 R 30	718 1			37-01 11	V N 5 23		119 7 75		
09-1 22234	3/ 9/74	2 R 30	556 1			37-10 11 8	V N 5 23		124 7 75		
09-1 22080	6/ 9/74	2 R 30	739 1			41-18 11	V N 5 23		142 7 75		
09-1 22085	6/ 9/74	2 R 30	543 1			41-23 80	V N 5 23		142 7 75		
09-1 22084	7/ 9/74	2 R 24	610 1			10-19 11	V N 5 23		1147 7 75		
09-2 22183	10/ 9/74	2 R 30	678 1			44-15 80	V N 5 NAK		154 7 75		
09-2 14431	12/ 9/74	2 R 24	583 1			44-22 11	V Y 5 23		158 7 75		
09-2 22521	13/ 9/74	2 R 24	693 1			110-18 80	V Y 5 23		298 4 20		
09-2 22523	14/ 9/74	2 R 24	640 1			112-03 11	V N 5 23		1302 4 20		
09-3 21903	16/ 9/74	2 R 30	717 1			45-25 11	V N 5 23		168 7 75		
09-3 21910	17/ 9/74	2 R 30	690 1			46-13 11	V N 5 23		174 7 75		

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

 CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	GD	LENGTH MM C	WEIGHT LBS C	SCALE BK	SCL #	A AGE	S M	V X	L B	G F	STAT AND SUR AREA	SAMP LOG	S L	S PL	LAT	LONG	CR ED
AGENCY CODE: 15	REL BY: WDF																					
DATA: 9/ 9	CONT.																					
CATCH REGION WOTR	08-1	23794	6/ 8/74	2 R	24		695 1			82-02	11		V N	5 21			195 4	20				
	08-1	17247	6/ 8/74	2 R	30		701 1			16-16	11		V N	5 NAK			2037 7	75				
	08-1	23441	7/ 8/74	1 R	30		587 1			20-14	11		V Y	5 C			41 7	75				
	08-1	17981	9/ 8/74	2 R	30		556 1			21-08	11		V Y	5 NAK	PRAIRIES		45 7	75				
	08-1	17958	9/ 8/74	2 R	30		675 1			21-21	80		V Y	5 NAK	PRAIRIES		45 7	75				
	08-1	17963	9/ 8/74	2 R	30		705 1			21-24	11		V Y	5 NAK	PRAIRIES		45 7	75				
	08-1	23666	9/ 8/74	2 R	24		691 1			86-06	80		V N	5 NAK			207 4	20				
	08-2	23609	12/ 8/74	2 R	24		655 1			88-08	80		V N	5 NAK			219 4	20				
	08-2	23608	12/ 8/74	2 R	24		679 1			88-16	11		V N	5 NAK			219 4	20				
	08-2	8652	12/ 8/74	2 R	24		655 1			90-15	11		V Y	5 C			217 4	20				
	08-2	8412	15/ 8/74	2 R	30		740 1			91-19	80		V Y	5 C			224 4	20				
	08-2	8495	15/ 8/74	2 R	30					91-20	70		V Y	5 C			224 4	20				
	08-2	11786	15/ 8/74	2 R	30		503 1			93-01	11		V Y	5 C	PRAIRIES		225 4	20				
	08-2	17239	16/ 8/74	2 R	30		695 1			23-02	11		V N	5 NAK			53 7	75				
	08-4	23308	27/ 8/74	2 R	30		487 1			32-24	11		V Y	5 C			109 7	75				
	08-4	23421	29/ 8/74	2 R	30		678 1			34-13	11		V N	5 C	PRAIRIES		114 7	75				
	08-4	23107	30/ 8/74	2 R	30		661 1			35-19	11		V N	5 C			121 7	75				
	08-4	22312	30/ 8/74	2 R	30		731 1			35-25	11		V N	5 C			121 7	75				
	09-1	22739	3/ 9/74	2 R	24		544 1			106-08	11		V Y	5 23			276 4	20				
	09-1	22219	5/ 9/74	2 R	30		630 1			40-14	80		V N	5 21			136 7	75				
	09-1	22083	6/ 9/74	2 R	30		710 1			41-02	11		V N	5 C			140 7	75				
	10-1	21981	2/10/74	2 R	24		727 1			50-11	11		V Y	5 C			211 7	75				
TOTAL	61 **																					
CATCH REGION JFN	07-5	20574	1/ 8/74	1 R	25		619 1			26-08	11		P N	8 20			128 1	20				
	08-3	24745	21/ 8/74	1 R	25		568 1			34-19	70		P N	8 20			209 1	20				
	09-3	21912	17/ 9/74	2 R	24		641 1			46-20	80		P N	1 20	SAN JUAN		177 7	75				
	09-3	21906	17/ 9/74	2 R	24		658 1			46-22	11		P N	1 20	SAN JUAN		177 7	75				
	09-3	26017	18/ 9/74	1 R	20		716 1			51-19	11		P N	8 20			328 1	20				
	09-3	26046	18/ 9/74	1 R	20		720 1			52-14	11		P N	8 20			329 1	20				
	09-3	26047	18/ 9/74	1 R	20		631 1			52-15	90		P N	8 20			329 1	20				
	09-3	26059	18/ 9/74	1 R	25		702 1			53-01	11		P N	8 20			330 1	20				
	09-3	26094	18/ 9/74	1 R	20		715 1			54-09	80		P N	8 20			330 1	20				
	09-4	21952	24/ 9/74	2 R	24		582 1			48-22	11		P N	1 20			192 7	75				
	09-4	26329	25/ 9/74	1 R	25		575 1				70		P N	8 20			341 1	20				
	10-1	26473	2/10/74	1 R	25		574 1			61-14	80		P N	8 20			355 1	20				
	10-1	25612	2/10/74	1 R	27		750 1			59-04	11		P N	8 20			355 1	20				
TOTAL	13 **																					
CATCH REGION JSN	07-2	5004	13/ 7/74	1 R	25		577 1			70			P N	8 NAK			60 1	20				
TOTAL	1 **																					

CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	LENGTH MM	WEIGHT C LBS	SCALE C BK	SCL A #	V S	L X	G M	STAT B E	AND AREA	SUB	SAMP LOG	S L	S PL	LAT	LONG	CR ED
AGENCY CODE: 15 REL BY: WDF DATA: 9/ 9 CONT.																					
CATCH REGION CTR & NWTR	07-4	5640	23/ 7/74	1	R 20	635	1		21-23	11			P N 3	NAK		86	1	20			
	07-4	5691	23/ 7/74	1	R 20	643	1		22-22	11			P N 3	NAK		86	1	20			
	07-4	5695	23/ 7/74	1	R 24	625	1		23-01	11			P N 3	NAK		86	1	20			
TOTAL	3 **																				
CATCH REGION NWTR & SWTR	07-2	1887	12/ 7/74	2	R 24	586	1		37-07	80			V N 5	NAK		104	4	20			
	07-5	17829	30/ 7/74	2	R 30	664	1		11-01	11			V N 5	NAK		21	7	75			
	07-5	17827	30/ 7/74	2	R 30	598	1		10-07	80			V N 5	NAK		21	7	75			
	08-4	22105	26/ 8/74	2	R 30	684	1		31-17	11			V N 5	NAK		105	7	75			
TOTAL	4 **																				
CATCH REGION NW,SW,WOTR	08-1	23057	7/ 8/74	1	R 24	657	1		20-03	11			V Y 5	NAK		2038	7	75			
TOTAL	1 **																				
CATCH REGION NWTR & WOTR	08-1	23605	8/ 8/74	2	R 24	644	1		83-11	90			V N 5	NAK		201	4	20			
TOTAL	1 **																				
CATCH REGION SWTR & WOTR	06-3	1115	21/ 6/74	1	R 30	562	1		5-13	11			V N 5	NAK		16	4	20			
	06-3	1183	22/ 6/74	1	R 24	536	1		8-04	80			V N 5	NAK	8W BIG BANK	1024	7	75			
	06-4	1293	24/ 6/74	1	R 30	532	1		10-17	11			V N 5	NAK		34	4	20			
	07-2	1681	8/ 7/74	2	R 24	603	1		22-20	11			V N 5	NAK		73	4	20			
	07-2	1723	10/ 7/74	1	R 30	592	1		27-25	90			V N 3	NAK		85	4	20			
	07-2	1746	10/ 7/74	1	R 30					70			V N 3	NAK		85	4	20			
	07-2	1783	10/ 7/74	1	R 24	548	1		30-03	80			V N 5	NAK		2091	7	75			
	07-2	1786	10/ 7/74	1	R 24	607	1		30-12	80			V N 5	NAK		2091	7	75			
	07-2	1959	11/ 7/74	2	R 30	595	1		34-11	11			V Y 5	NAK		2095	7	75			
	07-2	1968	11/ 7/74	2	R 30	675	1		33-18	11			V Y 5	NAK		2095	7	75			
	07-2	1969	11/ 7/74	2	R 30	666	1		33-23	11			V Y 5	NAK		2095	7	75			
	07-2	1961	11/ 7/74	2	R 30	651	1		34-03	11			V Y 5	NAK		2095	7	75			
	07-2	2018	11/ 7/74	2	R 30	585	1		32-17	11			V Y 5	NAK		97	7	75			
	07-2	2045	11/ 7/74	2	R 30	673	1		32-12	11			V Y 5	NAK		97	7	75			
	07-2	1987	13/ 7/74	2	R 30	665	1		41-09	11			V N 5	NAK		114	4	20			
	07-4	2965	23/ 7/74	2	R 24	628	1		4-04	11			V N 5	NAK		8	7	75			
	07-4	2984	23/ 7/74	2	R 25	485	1		4-13	11			V N 5	NAK		9	7	75			
	07-4	2956	23/ 7/74	2	R 25	542	1		4-17	80			V N 5	NAK		9	7	75			
	07-4	13134	23/ 7/74	2	R 24	632	1		53-05	11			V Y 5	NAK		136	4	20			
	07-4	13117	23/ 7/74	2	R 24	581	1		53-08	11			V Y 5	NAK		136	4	20			
	07-4	2853	24/ 7/74	2	R 30	750	1		7-01	11			V N 5	NAK		2014	7	75			
	07-4	10413	25/ 7/74	2	R 24	640	1		55-20	11			V Y 5	NAK		148	4	20			
	07-5	11752	29/ 7/74	2	R 24	655	1		64-14	11			V Y 5	NAK		165	4	20			

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	GD	LENGTH MM	WEIGHT C	SCALE LBS	SCL BK	A #	S M	V X	L B	G F	STAT AND AREA	SAMP LOG	S L	S PL	LAT	LONG	CR ED	
AGENCY CODE: 15	REL RY: WDF	DATA: 9/ 9	CONT.																				
CATCH REGION SWTR & WOTR	07-5	9006	30/ 7/74	1	9	30	635	1	11-02	11			V	Y	5	NAK							7 75
	07-5	18016	31/ 7/74	2	R	24	624	1	71-20	11			V	Y	5	NAK							174 4 20
	07-5	8650	31/ 7/74	2	R	24	659	1	71-23	11			V	Y	5	NAK							174 4 20
	07-5	8673	31/ 7/74	2	R	24	629	1	72-09	11			V	Y	5	NAK							174 4 20
	07-5	8671	31/ 7/74	2	R	24	616	1	72-16	11			V	Y	5	NAK							174 4 20
	07-5	13302	1/ 8/74	2	R	24	622	1	73-12	11			V	Y	5	NAK							181 4 20
	07-5	13338	1/ 8/74	2	R	24	590	1	73-15	80			V	Y	5	NAK							181 4 20
	07-5	17894	2/ 8/74	2	R	30	693	1	14-25	11			V	N	5	NAK							2026 7 75
	07-5	23527	3/ 8/74	2	R	24	667	1	78-01	11			V	N	5	NAK							1191 4 20
	07-5	23544	3/ 8/74	2	R	24	667	1	78-04	11			V	N	5	NAK							1191 4 20
	07-5	23501	3/ 8/74	2	R	24	700	1	78-14	90			V	N	5	NAK							1191 4 20
	08-1	17211	6/ 8/74	2	R	30	640	1	17-24	80			V	N	5	NAK							35 7 75
	08-2	23460	16/ 8/74	2	R	24	718	1	94-24	11			V	N	5	NAK							232 4 20
	08-2	9990	16/ 8/74	2	R	24	660	1	94-11	11			V	Y	5	NAK							228 4 20
	08-2	9994	16/ 8/74	2	R	24	591	1	94-12	90			V	Y	5	NAK							228 4 20
	08-3	22733	22/ 8/74	2	R	24	600	1	98-22	11			V		5								241 4 20
	08-3	23896	22/ 8/74	2	R	24	692	1	98-13	11			V	N	5	NAK	PRAIRIES						243 4 20
	08-3	13936	22/ 8/74	2	R	24	525	1	100-06	11			V	N	5	NAK	PRAIRIES						240 4 20
	08-3	13104	22/ 8/74	2	R	24	619	1	99-11	90			V	Y	5	NAK	PRAIRIES						242 4 20
	08-3	10698	24/ 8/74	2	R	30	725	1	30-12	11			V	Y	5	NAK							1095 7 75
	08-4	22615	30/ 8/74	2	R	24	760	1	105-14	80			V	N	5	NAK							274 4 20
	09-1	10416	3/ 9/74	2	R	30	677	1	38-20	90			V	Y	5	NAK							129 7 75
	09-1	22052	4/ 9/74	2	R	24	695	1	39-22	11			V	N	5	NAK							134 7 75
	09-1	22965	4/ 9/74	2	R	24	691	1	106-19	11			V	N	5	NAK	BIG B/PRAIRIS						281 4 20
	09-1	22217	4/ 9/74	2	R	24	677	1	38-25	80			V	Y	5	NAK							131 7 75
	09-1	22227	4/ 9/74	2	R	24	649	1	39-13	80			V	Y	5	NAK							131 7 75
	09-1	8156	4/ 9/74	2	R	30	669	1	40-09	90			V	Y	5	NAK							135 7 75
	09-1	23130	5/ 9/74	2	R	30	638	1	40-25	11			V	N	5	NAK							138 7 75
TOTAL																							51 **
CATCH REGION UNKNOWN	09-3	8397	17/ 9/74	1	S								V	Y	5								7 75
	99-9	22153	/ /74	1	S								S										4
	99-9	466	/ /74	1	S								S										4
TOTAL																							3 **
TAG TOTAL																							307 ****

 CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	LENGTH MM	WEIGHT LBS	SCALE C BK & #	SCL AGE	A M	S X	V B	L G	STAT AREA	AND SUB	SAMP LOG	S L	S PL	LAT	LONG	CR ED
AGENCY CODE: 15	REL BY: WDF																				
DATA: 9/10																					
CATCH REGION CTR	06-3	4036	20/ 6/74	1	R 25	457	1		70			P N 3	12			3	1	20			
	07-2	5192	15/ 7/74	1	R 24	580	1		70			P N 3	12			63	1	20			
	07-3	6995	20/ 7/74	1	R 24				70			P N 5				216	5	20			
	07-5	6942	31/ 7/74	2	R 24	628	1	48 2	14-12	11		V N 5	7	GOOSE ISLAND		288	5	20			
	08-1	6890	10/ 8/74	1	R 24	643	1	65 2	16-14	11		V N 5				327	5	20			
	08-4	25219	29/ 8/74	1	R 21	660	1			70		P N 3	12			255	1	20			
TOTAL	6 **																				
CATCH REGION NWTR	07-1	4839	9/ 7/74	1	R 24	615	1		12-18	11		P N 3	26			48	1	20			
	07-2	5102	15/ 7/74	1	R 24	628	1		16-20	80		P N 3	26			62	1	20			
	07-2	5105	15/ 7/74	1	R 20	653	1			70		P N 3	26			62	1	20			
	07-2	5224	16/ 7/74	1	R 24	536	1					P N 3	25			64	1	20			
	07-2	5243	16/ 7/74	1	R 24	570	1			70		P N 3	25			64	1	20			
	07-2	5264	16/ 7/74	1	R 20	619	1			70		P N 3	27			65	1	20			
	07-3	2199	15/ 7/74	2	R 30	649	1		42-01	11		V N 5	27			2112	4	20			
	07-3	2491	16/ 7/74	2	R 24	620	1		46-09	11		V Y 5	NAK			120	4	20			
	07-3	5497	20/ 7/74	1	R 24	658	1			70		P N 3	27			83	1	20			
	07-3	5517	20/ 7/74	1	R 24	593	1			70		P N 3	27			83	1	20			
	07-3	5539	20/ 7/74	1	R 24	641	1			70		P N 3	27			83	1	20			
	07-3	8127	20/ 7/74	1	S					70		V Y 5	NAK								
	07-3	8134	20/ 7/74	1	S					70		V Y 5	NAK								
	07-4	5774	24/ 7/74	1	R 24	692	1			70		P N 3	NAK			91	1	20			
	07-4	5868	24/ 7/74	1	R 24	593	1			70		P N 3	NAK			91	1	20			
	07-4	5875	24/ 7/74	1	R 24	595	1			70		P N 3	NAK			91	1	20			
	07-4	5991	24/ 7/74	1	R 24	700	1			70		P N 3	NAK			91	1	20			
	07-4	19057	24/ 7/74	1	R 20	580	1			70		P N 3	NAK			91	1	20			
	07-4	19061	24/ 7/74	1	R 24	579	1			70		P N 3	NAK			91	1	20			
	07-4	5798	25/ 7/74	1	R 24	639	1			70		P N 3	NAK			91	1	20			
	07-4	19356	27/ 7/74	1	S 24	537	1			70		P N 3	27			105	1	20			
	07-4	19381	27/ 7/74	1	R 24	590	1			70		P N 3	27			105	1	20			
	07-4	19420	30/ 7/74	1	R 24	690	1			70		P N 3	NAK			108	1	20			
	07-4	19454	30/ 7/74	1	R 24	611	1			70		P N 3	NAK			108	1	20			
	07-4	19986	30/ 7/74	1	R 24	649	1			70		P N 3	NAK			108	1	20			
	07-4	19988	30/ 7/74	1	R 24	596	1			70		P N 3	NAK			108	1	20			
	08-1	20944	8/ 8/74	1	R 24	637	1			70		P N 3	25			149	1	20			
	08-1	11200	8/ 8/74	2	R 24	715	1	79 2	19-23	11		V Y 5	27	CAPE COOK		321	5	20			
	08-1	24901	12/ 8/74	1	R 24	662	1			70		P N 3	NAK			167	1	20			
	08-2	24676	20/ 8/74	1	R 24	663	1		32-19	11		P N 3	26			202	1	20			
	08-3	25125	22/ 8/74	1	R 24	620	1		34-17	70		P N 3	27			224	1	20			
	08-3	22398	23/ 8/74	2	R 30	682	1		29-11	80		V N 5	25			87	7	75			
	08-4	23365	26/ 8/74	2	R 30	653	1		31-10	11		V N 5	25			104	7	75			
	09-1	26620	11/ 9/74	1	R 25	677	1		45-13	80		P N 3	26			299	1	20			
	09-2	25863	17/ 9/74	1	R 20	673	1		50-05	11		T N 3	NAK			326	1	20			

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	GD	LENGTH MM	WEIGHT C LBS	SCALE C BK	SCL & #	A AGE	S M	V X	L B	G E	STAT	AND AREA	SUB	SAMP LOG	S L	S PL	LAT	LONG	CR ED	
AGENCY CODE: 15 REL BY: WDF DATA: 9/10 CONT.																									
CATCH REGION NWTR	09-2	25866	17/ 9/74	1	R	20	680	1		50-07	80		T	N	3	NAK			326	1	20				
	09-2	25889	17/ 9/74	1	R	20	753	1		50-19	11		T	N	3	NAK			326	1	20				
	09-2	25892	17/ 9/74	1	R	25	6A2	1		50-22	11		T	N	3	NAK			326	1	20				
	09-3	26228	25/ 9/74	1	R	25	720	1		57-06	11		T	N	3	NAK			340	1	20				
TOTAL	39 **																								
CATCH REGION SWTR	06-3	4148	21/ 6/74	1	R	27	553	1		70			T	N	3	23			8	1	20				
	06-3	4153	21/ 6/74	1	R	25	535	1		70			T	N	3	23			8	1	20				
	06-3	4275	24/ 6/74	1	R	24	573	1		70			P	N	3	23			15	1	20				
	06-3	4285	24/ 6/74	1	R	24	580	1		70			P	N	3	23			15	1	20				
	06-4	4368	25/ 6/74	1	R	24	675	1		70			T	N	3	23			18	1	20				
	06-4	4377	25/ 6/74	1	R	24	587	1		70			T	N	3	23			18	1	20				
	06-4	4308	25/ 6/74	1	R	24	534	1		4-04	80		T	N	3	24			17	1	20				
	06-4	4405	26/ 6/74	1	R	24	578	1		5-08	11		T	N	5	23			22	1	20				
	06-4	4469	29/ 6/74	1	R	24	560	1		6-04	80		T	N	3	24			28	1	20				
	06-4	4475	29/ 6/74	1	R	24	584	1		6-10	80		T	N	3	24			28	1	20				
	07-1	4594	2/ 7/74	1	R	24	610	1		70			T	N	3	23			34	1	20				
	07-1	1495	2/ 7/74	2	R	30	594	1		17-07	11		V	Y	5	23			54	4	20				
	07-1	4537	2/ 7/74	1	R	24	598	1		70			T	N	3	24			29	1	20				
	07-1	4553	2/ 7/74	1	R	24	570	1		70			T	N	3	24			29	1	20				
	07-1	4661	5/ 7/74	1	R	24	514	1		9-01	11		T	N	3	23			40	1	20				
	07-1	4663	5/ 7/74	1	R	24	577	1		9-03	11		T	N	3	23			40	1	20				
	07-1	4667	5/ 7/74	1	R	24	507	1		70			T	N	3	23			40	1	20				
	07-1	4697	8/ 7/74	1	R	24	533	1		9-12	11		T	N	3	24			42	1	20				
	07-2	1588	8/ 7/74	2	R	30	573	1		20-07	80		V	Y	5	23			67	4	20				
	07-2	1592	8/ 7/74	2	R	30	620	1		20-11	80		V	Y	5	23			67	4	20				
	07-2	1595	8/ 7/74	2	R	30	632	1		20-14	11		V	Y	5	23			67	4	20				
	07-2	1613	8/ 7/74	2	R	24	582	1		21-09	80		V	N	5	23			69	4	20				
	07-2	1625	8/ 7/74	2	R	24	620	1		21-21	80		V	N	5	23			69	4	20				
	07-2	1642	8/ 7/74	1	R	30	646	1		23-06	80		V	N	5	NAK			74	4	20				
	07-2	1643	8/ 7/74	1	R	30	595	1		23-07	11		V	N	5	NAK			74	4	20				
	07-2	4818	9/ 7/74	1	R	24	560	1					P	N	3	24			46	1	20				
	07-2	1675	9/ 7/74	1	R	24	528	1		23-25	11		V	Y	5	24			2076	7	75				
	07-2	1805	9/ 7/74	1	R	24	512	1		24-06	11		V	Y	5	24			2076	7	75				
	07-2	4853	10/ 7/74	1	R	24	649	1		13-06	80		T	N	3	23			49	1	20				
	07-2	1775	10/ 7/74	1	R	30	646	1		28-14	11		V	N	5	23			87	4	20				
	07-2	1912	10/ 7/74	2	R	30	571	1		29-20	11		V	Y	5	NAK			2090	7	75				
	07-2	1914	10/ 7/74	2	R	30	524	1		29-17	11		V	Y	5	NAK			2090	7	75				
	07-2	4943	11/ 7/74	1	R	20	643	1		70			T	N	3	23			53	1	20				
	07-2	1795	11/ 7/74	2	R	30	625	1		32-02	11		V	N	5	23			2094	7	75				
	07-2	2064	11/ 7/74	2	R	30	630	1		32-05	11		V	N	5	23			2094	7	75				
	07-2	1950	11/ 7/74	2	R	30	662	1		31-04	11		V	Y	5	24			2099	7	75				
	07-2	1846	11/ 7/74	1	S	24	643	1		35-12	11		V	N	3	NAK			101	4	20				

CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	GD	LENGTH MM	WEIGHT C	SCALE LBS	SCL BK & #	A AGE	S M	V X	L B E	G	STAT AREA	AND	SUB	SAMP LOG	S L	S PL	LAT	LONG	CR ED	
AGENCY CODE: 15	REL BY: WDF																								
DATA: 9/10	CONT.																								
CATCH REGION SWTR																									
	07-2	1848	11/ 7/74	1	S	24	639	1	35-14	11				V	N	3	NAK				101	4	20		
	07-2	1853	11/ 7/74	1	R	24	635	1	35-15	11				V	N	3	NAK				101	4	20		
	07-2	1854	11/ 7/74	1	R	24	677	1	35-18	11				V	N	3	NAK				101	4	20		
	07-2	2059	12/ 7/74	1	R	24	612	1	40-07	11				V	N	5	23				108	4	20		
	07-2	2066	12/ 7/74	1	R	24	670	1	40-09	11				V	N	5	23				108	4	20		
	07-2	2091	12/ 7/74	1	R	24	606	1	39-24	11				V	N	5	23				108	4	20		
	07-2	2118	12/ 7/74	2	R	30	644	1	39-07	11				V	N	5	24				105	4	20		
	07-2	5143	15/ 7/74	1	R	24	665	1		70				T	N	3	24				61	1	20		
	07-3	5322	17/ 7/74	1	R	25	585	1	18-19	80				T	N	5	23				69	1	20		
	07-3	5609	22/ 7/74	1	R	24	617	1	21-12	80				T	N	3	24				85	1	20		
	07-3	5626	22/ 7/74	1	R	24	680	1		70				T	N	3	24				85	1	20		
	07-3	5627	22/ 7/74	1	R	24	646	1		70				T	N	3	24				85	1	20		
	07-4	2811	22/ 7/74	2	R	30	636	1	2-23	80				V	Y	5					7	7	75		
	07-4	2815	22/ 7/74	2	R	30	496	1						V	Y	5					7	7	75		
	07-4	2957	22/ 7/74	2	R	30	679	1	3-06	80				V	Y	5	23				5	7	75		
	07-4	2376	22/ 7/74	2	R	24	599	1	52-04	11				V	N	5	23				134	4	20		
	07-4	5727	23/ 7/74	1	R	24	590	1	23-16	11				T	N	3	24				87	1	20		
	07-4	5729	23/ 7/74	1	R	24	568	1		70				T	N	3	24				87	1	20		
	07-4	2909	23/ 7/74	2	R	24	665	1	53-16	11				V	N	5	NAK				137	4	20		
	07-4	2411	23/ 7/74	2	R	24	524	1	53-19	11				V	N	5	NAK				137	4	20		
	07-4	2322	24/ 7/74	2	R	30	599	1	6-14	80				V	Y	5	23				13	7	75		
	07-4	2768	24/ 7/74	2	R	30	635	1	7-22	11				V	N	5	23				2015	7	75		
	07-4	2782	24/ 7/74	2	R	30	641	1	8-13	11				V	N	5	23				2015	7	75		
	07-4	2907	24/ 7/74	2	R	24	575	1	54-02	11				V	N	5	23				141	4	20		
	07-4	2918	24/ 7/74	2	R	24	637	1	54-03	11				V	N	5	23				141	4	20		
	07-4	5748	24/ 7/74	1	R	24	673	1	24-01	80				T	N	3	24				89	1	20		
	07-4	5910	25/ 7/74	1	R	24	630	1		70				T	N	3	23				92	1	20		
	07-4	5912	25/ 7/74	1	R	24	610	1		70				T	N	3	23				92	1	20		
	07-4	2571	25/ 7/74	2	R	24				70				V	N	5	23				146	4	20		
	07-4	2560	25/ 7/74	2	R	24				70				V	N	5	23				146	4	20		
	07-4	2595	25/ 7/74	2	R	25	532	1	56-06	11				V	Y	5	23				147	4	20		
	07-4	2586	25/ 7/74	2	R	24	632	1	56-11	80				V	Y	5	23				147	4	20		
	07-4	2582	25/ 7/74	2	R	24	644	1	56-15	80				V	Y	5	23				147	4	20		
	07-4	2765	25/ 7/74	2	R	24	660	1	57-20	11				V	N	5	23				150	4	20		
	07-4	2570	25/ 7/74	2	R	24	642	1	57-02	11				V	N	5	24				149	4	20		
	07-4	11350	25/ 7/74	1	S					70				V	Y	5	NAK								
	07-4	19155	26/ 7/74	1	R	24	590	1		70				T	N	3	23				99	1	20		
	07-4	19178	26/ 7/74	1	R	24	663	1		70				T	N	3	23				99	1	20		
	07-4	19192	26/ 7/74	1	R	24	660	1		70				T	N	5	23				101	1	20		
	07-4	19240	26/ 7/74	1	R	24	645	1		70				T	N	5	23				101	1	20		
	07-4	19249	26/ 7/74	1	R	24	645	1		70				T	N	5	23				101	1	20		
	07-4	19252	26/ 7/74	1	R	24	622	1		70				T	N	5	23				101	1	20		
	07-4	19256	26/ 7/74	1	R	24	574	1		70				T	N	5	23				101	1	20		
	07-4	19260	26/ 7/74	1	R	24	680	1		70				T	N	5	23				101	1	20		

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	GD	LENGTH MM	WEIGHT LBS	SCALE C BK & #	SCL AGE	A M	S X	V B E	L	G	STAT	AND AREA	SUB	SAMP LOG	S L	S PL	LAT	LONG	CR	
	07-4	19263	26/ 7/74	1	R	24	612	1		70			T N 5 23							101	1	20			
	07-4	19272	26/ 7/74	1	R	24	636	1		70			T N 5 23							101	1	20			
	07-4	19275	26/ 7/74	1	R	24	650	1		70			T N 5 23							101	1	20			
	07-4	19277	26/ 7/74	1	R	24	715	1		70			T N 5 23							101	1	20			
	07-4	9385	26/ 7/74	2	R	24	575	1	58-07	11			V Y 5 23							153	4	20			
	07-4	19102	26/ 7/74	1	R	24	640	1	25-04	80			T N 3 24							100	1	20			
	07-4	19287	27/ 7/74	1	R	24	590	1		70			T N 5 23							104	1	20			
	07-4	19288	27/ 7/74	1	R	24	580	1		70			T N 5 23							104	1	20			
	07-4	2602	27/ 7/74	2	R	24	659	1	61-09	11			V Y 5 23							159	4	20			
	07-4	17113	27/ 7/74	2	R	30	621	1	9-21	11			V N 5 23							19	7	75			
	07-4	17108	27/ 7/74	2	R	30	658	1	9-22	11			V N 5 23							19	7	75			
	07-4	17101	27/ 7/74	2	R	30	593	1	10-02	11			V N 5 23							19	7	75			
	07-4	17112	27/ 7/74	2	R	30	641	1	10-04	11			V N 5 23							19	7	75			
	07-4	19474	29/ 7/74	1	R	24	645	1		70			T N 3 23							107	1	20			
	07-4	19463	29/ 7/74	1	R	24	594	1		70			T N 3 24							106	1	20			
	07-5	2626	29/ 7/74	2	R	24	550	1	62-10	80			V Y 5 23							161	4	20			
	07-5	2771	29/ 7/74	2	R	24	616	1	63-24	80			V Y 5 23							164	4	20			
	07-5	17948	29/ 7/74	2	R	24	627	1	65-18	11			V N 5 23							166	4	20			
	07-5	2614	30/ 7/74	2	R	24	649	1	67-10	80			V N 5 23							171	4	20			
	07-5	17183	30/ 7/74	2	R	24	582	1	68-08	11			V N 5 23							173	4	20			
	07-5	17160	30/ 7/74	2	R	24	590	1		90			V N 5 23							173	4	20			
	07-5	17167	30/ 7/74	2	R	24	639	1		11			V N 5 23							173	4	20			
	07-5	19509	30/ 7/74	1	R	24	638	1		70			T N 3 24							109	1	20			
	07-5	17946	30/ 7/74	2	R	24	600	1	66-04	80			V N 5 24							168	4	20			
	07-5	2645	30/ 7/74	2	R	24	614	1	66-07	11			V N 5 24							167	4	20			
	07-5	19545	31/ 7/74	1	R	20	713	1		70			T N 3 23							114	1	20			
	07-5	17275	31/ 7/74	2	R	24	645	1	71-10	11			V N 5 23							175	4	20			
	07-5	23997	2/ 8/74	2	R	24	629	1	74-02	90			V N 5 23							165	4	20			
	07-5	23970	2/ 8/74	2	R	24	592	1	74-19	80			V Y 5 23							184	4	20			
	07-5	20660	3/ 8/74	1	R	24	619	1		70			T N 5 23							133	1	20			
	07-5	20677	3/ 8/74	1	R	24	657	1		70			T N 5 23							133	1	20			
	07-5	20679	3/ 8/74	1	R	24	670	1		70			T N 5 23							133	1	20			
	08-1	20855	6/ 8/74	1	R	24	590	1		70			T N 3 23							137	1	20			
	08-1	20888	6/ 8/74	1	R	24	665	1		70			T N 5 23							142	1	20			
	08-1	23186	6/ 8/74	2	R	30				70			V N 5 23							2033	7	75			
	08-1	20876	6/ 8/74	1	R	24	668	1		70			T N 3 24							141	1	20			
	08-1	23709	6/ 8/74	2	R	24	694	1	79-20	11			V N 5 NAK							193	4	20			
	08-1	23708	6/ 8/74	2	R	24	681	1	79-21	11			V N 5 NAK							193	4	20			
	08-1	23719	6/ 8/74	2	R	24	690	1	80-10	80			V N 5 NAK							193	4	20			
	08-1	23739	6/ 8/74	2	R	24	650	1	80-13	80			V N 5 NAK							193	4	20			
	08-1	23714	6/ 8/74	2	R	24	579	1	81-02	11			V N 5 NAK							193	4	20			
	08-1	23559	7/ 8/74	2	R	24	649	1	82-08	11			V N 5 23							199	4	20			
	08-1	23923	9/ 8/74	2	R	24	639	1	83-15	11			V N 5 23							206	4	20			
	08-1	23947	9/ 8/74	2	R	24	660	1	83-16	80			V N 5 23							206	4	20			

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R C S GD	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL AGE	A M	S X	V B E	L G	STAT AND SUB AREA	SAMP LOG	S S PL	LAT LONG	CR ED	

AGENCY CODE: 15	REL BY: WDF																	
DATA: 9/10	CONT.																	
CATCH REGION SWTR	08-1	23806	9/ 8/74	2 R 24	639 1		84-02 11				V N 5 23			206 4 20				
	08-1	23530	9/ 8/74	2 R 24	643 1		84-06 11				V N 5 23			206 4 20				
	08-1	23601	9/ 8/74	2 R 24	640 1		84-17 11				V N 5 23			205 4 20				
	08-1	23606	9/ 8/74	2 R 24	673 1		85-14 80				V N 5 23			209 4 20				
	08-2	23462	12/ 8/74	2 R 24	690 1		8A-19 11				V Y 5 23			221 4 20				
	08-2	24466	16/ 8/74	1 R 24	683 1		29-14 11				T N 3 23			179 1 20				
	08-3	22271	20/ 8/74	2 R 30	674 1		24-19 11				V N 5 24			66 7 75				
	08-3	22285	20/ 8/74	2 R 30	683 1		24-23 11				V Y 5 24			64 7 75				
	08-3	25078	24/ 8/74	1 R 24	659 1		36-13 70				T N 5 23			241 1 20				
	08-4	23331	30/ 8/74	2 R 30	635 1		36-20 11				V N 5 23			119 7 75				
	09-1	25297	3/ 9/74	1 R 24	696 1		40-23 11				T N 3 23			276 1 20				
	09-1	22623	3/ 9/74	2 R 24	685 1		106-02 11				V N 5 23			280 4 20				
	09-1	22236	3/ 9/74	2 R 30	677 1		38-21 11				V Y 5 24			130 7 75				
	09-1	25496	4/ 9/74	1 R 20	747 1		41-10 11				T N 3 23			279 1 20				
	09-1	25520	4/ 9/74	1 R 24	756 1		41-19 11				T N 5 23			280 1 20				
	09-1	25521	4/ 9/74	1 R 24	691 1		41-20 11				T N 5 23			280 1 20				
	09-1	22097	4/ 9/74	2 R 24	661 1		39-21 11				V Y 5 NAK			133 7 75				
	09-1	22062	5/ 9/74	2 R 30	658 1		40-19 80				V N 5 23			137 7 75				
	09-1	22077	6/ 9/74	2 R 30	584 1		41-21 80				V N 5 23			142 7 75				
	09-1	22967	7/ 9/74	2 R 24	705 1		107-24 80				V N 5 23			287 4 20				
	09-2	22519	14/ 9/74	2 R 24	755 1		112-04 80				V N 5 23			1302 4 20				
	09-3	22172	16/ 9/74	2 R 30	677 1		45-09 11				V N 5 23			163 7 75				
	09-3	22831	16/ 9/74	2 R 24	649 1		113-09 11				V N 5 23		BIG BANK	306 4 20				
	09-3	22841	16/ 9/74	2 R 24	646 1		113-10 11				V N 5 23		BIG BANK	306 4 20				
	09-3	21949	17/ 9/74	2 R 30	547 1		46-09 80				V N 5 23			172 7 75				
	09-3	22806	19/ 9/74	2 R 24	634 1		114-06 80				V N 5 23		BIG BANK	322 4 20				
	09-3	22561	20/ 9/74	2 R 24	697 1		114-09 11				V N 5 23		BIG BANK	326 4 20				
	09-4	22233	23/ 9/74	2 R 30			48-02 11				V Y 5 23			2186 7 75				
	09-4	22230	23/ 9/74	2 R 30			48-03 11				V Y 5 23			2186 7 75				
	09-4	22499	24/ 9/74	2 R 30	681 1		49-08 11				V N 5 23			194 7 75				
	09-4	22694	27/ 9/74	2 R 24	710 1		115-22 11				V Y 5 23		BIG BANK	346 4 20				
	10-1	21983	2/10/74	2 R 24	705 1		50-10 11				V Y 5 23		BIG BANK	210 7 75				
	10-4	26984	22/10/74	1 R 25	632 1		71-01 11				T N 3 23			374 1 20				
TOTAL	158 **																	
CATCH REGION WOTR	06-3	1011	19/ 6/74	2 R 24	576 1		1-10 11				V N 5			3 4 20				
	06-3	1014	19/ 6/74	2 R 24	616 1		1-13 80				V N 5 C			4 4 20				
	06-3	1016	19/ 6/74	2 R 24	621 1		1-15 11				V N 5 C			4 4 20				
	06-3	1021	19/ 6/74	2 R 24	612 1		1-20 11				V N 5 C			4 4 20				
	06-3	1040	19/ 6/74	1 R 30	556 1		2-14 11				V N 5 C			6 4 20				
	06-3	1045	19/ 6/74	1 R 30	630 1		2-19 11				V N 5 C			6 4 20				
	06-3	1047	19/ 6/74	1 R 30	579 1		2-21 80				V N 5 C			6 4 20				
	06-3	1048	19/ 6/74	1 R 30	622 1		2-22 11				V N 5 C			6 4 20				

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	GD	LENGTH MM	WEIGHT C LBS	SCALE BK & #	SCL AGE	A M	S X	V	L	G	STAT	AND AREA	SUR	SAMP LOG	S L	S PL	LAT	LONG	CR ED	
AGENCY CODE: 15	REL BY: WDF																								
DATA: 9/10	CONT.																								
CATCH REGION WOTR																									
	06-3	1051	19/ 6/74	1	R	30	573	1		2-25	11		V	N	5	C									
	06-3	1073	20/ 6/74	1	R	24	606	1		3-22	11		V	N	5	C									
	06-3	1076	20/ 6/74	1	R	24	583	1		3-24	80		V	N	5	C									
	06-3	1085	20/ 6/74	1	R	24	620	1		4-08	11		V	N	5	C									
	06-3	1110	20/ 6/74	1	R	24	552	1		5-08	11		V	N	5	C									
	06-3	1221	22/ 6/74	2	R	24					70		V	N	5	C									
	06-3	1246	22/ 6/74	1	R	24					70		V	N	5	C									
	06-3	1247	22/ 6/74	1	R	24					70		V	N	5	C									
	06-3	1253	22/ 6/74	1	R	24	597	1		9-11	11		V	N	5	C									
	06-3	1265	22/ 6/74	1	R	24	515	1		9-23	80		V	N	5	C									
	06-3	1278	22/ 6/74	1	R	24					70		V	N	5	C									
	06-3	4352	25/ 6/74	1	R	24	543	1			70		V	N	3	21									
	06-4	1330	24/ 6/74	1	R	24	539	1		11-17	80		V	Y	5	21									
	06-4	1331	24/ 6/74	1	R	24	589	1		11-18	11		V	Y	5	21									
	06-4	9459	24/ 6/74	1	R	24	596	1		12-21	80		V	Y	5	21									
	06-4	9461	24/ 6/74	1	R	24	589	1		12-23	80		V	Y	5	21									
	06-4	9462	24/ 6/74	1	R	24	594	1		12-24	11		V	Y	5	21									
	06-4	9463	24/ 6/74	1	R	24	568	1		12-25	11		V	Y	5	21									
	06-4	1325	24/ 6/74	1	R	24	536	1		11-12	80		V	N	5	C									
	06-4	1368	25/ 6/74	2	R	24	545	1		14-06	11		V	N	5	C									
	06-4	1411	26/ 6/74	2	R	30					70		V	Y	5	C									
	06-4	1413	26/ 6/74	2	R	30					70		V	Y	5	C									
	06-4	1467	27/ 6/74	2	R	30	646	1		16-06	11		V	N	5	C									
	06-4	1472	27/ 6/74	2	R	30	578	1		16-11	11		V	N	5	C									
	07-1	1564	4/ 7/74	2	R	24	610	1		19-14	90		V	Y	5	C									
	07-2	10905	10/ 7/74	1	R	24					70		V	Y	5	NAK									
	07-2	10929	10/ 7/74	1	R	24	594	1		27-18	11		V	Y	5	NAK									
	07-3	2466	15/ 7/74	2	R	30	619	1		44-14	80		V	N	5	C									
	07-3	2497	15/ 7/74	2	R	24	615	1		45-01	11		V	N	5	C									
	07-3	2477	16/ 7/74	2	R	30	630	1		46-03	11		V	Y	5	C									
	07-3	24590	16/ 7/74	2	R	30	620	1		46-02	11		V	Y	5	C									
	07-3	2223	18/ 7/74	2	R	24	655	1		49-07	11		V	Y	5	21									
	07-5	17846	30/ 7/74	2	R	30	612	1		11-15	11		V	N	5	C									
	07-5	17807	30/ 7/74	2	R	30	773	1		11-07	11		V	N	5	C									
	07-5	17190	31/ 7/74	2	R	24	593	1		69-03	11		V	N	5	21									
	07-5	17177	31/ 7/74	2	R	24	659	1		70-09	11		V	N	5	21									
	07-5	23765	2/ 8/74	2	R	24	647	1		76-07	11		V	N	5	NAK									
	07-5	23775	2/ 8/74	2	R	24	649	1		76-15	11		V	N	5	NAK									
	07-5	23772	2/ 8/74	2	R	24	650	1		76-17	11		V	N	5	NAK									
	07-5	23222	3/ 8/74	2	R	30					70		V	N	5	NAK									
	07-5	23479	3/ 8/74	1	R	30					70		V	N	5	C									
	08-1	23917	6/ 8/74	2	R	24	635	1		82-05	11		V	N	5	21									
	08-1	10437	6/ 8/74	2	R	24	705	1		81-15	11		V	Y	5	C									
	08-1	10420	6/ 8/74	2	R	24	630	1		81-19	11		V	Y	5	C									

 CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	GD	LENGTH MM	WEIGHT C	SCALE LBS	SCL BK	A #	S AGE	V M	L X	G B	STAT AND SUB AREA	SAMP LOG	S L	PL	LAT	LONG	CR ED	
AGENCY CODE: 15	REL BY: WDF																						
DATA: 9/10	CONT.																						
CATCH REGION WOTR	08-1	23449	7/ 8/74	1	R	30	656	1															
	08-1	23403	7/ 8/74	1	R	30				20-10	11		V	Y	5	C							41 7 75
	08-1	23740	7/ 8/74	2	R	24	632	1					V	N	5	C							41 7 75
	08-1	23727	7/ 8/74	2	R	24	674	1		82-21	11		V	N	5	C							200 4 20
	08-1	10674	10/ 8/74	1	R	30	725	1		82-23	11		V	N	5	C							200 4 20
	08-1	10642	10/ 8/74	1	R	24	560	1		22-03	11		V	Y	5	C							48 7 75
	08-1	23965	10/ 8/74	2	R	24	645	1		22-17	11		V	Y	5	C							48 7 75
	08-2	23808	12/ 8/74	2	R	24	682	1		87-06	11		V	N	5	C							214 4 20
	08-2	23831	12/ 8/74	2	R	24	668	1		88-09	80		V	N	5	NAK							219 4 20
	08-2	8666	12/ 8/74	2	R	24	676	1		88-15	11		V	N	5	NAK							219 4 20
	08-2	13911	14/ 8/74	2	R	24	700	1		90-10	11		V	Y	5	C							217 4 20
	08-2	23259	14/ 8/74	2	R	24				91-02	11		V	N	5	C	PRAIRIES						222 4 20
	08-2	22943	15/ 8/74	2	R	30	696	1			70		V	N	5	C							223 4 20
	08-2	11781	15/ 8/74	2	R	30	537	1		92-03	90		V	Y	5	C	PRAIRIES						224 4 20
	08-4	14422	29/ 8/74	2	R	30	703	1		92-16	80		V	Y	5	C	PRAIRIES						225 4 20
	08-4	22321	30/ 8/74	2	R	30	697	1		34-14	11		V	N	5	C	PRAIRIES						114 7 75
	08-4	23109	30/ 8/74	2	R	30	668	1		35-16	11		V	N	5	C							121 7 75
	08-4	23108	30/ 8/74	2	R	30	724	1		35-23	11		V	N	5	C							121 7 75
	09-1	23144	4/ 9/74	2	R	24	700	1		35-24	11		V	N	5	C							121 7 75
	09-1	23137	4/ 9/74	2	R	24	655	1		39-14	80		V	N	5	21							132 7 75
	09-1	22215	5/ 9/74	2	R	30	719	1		39-15	11		V	N	5	21							132 7 75
	09-1	22160	7/ 9/74	2	R	30	620	1		40-16	90		V	N	5	21							136 7 75
	09-2	23262	9/ 9/74	2	R	24	686	1		42-12	80		V	Y	5	C							1146 7 75
	09-2	23272	9/ 9/74	2	R	24	657	1		109-08	11		V	N	5	NAK							290 4 20
	09-2	23266	9/ 9/74	2	R	24	680	1		109-09	11		V	N	5	NAK							290 4 20
	09-2	14401	12/ 9/74	2	R	24	617	1		109-14	11		V	N	5	NAK							290 4 20
	09-2	22534	13/ 9/74	2	R	24	711	1		44-24	80		V	N	5	21							159 7 75
	09-3	22441	16/ 9/74	2	R	30	663	1		111-04	11		V	N	5	21							300 4 20
										46-01	11		V	Y	5	C							169 7 75
TOTAL	80	**																					
CATCH REGION JFN	08-1	20972	8/ 8/74	1	R	25	602	1		70			P	N	8	20							152 1 20
	09-1	25481	3/ 9/74	1	R	25	600	1		70			P	N	8	20							277 1 20
	09-4	26305	25/ 9/74	1	R	25	670	1		70			P	N	8	20							341 1 20
	09-4	26295	25/ 9/74	1	R	25	629	1		70			P	N	8	20							342 1 20
	09-4	26359	25/ 9/74	1	R	25	533	1		70			P	N	8	20							343 1 20
	10-1	26565	2/10/74	1	R	27	659	1		70			P	N	8	20							358 1 20
	10-3	26935	18/10/74	1	R	25	614	1		70-20	80		P	N	8	20							371 1 20
TOTAL	7	**																					
CATCH REGION JSN	08-2	24399	14/ 8/74	1	R	25	601	1		70			P	N	8	13							170 1 20
TOTAL	1	**																					

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	GD	LENGTH MM	WEIGHT C LBS	SCALE C BK	SCL & #	A AGE	S M	V X	L B	G E	STAT AND AREA	SAMP LOG	S L	S PL	LAT	LONG	CR ED
AGENCY CODE: 15 REL BY: WDF DATA: 9/10 CDNT.																						
CATCH REGION GSPT	09-3	Q6473	15/ 9/74	1	S	24	610	1								S N 7						
TOTAL	1 **																					
CATCH REGION CTR & NWTR	07-4	5704	23/ 7/74	1	R	24	605	1		23-06	11				P N 3	NAK	86	1	20			
	07-4	5837	23/ 7/74	1	R	24					70				P N 3	NAK	86	1	20			
	08-3	23249	22/ 8/74	2	R	30	624	1		28-18	11				V Y 5	NAK	1080	7	75			
TOTAL	3 **																					
CATCH REGION NWTR & SWTR	06-3	4122	21/ 6/74	1	R	20	590	1			70				N 3	NAK	7	1	20			
	06-3	4135	21/ 6/74	1	S	25	645	1			70				N 3	NAK	7	1	20			
	07-3	1666	8/ 7/74	2	R	30	587	1		22-17	80				V N 5	NAK	71	4	20			
	07-3	2253	15/ 7/74	2	R	24	614	1		43-23	11				V Y 5	NAK	116	4	20			
	07-3	2457	15/ 7/74	2	R	25	483	1		45-04	11				V N 5	NAK	117	4	20			
	07-5	17817	30/ 7/74	2	R	30	666	1		10-10	11				V N 5	NAK	21	7	75			
	07-5	10329	1/ 8/74	1	S						70				V Y 5							
TOTAL	7 **																					
CATCH REGION NW,SW,WOTR	07-2	1706	10/ 7/74	2	R	30	540	1		28-06	80				V N 5	NAK	86	4	20			
	07-4	9260	21/ 7/74	1	S						70				V Y 5							
TOTAL	2 **																					
CATCH REGION SWTR & WOTR	06-3	1166	22/ 6/74	1	R	24	563	1		7-12	80				V N 5	NAK SW BIG BANK	1024	7	75			
	06-3	1179	22/ 6/74	1	R	24	562	1		7-25	11				V N 5	NAK SW BIG BANK	1024	7	75			
	06-4	4297	25/ 6/74	1	R	24	565	1		3-13	80				V 3	NAK UCLT/S CP FL	20	1	20			
	06-4	1441	26/ 6/74	2	R	30	585	1		16-01	11				V Y 5	NAK	1051	7	75			
	06-4	1444	26/ 6/74	2	R	30	626	1		16-04	90				V Y 5	NAK	1051	7	75			
	07-2	1669	8/ 7/74	2	R	30					70				V Y 5	NAK	75	4	20			
	07-2	9378	10/ 7/74	1	S						70				V Y 5							
	07-2	1963	11/ 7/74	2	R	30	543	1		34-05	11				V Y 5	NAK	2095	7	75			
	07-2	1965	11/ 7/74	2	R	30	624	1		33-22	11				V Y 5	NAK	2095	7	75			
	07-2	2030	11/ 7/74	2	R	30	650	1		32-22	11				V Y 5	NAK	97	7	75			
	07-2	2031	11/ 7/74	2	R	30	670	1		33-04	80				V Y 5	NAK	97	7	75			
	07-2	2041	11/ 7/74	2	R	30	539	1		32-16	11				V Y 5	NAK	97	7	75			
	07-2	11754	12/ 7/74	2	R	24	610	1		38-25	11				V Y 5	NAK	106	4	20			
	07-2	1985	13/ 7/74	2	R	30					70				V N 5	NAK	114	4	20			
	07-4	2326	23/ 7/74	2	R	25	657	1		4-22	11				V N 5	NAK	10	7	75			
	07-4	2329	23/ 7/74	2	R	24	580	1		5-06	11				V N 5	NAK	10	7	75			
	07-4	2962	23/ 7/74	2	R	25				3-22	11				V N 5	NAK	8	7	75			
	07-4	2985	23/ 7/74	2	R	24	663	1		4-07	80				V N 5	NAK	8	7	75			
	07-4	2981	23/ 7/74	2	R	25	685	1		4-12	11				V N 5	NAK	9	7	75			

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	GD	LENGTH MM	WEIGHT C	SCALE LBS	SCL BK	A & #	S V	L G	STAT AND	SUB AREA	SAMP LOG	S L	S PL	LAT	LONG	CR ED
AGENCY CODE: 15 REL BY: WDF DATA: 9/11																					
CATCH REGION NWTR																					
	07-2	4934	11/ 7/74	1	R	24	499	1		70		P	N	3	25		51	1	20		
	07-3	2169	16/ 7/74	2	R	30	574	1	47-22	80		V	Y	5	27	2122	7	75			
	07-4	5766	24/ 7/74	1	R	24	581	1		70		P	N	3	NAK		91	1	20		
	07-4	19457	30/ 7/74	1	R	24	521	1		70		P	N	3	NAK		108	1	20		
	07-4	19954	30/ 7/74	1	R	24	516	1		70		P	N	3	NAK		108	1	20		
	07-5	23826	1/ 8/74	2	R	24	559	1		70		V	N	5	25	182	4	20			
	08-3	22296	19/ 8/74	2	R	25	485	1	24-01	11		V	Y	5	25		59	7	75		
	08-3	23426	20/ 8/74	2	R	30	484	1	25-17	11		V	N	5	25		67	7	75		
	09-1	25544	6/ 9/74	1	R	21	586	1	42-24	80		P	N	3	27		294	1	20		
TOTAL		9 **																			
CATCH REGION SWTR																					
	06-3	4011	19/ 6/74	1	R	25	518	1	1-08	11		T	N	3	24		2	1	20		
	06-3	4268	24/ 6/74	1	R	24	478	1		70		P	N	3	23		15	1	20		
	07-2	1601	8/ 7/74	2	R	30	491	1	20-23	11		V	Y	5	23		67	4	20		
	07-2	1630	8/ 7/74	2	R	25	471	1	22-03	80		V	N	5	24		72	4	20		
	07-3	5316	17/ 7/74	1	R	25	515	1		70		T	N	5	23		69	1	20		
	07-3	5350	18/ 7/74	1	R	24	473	1		70		T	N	3	23		70	1	20		
	07-4	2380	22/ 7/74	2	R	25	491	1	51-06	90		V	N	5	23	132	4	20			
	07-4	2900	24/ 7/74	2	R	30	516	1	5-19	11		V	N	5	23		11	7	75		
	07-4	2592	25/ 7/74	2	R	24	510	1	56-07	11		V	Y	5	23		147	4	20		
	07-4	19040	25/ 7/74	1	R	24	549	1		70		T	N	3	24		93	1	20		
	07-4	11299	25/ 7/74	1	S					70		V	Y	5	NAK						
	07-4	19202	26/ 7/74	1	R	24	516	1		70		T	N	5	23		101	1	20		
	07-4	19301	27/ 7/74	1	R	24	549	1		70		T	N	5	23		104	1	20		
	07-4	19302	27/ 7/74	1	R	24	526	1		70		T	N	5	23		104	1	20		
	07-4	19451	29/ 7/74	1	R	24	540	1		70		T	N	3	24		106	1	20		
	07-5	2644	29/ 7/74	2	R	24	494	1	62-20	11		V	Y	5	23		161	4	20		
	07-5	2773	29/ 7/74	2	R	24	585	1	63-23	11		V	Y	5	23		164	4	20		
	07-5	2772	29/ 7/74	2	R	25	475	1	63-06	90		V	N	5	24		162	4	20		
	08-1	23732	6/ 8/74	2	R	24	519	1	80-05	11		V	N	5	NAK		193	4	20		
	08-1	23833	8/ 8/74	2	R	24	608	1	84-14	80		V	Y	5	23	BIG BANK	203	4	20		
	08-1	23932	9/ 8/74	2	R	24	615	1	84-08	11		V	N	5	23		206	4	20		
	08-2	23573	15/ 8/74	2	R	24	541	1	93-07	11		V	N	5	23	BIG BANK	227	4	20		
	08-3	23583	22/ 8/74	2	R	24	516	1	100-11	90		V	N	5	23	BIG BANK	247	4	20		
	09-2	26601	10/ 9/74	1	R	24	526	1	44-25	11		T	N	5	23		297	1	20		
	09-3	11837	16/ 9/74	2	R	24	541	1	113-08	21		V	Y	5	23	BIG BANK	307	4	20		
	09-3	22483	20/ 9/74	2	R	30	561	1	47-17	11		V	Y	5	23		185	7	75		
	09-3	26207	23/ 9/74	1	R	20	622	1	57-02	11		T	N	3	23		339	2	20		
TOTAL		27 **																			
CATCH REGION WOTR																					
	06-3	1125	21/ 6/74	1	R	30	594	1	5-22	11		V	N	5	NAK		20	4	20		
	06-4	1437	26/ 6/74	2	R	30				70		V	Y	5	C		1050	7	75		

CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R	C S	GD	LENGTH MM	WEIGHT C LBS	SCALE BK & #	SCL AGE	A M	S X	V L G	STAT AREA	AND	SUB	SAMP LOG	S L	S PL	LAT	LONG	CR ED
	07-3	2475	16/ 7/74	2	R	30	576	1	45-25	80			V Y 5 C				121	4	20			
	07-3	2402	19/ 7/74	2	R	25	494	1	50-05	80			V N 5 C				129	4	20			
	07-5	17843	30/ 7/74	2	R	30	520	1	11-13	11			V N 5 C				2020	7	75			
	07-5	17263	31/ 7/74	2	R	24	556	1	73-03	11			V N 5 C				180	4	20			
	07-5	17839	1/ 8/74	2	R	24	498	1	12-18	80			V N 5 C				2025	7	75			
	08-2	23285	14/ 8/74	2	R	25			91-14	70			V N 5 C				223	4	20			
	08-2	8428	15/ 8/74	2	R	30	475	1	92-09	11			V Y 5 C				224	4	20			
	08-2	17974	16/ 8/74	2	R	30	565	1	23-10	11			V N 5 NAK				53	7	75			
	08-3	22928	19/ 8/74	2	R	24	532	1	96-10	80			V N 5 C				235	4	20			
	08-3	22738	22/ 8/74	2	R	24	584	1	100-20	80			V Y 5 C				246	4	20			
	TOTAL		12 **																			
	CATCH REGION JFN																					
	07-5	19912	31/ 7/74	1	R	25			70				P N 1 20				118	1	20			
	07-5	20810	3/ 8/74	1	R	25	434	1	70				P N 8 20				135	1	20			
	07-5	20811	3/ 8/74	1	R	25	520	1	70				P N 8 20				135	1	20			
	08-1	20760	9/ 8/74	1	R	25	500	1	70				P N 8 20				156	1	20			
	08-1	20765	9/ 8/74	1	R	25	375	1	70				P N 8 20				156	1	20			
	09-1	M2764	2/ 9/74	1	S	24	406	1					P N 1 20									
	09-1	25409	3/ 9/74	1	R	25	410	1	70				P N 2 20				278	1	20			
	09-1	25424	3/ 9/74	1	R	25	549	1	70				P N 8 20				274	1	20			
	09-1	25460	3/ 9/74	1	R	25	448	1	70				P N 8 20				274	1	20			
	09-1	25478	3/ 9/74	1	R	25	492	1	70				P N 8 20				277	1	20			
	09-1	25396	3/ 9/74	1	R	25	493	1	70				P N 2 20				278	1	20			
	09-1	25361	3/ 9/74	1	R	25			70				P N 8 20				273	1	20			
	09-2	25673	11/ 9/74	1	R	25	526	1	47-15	01			P N 8 20				309	1	20			
	09-2	25732	11/ 9/74	1	R	25	540	1	70				P N 8 20				308	1	20			
	09-2	22436	11/ 9/74	2	R	30			70				P N 8 20				156	7	75			
	09-2	22439	11/ 9/74	2	R	30			70				P N 8 20				156	7	75			
	09-3	26022	18/ 9/74	1	R	25	522	1	70				P N 8 20				328	1	20			
	09-3	26041	18/ 9/74	1	R	25	456	1	52-09	90			P N 8 20				329	1	20			
	09-3	26060	18/ 9/74	1	R	25	584	1	53-02	11			P N 8 20				330	1	20			
	09-3	26077	18/ 9/74	1	R	25	590	1	53-17	80			P N 8 20				330	1	20			
	09-3	26084	18/ 9/74	1	R	25	523	1	53-24	11			P N 8 20				330	1	20			
	09-3	26128	18/ 9/74	1	R	25	602	1	55-11	11			P N 8 20				331	1	20			
	09-4	26315	25/ 9/74	1	R	25	620	1	70				P N 8 20				341	1	20			
	09-4	26240	25/ 9/74	1	R	25	609	1	57-21	11			P N 8 20				342	1	20			
	09-4	26392	25/ 9/74	1	R	25	540	1	70				P N 8 20				343	1	20			
	09-4	26395	25/ 9/74	1	R	25	583	1	70				P N 8 20				343	1	20			
	09-4	26415	25/ 9/74	1	R	25	533	1	70				P N 8 20				343	1	20			
	09-4	26426	25/ 9/74	1	R	25	492	1	70				P N 8 20				343	1	20			
	10-1	26502	2/10/74	1	R	25	603	1	63-14	11			P N 8 20				358	1	20			
	TOTAL		29 **																			

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	GD	LENGTH MM	WEIGHT C	SCALE LBS	SCL C	A BK	S R	V #	L AGE	G M	STAT X	AND B	SUB E	AREA	SAMP LOG	S L	S PL	LAT	LONG	CR ED				
AGENCY CODE: 15 REL BY: WDF DATA: 9/11 CONT.																													
CATCH REGION	NWTR &	SWTR	07-2	8251	13/	7/74	1	S	546	1				42-15	80		V	Y	5	NAK						7	75		
TOTAL																											1	**	
CATCH REGION	SWTR &	WOTR	07-4	2365	23/	7/74	2	R	24	566	1			53-01	80		V	Y	5	NAK						136	4	20	
			07-4	2861	24/	7/74	2	R	30	521	1			6-02	11		V	N	5	NAK						12	7	75	
			07-5	8670	31/	7/74	2	R	24	510	1			72-12	11		V	Y	5	NAK						174	4	20	
			08-3	23856	22/	8/74	2	R	24	523	1			98-01	11		V	N	5	NAK	PRAIRIES					243	4	20	
TOTAL																											4	**	
CATCH REGION	UNKNOWN		99-9	118	/	/74	1	S																				1	20
TOTAL																												1	**
TAG TOTAL																												83	****

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R C S GD	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL AGE M X	A S V L G B E	STAT AND SUB AREA	SAMP LOG	S S L PL	LAT LONG	CR ED
AGENCY CODE: 15 REL BY: WDF DATA: 9/15														
CATCH REGION NTR	08-3	3634	21/ 8/74	1 R 20	689 1	81 2	34-11	11		V N 5 1	200 6	70		
TOTAL	1	**												
CATCH REGION CTR	08-4	25218	29/ 8/74	1 R 24	642 1		37-21	11		P N 3 12	255 1	20		
TOTAL	1	**												
CATCH REGION NWTR	07-2	5216	16/ 7/74	1 R 24	518 1			70		P N 3 25	64 1	20		
	07-3	2469	16/ 7/74	2 R 24	555 1		46-25	11		V Y 5 NAK	120 4	20		
	07-3	5392	18/ 7/74	1 R 24	542 1			70		P N 3 27	71 1	20		
	08-1	24358	12/ 8/74	1 R 24	782 1		26-04	80		P N 3 NAK	167 1	20		
	08-2	24693	20/ 8/74	1 R 24	596 1		33-04	70		P N 3 27	201 1	20		
	08-3	25096	26/ 8/74	1 R 20	704 1		37-01	80		P N 3 26	244 1	20		
	08-3	25088	26/ 8/74	1 R 24	717 1		36-19	70		P N 3 27	242 1	20		
	09-1	25655	11/ 9/74	1 R 20	704 1		45-25	11		P N 3 26	299 1	20		
	09-1	26618	11/ 9/74	1 R 20	716 1		45-11	11		P N 3 26	299 1	20		
	09-3	26198	20/ 9/74	1 R 20	757 1		56-23	90		T N 3 NAK	337 1	20		
TOTAL	10	**												
CATCH REGION SWTR	07-2	4814	9/ 7/74	1 R 24	619 1					P N 3 24	46 1	20		
	07-4	2316	24/ 7/74	2 R 30	624 1		6-09	11		V Y 5 23	13 7	75		
	07-4	2355	24/ 7/74	2 R 24				70		V N 5 23	139 4	20		
	07-4	19258	26/ 7/74	1 R 24	552 1			70		T N 5 23	101 1	20		
	07-4	19453	29/ 7/74	1 R 24	570 1			70		T N 3 24	106 1	20		
	07-5	2646	29/ 7/74	2 R 24	569 1		62-08	11		V Y 5 23	161 4	20		
	07-5	19596	1/ 8/74	1 R 24	627 1		25-06	11		T N 3 24	121 1	20		
	08-1	20904	6/ 8/74	1 R 24	657 1			70		T N 3 23	137 1	20		
	08-1	23627	9/ 8/74	2 R 24	624 1		84-18	80		V N 5 23	205 4	20		
	09-3	21901	17/ 9/74	2 R 30	732 1		46-04	11		V N 5 23	172 7	75		
TOTAL	10	**												
CATCH REGION WOTR	08-2	17219	16/ 8/74	2 R 30	660 1		23-03	11		V N 5 NAK	53 7	75		
TOTAL	1	**												
CATCH REGION CTR & NWTR	07-4	5605	23/ 7/74	1 R 24	630 1		21-10	11		P N 3 NAK	86 1	20		
	08-4	9811	26/ 8/74	1 S				70		V Y 5				
TOTAL	2	**												

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF CDHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	GD	LENGTH MM	WEIGHT C	SCALE LBS	SCL BK	A #	S X	V B	L E	G	STAT	AND	SUB	SAMP LOG	S L	S PL	LAT	LDNG	CR ED	
AGENCY CODE: 15 REL BY: WDF DATA: 9/15 CDNT.																									
CATCH REGION NWTR & SWTR	06-4	1389	26/ 6/74	2	R	30	503	1		15-02	21		V	Y	5	NAK			1049	7	75				
TOTAL		1	**																						
CATCH REGION SWTR & WOTR	07-2	9353	10/ 7/74	1	S						70		V	Y	5										
	08-3	23881	22/ 8/74	2	R	24	682	1		98-02	11		V	N	5	NAK	PRAIRIES		243	4	20				
	08-3	10700	24/ 8/74	2	R	30	728	1		30-10	90		V	Y	5	NAK			1095	7	75				
	09-1	10421	3/ 9/74	2	R	30	710	1		38-12	80		V	Y	5	NAK			129	7	75				
	09-1	8161	4/ 9/74	2	R	30	720	1		40-07	11		V	Y	5	NAK			135	7	75				
	09-2	22544	10/ 9/74	2	R	24	694	1		110-02	11		V	Y	5	NAK			294	4	20				
TOTAL		6	**																						
TAG TOTAL		32	****																						

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R C S GO	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL AGE M X	A S V L G B E	STAT AND SUB AREA	SAMP LOG	S S L PL	LAT LONG	CR ED
AGENCY CODE: 15 REL BY: WDF														
DATA: 10/ 1														
CATCH REGION CTR	07-3	6958	21/ 7/74	2 R 24	572	1		11-16	11	P N 5 12	BULL HARBOUR	218	5 20	
	07-3	6986	21/ 7/74	2 R 24	590	1		12-07	11	P N 5 12	BULL HARBOUR	218	5 20	
TOTAL	2 **													
CATCH REGION NWTR	06-3	4180	24/ 6/74	1 R 24	606	1			70	P N 3 26		11	1 20	
	06-3	4254	24/ 6/74	1 R 24	540	1			70	P N 3 27		13	1 20	
	07-2	5230	16/ 7/74	1 R 24	563	1		17-15	11	P N 3 25		64	1 20	
	07-3	5384	18/ 7/74	1 R 20	590	1		19-18	11	P N 3 27		71	1 20	
	07-3	5516	20/ 7/74	1 R 24	552	1			70	P N 3 27		83	1 20	
	07-3	5527	20/ 7/74	1 R 24	562	1			70	P N 3 27		83	1 20	
	07-3	5553	20/ 7/74	1 R 24	560	1			70	P N 3 27		83	1 20	
	07-3	2387	20/ 7/74	1 R 30	589	1		50-09	80	V Y 5 NAK		130	4 20	
	07-3	8121	20/ 7/74	1 S					70	V Y 5 NAK				
	07-4	5876	24/ 7/74	1 R 24	590	1			70	P N 3 NAK		91	1 20	
	07-4	5986	24/ 7/74	1 R 24	530	1			70	P N 3 NAK		91	1 20	
	07-4	19338	27/ 7/74	1 R 24	564	1			70	P N 3 27		105	1 20	
	07-4	19348	27/ 7/74	1 R 24	566	1			70	P N 3 27		105	1 20	
	07-4	19355	27/ 7/74	1 R 24	578	1			70	P N 3 27		105	1 20	
	07-4	19409	30/ 7/74	1 R 24	505	1			70	P N 3 NAK		108	1 20	
	07-4	19964	30/ 7/74	1 R 24	627	1			70	P N 3 NAK		108	1 20	
	07-5	23937	3/ 8/74	2 R 24	557	1		76-25	11	V Y 5 NAK		187	4 20	
	08-1	20945	8/ 8/74	1 R 24	610	1			70	P N 3 25		149	1 20	
	08-1	24370	12/ 8/74	1 R 24	571	1		28-20	11	P N 3 NAK		167	1 20	
	08-3	23432	20/ 8/74	2 R 30	632	1		25-02	11	V N 5 25		67	7 75	
	08-3	23376	20/ 8/74	2 R 30	537	1		25-07	80	V N 5 25		65	7 75	
	08-3	23411	20/ 8/74	2 R 30	582	1		25-19	11	V N 5 25		67	7 75	
TOTAL	22 **													
CATCH REGION SWTR	06-3	4013	19/ 6/74	1 R 25	500	1		1-10	80	T N 3 24		2	1 20	
	06-3	4098	20/ 6/74	1 R 25	511	1			70	T N 3 24		6	1 20	
	06-3	4110	20/ 6/74	1 R 25	615	1			70	T N 3 24		6	1 20	
	06-3	4265	24/ 6/74	1 R 24	530	1			70	P N 3 23		15	1 20	
	06-4	4379	25/ 6/74	1 R 24	521	1			70	T N 3 23		18	1 20	
	07-1	1497	2/ 7/74	2 R 30	635	1		17-09	11	V Y 5 23		54	4 20	
	07-1	4559	2/ 7/74	1 R 24	531	1			70	T N 3 24		29	1 20	
	07-2	1583	8/ 7/74	2 R 30	586	1		20-03	11	V Y 5 23		67	4 20	
	07-2	1759	8/ 7/74	2 R 30	554	1		26-03	11	V N 5 23		2079	7 75	
	07-2	1691	8/ 7/74	1 R 30	534	1		23-10	11	V N 5 NAK		74	4 20	
	07-2	4787	9/ 7/74	1 R 24	546	1		11-15	11	P N 3 24		46	1 20	
	07-2	1810	9/ 7/74	1 R 24	491	1		25-09	11	V N 5 24		2078	7 75	
	07-2	1923	10/ 7/74	2 R 30	570	1		29-03	80	V Y 5 NAK		2088	7 75	
	07-2	4953	11/ 7/74	1 R 24	575	1			70	T N 3 23		53	1 20	

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

 CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R	C S	GO	LENGTH MM	WEIGHT C LBS	SCALE C BK	SCL #	A S	V L	G B	STAT AREA	AND	SUB	SAMP LOG	S L	S PL	LAT	LONG	CR ED	
	07-2	4971	11/ 7/74	1 R	24		559	1		70		T N	3 23				53	1	20				
	07-2	4978	11/ 7/74	1 R	24		595	1		70		T N	3 23				53	1	20				
	07-2	2128	12/ 7/74	2 R	30		575	1	38-11	80		V N	5 24				105	4	20				
	07-2	2143	12/ 7/74	2 R	30		529	1	37-24	80		V N	5 24				105	4	20				
	07-2	2024	12/ 7/74	2 R	24		591	1	36-16	11		V N	5 NAK				103	4	20				
	07-2	9037	13/ 7/74	1 R	30		572	1	40-16	11		V Y	5 NAK				1112	4	20				
	07-2	5111	15/ 7/74	1 R	24		542	1		70		T N	3 24				61	1	20				
	07-2	5157	15/ 7/74	1 R	24		610	1		70		T N	3 24				61	1	20				
	07-3	2193	15/ 7/74	2 R	24		551	1	45-12	80		V N	5 23				118	4	20				
	07-3	5289	16/ 7/74	1 R	20		596	1		70		T N	3 24				66	1	20				
	07-3	5294	17/ 7/74	1 R	25		530	1	18-01	11		T N	5 23				69	1	20				
	07-3	5314	17/ 7/74	1 R	25		591	1	18-14	11		T N	5 23				69	1	20				
	07-3	2386	18/ 7/74	2 R	24		572	1	50-01	11		V N	5 23				128	4	20				
	07-4	2836	22/ 7/74	2 R	30					70		V N	5 23				4	7	75				
	07-4	2337	22/ 7/74	1 R	24					70		V N	5 23				6	7	75				
	07-4	2812	22/ 7/74	2 R	30		582	1	1-12	11		V N	5 23				3	7	75				
	07-4	5730	23/ 7/74	1 R	24		590	1	23-18	80		T N	3 24				87	1	20				
	07-4	2377	24/ 7/74	2 R	24					70		V N	5 23				139	4	20				
	07-4	2920	24/ 7/74	2 R	24		560	1	54-05	80		V N	5 23				141	4	20				
	07-4	2575	25/ 7/74	2 R	24		572	1	55-06	11		V N	5 23				146	4	20				
	07-4	2763	25/ 7/74	2 R	24		645	1	57-12	11		V N	5 23				150	4	20				
	07-4	19132	26/ 7/74	1 R	24		540	1		70		T N	3 23				99	1	20				
	07-4	19139	26/ 7/74	1 R	24		545	1		70		T N	3 23				99	1	20				
	07-4	19143	26/ 7/74	1 R	24		523	1		70		T N	3 23				99	1	20				
	07-4	19152	26/ 7/74	1 R	24		526	1		70		T N	3 23				99	1	20				
	07-4	19156	26/ 7/74	1 R	24		566	1		70		T N	3 23				99	1	20				
	07-4	19205	26/ 7/74	1 R	24		523	1		70		T N	5 23				101	1	20				
	07-4	19220	26/ 7/74	1 R	24		572	1		70		T N	5 23				101	1	20				
	07-4	19228	26/ 7/74	1 R	24		604	1		70		T N	5 23				101	1	20				
	07-4	19234	26/ 7/74	1 R	24		491	1		70		T N	5 23				101	1	20				
	07-4	19255	26/ 7/74	1 R	24		515	1		70		T N	5 23				101	1	20				
	07-4	19274	26/ 7/74	1 R	24		550	1		70		T N	5 23				101	1	20				
	07-4	19285	26/ 7/74	1 R	24		603	1		70		T N	5 23				101	1	20				
	07-4	2696	26/ 7/74	2 R	25		492	1	59-11	11		V N	5 23				152	4	20				
	07-4	2678	26/ 7/74	2 R	24		541	1	59-23	11		V Y	5 23				156	4	20				
	07-4	2671	26/ 7/74	2 R	24		597	1	60-01	80		V Y	5 23				156	4	20				
	07-4	19112	26/ 7/74	1 R	24		604	1		70		T N	3 24				100	1	20				
	07-4	19295	27/ 7/74	1 R	24		617	1		70		T N	5 23				104	1	20				
	07-4	2615	27/ 7/74	2 R	24		579	1	61-06	11		V Y	5 23				159	4	20				
	07-4	17123	27/ 7/74	2 R	30		577	1	9-14	11		V N	5 23				19	7	75				
	07-4	17147	27/ 7/74	2 R	30		611	1	9-20	11		V N	5 23				19	7	75				
	07-4	19464	29/ 7/74	1 R	24		605	1		70		T N	3 24				106	1	20				
	07-5	2613	29/ 7/74	2 R	24		476	1	62-03	11		V Y	5 23				161	4	20				
	07-5	17118	29/ 7/74	2 R	24		586	1	63-19	11		V Y	5 23				163	4	20				

CATCH REGION SWTR

AGENCY CODE: 15 REL BY: WDF
 DATA: 10/ 1 CONT.

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	LENGTH MM	WEIGHT C LBS	SCALE C BK	SCL #	A AGE	S M	V X	L B	G E	STAT AREA	AND	SUB	SAMP LOG	S L	S PL	LAT	LONG	CR ED
AGENCY CODE: 15	REL BY: WDF																						
DATA: 10/ 1	CONT.																						
CATCH REGION SWTR	07-5	17936	29/ 7/74	2	R	24	590	1	65-12	80		V	N	5	23			166	4	20			
	07-5	2732	29/ 7/74	2	R	24	570	1	63-04	11		V	N	5	24			162	4	20			
	07-5	17916	30/ 7/74	2	R	24	552	1	67-19	11		V	N	5	23			171	4	20			
	07-5	17196	30/ 7/74	2	R	24	566	1	68-05	11		V	N	5	23			173	4	20			
	07-5	17189	30/ 7/74	2	R	24	563	1	68-06	11		V	N	5	23			173	4	20			
	07-5	17166	30/ 7/74	2	R	24	603	1		80		V	N	5	23			173	4	20			
	07-5	17259	31/ 7/74	2	R	24	585	1	71-08	11		V	N	5	23			175	4	20			
	07-5	19607	1/ 8/74	1	R	24	602	1				T	N	3	23			121	1	20			
	07-5	18003	1/ 8/74	2	R	24	602	1	14-10	11		V	N	5	23			2024	7	75			
	07-5	23989	2/ 8/74	2	R	24	561	1	74-08	11		V	Y	5	23			184	4	20			
	08-1	23187	6/ 8/74	2	R	30	535	1	19-03	80		V	N	5	23			2033	7	75			
	08-1	23152	6/ 8/74	2	R	30				70		V	N	5	23			2033	7	75			
	08-1	23909	9/ 8/74	2	R	24	575	1	84-07	11		V	N	5	23			206	4	20			
	08-1	23620	9/ 8/74	2	R	24			85-02	80		V	N	5	23			210	4	20			
	08-1	24344	12/ 8/74	1	R	24	645	1	28-14	11		T	N	3	23			165	1	20			
	08-1	24351	12/ 8/74	1	R	24	610	1	28-16	11		T	N	3	23			165	1	20			
	08-2	23485	16/ 8/74	2	R	24	540	1	93-16	11		V	Y	5	23			229	4	20			
	08-3	22269	20/ 8/74	2	R	30	665	1	24-20	11		V	N	5	24			66	7	75			
	08-3	22295	20/ 8/74	2	R	30	623	1	25-10	11		V	N	5	24			66	7	75			
	08-3	22253	20/ 8/74	2	R	30	545	1	25-12	11		V	N	5	24			66	7	75			
	08-3	23085	21/ 8/74	2	R	30	521	1	27-08	11		V	N	5	23			71	7	75			
	08-3	23574	22/ 8/74	2	R	24	604	1	100-10	11		V	N	5	23	BIG BANK		247	4	20			
	08-4	23319	30/ 8/74	2	R	30	671	1	36-25	11		V	N	5	23			119	7	75			
	09-1	25499	4/ 9/74	1	R	21	589	1	41-11	11		T	N	3	23			279	1	20			
	09-1	25522	4/ 9/74	1	R	24	640	1	41-21	11		T	N	5	23			280	1	20			
	09-1	22975	6/ 9/74	2	R	24	635	1	107-17	11		V	Y	5	23			286	4	20			
	09-2	25594	10/ 9/74	1	R	24	635	1	44-18	11		T	N	5	23			297	1	20			
	09-2	25599	10/ 9/74	1	R	24	678	1	44-23	80		T	N	5	23			297	1	20			
	09-2	22163	10/ 9/74	2	R	30	647	1	43-20	11		V	N	5	23			151	7	75			
	09-2	22546	12/ 9/74	2	R	24	616	1	110-13	80		V	Y	5	23			297	4	20			
	09-2	22517	14/ 9/74	2	R	24	621	1	21-04	11		V	N	5	23			1302	4	20			
	09-3	22825	19/ 9/74	2	R	24	602	1	114-04	11		V	N	5	23	BIG BANK		322	4	20			
	09-3	22495	20/ 9/74	2	R	30	680	1	47-15	11		V	Y	5	23			185	7	75			
	09-4	22680	26/ 9/74	2	R	24	702	1	115-19	80		V	Y	5	23	BIG BANK		343	4	20			
	09-4	21968	27/ 9/74	2	R	03	632	1	49-23	11		V	N	5	23			203	7	75			
	10-1	8165	30/ 9/74	2	R	24	647	1	50-04	11		V	Y	5	23			205	7	75			
TOTAL	94	**																					
CATCH REGION WOTR	06-3	1030	19/ 6/74	1	R	30	510	1	2-04	11		V	N	5	C			6	4	20			
	06-3	1158	21/ 6/74	1	R	25	523	1	7-05	80		V	N	5	C			22	4	20			
	06-3	1206	22/ 6/74	2	R	24	566	1		70		V	N	5	C			1026	7	75			
	06-3	1275	22/ 6/74	1	R	24				70		V	N	5	C			1030	7	75			
	06-4	9473	24/ 6/74	1	R	24				70		V	Y	5	21			1040	7	75			

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R C S GD	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL AGE M X	A S V L G 8 E	STAT AND SUB AREA	SAMP LOG L PL	S S LAT LONG	CR ED	
AGENCY CODE: 15 REL BY: WDF DATA: 10/ 1 CONT.														
CATCH REGION WOTR														
	06-4	1369	25/ 6/74	2 R 24	519	1		14-07 11		V N 5 C		47 4 20		
	06-4	1407	26/ 6/74	2 R 30	550	1		15-20 11		V Y 5 C		1050 7 75		
	06-4	1469	27/ 6/74	2 R 30	598	1		16-08 80		V N 5 C		1052 7 75		
	07-3	2271	16/ 7/74	2 R 24	597	1		45-20 11		V Y 5 C		119 4 20		
	07-3	2348	19/ 7/74	2 R 25	542	1		1-06 11		V N 5 NAK		1 7 75		
	07-5	17240	30/ 7/74	2 R 24	519	1		67-25 11		V N 5 21		172 4 20		
	07-5	17246	30/ 7/74	2 R 24	567	1		68-02 80		V N 5 21		172 4 20		
	07-5	17822	30/ 7/74	2 R 30				11-06 11		V N 5 C		2020 7 75		
	07-5	17284	31/ 7/74	2 R 24	583	1		72-21 11		V N 5 C		180 4 20		
	07-5	18036	1/ 8/74	2 R 24	624	1		13-12 11		V N 5 C		22 7 75		
	07-5	18018	1/ 8/74	2 R 24	576	1		13-18 11		V N 5 C		22 7 75		
	07-5	18041	1/ 8/74	2 R 24	616	1		13-06 11		V N 5 C		22 7 75		
	08-1	23799	6/ 8/74	2 R 24	659	1		81-21 90		V Y 5 21		195 4 20		
	08-1	17223	6/ 8/74	2 R 30	576	1		17-12 11		V N 5 NAK		2037 7 75		
	08-1	11839	8/ 8/74	2 R 24	619	1		83-13 80		V Y 5 NAK		202 4 20		
	08-1	17986	9/ 8/74	2 R 30	544	1		21-07 90		V Y 5 NAK PRAIRIES		45 7 75		
	08-1	23651	9/ 8/74	2 R 24	600	1		85-22 11		V N 5 NAK		207 4 20		
	08-1	10658	10/ 8/74	1 R 30	590	1		22-02 11		V Y 5 C		48 7 75		
	08-1	23962	10/ 8/74	2 R 24	606	1		87-04 80		V N 5 C		214 4 20		
	08-2	10917	12/ 8/74	2 R 24				70		V Y 5 C		218 4 20		
	08-2	13926	14/ 8/74	2 R 24	602	1		90-24 11		V N 5 C PRAIRIES		222 4 20		
	08-2	13931	14/ 8/74	2 R 24				70		V N 5 C PRAIRIES		222 4 20		
	09-1	22998	4/ 9/74	2 R 24	643	1		106-23 11		V N 5 21 SHIFTSURE BK		282 4 20		
	09-2	22528	13/ 9/74	2 R 24	545	1		111-07 11		V N 5 21		300 4 20		
	09-4	22229	23/ 9/74	2 R 30	615	1		48-07 11		V N 5 21		188 7 75		
TOTAL				30 **										
CATCH REGION GSTR														
	07-3	N1976	18/ 7/74	1 R 24	560	1				P N 3 14		294 3 74		
TOTAL				1 **										
CATCH REGION NWVN														
	08-1	24195	8/ 8/74	1 R 24	555	1		70		P N 8 NAK		153 1 20		
	10-1	26600	4/10/74	1 R 25	669	1		65-15 80		P N 8 25		365 1 20		
TOTAL				2 **										
CATCH REGION JFN														
	07-5	20610	1/ 8/74	1 R 25	549	1		70		P N 8 20		128 1 20		
	08-1	20746	6/ 8/74	1 R 25	654	1		70		P N 8 20		152 1 20		
	08-1	20963	8/ 8/74	1 R 25	497	1		70		P N 8 20		152 1 20		
	08-3	24814	19/ 8/74	1 R 25	570	1		70		P N 8 20		200 1 20		
	08-4	25176	28/ 8/74	1 R 25	581	1		70		P N 8 20		251 1 20		
	09-1	25434	3/ 9/74	1 R 25	542	1		70		P N 8 20		274 1 20		
	09-1	25293	3/ 9/74	1 R 25	648	1		40-19 80		P N 8 20		274 1 20		

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF CHOW WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	GD	LENGTH MM	WEIGHT C LBS	SCALE C BK & #	SCL AGE	A M	S X	V B	L E	G	STAT AREA	AND	SUB	SAMP LDG	S L	S PL	LAT	LONG	CR ED
	09-2	25702	11/ 9/74	1	R	25	564	1		70			P	N	8	20			308	1	20			
	09-2	25664	11/ 9/74	1	R	25	534	1	47-08	11			P	N	8	20			309	1	20			
	09-2	25665	11/ 9/74	1	R	25	560	1	47-09	11			P	N	8	20			309	1	20			
	09-2	25670	11/ 9/74	1	R	25	548	1	47-12	80			P	N	8	20			309	1	20			
	09-2	25671	11/ 9/74	1	R	25	487	1	47-13	11			P	N	8	20			309	1	20			
	09-2	25736	11/ 9/74	1	R	25	643	1		70			P	N	8	20			308	1	20			
	09-2	25710	11/ 9/74	1	R	25	642	1	46-08	11			P	N	8	20			308	1	20			
	09-3	26020	18/ 9/74	1	R	25	520	1	51-21	80			P	N	8	20			328	1	20			
	09-3	26035	18/ 9/74	1	R	25	591	1	52-05	11			P	N	8	20			329	1	20			
	09-3	26037	18/ 9/74	1	R	25	585	1	52-06	80			P	N	8	20			329	1	20			
	09-3	26045	18/ 9/74	1	R	20	686	1	52-13	80			P	N	8	20			329	1	20			
	09-3	26071	18/ 9/74	1	R	20	680	1	53-12	11			P	N	8	20			330	1	20			
	09-3	26078	18/ 9/74	1	R	25	674	1	53-18	11			P	N	8	20			330	1	20			
	09-3	26080	18/ 9/74	1	R	25	630	1	53-20	80			P	N	8	20			330	1	20			
	09-3	26093	18/ 9/74	1	R	20	675	1	54-08	11			P	N	8	20			330	1	20			
	09-3	26115	18/ 9/74	1	R	20	686	1	54-23	80			P	N	8	20			331	1	20			
	09-3	26123	18/ 9/74	1	R	25	620	1	55-06	80			P	N	8	20			331	1	20			
	09-3	26144	19/ 9/74	1	R	25	579	1	55-25	11			P	N	8	20			333	1	20			
	09-4	22476	24/ 9/74	2	R	24	669	1	48-13	11			P	N	1	20			192	7	75			
	09-4	22452	24/ 9/74	2	R	24	719	1	48-14	11			P	N	1	20			192	7	75			
	09-4	21992	24/ 9/74	2	R	24	679	1	48-24	11			P	N	1	20			192	7	75			
	09-4	26311	25/ 9/74	1	R	25	527	1		70			P	N	8	20			341	1	20			
	09-4	26342	25/ 9/74	1	R	25	674	1		70			P	N	8	20			342	1	20			
	09-4	26241	25/ 9/74	1	R	20	690	1	57-22	80			P	N	8	20			342	1	20			
	09-4	26255	25/ 9/74	1	R	25	640	1	58-09	11			P	N	8	20			342	1	20			
	09-4	26270	25/ 9/74	1	R	25	588	1		70			P	N	8	20			342	1	20			
	09-4	26279	25/ 9/74	1	R	25	600	1		70			P	N	8	20			342	1	20			
	09-4	26384	25/ 9/74	1	R	25	585	1		70			P	N	8	20			343	1	20			
	09-4	26424	25/ 9/74	1	R	20	708	1		70			P	N	8	20			343	1	20			
	09-4	26429	25/ 9/74	1	R	20	668	1		70			P	N	8	20			343	1	20			
	10-1	26445	2/10/74	1	R	25	590	1	60-13	80			P	N	8	20			355	1	20			
	10-1	26468	2/10/74	1	R	25	607	1	61-10	11			P	N	8	20			355	1	20			
	10-1	26474	2/10/74	1	R	25	606	1	61-15	11			P	N	8	20			355	1	20			
	10-1	26480	2/10/74	1	R	25	634	1	61-21	00			P	N	8	20			355	1	20			
	10-1	26506	2/10/74	1	R	25	602	1	63-18	11			P	N	8	20			358	1	20			
	10-1	26512	2/10/74	1	R	25	665	1	63-24	11			P	N	8	20			358	1	20			
	10-1	25624	2/10/74	1	R	27	592	1	59-12	11			P	N	8	20			355	1	20			
	10-1	25632	2/10/74	1	R	27	590	1	59-21	80			P	N	8	20			355	1	20			
	10-1	25634	2/10/74	1	R	27	630	1	59-23	80			P	N	8	20			355	1	20			
	10-2	26698	9/10/74	1	R	27	576	1	66-24	11	S		P	N	8	20			368	1	20			
	10-2	26785	9/10/74	1	R	25	658	1		70			P	N	8	20			368	1	20			
	10-3	26941	18/10/74	1	R	25	682	1		70			P	N	8	20			371	1	20			

TOTAL 49 **

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R C S GD	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL AGE	A M X	S V L G B E	STAT AND AREA	SUB	SAMP LOG	S S L PL	LAT LONG	CR ED
AGENCY CODE: 15 REL BY: WDF DATA: 10/ 1 CONT.																
CATCH REGION JSN	07-5	19814	31/ 7/74	1 S 25	612	1		70		P N 8 13			115	1 20		
TOTAL	1 **															
CATCH REGION CTR & NWTR	07-4	5585	23/ 7/74	1 R 24	547	1		20-21	11	P N 3 NAK			86	1 20		
	07-4	5603	23/ 7/74	1 R 24	598	1		21-08	11	P N 3 NAK			86	1 20		
	07-4	5604	23/ 7/74	1 R 24	583	1		21-09	11	P N 3 NAK			86	1 20		
	07-4	5657	23/ 7/74	1 R 24	572	1		22-03	11	P N 3 NAK			86	1 20		
	07-4	5708	23/ 7/74	1 R 24	550	1			70	P N 3 NAK			86	1 20		
	07-4	5712	23/ 7/74	1 R 24	551	1			70	P N 3 NAK			86	1 20		
TOTAL	6 **															
CATCH REGION NWTR & SWTR	07-2	1870	12/ 7/74	2 R 24	561	1		37-16	11	V N 5 NAK			104	4 20		
	07-2	1877	12/ 7/74	2 R 24	531	1		36-21	11	V N 5 NAK			104	4 20		
	07-2	1886	12/ 7/74	2 R 24	511	1		37-15	11	V N 5 NAK			104	4 20		
	07-2	1890	12/ 7/74	2 R 24	621	1		36-25	11	V N 5 NAK			104	4 20		
	07-2	1899	12/ 7/74	2 R 24	588	1		37-14	11	V N 5 NAK			104	4 20		
	07-2	8276	13/ 7/74	1 S	567	1		42-11	80	V Y 5 NAK				7 75		
	07-5	17831	30/ 7/74	2 R 30	595	1		11-03	11	V N 5 NAK			21	7 75		
TOTAL	7 **															
CATCH REGION NW, SW, WOTR	07-5	11559	2/ 8/74	2 R 24	610	1		75-05	11	V Y 5 NAK			183	4 20		
	07-5	23981	2/ 8/74	2 R 24	650	1		75-17	11	V Y 5 NAK			183	4 20		
	08-1	23072	7/ 8/74	1 R 24	596	1		19-15	80	V N 5 NAK			2038	7 75		
	08-1	23051	7/ 8/74	1 R 24	600	1		19-24	11	V N 5 NAK			2038	7 75		
TOTAL	4 **															
CATCH REGION SWTR & WOTR	06-4	1288	24/ 6/74	1 R 30	565	1		10-12	80	V N 5 NAK			34	4 20		
	06-4	1306	24/ 6/74	1 R 30	529	1		11-05	11	V N 5 NAK			35	4 20		
	07-2	1784	10/ 7/74	1 R 24	569	1		30-05	11	V N 5 NAK			2091	7 75		
	07-2	11750	12/ 7/74	2 R 24	645	1		39-14	80	V Y 5 NAK			106	4 20		
	07-4	13126	23/ 7/74	2 R 24	474	1		53-12	11	V Y 5 NAK			136	4 20		
	07-5	11789	29/ 7/74	2 R 24	670	1		64-09	11	V Y 5 NAK			165	4 20		
	07-5	11796	29/ 7/74	2 R 24	625	1		64-11	11	V Y 5 NAK			165	4 20		
	07-5	9959	30/ 7/74	2 R 24	700	1		67-05	11	V Y 5 NAK			170	4 20		
	07-5	9022	30/ 7/74	1 S 24				11-03	11	V Y 5 NAK				7 75		
	07-5	18024	31/ 7/74	2 R 24	571	1		72-07	11	V Y 5 NAK			174	4 20		
	07-5	13339	1/ 8/74	2 R 24	582	1		73-04	11	V Y 5 NAK			181	4 20		
	07-5	17881	2/ 8/74	2 R 30	432	1		15-11	20	V N 5 NAK			2026	7 75		
	07-5	17899	2/ 8/74	2 R 30	601	1		15-02	11	V N 5 NAK			2026	7 75		
	07-5	23536	3/ 8/74	2 R 24	638	1		78-11	11	V N 5 NAK			1191	4 20		

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

 CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	LENGTH MM	WEIGHT LBS	SCALE BK	SCL #	A AGE	S M	V X	L B	G E	STAT AREA	ANO	SUB	SAMP LOG	S L	S PL	LAT	LONG	CR EO					
AGENCY CODE: 15 REL BY: MDF DATA: 10/ 1 CONT.																												
CATCH REGION SWTR & WOTR																												
08-1	23191	6/	8/74	2	R	30	635	1		17-02	80		V	N	5	NAK		2032	7	75								
08-1	17243	6/	8/74	2	R	30	601	1		18-01	11		V	N	5	NAK		35	7	75								
08-1	17220	6/	8/74	2	R	30	656	1		18-08	90		V	N	5	NAK		35	7	75								
08-1	23165	6/	8/74	2	R	30	485	1		17-21	11		V	Y	5	NAK		34	7	75								
08-3	23877	22/	8/74	2	R	25	517	1		97-16	11		V	N	5	NAK	PRAIRIES	243	4	20								
08-3	23861	22/	8/74	2	R	24	638	1		97-17	11		V	N	5	NAK	PRAIRIES	243	4	20								
08-3	23870	22/	8/74	2	R	24	675	1		98-09	11	S	V	N	5	NAK	PRAIRIES	243	4	20								
08-3	22347	24/	8/74	2	R	30	580	1		29-17	11		V	N	5	NAK		1090	7	75								
08-4	9072	31/	8/74	2	S	30					70		V	Y	5	NAK			4									
09-1	10426	3/	9/74	2	R	30				38-04	11		V	Y	5	NAK		129	7	75								
09-1	10435	3/	9/74	2	R	30	510	1		38-10	11		V	Y	5	NAK		129	7	75								
09-1	10446	3/	9/74	2	R	30	656	1		38-14	11		V	Y	5	NAK		129	7	75								
09-1	10428	3/	9/74	2	R	30	648	1		38-17	11		V	Y	5	NAK		129	7	75								
09-1	22954	3/	9/74	2	R	24	632	1		106-15	11		V	Y	5	NAK		277	4	20								
09-1	8157	4/	9/74	2	R	30	580	1		40-13	11		V	Y	5	NAK		135	7	75								
09-2	11026	10/	9/74	2	R	30	576	1		44-07	11		V	Y	5	NAK		152	7	75								
TOTAL		30		**																								
CATCH REGION UNKNOWN																												
07-5	14406	/	8/74	1	S																							
99-9	117	/	/74	1	S																							
99-9	464	/	/74	1	S																							
TOTAL		3		**																								
TAG TOTAL		251		****																								

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	O R C S GD	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL AGE	A M X	S V L G B E	STAT AND SUB AREA	SAMP LOG	S S L PL	LAT LONG	CR ED
AGENCY CODE: 15 REL BY: WDF DATA: 10/ 2															
CATCH REGION CTR	06-3	4041	20/ 6/74	1 R 27	539	1		70		P N 3 12		3	1	20	
	07-3	5397	19/ 7/74	1 R 24	552	1		70		P N 3 12		73	1	20	
	08-2	24564	19/ 8/74	1 R 24	646	1		31-02	11	P N 3 12		199	1	20	
TOTAL	3 **														
CATCH REGION NWTR	06-3	4068	20/ 6/74	1 R 25	564	1		70		P N 3 26		5	1	20	
	06-3	4070	20/ 6/74	1 R 27	565	1		70		P N 3 26		5	1	20	
	06-3	4250	24/ 6/74	1 R 24	525	1		70		P N 3 27		13	1	20	
	06-4	4431	28/ 6/74	1 R 20	601	1		70		P N 3 26		26	1	20	
	07-1	4834	9/ 7/74	1 R 24	538	1		12-13	11	P N 3 26		48	1	20	
	07-1	4840	9/ 7/74	1 R 24	601	1		12-19	80	P N 3 26		48	1	20	
	07-2	5245	16/ 7/74	1 R 24	550	1		70		P N 3 25		64	1	20	
	07-2	5261	16/ 7/74	1 R 24	601	1		70		P N 3 26		68	1	20	
	07-3	2474	16/ 7/74	2 R 24	580	1		46-07	11	V Y 5 NAK		120	4	20	
	07-3	2243	18/ 7/74	2 R 30	515	1		49-14	11	V N 5 NAK		127	4	20	
	07-3	5449	19/ 7/74	1 R 24	581	1		70		P N 3 25		76	1	20	
	07-3	5476	19/ 7/74	1 R 24	595	1		70		P N 3 26		72	1	20	
	07-3	5545	20/ 7/74	1 R 24	555	1		70		P N 3 27		83	1	20	
	07-3	5550	20/ 7/74	1 R 24	590	1		70		P N 3 27		83	1	20	
	07-3	5557	20/ 7/74	1 R 24	585	1		70		P N 3 27		83	1	20	
	07-3	8120	20/ 7/74	1 S				70		V Y 5 NAK					
	07-3	8130	20/ 7/74	1 S				70		V Y 5 NAK					
	07-4	5764	24/ 7/74	1 R 24	520	1		70		P N 3 NAK		91	1	20	
	07-4	5980	24/ 7/74	1 R 24	562	1		70		P N 3 NAK		91	1	20	
	07-4	19044	24/ 7/74	1 R 24	511	1		70		P N 3 NAK		91	1	20	
	07-4	19051	24/ 7/74	1 R 24	590	1		70		P N 3 NAK		91	1	20	
	07-4	19073	25/ 7/74	1 R 24	620	1		70		P N 3 26		94	1	20	
	07-4	19967	30/ 7/74	1 R 24	559	1		70		P N 3 NAK		108	1	20	
	08-2	24659	20/ 8/74	1 R 24	580	1		32-12	11	P N 3 26		202	1	20	
	08-2	24597	20/ 8/74	1 R 24	587	1		32-03	11	P N 3 27		201	1	20	
	08-3	23317	22/ 8/74	2 R 30	635	1		28-21	11	V Y 5 25		1078	7	75	
	08-3	25151	26/ 8/74	1 R 20	680	1		37-03	80	P N 3 26		244	1	20	
	09-2	25885	17/ 9/74	1 R 25	609	1		50-15	11	T N 3 NAK		326	1	20	
TOTAL	28 **														
CATCH REGION SWTR	06-3	1066	20/ 6/74	1 R 30	532	1		3-15	11	V N 5 23	BIG BANK	10	4	20	
	06-3	4278	24/ 6/74	1 R 24	585	1		70		P N 3 23		15	1	20	
	06-4	4401	26/ 6/74	1 R 24	538	1		5-04	80	T N 5 23		22	1	20	
	06-4	4406	26/ 6/74	1 R 24	572	1		5-09	11	T N 5 23		22	1	20	
	06-4	4488	29/ 6/74	1 R 24	555	1		6-22	80	T N 3 23		27	1	20	
	06-4	4468	29/ 6/74	1 R 24	548	1		6-03	80	T N 3 24		28	1	20	
	07-1	4590	2/ 7/74	1 R 24	585	1		7-25	80	T N 3 23		34	1	20	

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R C S	R G D	LENGTH MM	WEIGHT C LBS	SCALE C BK & #	SCL AGE	A M	S X	V L B E	G R E	STAT AREA	AND	SUB	SAMP LOG	S L	S PL	LAT	LONG	CR ED
AGENCY CODE: 15	REL BY: WDF																					
DATA: 10/ 2	CONT.																					
CATCH REGION SWTR																						
07-1	4607	2/	7/74	1	R 24	530	1		70			T N 3	23				34	1	20			
07-1	4519	2/	7/74	1	R 24	510	1		70			T N 3	24				29	1	20			
07-1	4675	5/	7/74	1	R 24	545	1		70			T N 3	23				40	1	20			
07-1	4737	8/	7/74	1	R 24	555	1					T N 3	23				43	1	20			
07-1	4699	8/	7/74	1	R 24	508	1					T N 3	24				42	1	20			
07-2	1597	8/	7/74	2	R 30	550	1	9-14	11			T N 3	24				67	4	20			
07-2	1610	8/	7/74	2	R 24	528	1	20-16	11			V N 5	23				69	4	20			
07-2	10611	8/	7/74	2	R 30	610	1	21-06	11			V N 5	23				2079	7	75			
07-2	1700	8/	7/74	1	R 30	578	1	25-17	11			V N 5	23				74	4	20			
07-2	1813	9/	7/74	1	R 24	583	1	23-16	11			V N 5	NAK				2078	7	75			
07-2	9278	9/	7/74	2	R 24	526	1	25-12	11			V N 5	24				2077	7	75			
07-2	4870	10/	7/74	1	R 24	530	1	24-19	11			V Y 3	24				49	1	20			
07-2	1927	10/	7/74	1	R 24	592	1	13-21	11			T N 3	23				2092	7	75			
07-2	1915	10/	7/74	2	R 30	530	1	30-16	80			V N 5	23				2090	7	75			
07-2	4926	11/	7/74	1	R 24	580	1	29-22	11			V Y 5	NAK				53	1	20			
07-2	4968	11/	7/74	1	R 24	517	1	15-18	80			T N 3	23				53	1	20			
07-2	4970	11/	7/74	1	R 24	542	1		70			T N 3	23				53	1	20			
07-2	1943	11/	7/74	2	R 30	540	1		70			T N 3	23				2094	7	75			
07-2	1979	12/	7/74	2	R 24	571	1	31-23	11			V N 5	23				103	4	20			
07-2	2094	13/	7/74	2	R 24	560	1	36-12	11			V N 5	NAK				1113	4	20			
07-3	5320	17/	7/74	1	R 25	625	1	41-06	11			V Y 5	NAK				69	1	20			
07-3	2403	20/	7/74	2	R 30	518	1	18-17	11			T N 5	23				131	4	20			
07-4	2363	22/	7/74	2	R 24	535	1	50-21	80			V Y 5	23				132	4	20			
07-4	12403	24/	7/74	2	R 30	625	1	51-04	11			V N 5	23				13	7	75			
07-4	2598	25/	7/74	2	R 24	588	1	6-08	11			V Y 5	23				150	4	20			
07-4	2940	25/	7/74	2	R 24	559	1	57-07	80			V N 5	23				150	4	20			
07-4	19030	25/	7/74	1	R 24	532	1	57-09	11			V N 5	23				93	1	20			
07-4	2579	25/	7/74	2	R 24	540	1		70			T N 3	24				149	4	20			
07-4	11289	25/	7/74	1	S			56-19	11			V N 5	24									
07-4	11391	25/	7/74	1	S				70			V Y 5	NAK									
07-4	19134	26/	7/74	1	R 24	571	1		70			T N 3	23				99	1	20			
07-4	19168	26/	7/74	1	R 24	613	1		70			T N 3	23				99	1	20			
07-4	2665	26/	7/74	2	R 24	520	1		70			T N 3	23				156	4	20			
07-4	9371	26/	7/74	2	R 24	570	1	60-04	11			V Y 5	23				153	4	20			
07-4	2658	26/	7/74	2	R 24	580	1	58-06	80			V Y 5	23				156	4	20			
07-4	2670	26/	7/74	2	R 24	590	1	59-24	11			V Y 5	23				156	4	20			
07-4	2668	26/	7/74	2	R 24	592	1	59-25	11			V Y 5	23				156	4	20			
07-4	17143	27/	7/74	2	R 30	545	1	60-02	11			V Y 5	23				156	4	20			
07-4	17149	27/	7/74	2	R 30			9-12	11			V N 5	23				19	7	75			
07-4	19401	29/	7/74	1	R 24	473	1	10-08	70			V N 5	23				19	7	75			
07-5	17115	29/	7/74	2	R 24	565	1		70			T N 3	24				106	1	20			
07-5	2710	29/	7/74	2	R 25	506	1	63-13	90			V Y 5	23				163	4	20			
07-5	17920	29/	7/74	2	R 24	658	1	64-02	80			V Y 5	23				161	4	20			
07-5	19558	31/	7/74	1	R 24	560	1	65-09	80			V N 5	23				166	4	20			
									70			T N 3	23				114	1	20			

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R C S GD	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL AGE	A M X	S V L G B E	STAT AND AREA	SUB	SAMP LOG	S S L PL	LAT LONG	CR ED
AGENCY CODE: 15 REL BY: WDF DATA: 10/ 2 CONT.																
CATCH REGION SWTR																
	07-5	20634	2/ 8/74	1 R 24	539 1			70		T N 3 24			130 1 20			
	07-5	20708	3/ 8/74	1 R 24	583 1			70		T N 3 24			131 1 20			
	08-1	20908	6/ 8/74	1 R 20	690 1		27-14	11		T N 3 23			137 1 20			
	08-1	23926	6/ 8/74	2 R 24	617 1		79-16	11		V N 5 23			192 4 20			
	08-1	23551	7/ 8/74	2 R 24	526 1		82-14	11		V N 5 23			199 4 20			
	08-1	23698	9/ 8/74	2 R 24	633 1		86-07	11		V N 5 23			211 4 20			
	08-2	23484	12/ 8/74	2 R 24	597 1		90-02	11		V N 5 23			220 4 20			
	08-2	24509	17/ 8/74	1 R 24	621 1		29-22	11		T N 5 23			195 1 20			
	08-3	22945	20/ 8/74	2 R 24	585 1		96-21	11		V Y 5 23	BIG BANK		236 4 20			
	08-3	22916	20/ 8/74	2 R 24	610 1		97-03	11		V Y 5 23	BIG BANK		236 4 20			
	08-3	23851	20/ 8/74	2 R 24	666 1		97-04	11		V N 5 23	BIG BANK		238 4 20			
	08-3	22294	20/ 8/74	2 R 30	600 1		25-09	80		V N 5 24			66 7 75			
	08-3	24613	21/ 8/74	1 S 24	629 1		33-17	70		T N 3 23			207 1 20			
	08-3	24615	21/ 8/74	1 S 24	610 1		33-19	70		T N 3 23			207 1 20			
	08-3	23077	22/ 8/74	2 R 30	594 1		28-10	11		V N 5 23			1077 7 75			
	08-4	22610	27/ 8/74	2 R 24	668 1		104-02	11		V N 5 23	SW BIG BANK		267 4 20			
	09-1	25513	4/ 9/74	1 R 24	679 1		41-16	11		T N 5 23			280 1 20			
	09-1	25528	4/ 9/74	1 R 24	640 1		42-01	11		T N 5 23			280 1 20			
	09-2	22503	10/ 9/74	2 R 24	675 1		109-18	11		V Y 5 23			293 4 20			
	09-3	22429	16/ 9/74	2 R 30	697 1		45-15	11		V Y 5 23			164 7 75			
	09-3	11838	16/ 9/74	2 R 24	660 1		113-03	11		V Y 5 23	BIG BANK		307 4 20			
TOTAL 72 **																
CATCH REGION WOTR																
	06-3	1028	19/ 6/74	1 R 30	528 1		2-02	11		V N 5 C			6 4 20			
	06-3	1130	21/ 6/74	1 R 30	524 1		6-02	80		V N 5 NAK			20 4 20			
	06-3	1137	21/ 6/74	1 R 30	526 1		6-09	11		V N 5 NAK			20 4 20			
	06-3	1138	21/ 6/74	1 R 30	515 1		6-10	11		V N 5 NAK			20 4 20			
	06-3	1279	22/ 6/74	2 R 24	626 1		10-04	80		V N 5 C			1032 7 75			
	06-3	4359	25/ 6/74	1 R 24	520 1			70		V N 3 21			19 1 20			
	06-4	1334	24/ 6/74	1 R 24	610 1		11-21	11		V Y 5 21			1038 7 75			
	06-4	9469	24/ 6/74	1 R 24	590 1		13-06	11		V Y 5 21			1040 7 75			
	06-4	9481	24/ 6/74	1 R 24				70		V Y 5 21			1040 7 75			
	06-4	1360	25/ 6/74	2 R 25	543 1		13-25	11		V Y 5 C			46 4 20			
	07-1	1550	4/ 7/74	2 R 24	578 1		19-03	11		V Y 5 C			60 4 20			
	07-1	1552	4/ 7/74	2 R 24	542 1		19-05	11		V Y 5 C			60 4 20			
	07-3	2496	15/ 7/74	2 R 24	578 1		44-12	80		V N 5 C			115 4 20			
	07-3	2299	16/ 7/74	2 R 24	571 1		45-21	80		V Y 5 C			119 4 20			
	07-5	17820	30/ 7/74	2 R 30	558 1		11-10	11		V N 5 C			2020 7 75			
	07-5	17155	31/ 7/74	2 R 24	546 1		69-07	11		V N 5 21			177 4 20			
	07-5	17911	31/ 7/74	2 R 24	589 1		70-08	80		V N 5 21			179 4 20			
	07-5	17182	31/ 7/74	2 R 24	622 1		70-18	11		V N 5 21			179 4 20			
	07-5	17159	31/ 7/74	2 R 24	611 1		70-24	80		V N 5 21			177 4 20			
	08-1	23406	7/ 8/74	1 R 30			19-13	70		V N 5 C			41 7 75			

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	LENGTH MM	WEIGHT LBS	SCALE BK	SCL #	A AGE	S M	V X	L B	G E	STAT AREA	AND SUB	SAMP LOG	S L	S PL	LAT	LONG	CR ED
AGENCY CODE: 15	REL BY: WDF	DATA: 10/ 2	CONT.																			
CATCH REGION WOTR	08-1	23728	7/ 8/74	2 R	24	611	1		82-25	80			V N	5 C			200	4	20			
	08-1	10650	10/ 8/74	1 R	24	578	1		22-16	11			V Y	5 C			48	7	75			
	08-2	23829	12/ 8/74	2 R	24	575	1		88-10	80			V N	5 NAK			219	4	20			
	08-2	23265	14/ 8/74	2 R	24					70			V N	5 C			223	4	20			
	08-2	23290	14/ 8/74	2 R	24					70			V N	5 C			223	4	20			
	08-2	8494	15/ 8/74	2 R	30	650	1		91-24	11			V Y	5 C			224	4	20			
	08-3	22885	23/ 8/74	2 R	24	557	1		100-24	11			V Y	5 C			252	4	20			
	08-4	23340	27/ 8/74	2 R	30	700	1		31-06	11			V Y	5 C			109	7	75			
	08-4	22867	28/ 8/74	2 R	24	618	1		104-09	11			V N	5 21			269	4	20			
	09-2	23278	9/ 9/74	2 R	24	629	1		109-10	11			V N	5 NAK			290	4	20			
	09-2	14441	12/ 9/74	2 R	24	607	1		44-23	80			V N	5 21	SWIFTSURE BK		159	7	75			
	09-2	13291	13/ 9/74	2 R	24	649	1		110-17	11			V Y	5 21			299	4	20			
TOTAL							32 **															
CATCH REGION GSTR	07-3	N2288	23/ 7/74	2 R	24	660	1						P N	3 14	HORNBY I.		311	3	74	4934	12440	
	07-4	23808	21/ 7/74	1 R	24	741	1						P N	3 15	WADDINGTON		321	3	74	5015	12448	
TOTAL							2 **															
CATCH REGION NWVN	10-1	26705	4/10/74	1 R	25	646	1			70			P N	8 25			365	1	20			
TOTAL							1 **															
CATCH REGION JFN	07-5	19663	1/ 8/74	1 R	25	543	1			70			P N	8 20			125	1	20			
	08-1	20957	8/ 8/74	1 R	25	610	1			70			P N	8 20			152	1	20			
	08-1	24110	9/ 8/74	1 R	25	654	1			70			P N	8 20			156	1	20			
	08-3	24811	19/ 8/74	1 R	25	550	1			70			P N	8 20			200	1	20			
	08-3	24717	20/ 8/74	1 R	25	643	1			70			P N	8 20			203	1	20			
	08-3	24648	21/ 8/74	1 R	25	620	1			70			P N	8 20	SAN JUAN		208	1	20			
	08-3	24744	21/ 8/74	1 R	25	505	1		34-18	70			P N	8 20			209	1	20			
	08-4	25989	28/ 8/74	1 R	25	540	1			70			P N	8 20			250	1	20			
	08-4	25915	29/ 8/74	1 R	25	570	1		39-14	11			P N	8 20			267	1	20			
	09-2	25749	11/ 9/74	1 R	25	670	1		46-25	11			P N	8 20			308	1	20			
	09-2	22423	11/ 9/74	2 R	30					70			P N	8 20			156	7	75			
	09-3	26051	18/ 9/74	1 R	25	592	1		52-18	11			P N	8 20			330	1	20			
	09-3	26114	18/ 9/74	1 R	20	668	1		54-22	80			P N	8 20			331	1	20			
	09-3	26118	18/ 9/74	1 R	25	675	1		55-01	80			P N	8 20			331	1	20			
	09-3	26136	19/ 9/74	1 R	25	631	1		55-17	80			P N	8 20			333	1	20			
	09-4	21998	24/ 9/74	2 R	24	544	1		48-23	11			P N	1 20			192	7	75			
	09-4	26303	25/ 9/74	1 R	25	579	1			70			P N	8 20			341	1	20			
	09-4	26326	25/ 9/74	1 R	25	470	1			70			P N	8 20			341	1	20			
	09-4	26334	25/ 9/74	1 R	25	719	1			70			P N	8 20			341	1	20			
	09-4	26267	25/ 9/74	1 R	25	560	1			70			P N	8 20			342	1	20			

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R C S GD	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL AGE	A M	S X	V L G B E	STAT AND AREA	SUB	SAMP LOG	S L	S PL	LAT	LONG	CR ED
AGENCY CODE: 15 REL BY: WDF DATA: 10/ 2 CONT.																			
CATCH REGION JFN	09-4	26358	25/ 9/74	1 R 25	456	1		70			P N 8 20			343	1	20			
	09-4	26393	25/ 9/74	1 R 25	607	1		70			P N 8 20			343	1	20			
	09-4	26416	25/ 9/74	1 R 25	619	1		70			P N 8 20			343	1	20			
	10-1	26461	2/10/74	1 R 25	311	1	61-04	90			P N 8 20			355	1	20			
	10-1	26495	2/10/74	1 R 25	639	1	63-08	11			P N 8 20			358	1	20			
	10-1	26514	2/10/74	1 R 25	638	1		70			P N 8 20			358	1	20			
	10-1	26530	2/10/74	1 R 25	695	1	64-08	11			P N 8 20			358	1	20			
	10-1	26531	2/10/74	1 R 25	594	1	64-09	11			P N 8 20			358	1	20			
	10-2	21557	8/10/74	2 R 30	652	1	51-14	80			V N 1 20	SHERINGHAM		212	7	75			
	10-2	26745	9/10/74	1 R 25	698	1		70			P N 8 20			367	1	20			
	10-2	26787	9/10/74	1 R 25	595	1		70			P N 8 20			368	1	20			
	10-2	26797	9/10/74	1 R 25	668	1		70			P N 8 20			368	1	20			
TOTAL	32 **																		
CATCH REGION GSPT	06-1	M 427	8/ 6/74	1 S 24	508	1					S N 7 15	GRANT RFS					4953	12447	
TOTAL	1 **																		
CATCH REGION CTR & NWTR	07-4	5687	23/ 7/74	1 R 24	556	1	22-18	11			P N 3 NAK			86	1	20			
	07-4	5696	23/ 7/74	1 R 24	600	1	23-02	11			P N 3 NAK			86	1	20			
	07-4	5706	23/ 7/74	1 R 24	593	1		70			P N 3 NAK			86	1	20			
	07-4	5847	23/ 7/74	1 R 24				70			P N 3 NAK			86	1	20			
TOTAL	4 **																		
CATCH REGION NWTR & SWTR	06-3	4127	21/ 6/74	1 R 20	588	1		70			N 3 NAK			7	1	20			
	07-1	1537	3/ 7/74	2 R 24	572	1	18-16	80			V N 5 NAK			58	4	20			
	07-2	8300	13/ 7/74	1 S	536	1	42-05	11			V Y 5 NAK					7 75			
	07-3	1659	8/ 7/74	2 R 30	524	1		22-11	11		V N 5 NAK			71	4	20			
	07-5	17835	30/ 7/74	2 R 30	590	1		10-19	11		V N 5 NAK			21	7	75			
	08-4	22356	27/ 8/74	2 R 30	584	1		33-13	11		V N 5 NAK			110	7	75			
TOTAL	6 **																		
CATCH REGION NW, SW, WOTR	08-1	23082	7/ 8/74	1 R 24	601	1	19-19	11			V N 5 NAK			2038	7	75			
	08-1	23098	7/ 8/74	1 R 24			19-22	11			V N 5 NAK			2038	7	75			
	08-1	23073	7/ 8/74	1 R 24			20-00	70			V Y 5 NAK			2038	7	75			
TOTAL	3 **																		
CATCH REGION SWTR & WOTR	06-3	1164	22/ 6/74	1 R 24	562	1	7-10	11			V N 5 NAK	SW BIG BANK		1024	7	75			
	06-4	9491	25/ 6/74	2 R 24	540	1	13-14	80			V Y 5 NAK			41	4	20			
	07-1	1544	3/ 7/74	2 R 24	625	1	18-24	80			V Y 5 NAK			59	4	20			

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH STRAP		DATE	D R			LENGTH		WEIGHT		SCALE		SCL A S V L G		STAT AND SUB		SAMP S S			CR					
	WEEK	TAG #		C	S	GD	MM	C	LBS	C	BK & #	AGE	M	X	B	E	AREA	LOG	L		PL	LAT	LONG	ED	
AGENCY CODE: 15 REL BY: WDF DATA: 10/ 2 CONT.																									
CATCH REGION SWTR & WOTR																									
	07-2	2000	13/	7/74	2	R	30	582	1			41-15	11	V	N	5	NAK					114	4	20	
	07-4	13133	23/	7/74	2	R	24	605	1			53-03	11	V	Y	5	NAK					136	4	20	
	07-4	2725	26/	7/74	2	R	24	652	1			58-14	11	V	Y	5	NAK					151	4	20	
	07-4	2739	26/	7/74	2	R	24	575	1			58-16	11	V	Y	5	NAK					151	4	20	
	07-5	11775	29/	7/74	2	R	24	506	1			64-10	80	V	Y	5	NAK					165	4	20	
	08-1	23197	6/	8/74	2	R	30	626	1			17-04	70	V	N	5	NAK					2032	7	75	
	08-3	23857	21/	8/74	2	R	24	594	1			97-09	11	V	N	5	NAK					239	4	20	
	08-3	23895	22/	8/74	2	R	24	651	1			98-15	11	V	N	5	NAK	PRAIRIES				243	4	20	
	08-3	13937	22/	8/74	2	R	24	542	1			99-23	11	V	N	5	NAK	PRAIRIES				240	4	20	
	08-3	23898	22/	8/74	2	R	24	601	1			100-04	11	V	N	5	NAK	PRAIRIES				240	4	20	
	08-3	22716	22/	8/74	2	R	24	641	1			99-09	11	V	Y	5	NAK	PRAIRIES				242	4	20	
	08-4	22443	27/	8/74	2	R	30	620	1			34-04	11	V	Y	5	NAK					111	7	75	
	09-2	11018	10/	9/74	2	R	30	554	1			44-08	11	V	Y	5	NAK					152	7	75	
	09-3	22166	16/	9/74	2	R	30	645	1			45-19	11	V	Y	5	NAK	BIG B/SWFTSR				165	7	75	
	TOTAL								17	**															
	CATCH REGION UNKNOWN								99-9	8374	/	/74	1	S											2
	TOTAL									1	**														
	TAG TOTAL									202	****														

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R C S GD	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL AGE	A M X	S V B E	L G	STAT AND AREA	SAMP LOG	S S L PL	LAT LONG	CR ED
AGENCY CODE: 15 REL BY: WDF DATA: 10/ 3																
CATCH REGION NWTR	07-2	4893	11/ 7/74	1 R 24	538	1	14-12	11		P N 3	26		52	1	20	
	07-2	4912	11/ 7/74	1 R 20	512	1	15-04	11		P N 3	26		52	1	20	
	08-3	23430	22/ 8/74	2 R 30	710	1	28-01	11		V Y 5	27		73	7	75	
TOTAL	3 **															
CATCH REGION SWTR	07-1	1573	5/ 7/74	2 R 24	534	1	19-20	11		V N 5	23		64	4	20	
	07-2	4794	9/ 7/74	1 R 24	522	1		70		P N 3	24		46	1	20	
	07-3	5644	22/ 7/74	1 R 24	676	1	21-25	80		T N 3	24		85	1	20	
	07-4	2440	24/ 7/74	2 R 24				70		V N 5	23		139	4	20	
	07-4	19307	27/ 7/74	1 R 24	653	1		70		T N 5	23		104	1	20	
	07-5	2513	29/ 7/74	2 R 24	547	1	63-02	80		V N 5	24		162	4	20	
	07-5	23953	2/ 8/74	2 R 24	679	1	74-21	80		V Y 5	23		184	4	20	
	08-1	20909	6/ 8/74	1 R 20	700	1	27-15	80		T N 3	23		137	1	20	
	08-3	24665	20/ 8/74	1 R 24	658	1		70		T N 3	23		204	1	20	
	08-3	22277	20/ 8/74	2 R 30	646	1	24-22	90		V N 5	24		66	7	75	
	08-3	25048	23/ 8/74	1 R 24	616	1	36-07	70		T N 5	23		229	1	20	
TOTAL	11 **															
CATCH REGION WOTR	06-3	1257	22/ 6/74	1 R 24	653	1	9-15	80		V N 5	C		1028	7	75	
	06-4	1415	26/ 6/74	2 R 30				70		V Y 5	C		1050	7	75	
	08-2	13913	14/ 8/74	2 R 24	623	1	91-12	11		V N 5	C PRAIRIES		222	4	20	
TOTAL	3 **															
CATCH REGION JFN	08-3	24709	20/ 8/74	1 R 25	660	1		70	S	P N 8	20		203	1	20	
	08-3	24643	21/ 8/74	1 R 25	510	1	34-05	70		P N 8	20	SAN JUAN	208	1	20	
	08-3	20531	21/ 8/74	1 R 25	581	1		70		P N 8	20		209	1	20	
	08-3	25754	22/ 8/74	1 R 25	547	1		70		P N 8	20		222	1	20	
	08-3	25756	22/ 8/74	1 R 25	637	1		70		P N 8	20		222	1	20	
	08-3	25766	22/ 8/74	1 R 25	691	1		70		P N 8	20		222	1	20	
	08-4	25958	28/ 8/74	1 R 25	640	1		70		P N 8	20		250	1	20	
	08-4	25976	28/ 8/74	1 R 25	575	1		70		P N 8	20		250	1	20	
	08-4	25942	29/ 8/74	1 R 25	602	1	38-16	11		P N 8	20		267	1	20	
	08-4	25948	29/ 8/74	1 R 25			38-21	11		P N 8	20		267	1	20	
	09-1	25446	3/ 9/74	1 R 25	647	1		70		P N 8	20		274	1	20	
	09-1	25381	3/ 9/74	1 R 25	677	1		70		P N 2	20		278	1	20	
	09-1	25356	3/ 9/74	1 R 25				70		P N 8	20		273	1	20	
TOTAL	13 **															
CATCH REGION NWTR & SWTR	08-3	22308	22/ 8/74	2 R 30	595	1	28-20	11		V N 5	NAK		75	7	75	
	08-4	22371	27/ 8/74	2 R 30	704	1	33-19	11		V N 5	NAK		110	7	75	

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH STRAP WEEK TAG #	DATE	D R C S GD	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL A S AGE M X	V L G B E	STAT AND SUB AREA	SAMP S S LOG L PL	LAT LONG LAT LONG	CR ED
AGENCY CODE: 15 REL BY: WDF												
DATA: 10/ 3 CONT.												
TOTAL	2 **											
CATCH REGION SWTR & WOTR	07-5	2650	29/ 7/74	2 R 24	705	1	64-21	80	V Y 5 NAK	165	4 20	
	08-1	17209	6/ 8/74	2 R 30	681	1	17-25	11	V N 5 NAK	35	7 75	
TOTAL	2 **											
CATCH REGION UNKNOWN	08-3	14412	21/ 8/74	1 S			70		P N		7 75	
TOTAL	1 **											
TAG TOTAL	35 ****											

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R C S GO	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL AGE M X	A S V L G B E	STAT AND AREA	SUB	SAMP LOG	S S L PL	LAT LONG	CR ED
AGENCY CODE: 15	REL BY: COOP														
DATA: 10/ 8															
CATCH REGION SWTR	05-4		/ 6/74	0 S						V	5 23				
TOTAL	1	**													
CATCH REGION WOTR	08-1	23995	10/ 8/74	2 R 24	542	1	86-22	80		V N 5 C		214	4 20		
	08-2	11782	15/ 8/74	2 R 30	526	1	92-21	11		V Y 5 C	PRAIRIES	225	4 20		
	09-4	22587	23/ 9/74	2 R 24	514	1	115-04	80		V N 5 21		331	4 20		
TOTAL	3	**													
CATCH REGION JFN	09-3	26055	18/ 9/74	1 R 25	532	1	52-22	90		P N 8 20		330	1 20		
TOTAL	1	**													
CATCH REGION GSPT	05-3	V2146	20/ 5/74	1 S 24	356	1				S N 7 20	BEECHEY HD			4818	12340
	08-4	C 659	26/ 8/74	1 S 24						S N 7 13	DISCOVERY			5012	12522
	10-2	C 692	6/10/74	1 S 24	597	1				S N 7 20	OTTER PT			4821	12350
TOTAL	3	**													
CATCH REGION SWTR & WOTR	07-4	10424	25/ 7/74	2 R 25	470	1	55-22	11		V Y 5 NAK		148	4 20		
TOTAL	1	**													
TAG TOTAL	9	****													

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

 CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	GD	LENGTH MM	WEIGHT C	SCALE LBS	SCL BK	A #	S AGE	V M	L X	G B	STAT AREA	SUB	SAMP LOG	S L	S PL	LAT	LONG	CR ED	
AGENCY CODE: 15 REL BY: COOP DATA: 11/ 4																								
CATCH REGION SWTR	07-4	2694	26/ 7/74	2	R	24						70	V	Y	5	23		156	4	20				
	08-1	23630	9/ 8/74	2	R	24	542	1		85-11	11		V	N	5	23		209	4	20				
	09-1	22982	6/ 9/74	2	R	24	563	1		107-21	11		V	Y	5	23		286	4	20				
TOTAL	3 **																							
CATCH REGION WOTR	06-3	1251	22/ 6/74	1	R	24						70	V	N	5	C		1028	7	75				
TOTAL	1 **																							
CATCH REGION JFN	09-2	22410	11/ 9/74	2	R	30						70	P	N	8	20		156	7	75				
	09-3	22819	18/ 9/74	2	R	24	620	1		114-02	90		V	N	2	20	SAN JUAN	318	4	20				
	09-4	26375	25/ 9/74	1	R	25	518	1				70	P	N	8	20		343	1	20				
TOTAL	3 **																							
TAG TOTAL	7 ****																							

CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	LENGTH MM	WEIGHT C	SCALE LBS	SCL BK	A #	S AGE	V M	L X	G B	STAT AREA	AND	SUB	SAMP LOG	S L	S PL	LAT	LONG	CR ED	
AGENCY CODE: 15 REL BY: COOP DATA: 11/ 5																								
CATCH REGION NWTR	07-2	5236	16/ 7/74	1	R 24	529	1																	
	07-4	5915	25/ 7/74	1	R 24	485	1																	
	08-1	23450	9/ 8/74	1	R 30	523	1																	
	08-2	24457	15/ 8/74	1	R 24	653	1																	
	08-3	22278	19/ 8/74	2	R 30	462	1																	
TOTAL	5 **																							
CATCH REGION SWTR	07-1	1527	2/ 7/74	2	R 24	474	1																	
	09-3	22551	20/ 9/74	2	R 24	568	1																	
	10-1	22469	30/ 9/74	2	R 24	569	1																	
TOTAL	3 **																							
CATCH REGION WOTR	06-3	1267	22/ 6/74	1	R 24	487	1																	
	08-1	23401	7/ 8/74	1	R 30																			
	08-1	23821	10/ 8/74	2	R 24	632	1																	
TOTAL	3 **																							
CATCH REGION JFN	07-5	20816	3/ 8/74	1	R 25	478	1																	
	08-3	24712	20/ 8/74	1	R 25	505	1																	
	09-1	25420	3/ 9/74	1	R 25	589	1																	
	09-2	22437	11/ 9/74	2	R 30																			
	09-3	26024	18/ 9/74	1	R 25	488	1																	
	09-3	26101	18/ 9/74	1	R 20	697	1																	
	09-4	26238	25/ 9/74	1	R 25	515	1																	
	09-4	26245	25/ 9/74	1	R 25	607	1																	
	09-4	26366	25/ 9/74	1	R 25	481	1																	
	10-1	26456	2/10/74	1	R 25	641	1																	
TOTAL	10 **																							
CATCH REGION NW,SW,WOTR	07-5	11600	2/ 8/74	2	R 24	594	1																	
TOTAL	1 **																							
CATCH REGION SWTR & WOTR	06-4	1292	24/ 6/74	1	R 30	524	1																	
	06-4	1298	24/ 6/74	1	R 30	504	1																	
	07-4	2335	23/ 7/74	2	R 25	669	1																	
	07-4	2982	23/ 7/74	2	R 25																			
TOTAL	4 **																							

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D R C S GD	LENGTH MM	WEIGHT C LBS	SCALE C BK & #	SCL AGE	A S V L G M X B E	STAT AND SUB AREA	SAMP LOG	S S L PL	LAT LONG	CR ED
AGENCY CODE: 15 REL BY: COOP DATA: 11/ 6														
CATCH REGION NWTR														
	07-1	4829	9/ 7/74	1 R 24	592	1		12-08	11	P N 3 26		48	1 20	
	07-2	5207	16/ 7/74	1 R 24	561	1			70	P N 3 25		64	1 20	
	07-2	5269	16/ 7/74	1 R 24	502	1			70	P N 3 26		68	1 20	
	07-3	5450	19/ 7/74	1 R 24					70	P N 3 25		76	1 20	
	07-3	5503	20/ 7/74	1 R 24	545	1			70	P N 3 27		83	1 20	
	07-3	5541	20/ 7/74	1 R 24	505	1			70	P N 3 27		83	1 20	
	07-3	5569	20/ 7/74	1 R 24	624	1			70	P N 3 27		83	1 20	
	07-4	5776	24/ 7/74	1 R 24	562	1			70	P N 3 NAK		91	1 20	
	07-4	5889	24/ 7/74	1 R 24	593	1			70	P N 3 NAK		91	1 20	
	07-4	5978	24/ 7/74	1 R 24	615	1			70	P N 3 NAK		91	1 20	
	07-4	19985	30/ 7/74	1 R 24	596	1			70	P N 3 NAK		108	1 20	
	08-2	23207	17/ 8/74	2 R 25	621	1		23-20	80	V Y 5 NAK		56	7 75	
	08-3	25152	26/ 8/74	1 R 24	577	1		37-04	80	P N 3 26		244	1 20	
	08-4	23371	26/ 8/74	2 R 30	550	1		31-12	11	V N 5 25		104	7 75	
	09-1	25559	6/ 9/74	1 R 25	650	1		43-10	11	P N 3 27		295	1 20	
TOTAL 15 **														
CATCH REGION SWTR														
	06-3	4010	19/ 6/74	1 R 25	560	1		1-07	80	T N 3 24		2	1 20	
	07-1	1500	2/ 7/74	2 R 30	548	1		17-12	11	V Y 5 23		54	4 20	
	07-2	4785	9/ 7/74	1 R 24	539	1		11-13	11	P N 3 24		46	1 20	
	07-2	4883	10/ 7/74	1 R 24	590	1		14-06	11	T N 3 23		49	1 20	
	07-2	1921	10/ 7/74	2 R 30	541	1		29-18	80	V Y 5 NAK		2090	7 75	
	07-2	4965	11/ 7/74	1 R 24	520	1			70	T N 3 23		53	1 20	
	07-4	2425	24/ 7/74	2 R 24					70	V N 5 23		139	4 20	
	07-4	19148	26/ 7/74	1 R 24	608	1			70	T N 3 23		99	1 20	
	07-4	19210	26/ 7/74	1 R 24	537	1			70	T N 5 23		101	1 20	
	07-4	19216	26/ 7/74	1 R 24	622	1			70	T N 5 23		101	1 20	
	07-4	19284	26/ 7/74	1 R 24	540	1			70	T N 5 23		101	1 20	
	07-4	2603	27/ 7/74	2 R 24	575	1		61-05	11	V Y 5 23		159	4 20	
	07-4	17116	27/ 7/74	2 R 30	570	1		9-23	11	V N 5 23		19	7 75	
	07-5	2634	29/ 7/74	2 R 24	537	1		62-06	80	V Y 5 23		161	4 20	
	07-5	2609	30/ 7/74	2 R 24	668	1		67-06	80	V N 5 23		171	4 20	
	07-5	17285	31/ 7/74	2 R 24	526	1		71-01	11	V N 5 23		175	4 20	
	08-3	24684	20/ 8/74	1 R 24	541	1		32-24	11	T N 3 23		204	1 20	
	08-4	22875	27/ 8/74	2 R 24	592	1		103-22	11	V N 5 23	SW BIG BANK	268	4 20	
	09-4	22698	26/ 9/74	2 R 24	642	1		115-18	11	V Y 5 23	BIG BANK	343	4 20	
TOTAL 19 **														
CATCH REGION WOTR														
	06-3	1094	20/ 6/74	1 R 24	548	1		4-17	11	V N 5 C		1014	7 75	
	06-3	1205	22/ 6/74	2 R 24	538	1		8-25	11	V N 5 C		1026	7 75	
	06-3	1209	22/ 6/74	2 R 24					70	V N 5 C		1026	7 75	
	06-4	1430	26/ 6/74	2 R 30					70	V Y 5 C		1050	7 75	

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	LENGTH MM	WEIGHT LBS	SCALE C BK & #	SCL AGE	A M	S X	V B	L E	G B E	STAT. AND AREA	SUB	SAMP LOG	S L	S PL	LAT	LONG	CR ED
AGENCY CODE: 15 REL BY: COOP DATA: 11/ 6 CONT.																						
CATCH REGION WOTR	07-2	1705	10/ 7/74	1	R 30	526	1		27-17	11		V Y	5	NAK			84	4	20			
	07-3	2462	15/ 7/74	2	R 30	578	1		44-17	11		V N	5	C			115	4	20			
	07-3	2338	19/ 7/74	2	R 25	528	1		1-02	11		V N	5	C			1	7	75			
	07-5	17804	30/ 7/74	2	R 30	632	1		11-23	80		V N	5	C			2020	7	75			
	07-5	17265	31/ 7/74	2	R 24	661	1		69-14	80		V Y	5	21			178	4	20			
	07-5	18084	3/ 8/74	1	R 30					70		V N	5	C			3032	7	75			
	07-5	18051	3/ 8/74	1	R 30					70		V N	5	C			3032	7	75			
	08-1	10218	9/ 8/74	2	R 30	619	1		22-01	11		V Y	5	NAK	PRAIRIES		45	7	75			
	08-1	10682	10/ 8/74	1	R 30	460	1		22-09	11		V Y	5	C			48	7	75			
	08-2	8481	15/ 8/74	2	R 30	681	1		92-12	11		V Y	5	C			224	4	20			
	08-3	22017	22/ 8/74	2	R 30	615	1		28-02	11		V N	5	21			1081	7	75			
	08-3	23241	24/ 8/74	2	R 30	593	1		29-24	80		V N	5	C			1088	7	75			
	08-4	22871	28/ 8/74	2	R 24	647	1		104-11	11		V N	5	21			269	4	20			
	08-4	22869	28/ 8/74	2	R 24	649	1		104-12	11		V N	5	21			269	4	20			
	08-4	23323	30/ 8/74	2	R 30	682	1		37-05	80		V N	5	NAK			1123	7	75			
	09-1	10672	7/ 9/74	2	S 30					70		V Y	5	C			1146	7	75			
TOTAL	20 **																					
CATCH REGION GSTR	07-4	2369B	25/ 7/74	2	R 24	582	1					P N	3	14			313	3	74			
	08-3	N3916	22/ 8/74	2	R 24	610	1					P N	3	14	CAPE LAZO		412	3	74	4943	12450	
TOTAL	2 **																					
CATCH REGION JFN	07-5	20597	1/ 8/74	1	R 25	615	1			70		P N	8	20			128	1	20			
	08-1	24270	10/ 8/74	1	R 25	541	1			70		P N	8	20			162	1	20			
	08-1	24282	10/ 8/74	1	R 25	581	1			70		P N	8	20			162	1	20			
	08-3	24746	21/ 8/74	1	R 25	580	1		34-20	70		P N	8	20			209	1	20			
	09-1	25435	3/ 9/74	1	R 25	586	1			70		P N	8	20			274	1	20			
	09-3	26089	18/ 9/74	1	R 25	617	1		54-04	80		P N	8	20			330	1	20			
	09-4	26327	25/ 9/74	1	R 25	577	1			70		P N	8	20			341	1	20			
	09-4	26239	25/ 9/74	1	R 25	487	1		57-20	11		P N	8	20			342	1	20			
	09-4	26242	25/ 9/74	1	R 20	650	1		57-23	11		P N	8	20			342	1	20			
	09-4	26380	25/ 9/74	1	R 25	678	1			70		P N	8	20			343	1	20			
	10-1	26443	2/10/74	1	R 25	588	1		60-11	11		P N	8	20			355	1	20			
	10-1	26496	2/10/74	1	R 25	577	1			70		P N	8	20			358	1	20			
	10-1	26500	2/10/74	1	R 25	560	1		63-12	11		P N	8	20			358	1	20			
	10-1	26510	2/10/74	1	R 25	569	1		63-22	11		P N	8	20			358	1	20			
	10-1	26524	2/10/74	1	R 25	696	1		64-02	11		P N	8	20			358	1	20			
	10-2	26712	9/10/74	1	R 25	605	1		67-03	11	3	P N	8	20			367	1	20			
	10-2	26730	9/10/74	1	R 25	637	1		67-21	11		P N	8	20			367	1	20			
	10-2	26762	9/10/74	1	R 25	663	1			70		P N	8	20			367	1	20			
	10-3	26914	18/10/74	1	R 25	622	1		70-11	80		P N	8	20			371	1	20			
TOTAL	19 **																					

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH STRAP WEEK TAG #	DATE	D R C S GD	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL A S V L G AGE M X B E	STAT AND SUB AREA	SAMP S S LOG L PL	LAT LONG LAT LONG	CR ED
AGENCY CODE: 15 REL BY: WDF DATA: 14/10											
CATCH REGION JFN	08-4 25988	28/ 8/74	1 R 25	355	1		70	P N 8 20	250	1 20	
TOTAL	1 **										
TAG TOTAL	1 ****										

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

 CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

BINARY TAG	CATCH STRAP WEEK TAG #	DATE	D R C S GD	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL A S V L G AGE M X B E	STAT AND SUB AREA	SAMP S S LOG L PL	LAT LONG	CR ED
AGENCY CODE: 15 REL BY: MDF DATA: 15/ 4											
CATCH REGION GSPT	11-1 C 981	9/11/74	1 S 24	323	1		S N 7 18	BRENTWOOD B		4835 12329	
	11-3 C 979	23/11/74	1 S 24	305	1		S N 7 18	BRENTWOOD B		4835 12329	
	12-0 C 623	1/12/74	1 S 24	305	1		S N 7 18	SAANICH IN		4838 12330	
	12-0 V4647	4/12/74	1 S 24	368	1		S N 7 18	BRENTWOOD B		4835 12329	
TOTAL	4 **										
TAG TOTAL	4 ****										

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

COLOUR TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	GD	LENGTH MM	WEIGHT C	SCALE LBS	SCL BK	A #	S V	L G	STAT B E	AND AREA	SUB	SAMP LOG	S L	S PL	LAT	LONG	CR ED
AREA CODE: DATA: UNKNOWN																						
CATCH REGION CTR	06-4	6051	25/ 6/74	2	R	24																10
TOTAL	1	**																				
CATCH REGION SWTR	07-4	11385	25/ 7/74	1	S																	10
TOTAL	1	**																				
CATCH REGION GSTR	07-1	N1268	8/ 7/74	2	R	24	549	1														10
	07-2	1560B	15/ 7/74	2	R	24	570	1														10
	07-2	1562B	15/ 7/74	2	R	24	585	1														10
	07-3	1820B	17/ 7/74	1	R	24	573	1														10
	07-3	N2040	18/ 7/74	1	R	24	583	1														10
	07-3	N2062	18/ 7/74	2	R	24	577	1														10
TOTAL	6	**																				
TAG TOTAL	8	****																				

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

 CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

COLOUR TAG	CATCH STRAP WEEK TAG #	DATE	D R C S GD	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL A S V L G AGE M X B E	STAT AND SUB AREA	SAMP S S LOG L PL	LAT LONG	CR ED
AREA CODE: BL DATA: NA/GN/RD											
CATCH REGION GSPT	06-2 V2562	9/ 6/74	1 S 24	533	1		S N 7				1
	09-1 C 612	1/ 9/74	1 S 24	552	1		S N 7 14	SEAL BAY		4946 12458	1
TOTAL	2 **										
TAG TOTAL	2 ****										

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

 CANADIAN RECOVERIES OF COHO WITH CODED WIRE TAGS

COLOUR TAG	CATCH STRAP WEEK TAG #	DATE	D R C S GD	LENGTH MM C	WEIGHT LBS C	SCALE BK & #	SCL A S V L G AGE M X B E	STAT AND SUB AREA	SAMP S S LOG L PL	LAT LONG	CR ED
AREA CODE: BL											
DATA: NA/XY/DG											
CATCH REGION GSPT	08-3 Q4397	18/ 8/74	1 S 24	711	1		S N 7 13	MENZIES BY		5007 12520	1
	08-3 Q4062	20/ 8/74	1 S 24				S N 7 13	CAMPBELL R		5003 12515	1
	10-2 C 947	6/10/74	1 S 24	686	1		S N 7 14	CHROME IS		4928 12441	1
TOTAL	3 **										
TAG TOTAL	3 ****										

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

COLOUR TAG	CATCH WEEK	STRAP TAG #	DATE	D R C S GD	LENGTH MM	WEIGHT C LBS	SCALE C BK & #	SCL A S V L G	STAT AND SUB AREA	SAMP LOG	S S L PL	LAT	LONG	CR ED
AREA CODE: BL	REL BY: CFS													
DATA: GN														
CATCH REGION GSTR														
	07-1	N1077	4/ 7/74	2 R 24	559	1			P N 3 14	DEEP BAY	240	3 74	4929	12447
	07-1	N1084	4/ 7/74	2 R 24	513	1			P N 3 14	TRIBUNE BAY	240	3 74	4930	12437
	07-1	N1090	4/ 7/74	2 R 24	530	1			P N 3 14	TRIBUNE BAY	240	3 74	4930	12437
	07-1	N1047	4/ 7/74	1 R 24	577	1			P N 3 14	HORNBY I.	240	3 74	4934	12440
	07-1	N1225	8/ 7/74	2 R 24	565	1			P N 3 14		243	3 74		
	07-1	N1262	8/ 7/74	1 R 24	531	1			P N 3 14	FRENCH CREEK	250	3 74	4921	12422
	07-1	N1254	8/ 7/74	1 R 24	514	1			P N 3 14	FRENCH CREEK	250	3 74	4921	12422
	07-1	N1277	8/ 7/74	2 R 24	541	1			P N 3 14	HORNBY I.	251	3 74	4934	12440
	07-1	N1290	8/ 7/74	2 R 24	547	1			P N 3 14	CAPE LAZO	243	3 74	4943	12450
	07-1	N1529	9/ 7/74	1 R 24	573	1			P N 3 14	QUALICUM B	256	3 74	4924	12435
	07-1	N1490	9/ 7/74	1 R 24	496	1			P N 3 14	QUALICUM B	256	3 74	4924	12435
	07-2	N1634	11/ 7/74	2 R 24	572	1			P N 3 14	DEEP BAY	268	3 74	4929	12447
	07-2	N1565	11/ 7/74	2 R 24	537	1			P N 3 14	HORNBY I.	265	3 74	4934	12440
	07-2	N1682	11/ 7/74	1 R 24	543	1			P N 3 15	MANSONS LD	268	3 74	5004	12500
	07-2	N1706	11/ 7/74	1 R 24	560	1			P N 3 15	MANSONS LD	268	3 74	5004	12500
	07-2	N1741	11/ 7/74	1 R 24	569	1			P N 3 15	MANSONS LD	268	3 74	5004	12500
	07-2	1602B	15/ 7/74	2 R 24	569	1			P N 3 14	DEEP BAY	269	3 74	4929	12447
	07-2	1680B	15/ 7/74	2 R 24	605	1			P N 3 14	DEEP BAY	269	3 74	4929	12447
	07-2	1689B	15/ 7/74	1 R 24	499	1			P N 3 14	DEEP BAY	269	3 74	4929	12447
	07-2	1623B	15/ 7/74	2 R 24	550	1			P N 3 14	FLORA IT	277	3 74	4931	12434
	07-2	1688B	15/ 7/74	2 R 24	508	1			P N 3 14	FLORA IT	269	3 74	4931	12434
	07-2	1635B	15/ 7/74	1 S 24	483	1			P N 7 14	HORNBY I.	277	3 74	4934	12440
	07-2	1585B	15/ 7/74	2 R 24	550	1			P N 3 14	HORNBY I.	269	3 74	4934	12440
	07-3	N2111	15/ 7/74	1 S 24	584	1			P N 3 14	HORNBY I.	282	3 74	4934	12440
	07-3	1801B	17/ 7/74	1 R 24	568	1			P N 3 14		281	3 74		
	07-3	1746B	17/ 7/74	1 R 24	558	1			P N 3 14		281	3 74		
	07-3	1877B	17/ 7/74	1 R 24	540	1			P N 3 14		281	3 74		
	07-3	1913B	17/ 7/74	1 R 24	515	1			P N 3 14		281	3 74		
	07-3	4174B	17/ 7/74	0 R	558	0			S 3 14		281	3 74		
	07-3	Q2622	17/ 7/74	1 S 24	597	1			P N 3 14	SANDY ID			4937	12450
	07-3	2052B	18/ 7/74	1 S 24	573	1			P N 3 14	HORNBY I.	308	3 74	4934	12440
	07-3	N2071	18/ 7/74	2 R 24	508	1			P N 3 14	HORNBY I.	290	3 74	4934	12440
	07-3	2111B	18/ 7/74	1 S 24	573	1			P N 3 14	HORNBY I.	308	3 74	4934	12440
	07-3	5482	19/ 7/74	1 S 24	593	1			T N 3 13		77	1 20		
	07-3	1990B	19/ 7/74	1 S 24	540	1			P N 3 14		308	3 74		
	07-3	2141B	22/ 7/74	2 R 24	540	1			P N 3 13		297	3 74		
	07-3	N2267	23/ 7/74	1 R 24	573	1			P N 3		311	3 74		
	07-4	2260B	22/ 7/74	1 S 24	546	1			P N 3 13		314	3 74		
	07-4	2243C	29/ 7/74	2 R 24	584	1			P N 3 13		325	3 74		
	07-4	2362C	29/ 7/74	2 R 24	559	1			P N 3 14		334	3 74		
	07-4	2388C	29/ 7/74	2 R 24	559	1			P N 3 14	DEEP BAY	333	3 74	4929	12447
	07-4	2355C	29/ 7/74	2 R 24	584	1			P N 3 14	HORNBY I.	334	3 74	4934	12440
	07-5	Q3407	31/ 7/74	1 S 24	572	1			P N 3 14	SANDY ID			4937	12450
	07-5	N2762	1/ 8/74	1 R 24	602	1			P N 3 14	FRFNCH CREEK	343	3 74	4921	12422

20-17 70

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

COLOUR TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	GD	LENGTH MM	WEIGHT C LBS	SCALE C BK	SCL & #	A AGE	S M	V X	L B	G E	STAT AND AREA	SAMP LOG	S L	S PL	LAT	LONG	CR ED	
AREA CODE: BL	REL BY: CFS																						
DATA: GN	CONT.																						
CATCH REGION GSTR																							
	07-5	N2704	1/ 8/74	1	R	24	516	1								COMOX	337	3	74	4938	12454		
	07-5	N2730	1/ 8/74	1	R	24	581	1								LUND	345	3	74	4959	12447		
	07-5	N3196	5/ 8/74	2	R	24	584	1								DEEP BAY	349	3	74	4929	12447		
	07-5	N3080	5/ 8/74	1	R	24	500	1								HORNBY I.	357	3	74	4934	12440		
	07-5	N3119	5/ 8/74	1	R	24	535	1								HORNBY I.	357	3	74	4934	12440		
	07-5	N3034	5/ 8/74	2	R	24	457	1								LUND	358	3	74	4959	12447		
	08-1	N3505	8/ 8/74	1	R	24	558	1															
	08-1	N3427	8/ 8/74	2	R	24	626	1								DEEP BAY	360	3	74	4929	12447		
	08-1	N3590	12/ 8/74	1	R	24	480	1								NANAIMO	380	3	74	4910	12355		
	08-2	N3678	15/ 8/74	2	R	24	559	1								NANAIMO	391	3	74	4910	12355		
	08-2	N3673	15/ 8/74	1	R	24	552	1								NANAIMO	391	3	74	4910	12355		
	08-2	N3865	19/ 8/74	2	R	24	559	1								S LASQUETI	404	3	74	4927	12417		
	08-2	N3856	19/ 8/74	1	R	24										SILVA BAY	402	3	74	4909	12341		
	08-3	N4060	26/ 8/74	2	R	24	559	1								CHROME IS	432	3	74	4928	12441		
	08-3	N4087	26/ 8/74	2	R	24	635	1								S LASQUETI	431	3	74	4927	12417		
	08-3	N4092	26/ 8/74	2	R	24	584	1								S LASQUETI	431	3	74	4927	12417		
	08-3	N3982	26/ 8/74	2	R	24	619	1								SUXTONID	426	3	74	4904	12343		
	08-4	N4119	29/ 8/74	2	R	24	603	1								CAMPBELL R.	439	3	74	5003	12515		
	08-4	N4266	2/ 9/74	2	R	24	565	1								S LASQUETI	454	3	74	4927	12417		
	08-4	N4239	2/ 9/74	2	R	24	606	1								NANAIMO	453	3	74	4910	12355		
	09-1	42068	5/ 9/74	2	R	24	559	1								CHROME IS	460	3	74	4928	12441		
	09-3	N4486	23/ 9/74	2	R	24	612	1								SABINE CH	523	3	74	4930	12411		
	09-4	06223	27/ 9/74	1	S	24	610	1								FLORA IT				4931	12434		
	10-1	N4639	3/10/74	2	R	24	686	1								DEEP BAY	560	3	74	4929	12447		
TOTAL																							
			68 **																				
CATCH REGION GSPT																							
	04-2	M 319	11/ 4/74	1	S	24	457	1								FRANCIS PT				4935	12405		
	04-3	V 721	20/ 4/74	1	S	24	457	1								5 FINGERS I				4914	12355		
	04-5	V1088	/ 5/74	1	S	24	470	1								NORRIS ROCK				4929	12439		
	04-5	M 389	3/ 5/74	1	S	24	483	1								BLUBBER BY				4948	12437		
	04-5	Q 235	3/ 5/74	1	S	24	445	1								ADA ISLANDS				4917	12404		
	04-5	Q 232	4/ 5/74	1	S	24	432	1								ADA ISLANDS				4917	12404		
	04-5	Q 514	4/ 5/74	1	S	24	483	1								NUTTALL BAY				4919	12412		
	05-1	Q 207	6/ 5/74	1	S	24	508	1								AIRFORCE B				4943	12453		
	05-2	Q 686	15/ 5/74	1	S	24	508	1								QUALICUM B				4924	12435		
	05-2	Q 358	16/ 5/74	1	S	24	457	1								FRENCH CR				4921	12422		
	05-2	V2020	17/ 5/74	1	S	24										BOWSER				4927	12440		
	05-2	V2015	18/ 5/74	1	S	24										BOWSER				4927	12440		
	05-3	V2005	19/ 5/74	1	S	24										BOWSER				4927	12440		
	05-3	Q 591	19/ 5/74	1	S	24	584	1								AIRFORCE B				4943	12453		
	05-3	V2310	19/ 5/74	1	S	24	457	1								5 FINGERS I				4914	12355		
	05-3	Q 637	20/ 5/74	1	S	24	485	1															
	05-3	V1062	20/ 5/74	1	S	24	483	1								DEEP BAY				4929	12447		

ENVIRONMENT CANADA
 REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

COLOUR TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	GD	LENGTH MM	WEIGHT LBS	SCALE C	SCL BK	A #	S AGE	V M	L X	G B E	STAT AND AREA	SUB	SAMP LOG	S L	S PL	LAT	LONG	CR ED
AREA CODE: BL	REL BY: CFS																						
DATA: GN	CONT.																						
CATCH REGION GSPT																							
	05-3	V1054	21/	5/74	1	S	24	508	1						S N 7 14	CHROME IS		4928			12441		
	05-4	Q 564	29/	5/74	1	S	24	470	1						S N 7 14	CAPE LAZO		4943			12450		
	05-4	Q 573	31/	5/74	1	S	24	483	1						S N 7 16	TEXADA IS		4940			12424		
	06-1	Q 605	2/	6/74	1	S	24								S N 7 14	PT HOLMES		4943			12451		
	06-1	V2529	7/	6/74	1	S	24								S N 7 14	BOWSER		4927			12440		
	06-1	Q1146	7/	6/74	1	S	24	533	1						S N 7 14	DENMAN ID		4935			12445		
	06-1	V2412	8/	6/74	1	S	24	508	1						S N 7 14	OYSTER R		4952			12506		
	06-2	V2451	9/	6/74	1	S	24	483	1						S N 7 14	OYSTER R		4952			12506		
	06-2	V2690	10/	6/74	1	S	24	432	1						S N 7 14	TRIBUNE BAY		4930			12437		
	06-2	Q1137	10/	6/74	1	S	24	457	1						S N 7 14	COMOX		4938			12454		
	06-2	Q1135	11/	6/74	1	S	24								S N 7 14	COMOX		4938			12454		
	06-2	V2454	13/	6/74	1	S	24	508	1						S N 7 13	CORTES IS		5001			12500		
	06-2	Q1093	13/	6/74	1	S	24	533	1						S N 7 14	COMOX		4938			12454		
	06-2	V2625	13/	6/74	1	S	24								S N 7 14	COMOX		4938			12454		
	06-2	V2501	15/	6/74	1	S	24	480	1						S N 7 14	QUALICUM B		4924			12435		
	06-2	V2568	15/	6/74	1	S	24	508	1						S N 7 14	CHROME IS		4928			12441		
	06-2	V2585	15/	6/74	1	S	24	483	1						S N 7 14	NORRIS ROCK		4929			12439		
	06-3	V2826	16/	6/74	1	S	24	533	1						S N 7 13	CAPE MUDGE		4959			12510		
	06-3	V3100	16/	6/74	1	S	24	533	1						S N 7 13	QUATHIASKI		5003			12514		
	06-3	V2649	19/	6/74	1	S	24								S N 7 13	CAPE MUDGE		4959			12510		
	06-3	Q1879	21/	6/74	1	S	24	508	1						S N 7 14	FLORA IT		4931			12434		
	06-4	V2789	23/	6/74	1	S	24	597	1						S N 7 13	CAMPBELL R		5003			12515		
	06-4	Q6542	29/	6/74	1	S	24	457	1						S N 7 14	SANDY ID		4937			12450		
	07-1	V3191	30/	6/74	1	S	24	572	1						S N 7 14	DEEP BAY		4929			12447		
	07-1	Q1550	30/	6/74	1	S	24	620	1						S N 7 14	KITTY COLM		4947			12506		
	07-1	Q1415	1/	7/74	1	S	24	521	1						S N 7 14	NILE CREEK		4925			12438		
	07-1	V3365	2/	7/74	1	S	24								S N 7 14	BOWSER		4927			12440		
	07-1	Q1988	3/	7/74	1	S	24								S N 7 14	QUALICUM B		4924			12435		
	07-1	V3510	4/	7/74	1	S	24	559	1						S N 7 13	MARINA IS		5002			12504		
	07-1	V3351	4/	7/74	1	S	24	521	1						S N 7 14	CHROME IS		4928			12441		
	07-1	Q1515	4/	7/74	1	S	24	546	1						S N 7 14	DENMAN ID		4935			12445		
	07-1	Q1570	5/	7/74	1	S	24								S N 7 14	PT HOLMES		4943			12451		
	07-1	Q1672	6/	7/74	1	S	24	559	1						S N 7 14	CAPE LAZO		4943			12450		
	07-1	Q1645	6/	7/74	1	S	24	559	1						S N 7 14	SEAL BAY		4946			12458		
	07-1	M 915	6/	7/74	1	S	24	533	1						S N 7 16	HARWOOD IS		4951			12438		
	07-2	V4273	8/	7/74	1	S	24	540	1						S N 7 14	SANDY ID		4937			12450		
	07-2	M 842	8/	7/74	1	S	24	533	1						S N 7 16	HARWOOD IS		4951			12438		
	07-2	Q3423	12/	7/74	1	S	24								S N 7 14	NORRIS ROCK		4929			12439		
	07-2	Q1962	12/	7/74	1	S	24								S N 7 14	DEEP BAY		4929			12447		
	07-2	Q1966	12/	7/74	1	S	24	508	1						S N 7 17	MISTAKFN I		4919			12413		
	07-2	Q2960	13/	7/74	1	S	24	559	1						S N 7 14	KITTY COLM		4947			12506		
	07-3	Q1864	14/	7/74	1	S	24	546	1						S N 7 17	BALLENAS IS		4921			12409		
	07-3	Q1899	15/	7/74	1	S	24	584	1						S N 7 14	CHROME IS		4928			12441		
	07-3	Q2652	17/	7/74	1	S	24	559	1						S N 7 17	BUXTONID		4904			12343		

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

COLOUR TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	LENGTH MM	WEIGHT C	SCALE LBS	SCL BK	A #	S AGE	V M	L X	G B	STAT AREA	AND SUB	SAMP LOG	S L	S PL	LAT	LONG	CR ED	
AREA CODE: BL	REL BY: CFS																						
DATA: GN	CONT.																						
CATCH REGION GSPT																							
	07-3	V3790	18/ 7/74	1	S	24									S N 7 13	SHELTER PT				4957	12511		
	07-3	M1130	18/ 7/74	1	S	24									S N 7 13	CAPE MUDGE				4959	12510		
	07-3	Q2675	19/ 7/74	1	S	24									S N 7 13	CAPE MUDGE				4959	12510		
	07-3	V3928	19/ 7/74	1	S	24	660	1							S N 7 13					5005	12515		
	07-3	Q2192	19/ 7/74	1	S	24	559	1							S N 7 14	NORRIS ROCK				4929	12439		
	07-4	V3070	21/ 7/74	1	S	24	635	1							S N 7 13	SMELT BAY				5002	12500		
	07-4	Q2255	22/ 7/74	1	S	24	559	1							S N 7 14	CHROME IS				4928	12441		
	07-4	Q2504	23/ 7/74	1	S	24	559	1							S N 7								
	07-4	Q2418	23/ 7/74	1	S	24	559	1							S N 7 14	SALMDN PT				4953	12507		
	07-4	Q4621	26/ 7/74	1	S	24	635	1							S N 7 14	COMOX				4938	12454		
	07-4	M1333	27/ 7/74	1	S	24	524	1							S N 7 16	ALBIDN PT				4946	12424		
	07-5	Q2560	28/ 7/74	1	S	24	508	1							S N 7 13	DUNCAN BAY				5005	12518		
	07-5	Q2688	28/ 7/74	1	S	24	457	1							S N 7 14	DENMAN ID				4935	12445		
	07-5	M2081	28/ 7/74	1	S	24	540	1							S N 7 15	LUND				4959	12447		
	07-5	Q3005	29/ 7/74	1	S	24	584	1							S N 7 13	HOWE IS				5021	12524		
	07-5	Q2420	29/ 7/74	1	S	24	559	1							S N 7 14	SALMON PT				4953	12507		
	07-5	V4176	30/ 7/74	1	S	24									S N 7 13	SHELTER PT				4957	12511		
	07-5	V3472	30/ 7/74	1	S	24									S N 7 13	CAPE MUDGE				4959	12510		
	07-5	Q3536	30/ 7/74	1	S	24									S N 7 13	FRANCISCO				5001	12509		
	07-5	Q2884	30/ 7/74	1	S	24	533	1							S N 7 15	SAVARY IS				4956	12450		
	07-5	Q2876	31/ 7/74	1	S	24	711	1							S N 7 14	SALMON PT				4953	12507		
	07-5	Q3313	1/ 8/74	1	S	24	559	1							S N 7 13	CAMPBELL R				5003	12515		
	07-5	Q3281	1/ 8/74	1	S	24									S N 7 13	CAMPBELL R				5003	12515		
	07-5	Q3026	1/ 8/74	1	S	24	584	1							S N 7 18	WHISKEY PT				4839	12332		
	08-1	Q3806	4/ 8/74	1	S	24	635	1							S N 7 13	FRANCISCO				5001	12509		
	08-1	Q3148	4/ 8/74	1	S	24	559	1							S N 7 14	NORRIS ROCK				4929	12439		
	08-1	V4249	6/ 8/74	1	S	24	570	1							S N 7 13	CAPE MUDGE				4959	12510		
	08-1	Q3797	6/ 8/74	1	S	24	546	1							S N 7 13	CAMPBELL R				5003	12515		
	08-1	Q3740	7/ 8/74	1	S	24									S N 7 13	MENZIES BY				5007	12520		
	08-1	V4317	7/ 8/74	1	S	24	572	1							S N 7 14	FLORA IT				4931	12434		
	08-1	V4328	8/ 8/74	1	S	24	457	1							S N 7 14	L QUALICUM				4923	12429		
	08-1	N3305	8/ 8/74	1	S	24	584	1							S N 7 14	HORNBY I.				367 3 74 4934	12440		
	08-1	Q3995	10/ 8/74	1	S	24	508	1							S N 7 14	DEEP BAY				4929	12447		
	08-1	Q5674	10/ 8/74	1	S	24	610	1							S N 7 17	ADA ISLANDS				4917	12404		
	08-1	Q3602	10/ 8/74	1	S	24	533	1							S N 7 17	GERALD IS				4919	12409		
	08-2	Q4460	13/ 8/74	1	S	24	610	1							S N 7 13	CAMPBELL R				5003	12515		
	08-2	Q5046	14/ 8/74	1	S	24	584	1							S N 7 14	MIRACLE BE				4950	12502		
	08-2	Q4424	15/ 8/74	1	S	24	660	1							S N 7 17	BUXTONID				4904	12343		
	08-3	Q4202	19/ 8/74	1	S	24	635	1							S N 7 13	BRETON IS				5008	12511		
	08-3	Q4337	20/ 8/74	1	S	24	590	1							S N 7 14	BOWSER				4927	12440		
	08-3	Q4827	21/ 8/74	1	S	24									S N 7 13	CAMPBELL R				5003	12515		
	08-3	Q4366	21/ 8/74	1	S	24	508	1							S N 7 14	NORRIS ROCK				4929	12439		
	08-3	Q4776	21/ 8/74	1	S	24	406	1							S N 7 14	NORRIS ROCK				4929	12439		
	08-3	C 917	23/ 8/74	1	S	24	673	1							S N 7 13	FRANCISCO				5001	12509		

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

CANADIAN RECOVERIES OF COMO WITH CODED WIRE TAGS

COLOUR TAG	CATCH WEEK	STRAP TAG #	DATE	D C	R S	GD	LENGTH MM	WEIGHT C LBS	SCALE C BK & #	SCL AGE	A M	S X	V B	L E	G	STAT AND AREA	SUB	SAMP LOG	S S PL	LAT	LONG	CR ED	
AREA CODE: BL	REL BY: CFS																						
DATA: GN	CONT.																						
CATCH REGION GSPT																							
	08-4	Q5096	25/ 8/74	1	S	24																	
	08-4	Q5134	26/ 8/74	1	S	24	635	1															
	08-4	Q4782	26/ 8/74	1	S	24	508	1															
	08-4	Q5681	26/ 8/74	1	S	24	610	1															
	08-4	Q5112	27/ 8/74	1	S	24	635	1															
	08-4	Q5252	28/ 8/74	1	S	24	648	1															
	08-4	Q5128	29/ 8/74	1	S	24	610	1															
	08-4	Q4963	29/ 8/74	1	S	24	667	1															
	08-4	Q5196	29/ 8/74	1	S	24	711	1															
	08-4	Q6462	30/ 8/74	1	S	24	559	1															
	08-4	Q5016	/ 9/74	1	S	24																	
	08-4	N4251	2/ 9/74	2	S	24	584	1															
	09-1	M2590	1/ 9/74	1	S	24	584	1															
	09-1	Q5425	3/ 9/74	1	S	24																	
	09-1	Q6232	6/ 9/74	1	S	24																	
	09-1	Q5592	7/ 9/74	1	S	24																	
	09-2	Q5547	8/ 9/74	1	S	24	610	1															
	09-2	Q5435	9/ 9/74	1	S	24	499	1															
	09-2	Q5993	12/ 9/74	1	S	24	610	1															
	09-3	Q6111	15/ 9/74	1	S	24	590	1															
	09-3	C 824	15/ 9/74	1	S	24	533	1															
	09-3	Q5917	19/ 9/74	1	S	24																	
	09-3	Q6040	20/ 9/74	1	S	24																	
	09-3	M3071	21/ 9/74	1	S	24	667	1															
	09-4	Q6352	22/ 9/74	1	S	24	508	1															
	09-4	Q5893	22/ 9/74	1	S	24																	
	09-4	Q5985	23/ 9/74	1	S	24	610	1															
	09-4	M4087	28/ 9/74	1	S	24	508	1															
	09-4	Q6248	28/ 9/74	1	S	24	660	1															
	09-4	Q6446	28/ 9/74	1	S	24																	
	10-2	C 953	6/10/74	1	S	24	559	1															
	10-2	C 950	6/10/74	1	S	24																	
	10-2	C 942	7/10/74	1	S	24	660	1															
	10-2	C 946	9/10/74	1	S	24																	
	10-3	C 729	13/10/74	1	S	24																	
	10-3	C 894	19/10/74	1	S	24																	
	11-2	Q6704	16/11/74	1	S	24																	
	11-3	Q6707	19/11/74	1	S	24																	
	11-3	Q6711	19/11/74	1	S	24																	
	12-0	Q6779	6/12/74	1	S	24																	

TOTAL 145 **

TAG TOTAL 213 ****

