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Station Lists of Fisheries Investigations carried out by the Arctic Biological Station during the years 1947 to 1979

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September 1983

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Canadian Data Report of Fisheries and Aquatic Sciences

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

The correct citation appears above the abstract of each report.

Rapport statistique canadien des sciences halieutiques et aquatiques

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Les numéros 1 à 25 de cette série ont été publiés à titre de Records statistiques, Service des pêches et de la mer. Les numéros 26-160 ont été publiés à titre de Rapports statistiques du Service des pêches et de la mer, Ministère des Pêches et de l'Environnement. Le nom de la série a été modifié à partir du numéro 161.

Le titre exact paraît au haut du résumé de chaque rapport.

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Canadian Data Report of
 Fisheries and Aquatic Sciences 413

September 1983

STATION LISTS OF FISHERIES INVESTIGATIONS CARRIED OUT BY THE
 ARCTIC BIOLOGICAL STATION DURING THE YEARS 1947 TO 1979

by

J. G. Hunter and S. T. Leach

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LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
UNGAVA BAY 49-0101 49-101	58 52 0 66 23 0	18.0 REGION 7		
	JUN 26 GEAR: ST,PN			
UNGAVA BAY 49-0102 49-102	60 23 30 64 52 0	90.0 130.0 REGION 7		
	JUN 30 GEAR: DR,BT			
UNGAVA BAY 49-0103 49-103	60 24 0 64 58 0	145.0 255.0 REGION 7		
	JUL 6 GEAR: DR,BT,PN			
UNGAVA BAY 49-0105 49-105	60 24 12 64 51 0	20.0 50.0 REGION 7		
	AUG 3,6 GEAR: HL			
UNGAVA BAY 49-0105 49-105	60 24 12 64 51 0	15.0 28.0 REGION 7		
	JUL 6 GEAR: HL,LL			
UNGAVA BAY 49-0106 49-106	60 21 0 64 58 0	100.0 110.0 REGION 7		
	JUL 7 GEAR: ST,DR,OT			
UNGAVA BAY 49-0107 49-107	60 22 0 64 47 0	55.0 73.0 REGION 7		
	JUL 7 GEAR: DR			
UNGAVA BAY 49-0124 49-124	59 25 0 69 0 0	14.0 REGION 7		
	AUG 20 GEAR: ST			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
UNGAVA BAY 49-0126 49-126	60 4 0 69 26 0	70.0 91.0	R REGION 7	
	AUG 23 GEAR: DR,B/T			
UNGAVA BAY 49-0128 49-128	60 14 0 68 26 0		REGION 7	
	AUG 24 GEAR: ST			
UNGAVA BAY 49-0129 49-129	58 43 18 68 17 0		REGION 7	
	AUG 25 GEAR: ST			

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ABSTRACT

Hunter, J. G. and S. T. Leach. 1983. Station lists of fisheries investigations carried out by the Arctic Biological Station during the years 1947 to 1979. Can. Data Rep. Fish. Aquat. Sci. 413: x + 220 p.

Key words: arctic Canada, fish, sampling methods

RESUME

Hunter, J. G. and S. T. Leach. 1983. Station lists of fisheries investigations carried out by the Arctic Biological Station during the years 1947 to 1979. Can. Data Rep. Fish. Aquat. Sci. 413: x + 220 p.

INTRODUCTION AND METHODS

These lists describe the locations in the Canadian Arctic where biological and hydrographic data, specific to fisheries investigations, were collected by staff of the Arctic Biological Station during the years 1947 to 1979. Parts of previously published station lists (Grainger, 1954; Grainger and Dunbar, 1956; Grainger and Hunter, 1959) detailing fisheries investigations for the years 1947 to 1958 have been renumbered for ease of computer identification and are included in this new comprehensive listing. The lists encompass almost the entire Canadian Arctic and include 1763 separate entries, each of which is composed of a station number, location name, latitude and longitude, regional location number (Figure 1), date of occupation, depths of water sampled, secchi disc depth reading, bottom type and type of sampling conducted. Latitudes and longitudes are those obtained from topographic maps or hydrographic charts available at the time the work was carried out. The list has been compiled in chronological order within each field project. The years in which work was carried out in each of the regions are as follows:

Region

1	1958, 1960, 1962
2	1955-1958, 1960-1964, 1970-1977
3	1956, 1957, 1964-1970
4	1948, 1951-1954, 1956-1962, 1964, 1967, 1970, 1978, 1979
5	1953-1956, 1958, 1959, 1962
6	1958, 1959, 1964, 1973-1975
7	1947-1951, 1955, 1964

The kind of work carried out at each station is listed in Table 1, with appropriate abbreviations. The hydrographic data collected are available in a separate report by Hunter and Leach (1983). The fish specimens collected are being curated at the National Museum of Natural Sciences in Ottawa. Specimens other than fish have been given to specialists, but many of these collections have since been deposited in the National Museum of Natural Sciences.

ACKNOWLEDGEMENTS

The two individuals principally involved in the collection of these data were I. G. Gidney and G. Bruinsma, who successively skippered M.V. Salvelinus for most of the period between 1960 and 1977.

Many student assistants and fellow staff were also responsible for the collection of data, notably W. F. Black, J. Boulva, J. R. Bray, D. G. Galbraith, G. Harding and D. G. Patriquin.

The programming, coding and entry of data into the computer were carried out by M. B. Jones, M. Steigerwald and J. Franta. D. E. McAllister assisted in the program design, and the National Museum of Natural Sciences kindly provided the use of their computer.

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Table 1. Codes used to identify bottom substrate and type of gear used at stations. Codes are arranged alphabetically.

<u>1.</u>	<u>Code</u>	<u>Substrate</u>
	C	clay
	G	gravel
	M	mud
	R	rock
	S	sand
	SI	silt
	ST	sticks
	V	vegetation
	W	wood

<u>2.</u>	<u>Code</u>	<u>Gear</u>
	BO	bongo plankton nets
	BS	bottom sled with plankton net
	BT	beam trawl
	B/T	bathythermograph
	DN	dip net
	DR	bottom dredge
	EL	electrical fishing gear
	EX	explosives
	GN	gill net, mesh sizes from 1.0 in (25 mm) to 7.5 in (191 mm)
	GR	bottom grab (Ekman, Peterson, Ponar)
	HA	collections made by hand
	HL	hand held fishing line and baited hook
	HN	Hansen plankton net
	HS	Hand seine, 3 ft (91.4 cm)
	HYDR	hydrographic apparatus
	IK	Isaacs-Kidd 6 ft (193 cm) midwater trawl
	JI	jig - hook and line for snagging fish
	LL	long line with multiple hooks
	OT	otter trawl (11, 8.5 and 3 m head rope)
	PN	plankton net (various sizes)
	RL	sport fishing, rod and line
	RO	rotenone fish toxicant
	SC	scuba
	SE	beach seine
	SN	seal net
	SO	sounding device (echo sounder or lead line)
	ST	stramin net
	TR	fish trap
	WR	rifle and harpoon
	WT	small otter trawl (2 m head rope)
	VV	Van Veen grab

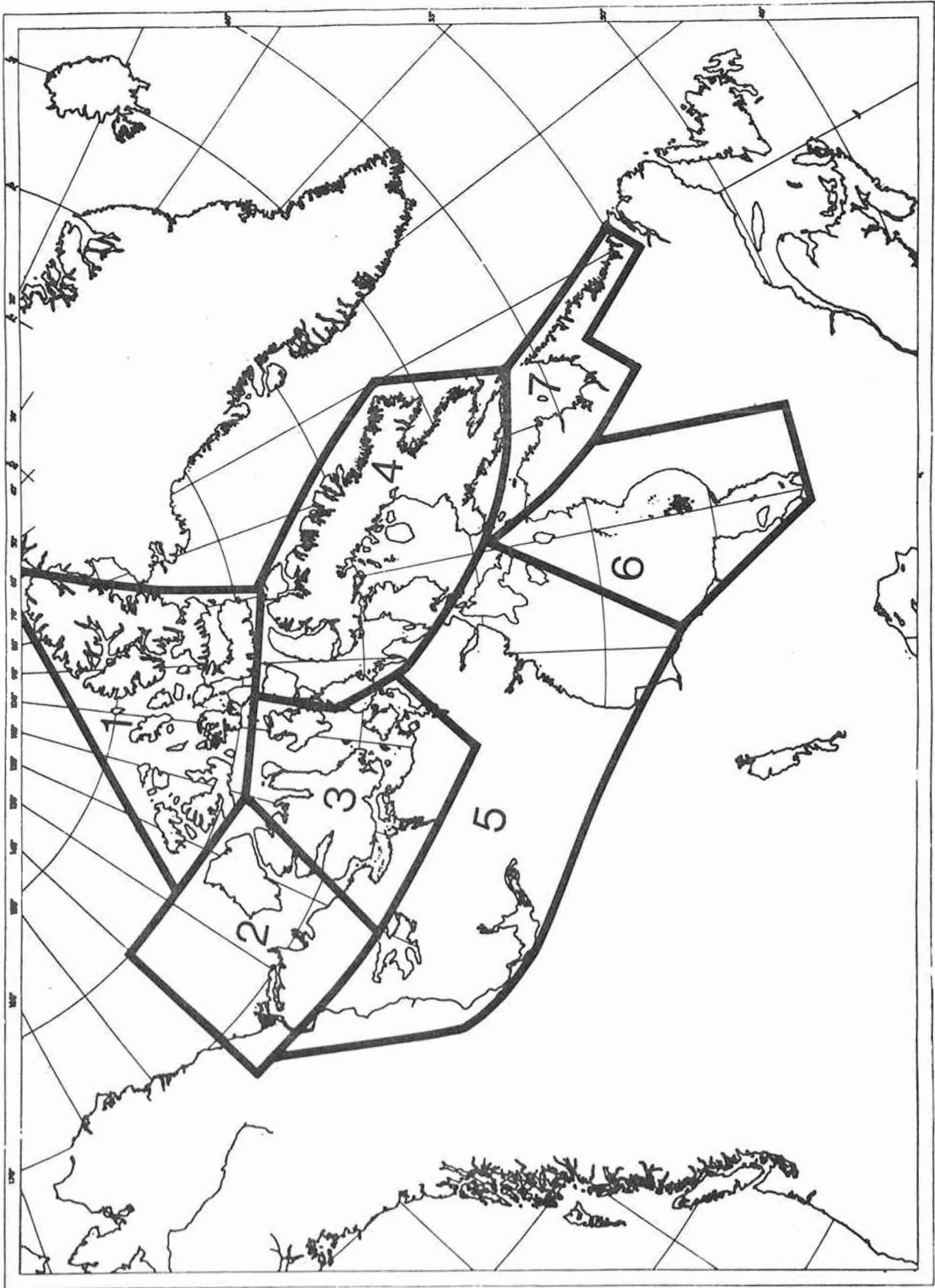


Figure 1. Regional areas of data collecting sites.

x

STATION LISTS

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
UNGAVA BAY 47-0001 47-1	58 39 0 68 15 0	18.0 REGION 7	M,S	
	JUN 24 GEAR: FN			
UNGAVA BAY 47-0002 47-2	58 27 0 68 12 0	11.0 REGION 7		
	JUN 25-28 GEAR: FN,HL			
UNGAVA BAY 47-0003 47-3	58 50 0 68 13 0	28.0 REGION 7	R	
	JUN 29 GEAR: FN,DR			
UNGAVA BAY 47-0006 47-6	58 52 0 68 58 0	5.0 REGION 7		
	JUL 1 GEAR: FN,SE			
UNGAVA BAY 47-0007 47-7	58 55 0 68 53 0	10.0 REGION 7	R	
	JUL 3 GEAR: FN,DR			
UNGAVA BAY 47-0008 47-8	58 52 0 68 54 0	0.0 REGION 7		
	JUL 5 GEAR: HA			
UNGAVA BAY 47-0009 47-9	59 2 0 68 43 0	24.0 REGION 7		
	JUL 11 GEAR: FN			
UNGAVA BAY 47-0010 47-10	58 53 0 69 03 0	4.0 REGION 7		
	JUL 12 GEAR: HL			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
UNGAVA BAY 47-0013 47-13	59 30 0 69 0 0	46.0 55.0 REGION 7		
	JUL 13 GEAR: PN,LL			
UNGAVA BAY 47-0014 47-14	59 55 0 69 21 0	53.0 REGION 7	M,S	
	JUL 15 GEAR: SO			
UNGAVA BAY 47-0018 47-18	60 2 0 69 3 0	84.0 REGION 7		
	JUL 17 GEAR: FN			
UNGAVA BAY 47-0022 47-22	59 18 0 68 57 0	9.0 11.0 REGION 7	R	
	JUL 18 GEAR: PN,HL			
UNGAVA BAY 47-0031 47-31	58 31 30 68 12 0	0.0 2.0 REGION 7		
	AUG 5 GEAR: FN,HA			
UNGAVA BAY 47-0033 47-33	59 13 0 65 45 0	15.0 27.0 REGION 7	R,M	
	AUG 8, 10 GEAR: FN,DR			
UNGAVA BAY 47-0036 47-36	59 12 0 65 41 0	7.0 13.0 REGION 7		
	AUG 10 GEAR: HL			
UNGAVA BAY 47-0037 47-37	59 5 30 65 45 0	3.0 4.0 REGION 7		
	AUG 11 GEAR: PN			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
UNGAVA BAY 47-0039 47-39	58 33 5 65 57 5		REGION 7	
	AUG 13 GEAR: HL			
UNGAVA BAY 47-0040 47-40	59 2 0 65 48 0	0.0	REGION 7	
	AUG 16 GEAR: HA,PN			
UNGAVA BAY 47-0043 47-43	60 24 48 64 49 54		REGICN 7	
	AUG 20 GEAR: PN,HL			
UNGAVA BAY 47-0044 47-44	60 23 30 64 50 30	80.0	REGICN 7	
	AUG 19 GEAR: PN,LL,HL			
UNGAVA BAY 47-0045 47-45	60 24 30 64 50 30	27.0 37.0	R,M REGICN 7	
	AUG 23 GEAR: DR,HL,LL			
UNGAVA BAY 47-0047 47-47	60 22 48 64 52 0	110.0	REGICN 7	
	AUG 24 GEAR: LL			
UNGAVA BAY 47-0051 47-51	58 29 30 66 55 0	0.0	REGION 7	
	AUG 29 GEAR: HA,PN			
UNGAVA BAY 48-0053 48-53	58 38 0 68 13 0	9.0	REGICN 7	
	JUL 10 GEAR: PN,DR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
UNGAVA BAY 48-0058 48-58	60 5 0 65 6 0	20.0 REGION 7		
	JUL 28 GEAR: DR			
UNGAVA BAY 48-0067 48-67	60 24 48 64 49 36	0.0 REGION 7		
	AUG 8 GEAR: HL			
GEORGE RIVER 48-0072 48-72	58 50 0 66 21 0	18.0 REGION 7		
	JUL 24 GEAR: HL			
UNGAVA BAY 48-0075 48-75	60 20 0 64 42 0	5.0 30.0 REGION 7		
	AUG 2,16 GEAR: HL			
UNGAVA BAY 48-0086 48-86	60 13 0 64 58 0	9.0 REGION 7		
	AUG 18 GEAR: HL			
UNGAVA BAY 48-0091 48-91	59 27 0 65 40 0	5.0 36.0 REGION 7		
	AUG 18 GEAR: HL			
FROBISHER BAY 48-0093 48-93	62 58 0 67 22 0	18.0 REGION 4		
	JUL 17 GEAR: FN			
FROBISHER BAY 48-0094 48-94	63 43 0 68 42 0	0.0 60.0 REGION 4	M,G	
	JUL 18-31, AUG 1-23 GEAR: GN, HL, PN, DR, HA			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
UNGAVA BAY 50-0201 50-201C	59 29 30 65 20 30	80.0 100.0 REGION 7		
	JUN 29 GEAR: DR,PN			
UNGAVA BAY 50-0201B 50-201B	59 22 0 64 58 0	0.0 18.0 REGION 7	M	
	JUN 21,28 GEAR: HA,HL,HYDR			
UNGAVA BAY 50-0204 50-204	58 47 0 68 23 0	0.0 REGION 7		
	JUL 9 GEAR: HA			
HUDSON STRAIT 50-0208 50-208	61 5 18 69 34 0	80.0 90.0 REGION 7	R	
	JUL 20 GEAR: EN,DR,LL			
HUDSON STRAIT 50-2122 50-212	61 2 0 69 38 0	0.0 REGION 7		
	JUL 21 GEAR: HA			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
HUDSON STRAIT 50-0215 50-215	60 49 30 69 52 0	0.0 REGION 7		
	JUL 24 GEAR: HA			
HUDSON STRAIT 50-0221 50-221	62 12 0 69 38 0	274.0 REGION 7		
	AUG 4 GEAR: B/T			
HUDSON STRAIT 50-0226 50-226	60 38 0 64 38 54	90.0 100.0 REGICN 7		
	AUG 13 GEAR: DR,PN			
UNGAVA BAY 50-0229 50-229	59 29 0 65 17 30	0.013.0 REGION 7		
	AUG 26,28 GEAR: HA			
UNGAVA BAY 50-0231 50-231	59 28 30 65 15 0	63.0 90.0 REGION 7	R,M	
	AUG 27 GEAR: FN,DR			
UNGAVA BAY 50-0232 50-232	59 23 0 65 1 0	10.0 REGION 7		
	AUG 27 GEAR: PN,LL			
UNGAVA BAY 50-0234 50-234	59 31 0 65 45 0	82.0 90.0 REGICN 7		
	AUG 31 GEAR: PN			
UNGAVA BAY 51-0301 51-301	59 29 30 65 20 0	91.0 110.0 REGION 7		
	JUL 3 GEAR: FN			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
UNGAVA BAY 51-0304 51-304	58 54 0 66 3 0	42.0 REGION 7		
	JUL 23 GEAR: FN			
UNGAVA BAY 51-0310 51-310	62 6 30 65 52 0	0.0 REGION 7		
	JUL 29 GEAR: HA			
UNGAVA BAY 51-0312 51-312	62 51 0 67 21 0	62.0 REGION 7		
	AUG 4 GEAR: FN			
UNGAVA BAY 51-0312A 51-312A	62 51 0 67 21 0	7.0 20.0 REGION 7		
	AUG 4 GEAR: HL			
UNGAVA BAY 51-0314 51-314	62 11 0 65 42 0	338.0 REGION 7		
	AUG 8			
UNGAVA BAY 51-0317 51-317	62 44 0 65 29 0	27.0 36.0 REGION 7		R
	AUG 9 GEAR: DR			
<i>Frobisher</i> UNGAVA BAY 51-0318 51-318	62 43 0 65 38 0	55.0 REGION 7		
	AUG 9 GEAR: DR,BT,LL			
<i>Frobisher</i> UNGAVA BAY 51-0319 51-319	62 21 0 65 16 0	113.0 118.0 REGION 7		R
	AUG 11 GEAR: DR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
UNGAVA BAY 51-0322 51-322	62 46 0 65 55 0	119.0 REGION 7	S,G	
	AUG 12 GEAR: DR,OT			
UNGAVA BAY 51-0333 51-333	62 39 0 65 47 30	104.0 137.0 REGION 7		
	AUG 24 GEAR: BT			
UNGAVA BAY 51-0335 51-335	62 21 0 66 19 0	320.0 REGION 7		
	AUG 26,29 GEAR: PN,LL			
FROBISHER BAY 52-0402 52-402	62 51 30 67 21 0	9.0 27.0 REGION 4		
	JUL 17, AUG 31 GEAR: HL			
FROBISHER BAY 52-0403 52-403	62 39 0 66 51 0	15.0 REGION 4		
	AUG 21,22 GEAR: PN			
CUMBERLAND SOUND 52-0415 52-415	66 12 30 66 23 0	73.0 REGION 4		
	AUG 5 GEAR: LL			
CUMBERLAND SOUND 52-0417 52-417	66 26 0 67 7 0	0.0 REGION 4		
	AUG 7 GEAR: HA			
HUDSON BAY 53-0501 53-501	58 47 0 94 12 0	1.0 7.0 REGION 6		
	JUL 11,14-15 GEAR: HA			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
HUDSON BAY 53-0502 53-502	58 50 0 94 4 0	22.0 27.0 REGION 4	R	
	SEP 16 GEAR: PN,BT,B/T			
HUDSON BAY 53-0503 53-503	61 59 0 91 50 0	64.0 91.0 REGION 6		
	JUL 21 GEAR: PN,BT,B/T			
HUDSON BAY 53-0504 53-504	63 20 0 90 42 0	0.0 REGION 6		
	JUL 23 GEAR: HA			
HUDSON BAY 53-0512 53-512	63 27 0 84 8 0	18.0 21.0 REGION 6	R	
	SEP 8 GEAR: BT,PN,B/T			
HUDSON BAY 53-0520 53-520	62 27 0 79 51 0	73.0 137.0 REGION 6	R	
	AUG 4 GEAR: DR,PN,B/T			
HUDSON BAY 53-0523 53-523	62 23 0 77 54 0	18.0 20.0 REGION 6	R	
	AUG 5-6 GEAR: HL,GN			
FOX E CHANNEL 53-0547 53-547	63 41 0 80 12 0	73.0 REGION 4	R	
	SEP 3 GEAR: DR			
HUDSON BAY 53-0549 53-549	63 36 0 82 0 0	73.0 75.0 REGION 6		
	SEP 4 GEAR: PN,DR,B/T			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
HUDSON BAY 53-0552 53-552	63 19 30 90 42 0	18.0 25.0 REGICN 6		
	SEP 11 GEAR: BT,PN			
HUDSON BAY 53-0553 53-553	62 9 0 92 25 0	36.0 54.0 REGION 6	R	
	SEP 13 GEAR: BT			
HUDSON BAY 54-0501 54-501	58 47 0 94 12 0	REGION 6		
	JUL 4 GEAR: FN			
HUDSON BAY 54-0606 54-606	62 55 0 81 48 30	99.0 REGION 6		
	AUG 4-5 GEAR: FN			
HUDSON BAY 54-0607 54-607	62 13 0 83 24 0	14.0 REGICN 6		R
	AUG 9 GEAR: DR			
HUDSON BAY 54-0608 54-608	62 44 30 83 39 0	32.0 REGION 6		R
	AUG 9 GEAR: DR			
HUDSON BAY 54-0610 54-610	62 58 30 82 41 0	36.0 REGICN 6		S,M,R
	AUG 10 GEAR: DR			
HUDSON BAY 54-0613 54-613	62 57 12 81 50 0	144.0 198.0 REGION 6		R
	AUG 11,12 GEAR: DR,BT,PN			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
HUDSON BAY 54-0614 54-614	62 56 0 81 53 0	13.0 18.0 REGION 6	S	
	AUG 12 GEAR: GR,DR			
UNGAVA BAY 54-0618 54-618	60 35 0 65 18 0	329.0 REGION 7		
	AUG 21 GEAR: B/T, HYDR			
HUDSON STRAIT 54-0622 54-622	64 14 0 76 33 0	0.0 30.0 REGION 7		
	APR 21-31, JUN 1-31, JUL 1-31, AUG 1-18 GEAR: DR, LL			
HUDSON STRAIT 54-0625 54-625	64 20 0 75 34 30	0.0 REGION 7		
	JUN 26-31, JUL 1-5 GEAR: HA			
HUDSON STRAIT 54-0632 54-632	64 21 0 76 12 0	0.0 4.0 REGION 7		
	AUG 7-9 GEAR: H, DR			
LABRADOR 55-0701 55-701	56 34 0 61 38 0	100.0 110.0 REGION 7	M	
	JUL 19 GEAR: FN			
LABRADOR 55-0702 55-702	56 32 30 61 41 30	25.0 REGION 7	M	
	JUL 18 GEAR: HA, HL			
LABRADOR 55-0703 55-703	56 30 0 61 57 0	15.0 20.0 REGION 7		
	JUL 21 GEAR: HL			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
LABRADOR 55-0704 55-704	56 43 0 61 38 0	0.0 22.0 REGION 7	M	
	JUL 23 GEAR: HA,GR,HL			
LABRADOR 55-0705 55-705	56 57 0 61 30 0	0.0 REGION 4		
	JUL 27 GEAR: HA			
REPULSE BAY 55-0710 55-710	66 31 0 86 15 0	0.0 3.0 REGION 4		
	SEP 8 GEAR: HA,DR			
REPULSE BAY 55-0711 55-711	66 28 0 86 12 0	70.0 110.0 REGION 4	R	
	SEP 8 GEAR: EN,DR			
FOX E BASIN 55-0712 55-712	66 37 0 82 20 0	11.0 14.0 REGION 4	R	
	SEP 10 GEAR: EN,DR			
FOX E BASIN 55-0715 55-715	69 34 0 80 17 0	0.0 15.0 REGION 4	S,M	
	SEP 18,19 GEAR: EN,DR,HA			
FOX E BASIN 55-0718 55-718	69 18 30 81 35 30	75.0 REGION 4	M	
	SEP 25 GEAR: EN,DR,B/T			
FOX E BASIN 55-0719 55-719	69 20 30 81 43 30	51.0 REGION 4	M	
	JUN 13-19,SEP 29 GEAR: EN,DR,GR,LL,HL,B/T			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
FOX E BASIN 55-0720 55-720	69 21 30 81 40 30	0.0 18.0 REGION 4	M	
	SEP 29, OCT 8, 10-17			
	GEAR: HA, DR, PN			
FOX E BASIN 55-0722 55-722	69 20 0 82 0 0	REGION 4		
	SEP 29			
	GEAR: B/T			
HUDSON BAY 55-0729 55-729	63 46 0 83 30 0	52.0 REGION 6		
	JUN 7			
	GEAR: FN			
MACKENZIE BAY 55-0733 55-733	69 23 0 133 37 0	0.0 2.0 REGION 2	M	
	JUN 15-19, JUL 3-31, SEP 5			
	GEAR: GN, SE, HS, WR			
TUKTOYAKTUK HBR. 55-0735 55-735	69 27 0 132 58 0	0.0 3.0 REGION 2	M	
	JUL 27-31, AUG 1-18			
	GEAR: GN			
ANDERSON RIVER 55-0737 55-737	69 45 0 128 53 0	0.0 0.0 REGION 2		0.0
	AUG 23			
	GEAR: GN			
LIVERPOOL BAY 55-0738 55-738	69 49 0 130 19 0	REGION 2	M	
	AUG 25			
	GEAR: GN, HA			
ESKIMO LAKES 55-0739 55-739	69 32 0 131 19 0	8.0 REGION 2	M	
	AUG 27			
	GEAR: DR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
ESKIMO LAKES 55-0740 55-740	69 19 0 131 7 0	0.0 3.0 REGION 2	M	
	AUG 26,28			
	GEAR: GN			
SITIDGI LAKE 55-0741 55-741	68 40 0 132 48 0	REGION 2	M,R	
	AUG 29,30			
	GEAR: HA,GN,BS			
ESKIMO LAKES 55-0742 55-742	68 42 0 132 58 0	REGION 2	M	
	AUG 30-31			
	GEAR: GN			
ESKIMO LAKES 55-0743 55-743	68 52 0 133 28 0	0.0 4.0 REGION 2	M	
	SEP 1-13			
	GEAR: GN,HS,DR,PN			
HERSCHEL I. 55-0744 55-744	69 34 0 138 54 0	0.0 7.0 REGION 2	M,G	
	SEP 17-19			
	GEAR: GN,HS,HA,WR			
FOXE BASIN 56-0723 55-723	69 22 42 81 44 18	22.0 24.0 REGION 4		
	SEP 4			
FOXE BASIN 56-0802 56-802	69 22 30 81 46 30	0.0 REGION 4		
	JUL 21,AUG 14-15			
	GEAR: HA			
FOXE BASIN 56-0806 56-806	69 6 0 79 11 0	0.0 8.0 REGION 4	R	
	AUG 8			
	GEAR: DR,PN			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
FOXE BASIN 56-0807 56-807	69 5 30 79 11 0	REGION 4		
	AUG 8 GEAR: GN			
FOXE BASIN 56-0811 56-811	69 37 12 81 6 18	106.0 REGION 4		
	AUG 17 GEAR: PN,DR,B/T			
FOXE BASIN 56-0815 56-815	69 43 12 82 7 0	55.0 REGION 4		
	AUG 18 GEAR: B/T			
FOXE BASIN 56-0817 56-817	69 36 0 80 13 0	19.0 20.0 REGION 4	R	
	AUG 18,24 GEAR: PN,BT,B/T			
FOXE BASIN 56-0818 56-818	69 24 0 80 53 0	95.0 REGION 4	R,M	
	AUG 26 GEAR: PN,DR,BT,B/T			
FOXE BASIN 56-0821 56-821	70 0 30 80 12 0	0.0 30.0 REGION 4	M	
	AUG 29 GEAR: HA,DR			
FOXE BASIN 56-0822 56-822	69 27 12 80 26 30	29.0 REGION 4	R	
	AUG 30 GEAR: DR			
FOXE BASIN 56-0824 56-824	69 40 42 79 13 30	27.0 REGION 4	R	
	SEP 6-7 GEAR: PN,DR,B/T			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
FOYE BASIN 56-0832 56-832	69 44 0 77 38 12	79.0 90.0 REGION 4	R,S	
	SEP 8			
	GEAR: PN,DR,B/T			
AKLAVIK 56-0840 56-840	68 15 0 135 1 0	0.0 3.0 REGICN 2	M	
	JUN 15-31,JUL 1-20			
	GEAR: GN,TR			
MACKENZIE BAY 56-0841 56-841	69 23 0 133 38 0	0.0 2.0 REGION #	M	
	JUL 13-31,AUG 1-31,SEP 1-13			
	GEAR: GN,TR,SE,HS			
MACKENZIE BAY 56-0842 56-842	69 21 0 133 34 0	0.0 3.0 REGION 2	M	
	JUL 14-15			
	GEAR: GN,SE,HS			
FIRTH RIVER 56-0843 56-843	69 33 0 139 21 0	0.0 4.0 REGION 2	M,G	
	JUL 26-31,AUG 1-12			
	GEAR: GN,OT,HS			
KING POINT HBR. 56-0845 56-845	69 6 0 137 54 0	0.0 3.0 REGICN 2	M,G	
	AUG 14-28			
	GEAR: GN,HS,HA			
PARACHUTE LAKE 56-0846 56-846	63 43 0 117 30 0	REGION 2	R	
	SEP 30,OCT 1-18			
	GEAR: GN,RL			
PELLY LAKE 56-0847 56-847	65 49 0 102 7 0	0.0 9.0 REGION 2	S,R	
	AUG 2-23			
	GEAR: GN,PN,SO,TR,GR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
FOX E BASIN 57-0901 57-901	69 6 0 79 11 0	3.0 34.0 REGION 4	M, S, R	
	JUL 26, 30, AUG 24, 29 GEAR: HA, PN, DR, GR, BS, B/T			
COPPERMINE RIVER 57-0902 57-902	67 50 0 115 2 0	REGION 3	M	
	JUN 21-31, JUL 1-31, AUG 1-6 GEAR: GN, HS			
COPPERMINE RIVER 57-0904 57-904	69 46 0 115 19 0	0.0 7.0 REGION 3	G, R, M	
	AUG 16-31, SEP 1-17 GEAR: GN, HS, PN			
COPPERMINE RIVER 57-0905 57-905	67 47 0 115 10 0	0.0 3.0 REGION 3	M	
	AUG 16-31, SEP 1-17 GEAR: EX, HS			
CORONATION GULF 57-0906 57-906	67 55 0 114 55 0	REGION 3		
	AUG 16-31, SEP 1-17 GEAR: EX, HA, PN			
CORONATION GULF 57-0907 57-907	67 55 0 115 37 0	0.0 3.0 REGION 3	M	
	AUG 3-6 GEAR: GN, DR, PN			
CORONATION GULF 57-0908 57-908	67 50 0 115 32 0	0.0 3.0 REGION 3		
	AUG 3-6 GEAR: GN			
HERSCHEL I. 57-0909 57-909	69 33 0 139 21 0	0.0 2.0 REGION 2	M	
	MAY 26-31, JUN 1-23 GEAR: GN			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
AKLAVIK 57-0910 57-910	68 12 0 134 59 0	0 REGION 2	M	
	JUN 22-31, JUL 1-7, AUG 5-15, SEP 6-16			
	GEAR: GN, TR, HS			
FORT MCPHERSON 57-0911 57-911	67 26 0 134 53 0	0 REGION 2	M	
	JUL 30, 31, AUG 1-5			
	GEAR: GN, HS			
ARCTIC RED RIVER 57-0912 57-912	67 27 0 133 45 0	0 REGION 2	M	
	AUG 16-19			
	GEAR: GN, HS			
FORT GOOD HCPE 57-0913 57-913	66 15 0 128 38 0	0 REGION 5	M	
	AUG 20-25			
	GEAR: GN, HS			
NORMAN WELLS 57-0914 57-914	65 17 0 126 52 0	0 REGION 5	M	
	AUG 25-29			
	GEAR: GN, HS			
FORT NORMAN 57-0915 57-915	64 54 0 125 36 0	0 REGION 5	M	
	AUG 29-31, SEP 1-4			
	GEAR: GN, HS			
OGAC LAKE 57-0916 57-916	62 51 0 67 21 0	0 REGION 4		
	JUN 1-OCT 4			
	GEAR: GN, DR, GR			
SHURMAN INLET 57-1000 57-1-170-A-E	68 00 0 98 21 0	0 REGION 3		
	JUN 26-AUG 12			
	GEAR: GN			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
HUDSON BAY 58-0004 58-4	56 25 30 78 54 0	21.0 REGION 6		
	JUN 23 GEAR: PN,DR,GR			
HUDSON BAY 58-0005 58-5	56 25 30 78 55 30	0.0 REGION 6	R	
	JUN 24-27 GEAR: HA,DR			
BELCHER IS. 58-0015 58-15	56 15 12 78 56 30	33.0 REGION 6		
	SEE 2 GEAR: PN,DR			
BELCHER IS. 58-0015 58-15	56 15 12 78 56 30	18.0 REGION 6		
	SEE 21 GEAR: HL			
HUDSON BAY 58-0015 58-15	56 15 12 78 56 30	33.0 REGION 6		
	JUL 9-10 GEAR: PN,DR			
HUDSON BAY 58-0018 58-18	56 8 30 78 54 30	REGION 6		
	JUL 26 GEAR: PN			
HUDSON BAY 58-0020 58-20	62 34 0 77 52 0	13.0 REGION 6		
	SEE 6 GEAR: PN,DR			
HUDSON BAY 58-0021 58-21	62 36 0 78 16 0	50.0 53.0 REGION 6	M,R	
	SEE 6 GEAR: PN,DR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
HUDSON BAY 58-0034 58-34	56 12 0 78 52 30	0.0 2.0 REGION 6	M,S,R	
	SEE 19 GEAR: DR,HL			
HAZEN LAKE 58-0039 58-39	81 50 0 71 00 0	REGION 1		
	JUN 1-AUG 15 GEAR: PN,DR,GR,GN,HL			
COSTELLO RIVER 58-1001 58-40	64 10 0 69 20 0	REGION 4	M,R	
	AUG 1-8 GEAR: GN			
SYLVIA GRINNELL E. 58-1002 58-1002	63 43 0 68 32 0	REGION 4	R,G	
	JUN 24-31, JUL 1-31, AUG 1-31, SEPT 1-4 GEAR: GN,HS			
FROBISHER BAY 58-1003 58-1003	63 43 0 68 30 0	REGION 4	R,S	
	JUL 30, AUG 1-31 GEAR: GN,HA,HS			
FROBISHER BAY 58-1004 58-1004	63 41 0 68 23 0	REGION 4	M,R	
	JUL 6-12, AUG 18-20,31 GEAR: GN,HA			
FROBISHER BAY 58-1005 58-1005	63 46 0 69 5 0	REGION 4		
	AUG 14-16 GEAR: GN,HS			
SHARAT RIVER 58-1006 58-1006	63 37 0 68 46 0	REGION 4	M	
	AUG 1-7,17 GEAR: GN,HA,HS			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
FROBISHER BAY 58-1009 58-1009	63 28 0 67 24 0		REGION 4	G,R,M
	JUL 17-31 GEAR: GN,HA			
BAKER LAKE 58-1010 58-1010	64 10 30 96 8 0		REGICN 5	
	JUN 14-22 GEAR: GN			
PRINCE RIVER 58-1011 58-1011	64 17 0 95 44 0		REGICN 5	
	JUN 5-30 GEAR: GN			
ANN RIVER 58-1012 58-1012	64 18 0 95 20 0		REGICN 5	
	JUL 5-8 GEAR: GN			
THELON RIVER 58-1013 58-1013	64 17 0 96 5 0	2.0	REGICN 5	S,R
	JUL 18 GEAR: GN			
SCHULTZ LAKE 58-1014 58-1014	64 45 0 97 30 0		REGICN 5	
	JUL 21-31,AUG 1 GEAR: GN			
ABERDEEN LAKE 58-1015 58-1015	64 30 0 99 0 0		REGICN 5	
	AUG 1-6 GEAR: GN			
DUBAWNT RIVER 58-1016 58-1016	64 32 0 100 7 0		REGICN 5	
	AUG 10-21 GEAR: GN			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
ANDERSON RIVER 58-1017 58-1017	68 25 0 128 50 0		REGION 2	
	JUN 12-18 GEAR: GN			
ANDERSON RIVER 58-1018 58-1018	68 45 0 128 25 0		REGION 2	
	JUN 19-26 GEAR: GN			
ANDERSON RIVER 58-1019 58-1019	69 22 0 128 18 0		REGION 2	
	JUN 27-31, JUL 1-3 GEAR: GN			
ANDERSON RIVER 58-1021 58-1021	69 43 0 128 57 0		REGION 2	
	JUL 5-18, 21 GEAR: GN, BS			
LAKE NEAR SACKS HBR. 58-1022 58-1022, 23	71 59 0 125 14 0		REGION 2	
	JUL 24-27 GEAR: GN			
FISH LAKE, BANKS I. 58-1024 58-1024	71 50 0 124 38 0		REGION 2	
	AUG 2, 3 GEAR: GN			
RADDI LAKE 58-1026 58-1026	71 42 0 123 42 0		REGION 2	
	AUG 9-10 GEAR: GN			
LAKE NEAR SACHS F. 58-1027 58-1027	71 49 0 124 31 0		REGION 2	
	JUL 31 GEAR: GN			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
HORTON RIVER 58-1028 58-1028	69 55 0 126 46 0		REGION 2	
	AUG 19-30 GEAR: GN			
TUKTOYAKTUK HBR. 58-1030 58-1030	69 27 0 133 3 0		REGION 2	
	AUG 31, SEP 1-10 GEAR: GN			
FALSE RIVER 58-1031 58-1031	58 4 0 68 8 0		REGION 4	M
	JUL 4-31, AUG 1-10 GEAR: GN			
BROWNE BAY 58-2000 58-0000	73 08 0 97 30 0		REGION 3	
	JUL 8-SEP 8 GEAR: GN			
OMMANNEY BAY 58-2001 58-0000	72 40 0 100 15 0		REGION 3	
	AUG GEAR: GN			
JAMES BAY 59-0001 59-1	51 30 0 80 16 0	9.0	REGION 6	M, R
	JUN 20 GEAR: PN, DR, B/T			
JAMES BAY 59-0002 59-2	52 0 0 80 0 0	20.0 23.0	REGION 6	R
	JUN 21 GEAR: PN, DR, BT, B/T			
JAMES BAY 59-0006 59-6	52 55 0 79 58 0	65.0	REGION 6	M, S, R
	JUN 23 GEAR: PN, DR, BT, B/T			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
JAMES BAY 59-0009 59-9	52 35 0 78 56 0	17.0 21.0 REGION 6	S	
	JUN 27 GEAR: OT			
JAMES BAY 59-0010 59-10	52 3 30 78 45 0	2.0 6.0 REGION 6		
	JUN 29 GEAR: GN			
BELCHER IS. 59-18 59-18	55 55 0 79 39 0	60.0 REGION 6		
	JUL 18-31, AUG 1-31, SEP 1-6 GEAR: PN, B/T			
BELCHER IS. 59-0019 59-19	55 54 48 79 37 30	9.0 REGION 6		
	JUL 24-31, AUG 1-26 GEAR: FN			
HUDSON BAY 59-0021 59-21	56 28 0 78 4 0	36.0 REGION 6		
	JUL 21, 27 GEAR: B/T			
HUDSON BAY 59-0026 59-26	55 23 0 77 40 0	82.0 90.0 REGION 6	M	
	JUL 25 GEAR: PN, BT, B/T			
BELCHER IS. 59-0027 59-27	56 0 0 79 50 30	REGION 6		
	JUL 29-31, AUG 1, 2 GEAR: GN			
BELCHER IS. 59-0028 59-28	55 59 42 79 52 48	9.0 18.0 REGION 6	M, R	
	JUL 29-31, AUG 1-31, SEP 1, 2 GEAR: PN, DR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
HUDSON BAY 59-0029 59-29	55 50 0 80 15 0	37.0 40.0 REGION 6	R	
	AUG 3 GEAR: PN, DR, B/T			
RICHMOND GULF 59-0038 59-38	56 9 0 76 26 0	95.0 130.0 REGION 6	M	
	AUG 9 GEAR: PN, DR, BT, B/T			
RICHMOND GULF 59-0040 59-40	56 18 0 76 17 0	40.0 46.0 REGION 6	M	
	AUG 10 GEAR: PN, DR, BT, B/T			
RICHMOND GULF 59-0041 59-41	56 26 0 76 20 0	60.0 REGION 6	M	
	AUG 10 GEAR: PN, BT, B/T			
HUDSON BAY 59-0043 59-43	56 11 0 76 42 0	120.0 REGION 6	M	
	AUG 11 GEAR: PN, BT			
HUDSON BAY 59-0048 59-48	58 11 0 78 59 0	60.0 70.0 REGION 6	S	
	AUG 16, 17 GEAR: PN, DR			
HUDSON BAY 59-0050 59-50	58 0 0 79 38 0	50.0 60.0 REGION 6	R	
	AUG 16, 17 GEAR: PN, DR			
HUDSON BAY 59-0064 59-64	55 13 0 82 8 0	23.0 26.0 REGION 6	G	
	AUG 31 GEAR: PN, DR, B/T			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
BEAVERLODGE LAKE 59-1001 59-1001-5	64 39 18 118 8 18	5.0 REGICN 5	M,S,R	
	JUN 19-30 GEAR: GN,HS			
REDROCK LAKE 59-1011 59-1011-16	65 29 30 114 25 30	16.0 REGICN 5	S,R	
	JUL 5-14 GEAR: RL,GN,HS			
VAILLANT LAKE 59-1021 59-1021-27	66 12 0 114 29 0	0.0 17.0 REGICN 5	R,S,M	
	JUL 17-29 GEAR: GN,PN,GR,RL			
ELLICE LAKE 59-1031 59-1031-38	65 43 0 106 0 0	0.0 6.0 REGICN 5	R,S	
	AUG 2-11 GEAR: GN,SE,RL,GR,PN			
MACDOUGALL LAKE 59-1041 59-1041-48	65 59 0 98 34 0	0.0 6.0 REGICN 5	R,S	
	AUG 12-31,SEP 1-4 GEAR: GN,RL,PN,GR			
ARMI' LAKE 59-1051 59-1051-53	64 6 0 91 32 0	0.0 4.0 REGICN 5	R	
	SEP 5-7 GEAR: GN,PN			
LAC LA MARTHE 59-1101 59-1101	63 10 18 117 20 0	6.0 REGICN 5	M,S	
	JUN 19-31,JUL 1-16 GEAR: GN,SE,SO,GR,PN			
KATHAWACHAGA LAKE 59-1102 59-1102	66 11 42 111 8 0	10.0 REGICN 5	M,S,R	
	JUL 16-31,AUG 1,2 GEAR: GN,PN,GR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
BEVERLY LAKE 59-1103 59-1103	64 35 0 100 38 0	12.0 REGION 5		
	AUG 2-15			
	GEAR: GN, SE, HS, PN, GR, HYDR			
ANGIKUNI LAKE 59-1104 59-1104	62 17 36 99 35 42	31.0 REGION 5		
	AUG 15-31, SEP 1, 2			
	GEAR: GN, HS, PN, GR			
MELIADINE LAKE 59-1105 59-1105	63 2 0 92 23 0		REGION 5	
	SEP 2-9			
	GEAR: GN			
LAC LA MARTHE 59-1201 59-1201	63 7 0 117 48 0	10.0 REGION 5		M
	JUN 19-31, JUL 1-3			
	GEAR: GN, HS, GR, PN			
DISMAL LAKES 59-1203 59-1203-08	67 13 0 116 32 0		REGION 5	
	JUN 30-AUG 13			
	GEAR: GN, HS, PN, GR			
BEECHY LAKE 59-1209 59-1209-14	65 12 0 106 28 0	29.0 REGION 5		R, G, S
	JUL 31, AUG 1-13			
	GEAR: GN, HS, PN, GR, RL			
DUBAWNT LAKE 59-1215 59-1215-19	62 43 0 102 31 0	5.0 REGION 5		M, R
	AUG 14-29			
	GEAR: GN, HS, PN, GR,			
'GODAMMIT' LAKE 59-1220 59-1220	62 25 0 93 91 0	5.0 REGION 5		
	AUG 29-31			
	GEAR: GN, HS, PN, GR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
MAZE LAKE 59-1221 59-1221-22	62 23 0 93 25 0	5.0 REGION 5	R,G,M	
	SEP 1-9 GEAR: GN,HS,PN,GR,			
CLINTON COLDEN LAKE 59-1301 59-1301-03	63 50 0 107 38 0	REGION 5	R,G	
	JUN 17-31, JUL 1-12 GEAR: GN,HS,SE,PN,GR			
WHITEFISH LAKE 59-1304 59-1304-05A	62 36 42 106 45 0	15.0 REGION 5	S,R,M	
	JUL 13-31, AUG 1,2 GEAR: GN,HS,PN,GR,SE			
WHOLDAIA LAKE 59-1306 59-1306	60 45 0 104 30 0	21.0 REGION 5	S,M	
	AUG 3-16 GEAR: GN,HS,PN,GR,SE			
HYDE LAKE 59-1307 59-1307-08	60 45 0 95 21 0	2.0 REGION 5	S,R,M	
	AUG 16-31, SEP 1 GEAR: GN,HS,PN,GR,SE			
MAGUSE LAKE 59-1309 59-1309-10	61 24 0 94 24 0	2.0 REGION 5	R	
	SEP 1-9 GEAR: GN,SE,GR,PN			
GREAT WHALE RIVER 59-1401 59-1401	55 16 0 77 50 0	REGION 6	S	
	JUN 21-27 GEAR: GN,HS			
KASEGALIK RIVER 59-1402 59-1402	55 55 0 79 37 0	9.0 REGION 6	R,G	
	JUL 10-31, AUG 1-3 GEAR: GN			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
"KAPISILIK" LAKE 59-1403 59-1403	55 53 30 79 38 0	5.0 6.0 REGION 6	R,M	
	AUG 3-19 GEAR: GN,TR,HS			
KASEGALIK RIVER 59-1500 59-1500-1	55 58 0 79 31 0	REGION 6	R,G	
	AUG 22-30 GEAR: GN,HS;			
SYLVIA GRINNELL R. 59-1601 59-1601	63 43 0 68 32 0	0.0 10.0 REGION 4	R,G	
	JUN 23-31, JUL 1-31, AUG 1-31, SEP 1-15 GEAR: GN			
JORDAN RIVER 59-1603 59-1603	63 45 0 68 57 0	0.0 8.0 REGION 4	M,R	
	AUG 4-10 GEAR: GN			
"SHONA" LAKE 59-1604 59-1604	63 41 48 68 23 0	0.0 18.0 REGION 4	M,R	
	JUN 26, AUG 24 GEAR: GN,HS,SO			
"SHONA" LAKE 59-1605 59-1605	63 40 0 68 23 0	0.0 12.0 REGION 4	M,R	
	JUN 26, 30 GEAR: GN,HS,SO			
SYLVIA GRINNELL I. 59-1606 59-1606	64 9 0 69 20 0	0.0 15.0 REGION 4	M,R	
	AUG 31, SEP 1-9 GEAR: GN,HS			
HERSCHEL I. 60-1001 60-1001	69 32 30 138 55 0	12.0 37.0 REGION 2	M	
	JUL 26 GEAR: OT			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
HERSCHEL I. 60-1002 60-1002	69 32 30 138 55 0	12.0 37.0 REGICN 2	M	
	JUL 26 GEAR: SE			
HERSCHEL I. 60-1003 60-1003	69 34 6 138 54 54	1.0 4.0 REGICN 2		
	JUL 27,29,30;AUG 2,4,5,7,8,14-18,25 GEAR: GN			
HERSCHEL I. 60-1004 60-1004	69 34 18 138 54 0	0.0 6.0 REGICN 2	M,S,G	
	JUL 27 GEAR: SE			
HERSCHEL I. 60-1005 60-1005	69 34 18 138 53 54	0.0 1.6 REGICN 2	M	
	JUL 28,AUG 7,19 GEAR: SE,RO			
HERSCHEL I. 60-1005H 60-1005H	69 34 18 138 53 54	0.0 1.6 REGICN 2	M	
	AUG 1 GEAR: HYDR			
HERSCHEL I. 60-1005H 60-1005H	69 34 18 138 53 54	0.0 1.6 REGICN 2	M	
	AUG 2 GEAR: HYDR			
HERSCHEL I. 60-1006 60-1006	69 34 0 138 54 30	5.0 REGICN 2	M	
	JUL 28 GEAR: GN			
HERSCHEL I. 60-1007 60-1007	69 33 6 138 55 0	11.0 REGICN 2	M	
	AUG 1 GEAR: OT			

LOCATICN STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
HERSCHEL I. 60-1008 60-1008	69 33 48 138 55 0	5.0 11.0 REGICN 2	M	
	AUG 1 GEAR: OT			
HERSCHEL I. 60-1009 60-1009	69 31 0 138 50 0	18.0 27.0 REGICN 2	M	
	AUG 2 GEAR: OT			
HERSCHEL I. 60-1010 60-1010	69 31 12 139 4 30	5.0 9.0 REGICN 2	M	
	AUG 3 GEAR: OT, HYDR			
HERSCHEL I. 60-1011 60-1011	69 34 12 138 54 18	2.0 4.0 REGICN 2	M	
	AUG 4 GEAR: OT, SE			
HERSCHEL I. 60-1012 60-1012	69 34 0 138 54 0	4.0 REGICN 2	M, W	
	AUG 5 GEAR: OT			
HERSCHEL I. 60-1013 60-1013	69 38 0 138 35 0	91.0 137.0 REGICN 2	S	
	AUG 6 GEAR: OT, HYDR			
HERSCHEL I. 60-1014 60-1014	69 36 0 139 16 0	4.0 5.0 REGICN 2	M	
	AUG 6 GEAR: OT			
HERSCHEL I. 60-1015 60-1015	69 35 0 139 16 0	4.0 REGICN 2	M	
	AUG 6 GEAR: OT			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
HERSCHEL I. 60-1034 60-1034	69 34 12 138 55 24	REGION 2	M	
	AUG 19-23 GEAR: GN			
HERSCHEL I. 60-1035 60-1035	69 32 0 138 57 0	21.0 44.0 REGION 2	M	
	AUG 25 GEAR: OT, HYDR			
HERSCHEL I. 60-1036 60-1036	69 32 0 138 57 0	36.0 REGION 2	M	
	AUG 25 GEAR: PN, HYDR			
HERSCHEL I. 60-1037 60-1037	69 32 0 138 57 0	36.0 REGION 2	M	
	AUG 25 GEAR: ST			
HERSCHEL I. 60-1038 60-1038	69 34 36 138 57 24	3.5 4.0 REGION 2	M	
	AUG 26 GEAR: OT			
HERSCHEL I. 60-1039 60-1039	69 34 36 138 57 24	3.5 4.0 REGION 2	M	
	AUG 26 GEAR: OT			
KING POINT HBR. 60-1040 60-1040	69 6 0 137 54 0	0.0 4.0 REGION 2	G	
	AUG 29,30 GEAR: SE, GN, HYDR			
KING POINT HBR. 60-1041 60-1041	69 6 0 137 54 0	0.0 4.0 REGION 2	M	
	AUG 29-31 GEAR: GN			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
KING POINT HBR. 60-1042 60-1042	69 6 0 137 54 0	0.0 4.0 REGION 2	M	
	AUG 30 GEAR: DR			
KING POINT HBR. 60-1043 60-1043	69 7 0 137 54 0	9.0 REGION 2	M	
	AUG 31 GEAR: OT			
KING POINT HBR. 60-1044 60-1044	69 7 0 137 54 0	22.0 REGION 2		
	AUG 31 GEAR: OT			
KING POINT HBR. 60-1045 60-1045	69 7 0 137 54 0	22.0 REGION 2		
	AUG 31 GEAR: ST, HYDR			
KING POINT HBR. 60-1046 60-1046	69 7 0 137 54 0	22.0 REGION 2		
	AUG 31 GEAR: ST			
RICHMOND GULF, QUE. 60-1101 60-1101	56 13 0 76 20 0	23.0 REGION 7	M, S	
	JUN 26-31, JUL 1-31, AUG 1-31, SEP 1-15 GEAR: GN, HS, PN, GR			
FROBISHER BAY 60-1201 60-1201	63 23 0 67 47 0	12.0 REGION 4		
	JUN 17-29 GEAR: GN			
FROBISHER BAY 60-1202 60-1202	63 22 5 67 42 0	REGION 4		
	JUN 21 GEAR: GN			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
SOUTH BAFFIN I. 60-1219 60-1219	64 18 0 76 38 0	0 REGION 4		
	AUG 28-31, SEP 1-4			
	GEAR: GN			
SOUTH BAFFIN I. 60-1220 60-1220	64 20 0 76 20 0	0 REGION 4		
	SEP 4-6			
	GEAR: GN			
AKLAVIK 60-1221 60-1221	68 13 0 135 4 0	0 REGION 2		
	JUL 2-16			
	GEAR: GN			
HUDSON BAY 61-0001 61-1	60 24 0 93 55 0	60.0 REGION 6	R, M	
	JUL 21			
	GEAR: FN, DR			
HUDSON BAY 61-0002 61-2	61 0 0 93 49 0	35.0 45.0 REGION 6	R	
	JUL 22			
	GEAR: FN, OT			
HUDSON BAY 61-0003 61-3	61 5 0 93 54 0	0 REGION 6		
	JUL 23			
	GEAR: FN, DR			
HUDSON BAY 61-0007 61-7	62 40 36 91 12 0	35.0 REGION 6	M	
	JUL 26			
	GEAR: FN, GR			
HUDSON BAY 61-0008 61-8	63 4 0 90 4 0	48.0 58.0 REGION 6	R	
	JUL 27			
	GEAR: FN, DR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
CHESTERFIELD INLET 61-0009 61-9	63 43 18 91 24 0	REGION 5		
	JUL 28 GEAR: GN			
CHESTERFIELD INLET 61-0010 61-10	63 43 0 91 43 0	75.0 90.0 REGION 5	R	
	JUL 30 GEAR: IN, DR			
ROES WELCOME SOUND 61-0018 61-18	63 34 0 87 20 0	5.0 REGION 5		
	AUG 6			
ROES WELCCME SOUND 61-0021 61-21	64 43 0 86 57 0	82.0 REGION 5	R	
	SEE 1 GEAR: PN			
ROES WELCOME SOUND 61-21 61-21	64 43 0 86 57 0	80.0 REGION 5	R	
	AUG 7 GEAR: PN, DR			
ROES WELCCME SOUND 61-0028 61-28	65 22 0 86 13 0	50.0 REGION 5	R	
	AUG 10 GEAR: PN, DR			
FOX E BASIN 61-0032 61-32	66 11 0 84 12 0	145.0 160.0 REGION 4	M, R	
	AUG 14 GEAR: PN, DR			
REPULSE BAY 61-0033 61-33	66 32 0 86 43 0	15.0 REGION 5	R, S, M	
	AUG 20 GEAR: PN, DR, GN			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
REPULSE BAY 61-0034 61-34	66 28 0 86 16 0	95.0 125.0 REGION 5	R,S,M	
	AUG 23 GEAR: PN,DR			
FROZEN STRAIT 61-0039 61-39	65 32 0 84 52 0	38.0 42.0 REGION 5	M,R	
	AUG 25 GEAR: PN,DR			
FROZEN STRAIT 61-0045 61-45	66 7 0 85 5 0	45.0 REGION 5		
	AUG 28 GEAR: PN			
WAGER BAY 61-0046 61-46	65 35 0 89 04 0	135.0 275.0 REGION 5		
	AUG 31 GEAR: PN,DR			
AKLAVIK 61-1001 61-1001	68 13 30 135 0 0	2.5 REGION 2	M	
	JUN 14-16 GEAR: GN,HYDR			
PEEL RIVER 61-1002 61-1002	68 8 0 135 21 0	REGION 2		
	JUN 18 GEAR: RO,SE,HYDR,HS			
AKLAVIK 61-1003 61-1003	68 13 30 135 0 0	1.0 REGION 2	M	
	JUN 19 GEAR: SE,HYDR			
TUKTOYAKTUK 61-1004 61-1004	69 26 30 133 1 48	2.0 REGION 2	M	
	JUL 2 GEAR: SE			
MACKENZIE BAY 61-1005 61-1005	69 43 0 132 33 48	0.0 2.5 REGION 2	S	0.2
	JUL 5 GEAR: SE,HYDR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
KUGMALLIT BAY 61-1006 61-1006	69 43 0 132 33 48	0.0 2.5 REGICN 2	S	0.2
	JUL 5 GEAR: FN, HYDR			
KUGMALLIT BAY 61-1007 61-1007	69 43 0 132 33 48	0.0 2.5 REGICN 2	S	0.2
	JUL 5 GEAR: GN, HYDR			
KUGMALLIT BAY 61-1008 61-1008	69 41 0 132 48 0	4.0 REGICN 2	S	0.2
	JUL 6 GEAR: OT, HYDR			
KUGMALLIT BAY 61-1009 61-1009	69 43 30 132 48 0	6.5 REGICN 2	S	<5.0
	JUL 6 GEAR: OT, HYDR			
KUGMALLIT BAY 61-1010 61-1010	69 39 0 132 48 0	4.5 REGICN 2	M, S	<5.0
	JUL 6 GEAR: FN, OT, HYDR			
LIVERPOOL BAY 61-1011 61-1011	69 58 0 128 54 30	4.5 REGICN 2	S, G	<5.0
	JUL 9 GEAR: RO, SE, HYDR			
WOOD BAY 61-1012 61-1012	69 56 0 128 53 0	2.0 REGICN 2	S	1.0
	JUL 9 GEAR: GN, HYDR			
LIVERPOOL BAY 61-1013 61-1013	69 58 0 128 54 30	2.0 REGICN 2	S	1.5
	JUL 9 GEAR: PN, OT, HYDR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
LIVERPOOL BAY 61-1014 61-1014	70 2 0 128 42 0	9.0 REGION 2	S	2.0
	JUL 10 GEAR: OT,PN			
LIVERPOOL BAY 61-1015 61-1015	70 11 0 128 35 0	12.0 REGION 2	M,S	2.0
	JUL 10 GEAR: OT,PN,HYDR			
LIVERPOOL BAY 61-1016 61-1016	70 29 30 128 19 0	8.0 REGION 2	M	2.0
	JUL 11 GEAR: OT,PN,HYDR			
LIVERPOOL BAY 61-1017 61-1017	70 23 36 128 49 0	13.0 REGION 2	M	2.0
	JUL 11 GEAR: OT,PN,HYDR			
LIVERPOOL BAY 61-1018 61-1018	69 58 42 129 30 0	1.0 2.0 REGION 2	S	
	JUL 11 GEAR: GN,HYDR			
LIVERPOOL BAY 61-1019 61-1019	69 58 42 129 30 0	1.0 2.0 REGION 2	S	
	JUL 12 GEAR: HYDR			
LIVERPOOL BAY 61-1020 61-1020	69 58 42 129 30 0	3.0 REGION 2	S	2.0
	JUL 12 GEAR: GN,HYDR			
LIVERPOOL BAY 61-1021 61-1021	69 56 0 129 37 0	11.0 REGION 2	M,S	
	JUL 12 GEAR: OT,PN,DR,HYDR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
ESKIMO LAKES 61-1022 61-1022	69 37 42 131 2 0	2.0 REGION 2	S,G	
	JUL 13-17 GEAR: GN, HYDR			
ESKIMO LAKES 61-1023 61-1023	69 37 42 131 2 0	3.0 REGION 2	S,G	
	JUL 14 GEAR: SE, HYDR			
ESKIMO LAKES 61-1024 61-1024	69 37 0 131 2 0	1.5 REGION 2	S,G	
	JUL 16 GEAR: HYDR			
ESKIMO LAKES 61-1024 61-1024	69 37 0 131 2 0	3.0 4.5 REGION 2	S,G	
	JUL 14 GEAR: GN, HYDR			
ESKIMO LAKES 61-1025 61-1025	69 37 0 131 3 0	27.0 33.0 REGION 2		
	JUL 14 GEAR: GN			
ESKIMO LAKES 61-1026 61-1026	69 35 30 131 2 0	55.0 REGION 2	S,R	
	JUL 15 GEAR: DR, HYDR			
ESKIMO LAKES 61-1027 61-1027	69 37 0 131 2 0	7.0 REGION 2	S	
	JUL 16 GEAR: SO, HYDR			
ESKIMO LAKES 61-1028 61-1028	69 35 12 131 10 0	0.6 12.0 REGION 2	M	
	JUL 17-19 GEAR: GN, HYDR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
ESKIMO LAKES 61-1029 61-1029	69 35 12 131 10 0	0.6 6.5 REGICN 2	M	
	JUL 17-19 GEAR: GN, HYDR			
ESKIMO LAKES 61-1030 61-1030	69 35 12 131 10 0	2.0 20.0 REGICN 2	M	
	JUL 17-19 GEAR: GN, HYDR			
ESKIMO LAKES 61-1031 61-1031	69 37 12 131 6 12	REGICN 2		
	JUL 18 GEAR: RO, HYDR			
ESKIMO LAKES 61-1032 61-1032	69 35 30 131 10 0	30.0 REGICN 2	S	2.2
	JUL 18 GEAR: PN, DR, HYDR			
ESKIMO LAKES 61-1033 61-1033	69 34 12 131 22 30	3.0 9.0 REGICN 2	S, M	2.2
	JUL 19 GEAR: GN, HYDR			
ESKIMO LAKES 61-1034 61-1034	69 34 12 131 22 30	0.6 4.5 REGICN 2	S, M	2.2
	JUL 19 GEAR: GN, HYDR			
ESKIMO LAKES 61-1035 61-1035	69 34 12 131 22 30	24.0 REGICN 2	S, M	2.2
	JUL 19 GEAR: FN, HYDR			
ESKIMO LAKES 61-1036 61-1036	69 13 18 132 27 48	1.0 8.5 REGICN 2	M, ST	2.2
	JUL 27 GEAR: HYDR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
ESKIMO LAKES 61-1036A 61-1036A	69 13 18 132 27 48	1.0 8.5 REGICN 2	M,ST	2.2
	JUL 21-28 GEAR: GN, HYDR			
ESKIMO LAKES 61-1036B 61-1036	69 13 18 132 27 48	1.0 8.5 REGICN 2	M,ST	2.2
	JUL 24-28 GEAR: GN, HYDR			
ESKIMO LAKES 61-1037 61-1037	69 13 18 132 27 48	1.0 7.0 REGICN 2	M,ST	
	JUL 20, 21-26 GEAR: GN, HYDR			
ESKIMO LAKES 61-1038 61-1038	69 13 18 132 27 48	1.0 24.5 REGICN 2	M,R	
	JUL 21-22 GEAR: GN, HYDR			
ESKIMO LAKES 61-1039 61-1039	69 13 18 132 27 48	1.0 7.5 REGICN 2	M,R	
	JUL 22-28 GEAR: GN, HYDR			
ESKIMO LAKES 61-1040 61-1040	69 13 18 132 27 48	1.0 4.5 REGICN 2	M,R	
	JUL 21-28 GEAR: GN, HYDR			
ESKIMO LAKES 61-1041 61-1041	69 13 18 132 27 48	REGICN 2		
	JUL 21 GEAR: HL			
ESKIMO LAKES 61-1042 61-1042	69 13 18 132 27 48	1.0 8.0 REGICN 2	M,R	2.2
	JUL 23-28 GEAR: GN, HYDR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
ESKIMO LAKES 61-1043 61-1043	69 8 30 132 30 0	9.0 13.0 REGION 2	G	2.2
	JUL 23 GEAR: OT, HYDR			
ESKIMO LAKES 61-1044 61-1044	69 13 18 132 27 48	1.0 3.0 REGION 2		2.2
	JUL 24 GEAR: GN			
ESKIMO LAKES 61-1045 61-1045	69 16 0 132 25 0	3.0 27.0 REGION 2	S, M	2.5
	JUL 25 GEAR: OT, HYDR			
ESKIMO LAKES 61-1046 61-1046	69 24 30 132 8 0	1.0 7.5 REGION 2	S	
	JUL 30, 31, AUG 1 GEAR: GN, HYDR			
ESKIMO LAKES 61-1047 61-1047	69 24 30 132 8 0	1.0 11.0 REGION 2	S	
	JUL 30, 31, AUG 1 GEAR: GN, HYDR			
ESKIMO LAKES 61-1048 61-1048	69 24 30 132 8 0	1.0 24.0 REGION 2	S	
	JUL 30, 31, AUG 1 GEAR: GN, HYDR			
ESKIMO LAKES 61-1049 61-1049	69 24 30 132 8 0	16.0 REGION 2	S	
	JUL 30 GEAR: FN, HYDR			
ESKIMO LAKES 61-1050 61-1050	69 24 30 132 8 0	0.0 2.0 REGION 2	S	
	JUL 31, AUG 1 GEAR: GN, HYDR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
ESKIMO LAKES 61-1051 61-1051	69 26 42 132 6 30	0.6 REGION 2		
	JUL 31 GEAR: RO,SE,HYDR			
ESKIMO LAKES 61-1052 61-1052	69 26 42 132 6 30	REGION 2		
	JUL 31 GEAR: GN			
ESKIMO LAKES 61-1053 61-1053B	69 15 30 131 58 0	1.0 3.0 REGION 2	M	
	AUG 1-3 GEAR: GN,HYDR			
ESKIMO LAKES 61-1053A 61-1053A	69 27 30 131 45 0	9.0 REGION 2		
	AUG 1 GEAR: OT			
ESKIMO LAKES 61-1054 61-1054	69 15 30 131 58 0	1.5 4.0 REGION 2	M	
	AUG 3-4 GEAR: GN,HYDR			
ESKIMO LAKES 61-1055 61-1055	69 15 30 131 58 0	1.0 3.0 REGION 2	M	
	AUG 3-4 GEAR: GN			
ESKIMO LAKES 61-1056 61-1056	69 15 30 131 58 0	2.0 REGION 2		
	AUG 3-4 GEAR: GN			
ESKIMO LAKES 61-1057 61-1057	69 15 42 131 50 30	REGION 2		G,R
	AUG 3 GEAR: SE,RO,HYDR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
ESKIMO LAKES 61-1058 61-1058	69 31 30 131 20 48	1.0 2.0 REGION 2	S	
	AUG 5 GEAR: GN, HYDR			
ESKIMO LAKES 61-1059 61-1059	69 31 30 131 20 48	1.0 2.0 REGION 2	S	
	AUG 5 GEAR: GN, HYDR			
ESKIMO LAKES 61-1060 61-1060	69 31 30 131 20 48	5.0 REGION 2		
	AUG 5 GEAR: GN, HYDR			
ESKIMO LAKES 61-1061 61-1061	69 21 48 131 15 30	5.0 REGION 2	S	2.2
	AUG 6 GEAR: GN			
ESKIMO LAKES 61-1062 61-1062	69 21 48 131 15 30	6.0 REGION 2	S	2.2
	JUL 6, 9, AUG 6, 10 GEAR: GN			
ESKIMO LAKES 61-1063 61-1063	69 21 48 131 15 30	3.0 REGION 2	S	2.2
	AUG 6 GEAR: GN, HYDR			
ESKIMO LAKES 61-1064 61-1064	69 21 48 131 15 30	3.0 REGION 2	S	2.2
	AUG 6 GEAR: GN, HYDR			
ESKIMO LAKES 61-1065 61-1065	69 21 48 131 15 30	6.0 REGION 2	S	2.2
	AUG 6 GEAR: GN, HYDR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
ESKIMO LAKES 61-1066 61-1066	69 21 48 131 15 30	6.0 REGICN 2		2.2
	JUL 6,9,AUG 7 GEAR: GN,HYDR			
ESKIMO LAKES 61-1067 61-1067	69 36 42 131 1 6	1.0 12.0 REGICN 2	S,M	
	AUG 8-11 GEAR: GN			
ESKIMO LAKES 61-1068 61-1068	69 36 42 131 1 6	0.0 16.0 REGICN 2	S,M	
	AUG 8-11 GEAR: GN			
ESKIMO LAKES 61-1069 61-1069	69 36 42 131 1 6	6.0 REGICN 2	S,M	
	AUG 8-11 GEAR: GN			
ESKIMO LAKES 61-1070 61-1070	69 36 42 131 1 6	6.0 12.0 REGICN 2	S,M	
	AUG 8-11 GEAR: GN			
"THUMB LAKE" 61-1071 61-1071	69 25 36 130 54 42	20.0 REGICN 2	S	2.2
	AUG 8 GEAR: OT,PN,HYDR			
LIVERPOOL BAY 61-1072 61-1072	69 41 0 130 34 0	6.0 REGICN 2	S	
	AUG 11 GEAR: OT,HYDR			
LIVERPOOL BAY 61-1073 61-1073	69 45 0 130 24 0	6.0 REGICN 2	S	
	AUG 11 GEAR: CT,HYDR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
LIVERPOOL BAY 61-1074 61-1074	69 47 30 130 18 0	7.0 REGION 2	S	2.0
	AUG 13 GEAR: OT,PN,HYDR			
LIVERPOOL BAY 61-1075 61-1075	69 49 48 130 18 18	1.0 3.0 REGION 2	S	
	AUG 12-13 GEAR: GN			
LIVERPOOL BAY 61-1076 61-1076	69 49 48 130 18 18	1.0 3.0 REGION 2	S	
	AUG 12-13 GEAR: GN			
LIVERPOOL BAY 61-1077 61-1077	69 49 48 130 18 18	1.0 8.0 REGION 2	S	
	AUG 12-14 GEAR: GN			
LIVERPOOL BAY 61-1078 61-1078	69 49 48 130 18 18	1.0 9.0 REGION 2	S	
	AUG 11-13 GEAR: GN			
MACKENZIE BAY 61-1079 61-1079	69 42 48 132 34 0	0.0 3.0 REGION 2	S	
	AUG 17 GEAR: SE, HYDR			
MACKENZIE BAY 61-1080 61-1080	69 42 48 132 34 0	2.0 3.0 REGION 2	S,G	
	AUG 17,18-20 GEAR: GN			
MACKENZIE BAY 61-1081 61-1081	69 42 48 132 34 0	2.0 3.0 REGION 2	S,G	
	AUG 18-20 GEAR: GN			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
MACKENZIE BAY 61-1082 61-1082	70 13 0 132 36 0	34.0 REGION 2	M	
	AUG 19 GEAR: OT,PN,HYDR			
MACKENZIE BAY 61-1083 61-1083	69 42 48 132 34 0	3.0 REGION 2	S	
	AUG 20 GEAR: OT,HYDR			
TUKTOYAKTUK HBR. 61-1085 61-1085	69 26 12 133 3 6	2.0 REGION 2	M,G	
	AUG 21 GEAR: DN,HYDR			
TUKTOYAKTUK HBR. 61-1086 61-1086	69 25 54 132 2 54	0.3 REGION 2	M,G	
	AUG 21 GEAR: RO,HYDR			
TUKTOYAKTUK HBR. 61-1087 61-1087	69 23 54 132 59 30	13.0 REGION 2	M	<5.0
	AUG 22 GEAR: OT,HYDR			
TUKTOYAKTUK HBR. 61-1088 61-1088	69 25 12 132 59 0	13.0 REGION 2	M	
	AUG 22 GEAR: OT,HYDR			
TUKTOYAKTUK HBR. 61-1089 61-1089	69 25 36 132 59 6	20.0 REGION 2	M	
	AUG 23 GEAR: DE,HYDR			
TUKTOYAKTUK HBR. 61-1090 61-1090	69 24 24 132 58 54	22.0 REGION 2		
	AUG 23 GEAR: PN,HYDR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
TUKTOYAKTUK HBR. 61-1091 61-1091	69 20 42 133 2 0	REGICN 2	G	
	AUG 23 GEAR: RO, HYDR			
TUKTOYAKTUK HBR. 61-1092 61-1092	69 26 0 133 58 30	3.0 REGICN 2	G	1.5
	AUG 24 GEAR: SE, HYDR			
TUKTOYAKTUK HBR. 61-1093 61-1093	69 50 0 133 2 0	14.0 REGICN 2	M	<5.0
	AUG 26 GEAR: OT			
MACKENZIE BAY 61-1094 61-1094	69 30 54 133 8 30	0.0 0.0 REGICN 2	M	
	AUG 27 GEAR: OT, HYDR			
TUKTOYAKTUK HBR. 61-1095 61-1095	69 27 30 133 0 0	6.0 14.0 REGICN 2	M	0.5
	AUG 27 GEAR: OT, HYDR			
FISH RIVER 61-1096 61-1096	68 19 0 136 14 0	REGICN 2		
	SEP 5 GEAR: BO, HS			
CANOE LAKE 61-1097 61-1097	68 0 0 135 45 0	1.0 REGICN 2		
	SEP 7 GEAR: GN			
CANOE LAKE 61-1098 61-1098	68 0 0 135 45 0	0.2 REGICN 2		
	SEP 7 GEAR: HA			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
SYLVIA GRINNELL RIVER 61-1201 61-1201	63 43 0 68 32 0	12.0 REGION 4		
	JULY 1-9 GEAR: GN			
SYLVIA GRINNELL LAKE 61-1202 61-1202	64 30 0 69 35 0	REGION 4		
	JULY 12-16 GEAR: GN			
GORDON LAKE 61-1203 61-1203	63 5 0 113 10 0	REGION 5	M	
	JUL 27-29 GEAR: GN, RL			
GREINER RIVER 61-1204 61-1204	69 7 30 105 0 0	2.0 REGION 3		
	AUG 3-7 GEAR: GN, RL			
GREINER RIVER 61-1204 61-1204	69 7 30 105 0 0	2.0 REGION 3		
	AUG 3-7 GEAR: GN, RL			
CAMBRIDGE BAY 61-1205 61-1205	69 5 0 105 0 0	REGION 3	G, R, M	
	AUG 12-20 GEAR: GN			
GREINER LAKE 61-1206 61-1206	69 9 0 104 56 0	REGION 3		
	AUG 7-31 GEAR: GN, DR, PN, RL			
FERGUSON LAKE 61-1207 61-1207	69 28 0 104 22 0	0.0 3.0 REGION 3		
	AUG 6 GEAR: GN, DR, PN, RL			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
FERGUSON RIVER 61-1208 61-1208	69 24 0 106 4 0	0.0 3.0 REGICN 3	G,R	
	AUG 16 GEAR: BL			
LAKE LABERGE 61-1301 61-1301	61 10 0 135 5 0	REGICN 5		
	JUL 18 GEAR: GN,HS,PN,GR			
LAKE LABERGE 61-1302 61-1302	61 10 0 135 5 0	REGICN 5		
	JUL 5 GEAR: GN,HS,PN,GR			
LAKE LABERGE 61-1303 61-1303	61 10 0 135 5 0	REGICN 5		
	JUN 30,31,JUL 1 GEAR: GN,HS,PN,GR			
LAKE LABERGE 61-1304 TO 61-1354	61 10 0 135 5 0	REGICN 5		
	JUN 10-31,JUL 1-31,AUG 1-31,SEP 1,2 GEAR: GN,HS,PN,GR			
SHINGLE POINT 61-1401 61-1401	68 59 0 137 24 0	0.0 2.0 REGICN 2	M,S,G	2.0
	JUL 6,9-31,AUG 1-10 GEAR: GN,PN,RO,SE			
SHINGLE POINT 61-1402 61-1402	69 0 0 137 24 0	REGICN 2	M,S,G	1.5
	JUL 24-31,AUG 1-10 GEAR: GN,SE			
LIVERPOOL BAY 62-0001 62-001	69 49 18 130 19 0	2.0 12.0 REGICN 2	S,M	
	JUL 13-20 GEAR: GN,HYDR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
LIVERPOOL EAY 62-0001 62-001	69 49 18 130 19 0	2.0 12.0 REGICN 2	S,M	
	JUL 20 GEAR: GN, HYDR			
LIVERPOOL EAY 62-0001 62-001	69 49 18 130 19 0	2.0 12.0 REGICN 2	S,M	
	JUL 16 GEAR: GN, HYDR			
LIVERPOOL EAY 62-0001 62-001	69 49 18 130 19 0	2.0 12.0 REGICN 2	S,M	
	JUL 19 GEAR: GN, HYDR			
LIVERPOOL EAY 62-0002 62-002	69 49 18 130 19 0	0.0 4.0 REGICN 2	M,R	
	JUL 14 GEAR: GN			
LIVERPOOL EAY 62-0003 62-003	69 49 18 130 19 0	1.0 REGICN 2	M	
	JUL 17 GEAR: BO, HYDR			
LIVERPOOL EAY 62-0004 62-004	69 49 18 130 19 0	1.0 2.5 REGICN 2	M,R	
	JUL 17-19 GEAR: GN, HYDR			
LIVERPOOL EAY 62-0005 62-005	69 47 0 130 19 0	7.0 REGICN 2	S	
	JUL 20 GEAR: OT, HYDR			
LIVERPOOL EAY 62-0006 62-006	69 49 18 130 19 0	2.0 18.0 REGICN 2	S,M	
	JUL 21, 23, 24 GEAR: GN, HYDR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
LIVERPOOL BAY 62-0007 62-007	69 49 18 130 19 0	2.0 15.0 REGION 2	S,M	
	JUL 24 GEAR: GN, HYDR			
LIVERPOOL BAY 62-0008 62-008	69 49 18 130 19 0	5.0 15.0 REGION 2	M,S,R	
	JUL 24 GEAR: OT			
LIVERPOOL BAY 62-0009 62-009	69 48 0 130 13 0	9.0 REGION 2	S	
	JUL 24,25 GEAR: GN, HYDR			
ESKIMO LAKES 62-010 62-010	69 37 30 131 2 36	2.0 11.0 REGION 2	M	
	JUL 26 GEAR: GN, HYDR			
KUGALIK RIVER 62-0011 62-011	69 7 42 130 58 0	2.0 11.0 REGION 2	S,W	
	JUL 27,29 GEAR: GN			
KUGALIK RIVER 62-0012 62-012	69 20 30 130 53 0	3.0 REGION 2	S,M	
	JUL 29 GEAR: GN, HYDR			
KUGALIK RIVER 62-0012 62-012	69 20 30 130 53 0	REGION 2		
	JUL 31 GEAR: GN, HYDR			
KUGALIK RIVER 62-0013 62-013	69 20 30 130 53 0	2.0 4.5 REGION 2	M,W	
	JUL 30 GEAR: GN			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
KUGALIK RIVER 62-0014 62-014	69 20 30 130 53 0	2.0 5.5 REGICN 2	M,W	
	JUL 30 GEAR: GN, HYDR			
LIVERPOOL BAY 62-0015 62-015	69 45 0 130 32 30	1.0 2.5 REGICN 2		
	AUG 1,3 GEAR: GN, HYDR			
LIVERPOOL BAY 62-0016 62-016	69 45 0 130 32 30	1.5 6.0 REGICN 2	S,G	
	AUG 1 GEAR: GN, HYDR			
LIVERPOOL BAY 62-0017 62-017	69 45 0 130 32 30	2.0 7.5 REGICN 2	G,R	7.3
	AUG 1 GEAR: GN, HYDR			
LIVERPOOL BAY 62-0018 62-018	69 49 18 130 19 0	2.0 7.5 REGICN 2	M	7.3
	AUG 3 GEAR: GN, HYDR			
LIVERPOOL BAY 62-0019 62-019	69 49 18 130 19 0	2.0 10.0 REGICN 2	M,S	9.7
	AUG 3 GEAR: GN, HYDR			
LIVERPOOL BAY 62-0020 62-020	69 47 0 130 24 0	1.0 2.0 REGICN 2	S,R	12.0
	AUG 3,5 GEAR: GN, HYDR			
ESKIMO LAKES 62-0021 62-021	69 25 0 132 8 0	1.5 2.0 REGICN 2	S	
	AUG 7 GEAR: GN, HYDR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
ESKIMO LAKES 62-0022 62-022	69 25 0 132 8 0	1.5 10.0 REGICN 2	S	
	AUG 7 GEAR: GN, HYDR			
ESKIMO LAKES 62-0022 62-022	69 25 0 132 8 0	30.0 REGICN 2	S	
	AUG 8 GEAR: HYDR			
ESKIMO LAKES 62-0023 62-023	69 25 0 132 8 0	1.5 REGICN 2	R, G	
	AUG 7 GEAR: GN			
ESKIMO LAKES 62-0024 62-024	69 14 0 132 27 0	1.5 4.5 REGICN 2	R	
	AUG 9 GEAR: GN, HYDR			
ESKIMO LAKES 62-0025 62-025	69 14 0 132 27 0	1.0 6.0 REGICN 2	R	
	AUG 9 GEAR: GN, HYDR			
ESKIMO LAKES 62-0026 62-026	69 14 0 132 27 0	1.0 4.0 REGICN 2	G	
	AUG 9 GEAR: GN, HYDR			
ESKIMO LAKES 62-0027 62-027	69 14 0 132 27 0	2.0 8.0 REGICN 2	G	
	AUG 9 GEAR: GN, HYDR			
ESKIMO LAKES 62-0027 62-027	69 14 0 132 27 0	2.0 8.0 REGICN 2	G	
	AUG 10 GEAR: HYDR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
LIVERPOOL EAY 62-0028 62-028	69 49 18 130 19 0	1.0 7.5 REGICN 2	S,M	
	AUG 11 GEAR: GN, HYDR			
LIVERPOOL EAY 62-0029 62-029	69 49 18 130 19 0	5.5 REGICN 2		
	AUG 12 GEAR: FN			
LIVERPOOL EAY 62-0030 62-030	69 48 0 130 19 0	10.0 REGICN 2	S	
	AUG 12 GEAR: FN			
LIVERPOOL EAY 62-0031 62-031	69 48 0 130 19 0	10.0 REGICN 2	S	
	AUG 12 GEAR: FN			
LIVERPOOL EAY 62-0032 62-032	69 48 0 130 19 0	10.0 REGICN 2	M,S	
	AUG 12 GEAR: OT, HYDR			
LIVERPOOL BAY 62-0033 62-033	69 45 48 129 8 0	16.0 REGICN 2	M	
	AUG 13 GEAR: OT, HYDR			
BAILLIE I. 62-0034 62-034	70 31 0 128 19 0	2.0 6.0 REGICN 2	M,S	
	AUG 14 GEAR: GN, HYDR			
BAILLIE I. 62-0034 62-034	70 31 0 128 19 0	2.0 6.0 REGICN 2	M,S	
	AUG 15 GEAR: GN, HYDR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
BAILLIE I. 62-0034 62-034	70 31 0 128 19 0	2.0 6.0 REGION 2	M,S	
	AUG 14-15 GEAR: GN, HYDR			
BAILLIE I. 62-0035 62-035	70 31 0 128 19 0	1.0 4.0 REGION 2	M,S	
	AUG 14-15 GEAR: GN, HYDR			
BAILLIE I. 62-0036 62-036	70 31 0 128 19 0	1.0 4.0 REGION 2	M,S	
	AUG 14 GEAR: GN, HYDR			
BAILLIE I. 62-0037 62-037	70 31 0 128 19 0	7.5 REGION 2	M	
	AUG 17 GEAR: GN			
BAILLIE I. 62-0038 62-038	70 31 0 128 19 0	0.0 4.0 REGION 2	M,G	
	AUG 17 GEAR: SE, HYDR			
BAILLIE I. 62-0039 62-039	70 31 0 128 19 0	0.0 5.0 REGION 2	M,G	
	AUG 17 GEAR: SE			
BAILLIE I. 62-0040 62-040	70 31 0 128 19 0	0.0 5.0 REGION 2	M,G	
	AUG 17 GEAR: SE			
BAILLIE I. 62-0041 62-041	70 31 0 128 19 0	3.0 REGION 2		
	AUG 20 GEAR: FN			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
FRANKLIN BAY 62-0042 62-042	70 11 24 127 3 0	68.0 REGION 2	M	
	AUG 21 GEAR: OT			
FRANKLIN BAY 62-0043 62-043	70 6 36 125 43 0	100.0 REGION 2	M	
	AUG 21 GEAR: HYDR			
FRANKLIN BAY 62-0043 62-043	70 6 36 125 43 0	100.0 REGION 2	M	
	AUG 22 GEAR: HYDR			
CAPE PARRY HBR. 62-0044 62-044	70 7 0 124 39 0	5.5 REGION 2	R	
	AUG 23 GEAR: DR			
DARNLEY BAY 62-0045 62-045	69 21 0 123 42 0	2.5 REGION 2	S	
	AUG 25 GEAR: GN, HYDR			
DARNLEY BAY 62-0046 62-046	69 21 30 123 42 0	2.5 REGION 2	S	
	AUG 25 GEAR: GN, HYDR			
DARNLEY BAY 62-0047 62-047	69 21 30 123 42 0	2.0 REGION 2	S, M	
	AUG 25 GEAR: GN, HYDR			
CAPE PARRY HBR. 62-0048 62-048	70 7 0 124 39 0	14.5 REGION 2	R	
	AUG 29 GEAR: DR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
CAPE PARRY HBR. 62-0049 62-049	70 7 0 124 39 0	14.5 REGION 2	R	
	AUG 29 GEAR: OT, HYDR			
CAPE PARRY HBR. 62-0050 62-050	70 7 0 124 39 0	0.0 2.5 REGION 2	S, G	
	AUG 29 GEAR: SE, HYDR			
CAPE PARRY HBR. 62-051 62-0051	70 8 12 124 39 0	4.5 REGION 2	R	
	AUG 29 GEAR: GR, HYDR			
BANKS I. 62-1001 62-1001	74 7 0 119 47 0	2.0 REGION 2	M	
	JUN 29-30, JUL 1-5 GEAR: GN, GR, HYDR			
BANKS I. 62-1002 62-1002	74 4 0 119 45 0	4.0 REGION 2	M	
	JUN 30, JUL 1, 18 GEAR: GN			
BANKS I. 62-1003 62-1003	74 3 30 119 43 0	4.5 REGION 2	M, S	
	JUL 1-6, AUG 9 GEAR: GN, GR, HYDR			
BANKS I. 62-1004 62-1004	74 5 0 119 44 0	0.5 REGION 2	M	
	JUL 2 GEAR: RO, SE			
BANKS I. 62-1005 62-1005	74 6 0 119 55 0	1.0 REGION 2	M, S	
	JUL 7 GEAR: RO, SE			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
BANKS I. 62-1006 62-1006	74 6 0 119 55 0	12.0 REGION 2	M,S	
	JUL 7,8 GEAR: GN			
BANKS I. 62-1007 62-1007	74 7 0 119 46 0	2.0 REGION 2	S,G	
	JUL 17-20 GEAR: GN, HYDR			
BANKS I. 62-1008 62-1008	74 8 0 120 1 0	1.5 REGION 2	G	
	JUL 15-19 GEAR: GN			
BANKS I. 62-1009 62-1009	74 8 0 119 45 0	3.0 REGION 2	M,S	
	JUL 18,19 GEAR: GN			
BANKS I. 62-1010 62-1010	74 9 30 120 2 0	6.0 REGION 2	G	
	AUG 3 GEAR: GN			
BANKS I. 62-1011 62-1011	74 9 0 120 3 0	45.0 REGION 2		
	JUL 28 GEAR: B/T			
BANKS I. 62-1012 62-1012	74 9 0 120 1 0	11.0 REGION 2		
	JUL 28 GEAR: PN			
BANKS I. 62-1013 62-1013	74 20 0 119 46 0	38.0 REGION 2		
	AUG 2,7 GEAR: B/T, PN, BS, HYDR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
BANKS I. 62-1014 62-1014	74 14 0 119 46 0	3.0 REGION 2	M	
	AUG 2,7 GEAR: GN			
BANKS I. 62-1015 62-1015	74 9 0 119 48 0	2.0 REGION 2	G,M	
	AUG 11 GEAR: GN,BS			
BANKS I. 62-1016 62-1016	74 16 0 119 46 0	REGION 2		
	AUG 5 GEAR: B/T			
BANKS I. 62-1017 62-1017	74 17 0 120 0 0	50.0 REGION 2		
	AUG 5,11 GEAR: B/T,PN,OT,BS,HYDR			
BANKS I. 62-1018 62-1018	74 21 0 120 25 0	50.0 REGION 2		
	AUG 6,11 GEAR: B/T,PN,G,HYDR			
PRINCE OF WALES STR. 62-1100 62-1100	72 53 0 118 1 0	REGION 2	M,C	
	JUL 25,27 GEAR: PN,BS,B/T,HYDR			
PRINCE OF WALES STR. 62-1101 62-1101	72 53 0 118 1 0	4.0 REGION 2	M	
	JUL 24 GEAR: OT,HYDR			
PRINCE OF WALES STR. 62-1102 62-1102	72 53 0 118 1 0	2.0 REGION 2	S,G	
	JUL 24 GEAR: OT			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
PRINCE OF WALES STR. 62-1103 62-1103	72 53 0 118 1 0	26.0 REGION 2	M	
	JUL 24 GEAR: OT			
PRINCE OF WALES STR. 62-1104 62-1104	72 53 0 118 1 0	0.3 REGION 2	M	
	JUL 25 GEAR: BS			
PRINCE OF WALES STR. 62-1105 62-1105	72 53 0 118 1 0	0.8 REGION 2	G	
	JUL 25 GEAR: R,HS,SE			
PRINCE OF WALES STR. 62-1106 62-1106	72 53 0 118 1 0	0.0 7.0 REGION 2	S,G	
	JUL 26 GEAR: CT			
PRINCE OF WALES STR. 62-1107 62-1107	72 53 0 118 1 0	16.0 REGION 2	M	
	JUL 26 GEAR: OT			
PRINCE OF WALES STR. 62-1108 62-1108	72 55 0 117 52 0	50.0 REGION 2		
	JUL 26,27 GEAR: OT,PN			
CRESWELL BAY 62-2001 62-2001	72 45 18 94 6 0	10.0 REGION 4	M,C	
	JUN 25,26 GEAR: GN,PN,GR			
CRESWELL BAY 62-2002 62-2002	72 45 0 94 4 0	33.0 REGION 4	M,C	
	JUN 23-31, JUL 1-31, AUG 1-11 GEAR: FN,GR,DR			

LOCATION STATION (NEW/CLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
CRESWELL BAY 62-2003 62-2003	72 45 30 94 7 0	34.0 REGICN 4	G	
	JUN 27, JUL 23-28			
	GEAR: PN, GR, DR, HYDR			
CRESWELL BAY 62-2004 62-2004	72 45 18 94 7 30	9.0 REGICN 4	M, C	
	JUN 29			
	GEAR: GR			
CRESWELL BAY 62-2005 62-2005	72 45 0 94 7 42	10.0 REGICN 4	M, C	
	JUN 29			
	GEAR: GR			
CRESWELL BAY 62-2006 62-2006	72 46 30 94 9 0	25.0 REGICN 4	G	
	JUN 29			
	GEAR: HA			
CRESWELL BAY 62-2007 62-2007	72 45 36 94 4 30	0.0 30.0 REGICN 4	M, G	
	JUL 2-3, AUG 30			
	GEAR: GN, DR			
CRESWELL BAY 62-2008 62-2008	72 45 30 94 4 30	20.0 45.0 REGICN 4	S, M	
	JUL 3-25			
	GEAR: GN, GR, DR, BS, B/T, HYDR			
CRESWELL BAY 62-2009 62-2009	72 45 0 94 4 30	0.0 1.0 REGICN 4	S, G	
	JUL 15			
	GEAR: DR			
CRESWELL BAY 62-2009 62-2009	72 45 0 94 4 30	35.0 REGICN 4	M, C	
	JUL 25			
	GEAR: DR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
CRESSWELL BAY 62-2010 62-2010	72 43 0 94 11 30	1.0 REGION 4	G	
	JUL 15 GEAR: PN,R			
CRESSWELL BAY 62-2011 62-2011	72 45 18 94 4 0	40.0 REGION 4	M,C,S	
	JUL 18-24 GEAR: PN,DR			
CRESSWELL BAY 62-2012 62-2012	72 44 36 94 5 0	36.0 REGION 4	M,C	
	JUL 25 GEAR: DR			
CRESSWELL BAY 62-2013 62-2013	72 43 18 94 5 0	15.0 20.0 REGION 4	S	
	JUL 25 GEAR: DR			
CRESSWELL BAY 62-2014 62-2014	72 44 6 94 6 0	35.0 REGION 4	C	
	JUL 25 GEAR: DR			
CRESSWELL BAY 62-2015 62-2015	72 48 48 93 50 0	6.0 15.0 REGION 4	S	
	JUL 30 GEAR: DR			
CRESSWELL BAY 62-2016 62-2016	72 46 0 93 53 0	15.0 REGION 4	S	
	JUL 30 GEAR: DR			
CRESSWELL BAY 62-2017 62-2017	72 46 18 93 55 0	11.0 REGION 4	S	
	JUL 30 GEAR: GN,DR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
CRESWELL BAY 62-2017 62-2017	72 46 18 93 55 0	24.0 REGION 4	S,C	
	AUG 6-9 GEAR: DR			
SUNDAY LAKE 62-2018 62-2018	72 43 0 94 11 30	3.0 REGION 4	S	
	AUG 2 GEAR: OT			
SUNDAY LAKE 62-2019 62-2019	72 43 0 94 11 30	8.0 11.0 REGION 4	M	
	AUG 2 GEAR: OT			
SUNDAY LAKE 62-2020 62-2020	72 43 0 94 11 30	8.0 REGION 4	S	
	AUG 2 GEAR: GN,OT			
SUNDAY LAKE 62-2021 62-2021	72 43 0 94 11 30	4.0 REGION 4	S,G	
	AUG 2 GEAR: OT			
SUNDAY LAKE 62-2022 62-2022	72 43 0 94 11 30	3.0 REGION 4	S,G	
	AUG 2 GEAR: OT			
SUNDAY LAKE 62-2023 62-2023	72 43 0 94 11 30	REGION 4	S,M	
	AUG 2 GEAR: FN			
SUNDAY LAKE 62-2024 62-2024	72 43 0 94 11 30	REGION 4	S,M	
	AUG 2 GEAR: FN			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
FIONA LAKE 62-2025 62-2025	73 5 18 95 3 0	8.0 11.0 REGION 4	S,M	
	AUG 5 GEAR: DR, FN			
FIONA LAKE 62-2026 62-2026	73 5 18 95 36 0	2.0 REGION 4	S,M	
	AUG 5 GEAR: DR			
CRESWELL BAY 62-2027 62-2027	72 45 12 93 49 30	13.0 REGION 4		
	AUG 6 GEAR: DR			
CRESWELL BAY 62-2028 62-2028	72 44 12 93 52 0	26.0 REGION 4		
	AUG 6 GEAR: DR			
CRESWELL BAY 62-2029 62-2029	72 43 48 94 19 0	10.0 REGION 4	S	
	AUG 8 GEAR: GN			
CRESWELL BAY 62-2030 62-2030	72 46 18 93 55 0	24.0 27.0 REGION 4	C	
	AUG 9 GEAR: DR			
CRESWELL BAY 62-2031 62-2031	72 46 30 94 13 0	40.0 REGION 4	M,C	
	AUG 11 GEAR: DR			
CRESWELL BAY 62-2032 62-2032	72 46 30 94 15 30	59.0 62.0 REGION 4	C,M	
	AUG 11 GEAR: DR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
LAKE NAMAYCUSH 62-2060 62-2060	70 45 36 108 33 30	3.0 REGION 3	S,M	
	AUG 21 GEAR: OT			
LAKE NAMAYCUSH 62-2061 62-2061	70 46 0 108 35 30	3.0 REGION 3	S,M	
	AUG 23 GEAR: EM,OT			
LAKE NAMAYCUSH 62-2062 62-2062	70 45 48 108 40 30	REGION 3	R,S	
	AUG 23 GEAR: RL,HS			
ZETA LAKE 62-2063 62-2063	71 0 30 106 38 30	6.0 REGION 3	S,M	
	AUG 27-29 GEAR: OT			
ZETA LAKE 62-2064 62-2064	71 0 30 106 38 30	7.0 REGION 3	S,M	
	AUG 27-29 GEAR: OT			
ZETA LAKE 62-2065 62-2065	71 0 30 106 38 30	7.0 REGION 3	S,M	
	AUG 27-29 GEAR: OT			
ZETA LAKE 62-2066 62-2066	71 0 30 106 38 30	4.0 REGION 3	S,M	
	AUG 27-29 GEAR: PN			
WASHBURN LAKE 62-2067 62-2067	70 2 0 107 14 30	4.0 REGION 3	S,R	
	AUG 30,31,SEP 1-4 GEAR: GN			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
WASHBURN LAKE 62-2068 62-2068	70 2 30 107 15 0	2.0 REGION 3	S,R	
	AUG 30,31,SEP 1-4			
	GEAR: PN,OT			
CAMBRIDGE BAY 62-2080 62-2080	69 7 0 105 0 0	50.0 REGION 3		
	SEE 7			
	GEAR: PN			
CAMBRIDGE BAY 62-2081 62-2081	69 7 0 105 10 0	REGION 3		
	SEE 10			
	GEAR: OT,GN			
CAMBRIDGE BAY 62-2082 62-2082	69 7 0 105 10 0	REGION 3		
	SEE 10			
	GEAR: OT,GN			
CAMBRIDGE BAY 62-2083 62-2083	69 7 0 105 10 0	REGION 3		
	SEE 10			
	GEAR: OT,GN			
"F.E.C." LAKE 62-2090 62-2090	69 6 18 105 7 30	2.0 6.0 REGION 3	R,M	
	AUG 19-20,SEP 6-10			
	GEAR: GN,OT,PN			
SLIDRE FIORD 62-3001 62-3001	80 0 0 86 0 0	2.0 70.0 REGION 1	M	
	JUL 2-31,AUG 1-16			
	GEAR: GN,PN,DR,BS,OT,GR,B/T			
SLIDRE FIORD 62-3002 62-3002	81 5 0 92 0 0	29.0 REGION 1	M	
	JUL 1			
	GEAR: GN,PN,DR,BS			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
SLIDRE FIORD 62-3003 62-3003	79 58 0 85 35 0	2.0 30.0 REGION 1	M,S,G	
	JUL 17, AUG 5 GEAR: DR,BS,GR			
STRAND FIORD 62-3004 62-3004	79 10 0 92 0 0	2.0 57.0 REGION 1	M	
	JUL 18 GEAR: GN,PN,DR,BS,OT,B/T,HYDR			
SLIDRE FIORD 62-3005 62-3005	79 58 0 86 0 0	20.0 40.0 REGION 1	M	
	JUL 25 GEAR: OT			
SLIDRE FIORD 62-3006 62-3006	80 0 0 86 0 0	111.0 REGION 1		
	JUL 26 GEAR: B/T			
SLIDRE FIORD 62-3007 62-3007	80 0 0 86 0 0	123.0 REGION 1		
	JUL 26 GEAR: B/T			
SLIDRE FIORD 62-3008 62-3008	80 0 0 86 0 0	107.0 REGION 1		
	JUL 26 GEAR: B/T			
SLIDRE FIORD 62-3009 62-3009	80 0 0 86 0 0	76.0 REGION 1		
	JUL 26 GEAR: B/T			
SLIDRE FIORD 62-3010 62-3010	80 0 0 86 0 0	79.0 REGION 1		
	JUL 26 GEAR: B/T			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
SLIDRE FIORD 62-3011 62-3011	79 55 0 85 20 0	30.0 42.0 REGION 1	M	
	AUG 10			
	GEAR: FN, DR, HYDR			
CORNWALLIS I. 62-4001 62-4001	74 36 0 94 13 0	35.0 62.0 REGICN 1		
	JUN 23-31, JUL 1-31, AUG 1-14			
	GEAR: FN, OT, B/T, HYDR			
CORNWALLIS I. 62-4002 62-4002	74 39 24 94 16 0	0.0 REGION 1		
	JUN 25			
	GEAR: HA			
CORNWALLIS I. 62-4003 62-4003	74 37 30 94 12 0	10.0 30.0 REGION 1	S, R	
	JUN 28-31, JUL 1-31, AUG 1-14			
	GEAR: ER, GR, BS, OT, PN			
CORNWALLIS I. 62-4005 62-4005	74 39 6 94 15 18	0.0 2.0 REGION 1	R, G	
	JUL 7-31, AUG 1-3			
	GEAR: HA, OT, PN			
CORNWALLIS I. 62-4006 62-4006	74 39 6 94 15 42	5.0 15.0 REGION 1	M, R	
	JUL 9-31, AUG 1-4			
	GEAR: GN, PN, OT, GR, BS			
CORNWALLIS I. 62-4007 62-4007	74 38 12 94 16 48	10.0 REGICN 1		
	JUL 17			
	GEAR: OT			
CORNWALLIS I. 62-4008 62-4008	74 38 48 94 18 0	13.0 REGICN 1		
	JUL 19			
	GEAR: OT			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
CORNWALLIS I. 62-4009 62-4009	74 37 30 94 26 18	10.0 REGION 1		
	JUL 25 GEAR: OT, HYDR			
CORNWALLIS I. 62-4010 62-4010	74 37 42 94 21 18	6.0 REGION 1		
	JUL 25 GEAR: OT			
CORNWALLIS I. 62-4011 62-4011	74 37 48 94 18 18	18.0 REGION 1		
	JUL 25 GEAR: OT			
CORNWALLIS I. 62-4012 62-4012	74 37 48 94 17 12	24.0 REGION 1		
	JUL 25 GEAR: OT			
CORNWALLIS I. 62-4013 62-4013	74 38 0 94 14 24	6.0 REGION 1	R, G	
	JUL 25 GEAR: OT			
CORNWALLIS I. 62-4014 62-4014	74 38 24 94 18 24	10.0 REGION 1		
	JUL 25 GEAR: OT			
CORNWALLIS I. 62-4015 62-4015	74 38 12 94 18 42	REGION 1		
	JUL 25 GEAR: OT			
CORNWALLIS I. 62-4016 62-4016	74 38 0 94 19 0	REGION 1		
	JUL 25 GEAR: OT			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
CORNWALLIS I. 62-4017 62-4017	74 38 24 94 16 42	8.0 REGICN 1		
	JUL 25 GEAR: OT			
CORNWALLIS I. 62-4018 62-4018	74 38 18 94 21 18	4.0 REGICN 1		
	JUL 28 GEAR: OT			
CORNWALLIS I. 62-4019 62-4019	74 39 18 94 17 12	0.0 REGICN 1		
	JUL 29 GEAR: HA			
WEST DEVON I. 62-4300 62-4300	76 37 12 96 21 36	5.0 REGICN 1		
	JUL 14 GEAR: OT			
WEST DEVON I. 62-4301 62-4301	76 36 42 96 23 48	40.0 REGICN 1		
	JUL 15 GEAR: PN, HYDR			
WEST DEVON I. 62-4302 62-4302	76 37 12 96 24 6	5.0 REGICN 1		R
	JUL 15 GEAR: OT			
WEST DEVON I. 62-4303 62-4303	76 37 6 96 24 54	5.0 REGICN 1		R
	JUL 15 GEAR: OT, HYDR			
WEST DEVON I. 62-4304 62-4304	76 47 18 96 27 48	25.0 REGICN 1		
	JUL 16 GEAR: OT			

LOCATICN STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
WEST DEVON I. 62-4305 62-4305	76 37 0 96 27 24	40.0 REGICN 1		
	JUL 16 GEAR: OT			
WEST DEVON I. 62-4306 62-4306	76 36 18 96 26 6	62.0 REGICN 1		
	JUL 16 GEAR: PN,B/T			
WEST DEVON I. 62-4307 62-4307	76 37 12 96 20 36	0.0 REGICN 1	S	
	JUL 14 GEAR: HA			
WEST DEVON I. 62-4308 62-4308	76 37 6 96 20 30	2.0 REGICN 1	G	
	JUL 14 GEAR: GN			
WEST DEVON I. 62-4309 62-4309	76 38 6 96 23 30	0.0 REGICN 1		
	JUL 5 GEAR: HA,RL			
WEST DEVON I. 62-4310 62-4310	76 37 18 96 22 48	0.0 REGICN 1	G	
	JUL 16 GEAR: HA			
WEST DEVON I. 62-4311 62-4311	76 38 12 96 23 36	2.0 REGICN 1	G	
	JUL 16 GEAR: GN,PN			
CORNWALLIS I. 62-4501 62-4501	74 41 12 94 20 24	2.0 REGICN 1	M,R	
	JUN 29-31,JUL 1-31,AUG 1,2 GEAR: GN			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
CORNWALLIS I. 62-4502 62-4502	74 41 6 94 20 42	1.0 REGION 1	R	
	JUN 29-31, JUL 1-4			
	GEAR: GN			
CORNWALLIS I. 62-4503 62-4503	74 41 6 94 20 18	3.0 REGION 1	M	
	JUN 29-31, JUL 1-22			
	GEAR: GN			
CORNWALLIS I. 62-4504 62-4504	74 41 6 94 20 24	2.0 REGION 1	M,R	
	JUL 3			
	GEAR: GN			
CORNWALLIS I. 62-4505 62-4505	74 41 18 94 20 48	2.0 REGION 1	M,R	
	JUL 24-31, AUG 1-5			
	GEAR: GN			
CORNWALLIS I. 62-4506 62-4506	74 41 12 94 19 48	3.0 REGION 1	M,R	
	9, 11 JUL			
	GEAR: GN			
CORNWALLIS I. 62-4507 62-4507	74 41 6 94 19 42	3.0 REGION 1	M,R	
	JUL 9-23			
	GEAR: GN			
CORNWALLIS I. 62-4508 62-4508	74 41 6 94 20 0	2.0 3.0 REGION 1	M,R	
	JUL 9-31, AUG 1-5			
	GEAR: GN			
CORNWALLIS I. 62-4509 62-4509	74 41 6 94 19 54	3.0 REGION 1	M,R	
	JUL 9-26			
	GEAR: GN			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
KELLER LAKE 62-5001 62-5001-5620	63 55 0 121 35 0	0.0 36.0 REGION 5	M,S,G,R	
		JUN 16-31, JUL 1-31, AUG 1-31, SEP 1-11		
		GEAR: GN, GR, FN, HS, SE, RL		
FERGUSON RIVER 62-7001 62-7001	69 25 0 106 18 12	0.0 3.0 REGION 3	R,M	5.0
		JUN 3-31, JUL 1-31, AUG 1-31, SEP 1-29		
		GEAR: GN, TR, RL		
WELLINGTON BAY 62-7002 62-7002	69 24 18 106 19 30	6.0 8.0 REGION 3	M,S	2.2
		JUN 3-31, JUL 1-31, AUG 1-31, SEP 1-29		
		GEAR: GN		
WELLINGTON BAY 62-7003 62-7003	69 24 18 106 19 30	 REGION 3	M,S	
		JUN 3-31, JUL 1-31, AUG 1-31, SEP 1-29		
		GEAR: GN		
WELLINGTON BAY 62-7004 62-7004	69 24 18 106 19 30	 REGION 3		
		JUL 10		
		GEAR: FN		
FERGUSON RIVER 62-7005 62-7005	69 25 0 106 18 12	0.0 3.0 REGION 3	R,M	
		JUN 3-31, JUL 1-31, AUG 1-31, SEP 1-29		
		GEAR: GN, TR, RL		
WELLINGTON BAY 62-7006 62-7006	69 24 18 106 19 30	20.0 REGION 3	M,C	
		JUL 22, 30		
		GEAR: FN, GN, GR, HYDR		
WELLINGTON BAY 62-7007 62-7007	69 24 18 106 19 30	 REGION 3	M,S	
		JUN 3-31, JUL 1-31, AUG 1-31, SEP 1-29		
		GEAR: GN		

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
WELLINGTON BAY 62-7008 62-7008	69 24 18 106 19 30	REGION 3		
	JUL 28 GEAR: HS			
WELLINGTON BAY 62-7009 62-7009	69 24 18 106 19 30	REGION 3	M,S	
	JUN 3-31, JUL 1-31, AUG 1-31, SEP 1-29 GEAR: GN			
FERGUSON RIVER 62-7010 62-7010	69 25 0 106 18 12	0.0 3.0 REGION 3	R,M	
	JUN 3-31, JUL 1-31, AUG 1-31, SEP 1-29 GEAR: GN, TR, RL			
WELLINGTON BAY 62-7011 62-7011	69 24 18 106 19 30	REGION 3	M,S	
	JUN 3-31, JUL 1-31, AUG 1-31, SEP 1-29 GEAR: GN			
FERGUSON RIVER 62-7012 62-7012	69 25 0 106 18 12	0.0 3.0 REGION 3	R,M	
	JUN 3-31, JUL 1-31, AUG 1-31, SEP 1-29 GEAR: GN, TR, RL			
WELLINGTON BAY 62-7013 62-7013	69 24 18 106 19 30	REGION 3	M,S	
	JUN 3-31, JUL 1-31, AUG 1-31, SEP 1-29 GEAR: GN			
WELLINGTON BAY 62-7014 62-7014	69 24 18 106 19 30	2.0 3.0 REGION 3	M,S	
	JUN 3-31, JUL 1-31, AUG 1-31, SEP 1-29 GEAR: GN			
WELLINGTON BAY 62-7015 62-7015	69 24 18 106 19 30	25.0 REGION 3	M,C	
	JUL 25, AUG 9 GEAR: FN, GR, HYDR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
CAPE ENTERPRISE 62-7300 62-7300	69 10 0 106 20 0	30.0 REGION 3	S,M	
	AUG 23-27 GEAR: GN,OT			
CAPE ENTERPRISE 62-7301 62-7301	69 10 0 106 20 0	REGION 3		
	AUG 23 GEAR: OT			
CAPE ENTERPRISE 62-7302 62-7302	69 10 0 106 20 0	50.0 60.0 REGION 3	M	
	AUG 23 GEAR: OT			
CAPE ENTERPRISE 62-7303 62-7303	69 10 0 106 20 0	REGION 3		
	AUG 23-27 GEAR: GN			
CAPE ENTERPRISE 62-7304 62-7304	69 10 0 106 20 0	REGION 3		
	AUG 23-27 GEAR: GN			
CAPE ENTERPRISE 62-7305 62-7305	69 10 0 106 20 0	20.0 30.0 REGION 3	R,G	
	AUG 24 GEAR: OT			
CAPE ENTERPRISE 62-7306 62-7306	69 10 0 106 20 0	REGION 3		
	AUG 23-27 GEAR: GN			
CAPE ENTERPRISE 62-7307 62-7307	69 10 0 106 20 0	REGION 3		
	AUG 23-27 GEAR: GN			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
CAPE ENTERPRISE 62-7308 62-7308	69 10 0 106 20 0	0 0	REGION 3	
	AUG 23-27 GEAR: GN			
CAPE ENTERPRISE 62-7309 62-7309	69 10 0 106 20 0	0 0	REGION 3	
	AUG 27 GEAR: FN, HYDR			
KITIGA LAKE 62-7310 62-7310	69 13 0 105 48 0	0 0	2.0 REGION 3	R, S
	AUG 29 GEAR: GN, HYDR			
KITIGA LAKE 62-7311 62-7311	69 13 0 105 48 0	0 0	2.0 REGION 3	R, S
	AUG 29 GEAR: GN, HYDR			
KITIGA LAKE 62-7312 62-7312	69 13 0 105 48 0	0 0	2.0 REGION 3	R, S
	AUG 29 GEAR: GN, HYDR			
SURREY LAKE 62-7313 62-7313	69 42 0 107 17 0	0 0	5.0 REGION 3	M, S
	AUG 31, SEP 1, 2 GEAR: GN			
SURREY LAKE 62-7314 62-7314	69 42 0 107 17 0	0 0	5.0 REGION 3	M, S
	AUG 31, SEP 1, 2 GEAR: GN			
KEYHOLE LAKE 62-7450 62-7450	69 23 0 106 14 0	0 0	2.0 REGION 3	R, S, G
	AUG 2-31, SEP 1-5 GEAR: GN, SE, RL			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
KEYHOLE LAKE 62-7451 62-7451	69 23 0 106 14 0 AUG 2-31,SEP 1-5 GEAR: GN,SE	2.0 REGION 3	R,S,G	
KEYHOLE LAKE 62-7452 62-7452	69 23 0 106 14 0 AUG 2-31,SEP 1-5 GEAR: GN,SE	2.0 REGION 3	R,S,G	
KEYHOLE LAKE 62-7453 62-7453	69 23 0 106 14 0 AUG 2-31,SEP 1-5 GEAR: GN,SE	2.0 REGION 3	R,S,G	
KEYHOLE LAKE 62-7454 62-7454	69 23 0 106 14 0 AUG 2-31,SEP 1-5 GEAR: GN,SE	2.0 REGION 3	R,S,G	
KEYHOLE LAKE 62-7455 62-7455	69 23 0 106 14 0 AUG 2-31,SEP 1-5 GEAR: GN,SE	2.0 REGION 3	R,S,G	
KEYHOLE LAKE 62-7456 62-7456	69 23 0 106 14 0 AUG 2-31,SEP 1-5 GEAR: GN,SE	2.0 REGION 3	R,S,G	
KEYHOLE LAKE 62-7457 62-7457	69 23 0 106 14 0 AUG 2-31,SEP 1-5 GEAR: GN,SE	2.0 REGION 3	R,S,G	
KEYHOLE LAKE 62-7458 62-7458	69 23 0 106 14 0 AUG 2-31,SEP 1-5 GEAR: GN,SE	2.0 REGION 3	R,S,G	

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
KEYHOLE LAKE 62-7459 62-7459	69 23 0 106 14 0	2.0 REGION 3	R,S,G	
	AUG 2-31, SEP 1-5			
	GEAR: GN, SE			
KEYHOLE LAKE 62-7460 62-7460	69 23 0 106 14 0	2.0 REGION 3	R,S,G	
	AUG 2-31, SEP 1-5			
	GEAR: GN, SE			
KEYHOLE LAKE 62-7461 62-7461	69 23 0 106 14 0	2.0 REGION 3	R,S,G	
	AUG 2-31, SEP 1-5			
	GEAR: GN, SE			
FERGUSON LAKE 62-7501 62-7501	69 26 0 106 5 0	REGION 3		
	JUN 2-31, JUL 1-31, AUG 1-31, SEP 1-4			
	GEAR: GN, OT, DR, GR, PN, SE, HS, RL			
FERGUSON LAKE 62-7502 62-7502	69 26 0 106 5 0	REGION 3		
	JUN 2-31, JUL 1-31, AUG 1-31, SEP 1-4			
	GEAR: GN, OT, DR, GR, PN, SE, HS, RL			
FERGUSON LAKE 62-7503 62-7503	69 26 0 106 5 0	REGION 3		
	JUN 2-31, JUL 1-31, AUG 1-31, SEP 1-4			
	GEAR: GN, OT, DR, GR, PN, SE, HS, RL			
FERGUSON LAKE 62-7504 62-7504	69 26 0 106 5 0	REGION 3		
	JUN 2-31, JUL 1-31, AUG 1-31, SEP 1-4			
	GEAR: GN, OT, DR, GR, PN, SE, HS, RL			
FERGUSON LAKE 62-7505 62-7505	69 26 0 106 5 0	REGION 3		
	JUN 2-31, JUL 1-31, AUG 1-31, SEP 1-4			
	GEAR: GN, OT, DR, GR, PN, SE, HS, RL			

LOCATION STATION (NEW/CLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
FERGUSON LAKE 62-7506 62-7506	69 26 0 106 5 0	0 REGION 3		
		JUN 2-31, JUL 1-31, AUG 1-31, SEP 1-4		
		GEAR: GN, OT, DR, GR, PN, SE, HS, RL		
FERGUSON LAKE 62-7507 62-7507	69 26 0 106 5 0	0 REGION 3		
		JUN 2-31, JUL 1-31, AUG 1-31, SEP 1-4		
		GEAR: GN, OT, DR, GR, PN, SE, HS, RL		
FERGUSON LAKE 62-7508 62-7508	69 26 0 106 5 0	0 REGION 3		
		JUN 2-31, JUL 1-31, AUG 1-31, SEP 1-4		
		GEAR: GN, OT, DR, GR, PN, SE, HS, RL		
FERGUSON LAKE 62-7509 62-7509	69 26 0 106 5 0	0 REGION 3		
		JUN 2-31, JUL 1-31, AUG 1-31, SEP 1-4		
		GEAR: GN, OT, DR, GR, PN, SE, HS, RL		
FERGUSON LAKE 62-7510 62-7510	69 26 0 106 5 0	0 REGION 3		
		JUN 2-31, JUL 1-31, AUG 1-31, SEP 1-4		
		GEAR: GN, OT, DR, GR, PN, SE, HS, RL		
FERGUSON LAKE 62-7511 62-7511	69 26 0 106 5 0	0 REGION 3		
		JUN 2-31, JUL 1-31, AUG 1-31, SEP 1-4		
		GEAR: GN, OT, DR, GR, PN, SE, HS, RL		
FERGUSON LAKE 62-7512 62-7512	69 26 0 106 5 0	0 REGION 3		
		JUN 2-31, JUL 1-31, AUG 1-31, SEP 1-4		
		GEAR: GN, OT, DR, GR, PN, SE, HS, RL		
FERGUSON LAKE 62-7513 62-7513	69 26 0 106 5 0	0 REGION 3		
		JUN 2-31, JUL 1-31, AUG 1-31, SEP 1-4		
		GEAR: GN, OT, DR, GR, PN, SE, HS, RL		

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
FERGUSON LAKE 62-7514 62-7514	69 26 0 106 5 0	REGION 3		
		JUN 2-31, JUL 1-31, AUG 1-31, SEP 1-4		
		GEAR: GN, OT, DR, GR, PN, SE, HS, RL		
FERGUSON LAKE 62-7515 62-7515	69 26 0 106 5 0	REGION 3		
		JUN 2-31, JUL 1-31, AUG 1-31, SEP 1-4		
		GEAR: GN, OT, DR, GR, PN, SE, HS, RL		
FERGUSON LAKE 62-7516 62-7516	69 26 0 106 5 0	REGION 3		
		JUN 2-31, JUL 1-31, AUG 1-31, SEP 1-4		
		GEAR: GN, OT, DR, GR, PN, SE, HS, RL		
FERGUSON LAKE 62-7517 62-7517	69 26 0 106 5 0	REGION 3		
		JUN 2-31, JUL 1-31, AUG 1-31, SEP 1-4		
		GEAR: GN, OT, DR, GR, PN, SE, HS, RL		
FERGUSON LAKE 62-7518 62-7518	69 26 0 106 5 0	REGION 3		
		JUN 2-31, JUL 1-31, AUG 1-31, SEP 1-4		
		GEAR: GN, OT, DR, GR, PN, SE, HS, RL		
FERGUSON LAKE 62-7519 62-7519	69 26 0 106 5 0	REGION 3		
		JUN 2-31, JUL 1-31, AUG 1-31, SEP 1-4		
		GEAR: GN, OT, DR, GR, PN, SE, HS, RL		
FERGUSON LAKE 62-7520 62-7520	69 26 0 106 5 0	REGION 3		
		JUN 2-31, JUL 1-31, AUG 1-31, SEP 1-4		
		GEAR: GN, OT, DR, GR, PN, SE, HS, RL		
FERGUSON LAKE 62-7521 62-7521	69 26 0 106 5 0	REGION 3		
		JUN 2-31, JUL 1-31, AUG 1-31, SEP 1-4		
		GEAR: GN, OT, DR, GR, PN, SE, HS, RL		

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
FERGUSON LAKE 62-7522 62-7522	69 26 0 106 5 0	REGION 3		
		JUN 2-31, JUL 1-31, AUG 1-31, SEP 1-4		
		GEAR: GN, OT, DR, GR, PN, SE, HS, RL		
FERGUSON LAKE 62-7523 62-7523	69 26 0 106 5 0	REGION 3		
		JUN 2-31, JUL 1-31, AUG 1-31, SEP 1-4		
		GEAR: GN, OT, DR, GR, PN, SE, HS, RL		
FERGUSON LAKE 62-7524 62-7524	69 26 0 106 5 0	REGION 3		
		JUN 2-31, JUL 1-31, AUG 1-31, SEP 1-4		
		GEAR: GN, OT, DR, GR, PN, SE, HS, RL		
FERGUSON LAKE 62-7525 62-7525	69 26 0 106 5 0	REGION 3		
		JUN 2-31, JUL 1-31, AUG 1-31, SEP 1-4		
		GEAR: GN, OT, DR, GR, PN, SE, HS, RL		
FERGUSON LAKE 62-7526 62-7526	69 26 0 106 5 0	REGION 3		
		JUN 2-31, JUL 1-31, AUG 1-31, SEP 1-4		
		GEAR: GN, OT, DR, GR, PN, SE, HS, RL		
FERGUSON LAKE 62-7527 62-7527	69 26 0 106 5 0	REGION 3		
		JUN 2-31, JUL 1-31, AUG 1-31, SEP 1-4		
		GEAR: GN, OT, DR, GR, PN, SE, HS, RL		
LAKE N FERGUSON L. 62-7528 62-7528	69 28 6 106 9 12	2.0 REGION 3	M	
		JUL 28		
		GEAR: HS		
LAKE NW FERGUSON L. 62-7529 62-7529	69 28 30 106 12 0	REGION 3	M	
		JUL 29, 31		
		GEAR: BL, HS		

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
LAKE N FERGUSON L. 62-7530 62-7530	69 28 18 106 9 42		REGION 3	
	AUG 3			
	GEAR: GN, HS			
FERGUSON LAKE 62-7531 62-7531	69 26 0 106 5 0		REGION 3	
	JUN 2-31, JUL 1-31, AUG 1-31, SEP 1-4			
	GEAR: GN, OT, DR, GR, FN, SE, HS, RL			
FERGUSON LAKE 62-7532 62-7532	69 26 0 106 5 0		REGION 3	
	JUN 2-31, JUL 1-31, AUG 1-31, SEP 1-4			
	GEAR: GN, CT, DR, GR, FN, SE, HS, RL			
FERGUSON LAKE 62-7533 62-7533	69 26 0 106 5 0		REGION 3	
	JUN 2-31, JUL 1-31, AUG 1-31, SEP 1-4			
	GEAR: GN, OT, DR, GR, FN, SE, HS, RL			
FERGUSON LAKE 62-7534 62-7534	69 26 0 106 5 0		REGION 3	
	JUN 2-31, JUL 1-31, AUG 1-31, SEP 1-4			
	GEAR: GN, OT, DR, GR, FN, SE, HS, RL			
FERGUSON LAKE 62-7535 62-7535	69 26 0 106 5 0		REGION 3	
	JUN 2-31, JUL 1-31, AUG 1-31, SEP 1-4			
	GEAR: GN, OT, DR, GR, FN, SE, HS, RL			
FERGUSON RIVER 62-7536 62-7536	69 24 0 106 14 18		REGION 3	
	AUG 12			
	GEAR: RL, HS			
FERGUSON LAKE 62-7537 62-7537	69 29 0 106 6 36		REGION 3	
	AUG 22			
	GEAR: RL, HS			

LOCATION STATION (NEW/CLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
FERGUSON LAKE 62-7538 62-7538	69 26 0 106 5 0	REGION 3		
		JUN 2-31, JUL 1-31, AUG 1-31, SEP 1-4		
		GEAR: GN, OT, DR, GR, PN, SE, HS, RL		
FERGUSON LAKE 62-7539 62-7539	69 26 0 106 5 0	REGION 3		
		JUN 2-31, JUL 1-31, AUG 1-31, SEP 1-4		
		GEAR: GN, OT, DR, GR, PN, SE, HS, RL		
FERGUSON LAKE 62-7540 62-7540	69 26 0 106 5 0	REGION 3		
		JUN 2-31, JUL 1-31, AUG 1-31, SEP 1-4		
		GEAR: GN, OT, DR, GR, PN, SE, HS, RL		
FERGUSON LAKE 62-7541 62-7541	69 26 0 106 5 0	REGION 3		
		JUN 2-31, JUL 1-31, AUG 1-31, SEP 1-4		
		GEAR: GN, CT, DR, GR, PN, SE, HS, RL		
EKALLUK LAKE 62-7701 62-7701	69 48 0 104 35 0	6.0 REGION 3	R, S	
		AUG 22-28		
		GEAR: GN		
EKALLUK LAKE 62-7702 62-7702	69 46 36 104 36 30	3.0 REGION 3	R, S	
		AUG 23-31		
		GEAR: GN		
EKALLUK LAKE 62-7703 62-7703	69 47 0 104 36 0	3.0 REGION 3	R, S	
		AUG 24-31		
		GEAR: GN		
EKALLUK LAKE 62-7704 62-7704	69 48 30 104 36 30	4.0 REGION 3	R, S	
		AUG 24-31		
		GEAR: GN		

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
"SMALL LAKE" 62-7705 62-7705	69 48 0 104 35 0	1.3 REGION 3	R,S	
	AUG 23,31 GEAR: EN			
"SMALL LAKE" 62-7706 62-7706	69 48 18 104 35 0	2.0 REGION 3	R,S	
	AUG 26-31, SEP 1-3 GEAR: GN			
EKALLUK LAKE 62-7707 62-7707	69 47 30 104 37 0	13.0 REGION 3	S	
	AUG 24 GEAR: EN, DR			
EKALLUK LAKE 62-7708 62-7708	69 48 30 104 34 30	3.0 REGION 3	R,C	
	AUG 29 GEAR: EN			
FERGUSON RIVER 62-7998 62-7998	69 24 0 106 14 0	2.5 REGION 3	G	
	AUG 21-25 GEAR: GN			
FERGUSON LAKE 62-7999 62-7999	69 23 0 106 1 0	0.0 3.0 REGION 3	M,S	
	AUG 9-15 GEAR: GN			
FERGUSON LAKE 62-8001 62-8001	69 22 0 104 50 0	REGION 3		
	MAY 28-31 GEAR: GN			
"KOMATIK" LAKE 62-8002 62-8002	69 17 0 104 50 0	5.0 REGION 3		
	JUN 1-6 GEAR: RL			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
FERGUSON LAKE 62-8003 62-8003	69 22 0 104 54 0		REGION 3	
	JUN 8 GEAR: GR			
FERGUSON LAKE 62-8004 62-8004	69 18 30 104 48 0	2.0	REGION 3	
	JUN 16 GEAR: RL			
LONG LAKE 62-8010 62-8010	69 9 0 104 38 0		REGION 3	
	MAY 23-31, JUN 1-14 GEAR: GN			
WOOD BAY 62-9001 62-9001	69 50 30 129 7 0	1.2	REGION 2	
	JUL 26 GEAR: GN, HYDR			
WOOD BAY 62-9002 62-9002	69 50 0 128 56 0	1.8	REGION 2	
	JUL 27 GEAR: GN, HYDR			
LIVERPOOL BAY 62-9004 62-9004	70 9 30 128 6 6	2.1	REGION 2	
	JUL 28-31, AUG 1-18 GEAR: GN, HYDR			
BAILLIE I. 62-9005 62-9005	70 31 48 128 21 18	1.5	REGION 2	
	JUL 31 GEAR: GN, HYDR			
LANGTON BAY 62-9006 62-9006	69 23 12 125 40 30	1.2	REGION 2	
	AUG 11-12 GEAR: GN, HYDR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
FRANKLIN BAY 62-9007A 62-9007A	69 43 0 124 49 30	1.5 REGION 2		
	AUG 13 GEAR: GN, HYDR			
FRANKLIN BAY 62-9007B 62-9007B	69 42 42 124 46 12	1.5 REGION 2		
	AUG 13 GEAR: GN, HYDR			
HORNADAY RIVER 62-9008 62-9008	69 22 0 123 41 0	1.2 REGION 2		
	AUG 16 GEAR: GN, HYDR			
DARNLEY BAY 62-9009 62-9009	69 24 24 124 26 30	REGION 2		
	AUG 19 GEAR: GN			
DARNLEY BAY 62-9010 62-9010	69 25 42 124 27 30	0.9 REGION 2		
	AUG 21 GEAR: GN			
DARNLEY BAY 62-9011 62-9011	69 27 54 124 27 24	1.2 2.1 REGION 2		
	AUG 21 GEAR: GN			
DARNLEY BAY 62-9012 62-9012	69 28 0 124 29 0	3.7 REGION 2		
	AUG 22 GEAR: GN			
DARNLEY BAY 62-9013 62-9013	69 31 24 123 11 18	1.5 REGION 2		
	AUG 23 GEAR: GN, HYDR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
DARNLEY BAY 62-9014 62-9014	69 31 0 123 10 0		REGION 2	
	AUG 23-25			
	GEAR: GN			
CAPE PARRY 63-0001A 63-001A	70 9 1 124 40 1	9.0	S,R,M REGION 2	
	JUN 21-31, JUL 1-31, AUG 1-31, SEP 1, 2			
	GEAR: ST, JI, GN			
CAPE PARRY 63-0001A 63-001A1	70 9 1 124 40 1	5.0 8.0	R REGION 2	
	JUN 21			
	GEAR: GN, HYDR			
CAPE PARRY 63-0001A 63-001A10	70 9 1 124 40 1	0.0 2.4	R, S REGION 2	2.4
	JUL 15			
	GEAR: SE, HYDR			
CAPE PARRY 63-0001A 63-001A11	70 9 1 124 40 1	0.0 2.5	R, S REGION 2	2.5
	JUL 16			
	GEAR: SE, HYDR			
CAPE PARRY 63-0001A 63-001A13	70 9 1 124 40 1	0.7 2.0	S REGION 2	2.0
	JUL 18-19			
	GEAR: GN, HYDR			
CAPE PARRY 63-0001A 63-001A14	70 9 1 124 40 1	0.9 2.0	S REGION 2	2.0
	JUL 18			
	GEAR: GN, HYDR			
CAPE PARRY 63-0001A 63-001A16	70 9 1 124 40 1	0.0 2.0	R, S REGION 2	-6.0
	JUL 20			
	GEAR: SE, ST, HYDR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
CAPE PARRY 63-0001A 63-001A17	70 9 1 124 40 1	0.0 2.0 REGICN 2	R,S	-6.0
	JUL 20 GEAR: SE, HYDR			
CAPE PARRY 63-0001A 63-001A2	70 9 1 124 40 1	5.0 8.0 REGION 2	R	
	JUN 26 GEAR: GN, HYDR			
CAPE PARRY 63-0001A 63-001A3	70 9 1 124 40 1	3.0 10.0 REGION 2	R,S	
	JUN 29 GEAR: JI, HYDR			
CAPE PARRY 63-0001A 63-001A4	70 9 1 124 40 1	4.0 7.6 REGICN 2	R,S	
	JUL 2 GEAR: JI, HYDR			
CAPE PARRY 63-0001A 63-001A74	70 9 1 124 40 1	1.0 4.0 REGICN 2	R,S	4.0
	SEP 2 GEAR: GN, HYDR			
CAPE PARRY 63-0001A 63-001A75	70 9 1 124 40 1	7.5 REGION 2	R,S	4.0
	SEP 2 GEAR: GN, HYDR			
CAPE PARRY 63-0001A 63-001A76	70 9 1 124 40 1	0.0 3.5 REGICN 2	R,S	4.0
	SEP 2 GEAR: GN			
CAPE PARRY 63-0001A 63-001A77	70 9 1 124 40 1	3.5 7.0 REGICN 2	R,S	4.0
	SEP 2 GEAR: GN, HYDR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
CAPE PARRY 63-0001A 63-001AL8	70 9 1 124 40 1	1.8 2.7 REGICN 2	S	2.7
	JUL 14 GEAR: GN, HYDR			
CAPE PARRY 63-0001A 63-001AL83	70 9 1 124 40 1	0.5 5.0 REGICN 2	R, S	4.5
	SEP 9 GEAR: GN, HYDR			
CAPE PARRY 63-0001A 63-001AL9	70 9 1 124 40 1	1.8 2.7 REGICN 2	S	2.7
	JUL 14 GEAR: GN, HYDR			
CAPE PARRY 63-0001B 63-001B	70 8 30 124 40 24	8.0 REGICN 2	R	
	JUN 1-31, JUL 1-31, AUG 1-31, SEP 1-31 GEAR: JI, GN, SE			
CAPE PARRY 63-0001B 63-001BL5	70 8 30 124 40 24	0.0 4.6 REGICN 2	R, S	
	JUL 3 GEAR: JI, HYDR			
CAPE PARRY 63-0001B 63-001BL6	70 8 30 124 40 24	0.0 6.4 REGICN 2	R, S	6.4
	JUL 4 GEAR: JI, HYDR			
CAPE PARRY 63-0001B 63-001BL81	70 8 30 124 40 24	2.5 7.0 REGICN 2	R	4.5
	SEP 9 GEAR: GN, HYDR			
CAPE PARRY 63-0001B 63-001BL82	70 8 30 124 40 24	7.0 8.0 REGICN 2	R	4.5
	SEP 9 GEAR: GN			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
CAPE PARRY 63-0001C 63-001CL12	70 7 48 124 37 6	REGION 2	M	
	JUL 18 GEAR: FO, HYDR			
CAPE PARRY 63-0002 63-002L7	70 8 36 124 41 30	4.9 REGION 2	R, S	4.9
	JUL 5 GEAR: GN, FN, HYDR			
CAPE PARRY 63-0003 63-003L15	70 9 42 124 30 48	16.4 20.0 REGION 2	R, S	
	JUL 19 GEAR: OT, HYDR			
BOOTH IS. 63-0004A 63-004L18	70 6 12 125 9 0	36.0 60.0 REGION 2	M	
	JUL 24 GEAR: OT, HYDR			
BOOTH IS. 63-0004B 63-004L33	70 6 0 125 1 30	REGION 2		2.0
	AUG 2 GEAR: ST, HYDR			
BOOTH IS. 63-0004C 63-004L36	70 7 42 124 55 30	31.0 REGION 2	M	
	AUG 4 GEAR: OT, HYDR			
FRANKLIN BAY 63-0005 63-005L19	70 2 30 125 26 0	91.0 REGION 2	M	
	JUL 25 GEAR: OT, HYDR			
FRANKLIN BAY 63-0006A 63-006L20	70 2 54 126 0 0	182.0 REGION 2	M	
	JUL 25 GEAR: OT, HYDR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
FRANKLIN BAY 63-0006B 63-006L21	70 3 42 126 0 0	182.0 200.0 REGION 2	M	
	JUL 25			
	GEAR: OT			
LANGTON BAY 63-0007A 63-007L22	69 23 30 125 40 30	4.0 11.0 REGION 2	M,R,S	
	JUL 26			
	GEAR: GN, HYDR			
LANGTON BAY 63-0007A 63-007L23	69 23 30 125 40 30	4.0 11.0 REGION 2	R,S	
	JUL 26			
	GEAR: GN, HYDR			
LANGTON BAY 63-0007A 63-007L24	69 23 30 125 40 30	4.0 11.0 REGION 2	R,S	
	JUL 26			
	GEAR: GN, HYDR			
LANGTON BAY 63-0007A 63-007L25	69 23 30 125 40 30	4.0 11.0 REGION 2	R,S	
	JUL 26			
	GEAR: GN, HYDR			
LANGTON BAY 63-0007A 63-007L26	69 22 54 125 40 30	10.0 18.0 REGION 2	M	2.0
	JUL 30			
	GEAR: OT, HYDR			
LANGTON BAY 63-0007A 63-007L27	69 22 54 125 40 30	10.0 18.0 REGION 2	M	2.0
	JUL 31			
	GEAR: OT			
LANGTON BAY 63-0007B 63-007BL28	69 25 36 125 40 30	10.0 26.0 REGION 2	M	2.0
	JUL 31			
	GEAR: CT			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
LANGTON BAY 63-0007B 63-007L29	69 25 36 125 40 30	10.0 26.0 REGION 2	M	2.0
	JUL 31 GEAR: OT, HYDR			
FRANKLIN BAY 63-0008 63-008L30	69 25 36 125 48 30	18.0 REGICN 2	M	
	AUG 1 GEAR: OT, HYDR			
FRANKLIN BAY 63-0009 63-009L31	69 39 18 125 35 6	14.0 REGICN 2	M	1.5
	AUG 1 GEAR: OT, HYDR			
FRANKLIN BAY 63-0010 63-010L32	70 2 6 125 22 18	40.0 49.0 REGION 2	M	
	AUG 1 GEAR: OT, HYDR			
FRANKLIN BAY 63-0011 63-011L34	70 5 48 126 2 30	182.0 185.0 REGICN 2	M	1.5
	AUG 3 GEAR: OT, HYDR			
FRANKLIN BAY 63-0012 63-012L35	70 3 54 125 28 30	90.0 92.0 REGICN 2	M	2.5
	AUG 4 GEAR: OT, HYDR			
CAPE PARRY 63-0013 63-013L37	70 10 36 124 47 0	18.0 24.0 REGION 2	R	
	AUG 4 GEAR: OT, HYDR			
DARNLEY BAY 63-0014 63-014L38	70 17 54 123 55 0	180.0 213.0 REGICN 2	M	7.0
	AUG 5 GEAR: OT, HYDR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
DARNLEY BAY 63-0015 63-015L39	70 11 24 124 16 42	51.0 64.0 REGICN 2	M	5.0
	AUG 7 GEAR: OT, HYDR			
DARNLEY BAY 63-0016 63-016L40	70 10 0 124 2 42	60.0 80.0 REGICN 2	M	
	AUG 7 GEAR: OT, HYDR			
DARNLEY BAY 63-0017 63-017L41	70 11 0 124 16 48	60.0 65.0 REGICN 2	M	5.0
	AUG 7 GEAR: LL, HYDR			
CAPE PARRY 6J-0018A 63-018L42	70 10 30 124 30 0	14.6 REGICN 2	R	
	AUG 9 GEAR: OT			
CAPE PARRY 63-0018B 63-018L43	70 9 24 124 30 0	27.0 REGICN 2	R	
	AUG 9 GEAR: OT, HYDR			
DARNLEY BAY 63-0019 63-019L44	69 49 42 123 5 30	80.0 82.0 REGICN 2	S, G	3.0
	AUG 12 GEAR: OT, HYDR			
DARNLEY BAY 63-0020 63-020L45	69 39 18 123 33 18	45.0 52.0 REGICN 2	S, G	5.0
	AUG 12 GEAR: OT, HYDR			
DARNLEY BAY 63-0021 63-021L46	69 22 24 124 27 30	4.0 6.5 REGICN 2	M, CL	4.5
	AUG 13 GEAR: OT, HYDR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
DARNLEY BAY 63-0022 63-022L47	69 27 0 124 17 0	29.0 31.0 REGION 2	M	7.0
	AUG 13 GEAR: OT, HYDR			
SUMMER'S HER. 63-0023A 63-023L48	70 7 12 125 1 54	2.5 8.0 REGION 2	R, S	2.0
	AUG 19 GEAR: GN, HYDR			
SUMMER'S HER. 63-0023A 63-023L49	70 7 12 125 1 54	7.5 REGION 2	R, S	2.0
	AUG 19 GEAR: GN, HYDR			
SUMMER'S HER. 63-0023B 63-023L50	70 7 18 125 1 18	2.5 8.0 REGION 2	R, S	2.0
	AUG 19 GEAR: GN, HYDR			
SUMMER'S HER. 63-0023B 63-023L51	70 0 0 125 0 0	0.5 2.5 REGION 2	R	2.0
	AUG 19 GEAR: GN, HYDR			
FRANKLIN BAY 63-0024 63-024L52	69 55 6 125 56 0	160.9 REGION 2	M	
	AUG 20 GEAR: OT, HYDR			
FRANKLIN BAY 63-0025 63-025L53	69 52 0 125 54 0	109.0 129.0 REGION 2	M	5.0
	AUG 20 GEAR: OT, HYDR			
FRANKLIN BAY 63-0026 63-026L54	69 52 12 125 49 0	54.0 58.0 REGION 2	R, S	
	AUG 20 GEAR: OT, HYDR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
FRANKLIN BAY 63-0027 63-027L55	70 4 0 125 10 0	33.0 REGION 2	M	
	AUG 20 GEAR: OT, HYDR			
HEAD PARRY PENINSULA 63-0028 63-028L56	70 11 30 124 50 0	42.0 REGION 2	R, S	
	AUG 20 GEAR: OT, HYDR			
HEAD PARRY PENINSULA 63-0028 63-028L65	70 11 30 124 50 0	7.0 65.0 REGION 2	M	3.5
	AUG 24 GEAR: PN, HYDR			
HEAD PARRY PENINSULA 63-0028 63-028L66	70 11 30 124 50 0	7.0 65.0 REGION 2	M	3.5
	AUG 24 GEAR: ST, HYDR			
CAPE PARRY 63-0029 63-029L57	70 8 42 124 33 54	3.5 7.5 REGION 2	R, S	3.0
	AUG 22 GEAR: GN, HYDR			
CAPE PARRY 63-0029 63-029L58	70 8 42 124 33 54	0.8 4.0 REGION 2	R, S	3.0
	AUG 22 GEAR: GN, HYDR			
CAPE PARRY 63-0029 63-029L59	70 8 42 124 33 54	0.8 7.5 REGION 2	R, S	3.5
	AUG 22 GEAR: GN, HYDR			
CAPE PARRY 63-0029 63-029L60	70 8 42 124 33 54	1.0 4.0 REGION 2	R, S	4.0
	AUG 22 GEAR: GN, HYDR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
CAPE PARRY 63-0029 63-029L61	70 8 42 124 33 54	0.0 2.5 REGICN 2	R,S	3.0
	AUG 23 GEAR: GN, HYDR			
CAPE PARRY 63-0029 63-029L62	70 8 42 124 33 54	0.0 3.0 REGICN 2	R,S	3.0
	AUG 23 GEAR: GN, HYDR			
CAPE PARRY 63-0029 63-029L63	70 8 42 124 33 54	0.0 3.0 REGICN 2	R,S	3.0
	AUG 23 GEAR: GN, HYDR			
CAPE PARRY 63-0029 63-029L64	70 8 42 124 33 54	0.0 6.5 REGICN 2	R,S	3.0
	AUG 23 GEAR: GN, HYDR			
BOOTH IS. 63-0030 63-030L67	70 7 12 125 3 36	7.0 13.0 REGICN 2	R,S	
	AUG 26 GEAR: GN, HYDR			
BOOTH IS. 63-0030 63-030L68	70 7 12 125 3 36	1.5 14.0 REGICN 2	R,S	
	AUG 26 GEAR: GN, HYDR			
BOOTH IS. 63-0030 63-030L69	70 7 12 125 3 36	1.5 8.0 REGICN 2	R,S	
	AUG 26 GEAR: GN			
BOOTH IS 63-0030 63-030L70	70 7 12 125 3 36	1.5 7.0 REGION 2		
	AUG 26 GEAR: GN, HYDR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
PARRY PENINSULA 63-0031 63-031L71	70 16 0 125 42 30	173.0 REGION 2	M	
	AUG 25 GEAR: OT, HYDR			
CAPE PARRY 63-0032 63-032L72	70 14 18 124 34 24	65.0 70.0 REGION 2	M	6.0
	AUG 28 GEAR: OT, HYDR			
CAPE PARRY 63-0032 63-032L73	70 14 18 124 34 24	73.0 REGION 2	M	6.0
	AUG 28 GEAR: OT			
CAPE PARRY 63-0033 63-033L78	70 10 42 124 30 36	18.0 22.0 REGION 2	R	
	SEP 5 GEAR: LL, HYDR			
CAPE PARRY 63-0034 63-034L79	70 14 0 124 36 30	76.0 80.0 REGION 2	M	
	SEP 5 GEAR: OT, HYDR			
CAPE PARRY 63-0035 63-035L80	70 13 30 124 39 36	65.8 REGION 2	M	
	SEP 5 GEAR: OT, HYDR			
KEYHOLE LAKE 63-2000 63-2000-2900	69 23 0 106 14 0	2.0 REGION 3	R, S, G	
	JULY-SEPT GEAR: GN			
JAMES BAY 63-3001 63-3001-3999	53 48 0 78 57 30	REGION 6		
	JUN 22-SEP 11 GEAR: GN			
CAPE PARRY 64-0001A 64-0001AL10	70 8 57 124 40 12	2.0 REGION 2	M	
	AUG 5 GEAR: GN, HYDR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
CAPE PARRY 64-0001A 64-0001AL14	70 8 57 124 40 12	2.0 REGION 2	M	
AUG 6 GEAR: GN, HYDR				
CAPE PARRY 64-0001A 64-001AL17	70 8 57 124 40 12	2.0 REGICN 2	M	
AUG 8 GEAR: GN, HYDR				
CAPE PARRY 64-0001A 64-001AL18	70 8 57 124 40 12	2.0 REGICN 2		
AUG 9 GEAR: GN, HYDR				
CAPE PARRY 64-0001A 64-001AL21	70 8 57 124 40 12	2.0 REGICN 2		
AUG 13 GEAR: GN, HYDR				
CAPE PARRY 64-0001A 64-001AL4	70 8 57 124 40 12	3.3 REGICN 2		
JUL 10 GEAR: JI, HYDR				
CAPE PARRY HBR. 64-0001A 64-001AL5	70 8 52 124 40 0	9.0 REGICN 2		
JUL 25 GEAR: JI, HYDR				
CAPE PARRY 64-0001A 64-001AL7	70 8 58 124 40 11	2.0 REGICN 2		
JUL 29 GEAR: GN, HYDR				
CAPE PARRY 64-0001A 64-001AL8	70 8 58 124 40 11	2.0 REGICN 2		
JUL 29 GEAR: JI, HYDR				

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
CAPE PARRY 64-0001A 64-001AL9	70 8 58 124 40 11	2.0 REGION 2		
	JUL 31 GEAR: GN, HYDR			
CAPE PARRY 64-0001B 64-001BL1	70 8 57 124 39 54	5.5 REGION 2	R, S, M	
	JUL 4 GEAR: JI, HYDR			
CAPE PARRY 64-0001B 64-001BL11	70 8 57 124 39 54	3.0 REGION 2	M, S	
	AUG 5 GEAR: GN, HYDR			
CAPE PARRY 64-0001B 64-001BL13	70 8 57 124 39 54	4.0 REGION 2		
	AUG 5 GEAR: GN, HYDR			
CAPE PARRY 64-0001B 64-001BL16	70 8 57 124 39 54	4.0 REGION 2	M, R	
	AUG 8 GEAR: GN, HYDR			
CAPE PARRY 64-0001B 64-001BL2	70 8 57 124 39 54	2.8 REGION 2		
	JUL 4 GEAR: HL			
CAPE PARRY 64-0001B 64-001BL20	70 8 57 124 39 54	8.0 REGION 2		
	AUG 10 GEAR: BL, HYDR			
CAPE PARRY 64-0001C 64-001CL3	70 8 49 124 39 48	9.0 REGION 2	R, S	
	JUL 5 GEAR: FN, HYDR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
CAPE PARRY 64-0001D 64-001DL19	70 8 9 124 33 42	3.0 REGICN 2	M,R	
	AUG 9 GEAR: JI			
CAPE PARRY 64-0001D 64-001DL6	70 8 9 124 33 45	2.0 REGICN 2	R,M	
	JUL 28 GEAR: JI			
CAPE PARRY 64-0001E 64-001EL12	70 8 6 124 39 36	REGICN 2		
	AUG 5 GEAR: GN, HYDR			
CAPE PARRY 64-0001E 64-001EL15	70 8 6 124 39 36	6.0 REGICN 2	S	
	AUG 8 GEAR: GN, HYDR			
CORONATION GULF 64-0002 64-002	67 45 0 113 44 0	REGICN 3	M	
	AUG 20 GEAR: JI, HYDR			
CAMBRIDGE EAY 64-0003A 64-003AL23	67 6 12 105 3 36	66.0 REGICN 3	M,R	
	AUG 26 GEAR: JI, RL, HYDR			
CAMBRIDGE EAY 64-0003B 64-003BL24	69 6 48 105 1 48	38.0 REGICN 3	M	
	AUG 28 GEAR: RL, HYDR			
CAMBRIDGE EAY 64-0003B 64-003BL25-29	69 6 42 105 1 24	14.6 REGICN 3	M	
	AUG 29 GEAR: GN, HYDR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
CAMBRIDGE EAY 64-0003B 64-003BL34	69 6 42 105 1 24	14.6 REGION 3	M	
	AUG 30 GEAR: GN, HYDR			
CAMBRIDGE EAY 64-0003B 64-003BL35	69 6 54 105 2 0	25.0 49.0 REGION 3	M	
	SEP 1 GEAR: LL, HYDR			
CAMBRIDGE EAY 64-0003B 64-003BL45,46	69 6 42 105 1 24	14.6 REGION 3	M	
	SEP 7 GEAR: GN, HYDR			
CAMBRIDGE EAY 64-0003C 64-003CL36	69 6 12 105 2 30	21.0 REGION 3	R, S	
	SEP 2 GEAR: JI, HYDR			
CAMBRIDGE EAY 64-0003C 64-003CL37	69 6 24 105 2 30	44.0 REGION 3	R, S	
	SEP 2 GEAR: JI, HYDR			
CAMBRIDGE EAY 64-0003C 64-003CL38	69 6 18 105 2 0	1.0 10.0 REGION 3		
	SEP 3 GEAR: GN, HYDR			
CAMBRIDGE BAY 64-0003C 64-003CL39	69 6 18 105 2 0	10.0 17.0 REGION 3		
	SEP 3 GN			
CAMBRIDGE EAY 64-0003C 64-003CL40	69 6 18 105 2 0	17.0 41.0 REGION 3		
	SEP 3 GEAR: GN			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
CAMBRIDGE BAY 64-0003C 64-003CL41	69 6 18 105 2 0	41.0 42.0 REGION 3		
	SEE 3 GEAR: GN			
CAMBRIDGE BAY 64-0003C 64-003CL42	69 6 18 105 2 0	40.0 42.0 REGION 3		
	SEE 3 GEAR: GN			
CAMBRIDGE BAY 64-0003C 64-003CL43	69 6 18 105 2 12	45.0 REGION 3	M	
	SEE 6 GEAR: GN			
CAMBRIDGE BAY 64-0004 64-004L44	69 2 48 105 16 36	38.0 REGION 3	M, R	
	SEE 6 GEAR: OT			
KOUKDJUAK RIVER 64-9000 64-9000-9030	66 43 0 73 00 0	REGION 4		
	JUL-SEP GEAR: GN			
ZOAR BAY 64-9501 64-9501	56 10 0 61 35 0	4.5 15.0 REGION 7	CL, S, R	
	JUL 13-18 GEAR: GN, HYDR			
NAIN 64-9502 64-9502L1,2	56 30 0 61 40 0	3.0 21.0 REGION 7	CL, S, R	8.0
	JUL 22 GEAR: GN, HYDR			
NAIN 64-9502 64-9502L3,4	56 30 0 61 40 0	3.0 21.0 REGION 7	CL, S, R	8.0
	JUL 23 GEAR: GN, HYDR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
MAIN 64-9502 64-9502L5-7	56 30 0 61 40 0	3.0 21.0 REGION 7	CL, S, R	8.0
	JUL 24			
	GEAR: GN, HYDR			
MAIN 64-9502 64-9502L8-10	56 30 0 61 40 0	3.0 21.0 REGION 7	CL, S, R	8.0
	JUL 27			
	GEAR: GN, HYDR			
BLACK I. 64-9503 64-9503	56 50 0 61 20 0	2.0 9.0 REGION 7	CL, G, M, R	10.7
	AUG 4-9			
	GEAR: GN, HYDR			4.0
OKAK BAY 64-9504 64-9504	57 30 0 62 15 0	3.0 12.0 REGION 7	CL, S, G, R	7.3
	AUG 25-31			
	GEAR: GN			2.0
OKAK BAY 64-9504 64-9504	57 30 0 62 15 0	3.0 12.0 REGION 7	CL, S, G, R	
	AUG 25-31			
	GEAR: GN			
OKAK BAY 64-9504 64-9504	57 30 0 62 15 0	3.0 12.0 REGION 7	CL, S, G, R	
	AUG 25-31			
	GEAR: GN			9.0
SIPUTAT LAKE 64-9505 64-9505	57 30 0 62 15 0	1.0 9.0 REGION 7	S, R	0.0
	AUG 25-31			
	GEAR: GN			
OKAK BAY 64-9506 64-9506	57 30 0 62 15 3	1.0 REGION 7	S, R	
	AUG 29-31, SEP 1			
	GEAR: GN			
GREAT BEAR LAKE 64-0001 64-0001-0100	65 50 0 120 45 0	REGION 5		
	JUN-SEE			
	GEAR: GN, TA			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
CAMBRIDGE BAY 65-1001 65-1001L1	69 6 23 105 2 12	32.0 REGION 3	R,M	
JUL 3 GEAR: JI, HYDR				
CAMBRIDGE BAY 65-1002 65-1002L14	69 6 23 105 2 12	1.0 8.0 REGION 3	R,M	
AUG 6 GEAR: GN, HYDR				
CAMBRIDGE BAY 65-1002 65-1002L2	69 6 23 105 2 12	5.0 10.0 REGION 3	R,M	15.0
JUL 25 GEAR: GN, HYDR				
CAMBRIDGE BAY 65-1002 65-1002L56	69 6 23 105 2 12	5.0 10.0 REGION 3	M,R	
AUG 27 GEAR: GN				
CAMBRIDGE BAY 65-1003 65-1003L3	69 6 23 105 2 12	10.0 18.0 REGION 3	R,M	15.0
JUL 25 GEAR: GN, HYDR				
CAMBRIDGE BAY 65-1004 65-1003L4	69 6 23 105 2 12	18.0 26.0 REGION 3	R,M	15.0
JUL 25 GEAR: GN, HYDR				
CAMBRIDGE BAY 65-1005 65-1005L5	69 6 23 105 2 12	26.0 32.0 REGION 3	R,M	15.0
JUL 25 GEAR: GN, HYDR				
CAMBRIDGE BAY 65-1006 65-1006	69 6 24 105 2 12	REGION 3	R,M	
AUG 5 GEAR: HYDR				

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
CAMBRIDGE BAY 65-1006 65-1006	69 6 24 105 2 12	42.0 REGION 3	R,M	10.0
	AUG 28 GEAR: HYDR			
CAMBRIDGE BAY 65-1006 65-1006	69 6 24 105 2 12	40.0 REGION 3	R,M	7.3
	JUL 29 GEAR: HYDR			
CAMBRIDGE BAY 65-1006 65-1006L6	69 6 24 105 2 12	32.0 40.0 REGION 3	R,M	15.0
	JUL 25 GEAR: HYDR			
CAMBRIDGE BAY 65-1007 65-1007L7	69 6 42 105 1 42	REGION 3	R,M	
	JUL 29 GEAR: JI,TA,HYDR			
CAMBRIDGE BAY 65-1008 65-1008L8	69 6 54 105 2 18	28.0 30.0 REGION 3	R,M	8.0
	JUL 30 GEAR: JI,HYDR			
CAMBRIDGE BAY 65-1009 65-1009L9	69 6 0 105 6 0	56.0 70.0 REGION 3	R,M	10.0
	AUG 4 GEAR: GN,HYDR			
CAMBRIDGE BAY 65-1010 65-1010L10	69 6 1 105 6 0	42.0 56.0 REGION 3	R,M	10.0
	AUG 4 GEAR: GN,HYDR			
CAMBRIDGE BAY 65-1011 65-1011L11	69 6 3 105 6 0	28.0 42.0 REGION 3	,M	10.0
	AUG 4 GEAR: GN,HYDR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
CAMBRIDGE BAY 65-1012 65-1012L12	69 6 4 105 6 0	14.0 28.0 REGION 3	R,M	10.0
AUG 4 GEAR: GN				
CAMBRIDGE BAY 65-1013 65-1013L13	69 6 5 105 6 0	1.0 14.0 REGION 3	R,M	10.0
AUG 4 GEAR: GN				
CAMBRIDGE BAY 65-1014 65-1014L15	69 6 28 105 1 48	1.0 12.0 REGION 3	R,M	
AUG 6 GEAR: GN,TA				
CAMBRIDGE BAY 65-1015 65-1015L16	69 6 33 105 1 36	1.0 10.0 REGION 3	R,M	
AUG 6 GEAR: GN				
PARRY BAY 65-1016 65-1016L17	68 18 54 107 40 0	12.7 REGION 3	M	9.0
AUG 10 GEAR: OT,HYDR				
BAY CHIMO 65-1017 65-1017L18	67 41 48 107 55 0	10.0 35.0 REGION 3	M	
AUG 11 GEAR: OT				
BAY CHIMO 65-1018 65-1018L19	67 41 48 107 54 30	10.0 40.0 REGION 3	M	
AUG 11 GEAR: OT				
BAY CHIMO 65-1019 65-1019L20	67 43 36 108 4 0	210.0 REGION 3	M,R	3.0
AUG 11 GEAR: OT,HYDR				

LOCATICN STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
HINKITAK RIVER 65-1020 65-1020L21	67 9 30 107 26 0	35.0 REGION 3	S	
AUG 13 GEAR: OT				
HINKITAK RIVER 65-1021 65-1021L22	67 9 30 107 25 0	36.0 REGION 3	S	4.5
AUG 13 GEAR: OT, HYDR				
HINKITAK RIVER 65-1022 65-1022L23	67 9 0 107 18 0	1.0 8.0 REGION 3	M, R	8.0
AUG 14 GEAR: GN, HYDR				
HINKITAK RIVER 65-1022 65-1022L28	67 9 0 107 18 0	8.0 REGION 3	M, R	8.0
AUG 15 GEAR: GN, HYDR				
HINKITAK RIVER 65-1023 65-1023L24	67 9 0 107 18 0	1.0 7.0 REGION 3	M, R	8.0
AUG 14 GEAR: GN, HYDR				
HINKITAK RIVER 65-1024 65-1024L25	67 9 0 107 18 0	1.0 7.0 REGION 3	M, R	8.0
AUG 14 GEAR: GN, HYDR				
HINKITAK RIVER 65-1025 65-1025L26	67 9 0 107 18 0	1.0 1.8 REGION 3	M, R	8.0
AUG 14 GEAR: GN, HYDR				
HINKITAK RIVER 65-1025 65-1025L29	67 9 0 107 18 0	1.0 1.8 REGION 3	M, R	8.0
AUG 15 GEAR: GN, HYDR				

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
HINKITAK RIVER 65-1026 65-1026L27	67 9 0 107 18 0	1.0 7.0 REGION 3	M,R	8.0
	AUG 14 GEAR: GN, HYDR			
HINKITAK RIVER 65-1026 65-1026L30	67 9 0 107 18 0	1.0 7.0 REGION 3	M,R	8.0
	AUG 15 GEAR: GN, HYDR			
HINKITAK RIVER 65-1027 65-1027	60 9 18 107 18 0	REGION 3		
	AUG 15 GEAR: HYDR			
BAY CHIMO HBR. 65-1028 65-1028L31	67 41 48 107 55 0	2.0 11.0 REGION 3	R,S	8.0
	AUG 16 GEAR: GN, HYDR			
BAY CHIMO HBR. 65-1028 65-1028L38	67 41 48 107 55 0	2.0 11.0 REGION 3	R,S	8.0
	AUG 17 GEAR: GN, HYDR			
BAY CHIMO HBR. 65-1029 65-1029L32	67 41 48 107 55 0	2.0 11.0 REGION 3	R,S	8.0
	AUG 16 GEAR: GN, HYDR			
BAY CHIMO HBR. 65-1029 65-1029L39	67 41 48 107 55 0	2.0 11.0 REGION 3	R,S	8.0
	AUG 17 GEAR: GN, HYDR			
BAY CHIMO HBR. 65-1030 65-1030L33	67 41 48 107 55 0	2.0 3.5 REGION 3	R,S	8.0
	AUG 16 GEAR: GN, HYDR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
BAY CHIMO HBR. 65-1030 65-1030L40	67 41 48 107 55 0	2.0 3.0 REGICN 3	R,S	8.0
	AUG 17 GEAR: GN, HYDR			
BAY CHIMO HBR. 65-1031 65-1031L34	67 41 48 107 55 0	4.0 9.0 REGICN 3	R,S	8.0
	AUG 16 GEAR: GN, HYDR			
BAY CHIMO HBR. 65-1031 65-1031L41	67 41 48 107 55 0	4.0 9.0 REGICN 3	R,S	8.0
	AUG 17 GEAR: GN, HYDR			
BAY CHIMO HBR. 65-1032 65-1032L35	67 41 48 107 55 0	1.0 8.0 REGICN 3	R,S	8.0
	AUG 16 GEAR: GN, HYDR			
BAY CHIMO HBR. 65-1032 65-1032L42	67 41 48 107 55 0	1.0 8.0 REGICN 3	R,S	8.0
	AUG 17 GEAR: GN, HYDR			
BAY CHIMO HBR. 65-1033 65-1033L36	67 41 48 107 55 0	0.0 2.0 REGICN 3	S	8.0
	AUG 16 GEAR: SE			
BAY CHIMO HBR. 65-1034 65-1034L37	67 41 48 107 55 0	0.0 3.0 REGICN 3	S	8.0
	AUG 16 GEAR: SE			
BAY CHIMO HBR. 65-1035 65-1035L43	67 41 48 107 55 0	3.0 30.0 REGICN 3	M,R,S	8.0
	AUG 17 GEAR: OT			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAY.	BOTTOM NATURE	SECCHI
BAY CHIMO HER. 65-1036 65-1036L44	67 41 48 107 55 0	18.0 70.0 REGION 3	R,M	5.0
AUG 18 GEAR: LL, HYDR				
NORTH OF BAY CHIMO 65-1037 65-1037L45	67 53 48 107 49 0	140.0 REGICN 3	R,M	4.5
AUG 18 GEAR: OT, HYDR				
NORTH OF BAY CHIMO 65-1038 65-1038L46	67 51 42 107 50 12	11.0 REGICN 3	R,M	4.5
AUG 19 GEAR: OT, HYDR				
DETENTION HBR. 65-1039 65-1039L47	67 52 24 109 58 12	1.0 11.0 REGICN 3	M,G	8.0
AUG 22 GEAR: GN, HYDR				
DETENTION HBR. 65-1040 65-1040L48	67 52 24 109 58 12	7.0 15.0 REGICN 3	M,G	8.0
AUG 22 GEAR: GN, HYDR				
DETENTION HBR. 65-1041 65-1041L49	67 52 24 109 58 12	1.2 15.0 REGICN 3	M,G	8.0
AUG 22 GEAR: GN, HYDR				
DETENTION HBR. 65-1042 65-1042L50	67 52 24 109 58 12	3.0 10.0 REGICN 3	M,G	8.0
AUG 22 GEAR: GN, HYDR				
DETENTION HBR. 65-1043 65-1043L51	67 52 24 109 58 12	4.0 11.0 REGICN 3	M,G	8.0
AUG 22 GEAR: GN, HYDR				

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
CORONATION GULF 65-1044 65-1044L52	68 18 12 109 15 0	123.0 REGION 3	M	
	AUG 23			
	GEAR: OT, HYDR			
TURNAGAIN PCINT 65-1045 65-1045L53	68 39 24 108 14 36	7.0 REGION 3	M, R	
	AUG 23			
	GEAR: OT, HYDR			
CAMBRIDGE BAY 65-1046 65-1046L54	69 7 6 105 1 12	2.0 5.0 REGION 3	M	5.0
	AUG 25			
	GEAR: JI, TA, HYDR			
CAMBRIDGE BAY 65-1046 65-1046L55	69 7 6 105 1 12	5.0 REGION 3	M	5.0
	AUG 26			
	GEAR: JI, TA			
FINLAYSON IS. 65-1047 65-1047L57	69 10 0 105 50 0	50.0 REGION 3	R, S	28.0
	AUG 27			
	GEAR: OT, HYDR			
WELLINGTON BAY 65-1048 65-1048L58	69 9 48 106 37 0	60.0 REGION 3	M	15.0
	AUG 30			
	GEAR: OT, HYDR			
WELLINGTON BAY 65-1049 65-1049L59	69 11 24 106 33 0	40.0 47.0 REGION 3	M	
	AUG 30			
	GEAR: OT, HYDR			
WELLINGTON BAY 65-1050 65-1050L60	69 10 0 106 28 0	51.0 60.0 REGION 3	R, S	
	SEP 1			
	GEAR: OT, HYDR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
WELLINGTON BAY 65-1051 65-1051L61	69 9 42 106 26 0	40.0 REGICN 3	R	
SEE 1 GEAR: OT, HYDR				
CAMBRIDGE BAY 65-1052 65-1052	69 6 18 105 4 48	58.0 REGICN 3	M	6.0
SEE 5 GEAR: HYDR				
CAMBRIDGE BAY 65-1053 65-1053L62	69 6 42 105 4 0	18.0 REGICN 3	M, R	6.0
SEE 5 GEAR: HL				
CAMBRIDGE BAY 65-1054 65-1054	69 6 18 105 4 48	50.0 REGICN 3		
SEE 5, 6, 9 GEAR: GN				
KEYHOLE LAKE 65-1100 65-00	69 23 0 106 14 0	2.0 REGICN 3		
JUN-SEP GEAR: GN				
BAIE BLANC SABLON 65-1501 65-1501	51 25 0 57 9 0	REGICN 7		
JUL 29 GEAR: SP				
WEBECK HARBOUR 65-1515 65-1515	54 54 0 58 2 0	REGICN 7		
AUG 7 GEAR: SP				
STARVATION COVE 66-0001 66-1009A	69 9 36 105 51 18	55.0 REGICN 3	M	14.5
AUG 2 GEAR: HYDR				
STARVATION COVE 66-0001 66-1098	69 9 36 105 51 18	42.0 REGICN 3		
AUG 23 GEAR: OT, HYDR				

LOCATICN STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
STARVATION COVE 66-0001 66-1099	69 9 36 105 51 18	52.0 90.0 REGION 3		
	AUG 23,24 GEAR: OT, HYDR			
STARVATION COVE 66-0001 66-1100	69 9 36 105 51 18	2.0 10.0 REGION 3		
	AUG 23 GEAR: HYDR			
STARVATION COVE 66-0001 66-1101	69 9 36 105 51 18	REGION 3		
	AUG 24 GEAR: OT, HYDR			
STARVATION COVE 66-0001 66-1102	69 9 36 105 51 18	53.0 REGION 3		M
	AUG 24 GEAR: OT			
STARVATION COVE 66-0001 66-1103	69 9 36 105 51 18	REGION 3		
	AUG 25 GEAR: OT			
STARVATION COVE 66-0001 66-1104	69 9 36 105 51 18	REGION 3		
	AUG 25 GEAR: OT			
STARVATION COVE 66-0001 66-1105	69 9 36 105 51 18	REGION 3		
	AUG 25 GEAR: OT			
STARVATION COVE 66-0001 66-1097	69 9 36 105 51 18	53.0 REGION 3		
	AUG 23 GEAR: OT, HYDR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
CAMBRIDGE BAY 66-0002 66-1001L1-4	69 6 36 105 3 48	16.4 REGION 3	M,R	
	JUL 20,21			
	GEAR: GN, HYDR			
WELLINGTON BAY 66-0003 66-1004	69 10 6 106 25 42	REGION 3		
	JUL 28			
	GEAR: OT			
WELLINGTON BAY 66-0003 66-1005	69 10 6 106 25 42	REGION 3		
	JUL 28			
	GEAR: OT			
WELLINGTON BAY 66-0003 66-1006	69 10 6 106 25 42	REGION 3		
	JUL 28			
	GEAR: OT			
WELLINGTON BAY 66-0003 66-1007	69 10 6 106 25 42	REGION 3		
	JUL 28			
	GEAR: OT			
WELLINGTON BAY 66-0003 66-1002	69 10 6 106 25 42	40.2 REGION 3		
	JUL 24			
	GEAR: OT			
WELLINGTON BAY 66-0003 66-1003	69 10 6 106 25 42	47.6 58.5 REGION 3		
	JUL 28			
	GEAR: OT, HYDR			
STARVATION COVE 66-0004 66-1009	69 9 30 105 52 42	68.0 REGION 3	M	15.0
	AUG 6			
	GEAR: HYDR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
STARVATION COVE 66-0004 66-1009	69 9 30 105 52 42	54.0 REGICN 3	M	13.0
	AUG 7 GEAR: HYDR			
STARVATION COVE 66-0004 66-1009	69 9 30 105 52 42	56.0 REGICN 3	M	15.0
	AUG 11 GEAR: HYDR			
STARVATION COVE 66-0004 66-1009	69 9 30 105 52 42	57.0 REGICN 3	M	16.0
	AUG 12 GEAR: HYDR			
STARVATION COVE 66-0004 66-1009	69 9 30 105 52 42	64.0 REGICN 3	M	11.5
	AUG 13 GEAR: HYDR			
STARVATION COVE 66-0004 66-1009	69 9 30 105 52 42	69.0 REGICN 3	M,R	16.2
	AUG 14 GEAR: HYDR			
STARVATION COVE 66-0004 66-1009	69 9 30 105 52 42	53.0 REGION 3	M	16.0
	AUG 16 GEAR: HYDR			
STARVATION COVE 66-0004 66-1009	69 9 30 105 52 42	50.0 REGION 3	M	16.3
	AUG 17 GEAR: HYDR			
STARVATION COVE 66-0004 66-1009	69 9 30 105 52 42	57.0 REGICN 3	M	16.2
	AUG 23 GEAR: HYDR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
STARVATION COVE 66-0004 66-1009	69 9 30 105 52 42	54.0 REGION 3	M	16.2
	AUG 24			
	GEAR: HYDR			
STARVATION COVE 66-0004 66-1009	69 9 30 105 52 42	56.0 REGION 3	M	17.0
	AUG 25			
	GEAR: HYDR			
STARVATION COVE 66-0004 66-1009	69 9 30 105 52 42	56.0 REGION 3	M	15.6
	SEE 7			
	GEAR: HYDR			
STARVATION COVE 66-0004 66-1010	69 9 30 105 52 42	53.0 REGION 3	M	
	AUG 3			
	GEAR: OT, HYDR			
STARVATION COVE 66-0004 66-1011	69 9 30 105 52 42	53.0 REGION 3	M	
	AUG 3			
	GEAR: OT			
STARVATION COVE 66-0004 66-1012	69 9 30 105 52 42	53.0 REGION 3	M	
	AUG 3			
	GEAR: OT			
STARVATION COVE 66-0004 66-1013	69 9 30 105 52 42	53.0 REGION 3	M	
	AUG 3			
	GEAR: OT			
STARVATION COVE 66-0004 66-1014	69 9 30 105 52 42	53.0 REGION 3	M	
	AUG 3			
	GEAR: OT			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
STARVATION COVE 66-0004 66-1015	69 9 30 105 52 42	53.0 REGICN 3	M	
	AUG 3 GEAR: OT			
STARVATION COVE 66-0004 66-1016	69 9 30 105 52 42	53.0 REGICN 3	M	
	AUG 3 GEAR: OT			
STARVATION COVE 66-0004 66-1017	69 9 30 105 52 42	53.0 REGICN 3	M	
	AUG 4 GEAR: OT, HYDR			
STARVATION COVE 66-0004 66-1018	69 9 30 105 52 42	53.0 REGICN 3	M	
	AUG 4 GEAR: OT			
STARVATION COVE 66-0004 66-1019	69 9 30 105 52 42	53.0 REGICN 3	M	
	AUG 4 GEAR: OT			
STARVATION COVE 66-0004 66-1020	69 9 30 105 52 42	53.0 REGICN 3	M	
	AUG 4 GEAR: OT			
STARVATION COVE 66-0004 66-1021	69 9 30 105 52 42	53.0 REGICN 3	M	
	AUG 4 GEAR: OT			
STARVATION COVE 66-0004 66-1022	69 9 30 105 52 42	53.0 REGICN 3	M	
	AUG 4 GEAR: OT			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
STARVATION COVE 66-0004 66-1023	69 9 30 105 52 42	53.0 REGION 3	M	
	AUG 4 GEAR: OT			
STARVATION COVE 66-0004 66-1024	69 9 30 105 52 42	53.0 REGION 3	M	
	AUG 4 GEAR: OT			
STARVATION COVE 66-0004 66-1025	69 9 30 105 52 42	53.0 REGION 3	M	
	AUG 4 GEAR: OT			
STARVATION COVE 66-0004 66-1026	69 9 30 105 52 42	53.0 REGION 3	M	
	AUG 4 GEAR: OT			
STARVATION COVE 66-0004 66-1027	69 9 30 105 52 42	53.0 REGION 3	M,R	
	AUG 5 GEAR: OT, HYDR			
STARVATION COVE 66-0004 66-1028	69 9 30 105 52 42	53.0 REGION 3	M,R	
	AUG 5 GEAR: OT			
STARVATION COVE 66-0004 66-1029	69 9 30 105 52 42	53.0 REGION 3	M,R	
	AUG 5 GEAR: OT			
STARVATION COVE 66-0004 66-1030	69 9 30 105 52 42	53.0 REGION 3	M,R	
	AUG 5 GEAR: OT			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
STARVATION COVE 66-0004 66-1031	69 9 30 105 52 42	53.0 REGICN 3	M,R	
	AUG 5 GEAR: OT			
STARVATION COVE 66-0004 66-1032	69 9 30 105 52 42	53.0 REGICN 3	M,R	
	AUG 5 GEAR: OT			
STARVATION COVE 66-0004 66-1033	69 9 30 105 52 42	53.0 REGICN 3	M,R	
	AUG 6 GEAR: OT, HYDR			
STARVATION COVE 66-0004 66-1034	69 9 30 105 52 42	53.0 REGICN 3	M,R	
	AUG 6 GEAR: OT			
STARVATION COVE 66-0004 66-1035	69 9 30 105 52 42	53.0 REGICN 3	M,R	
	AUG 6 GEAR: OT			
STARVATION COVE 66-0004 66-1036	69 9 30 105 52 42	53.0 REGICN 3	M,R	
	AUG 6 GEAR: OT			
STARVATION COVE 66-0004 66-1037	69 9 30 105 52 42	53.0 REGICN 3	M,R	
	AUG 6 GEAR: OT			
STARVATION COVE 66-0004 66-1038	69 9 30 105 52 42	53.0 REGICN 3	M,R	
	AUG 6 GEAR: OT			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
STARVATION COVE 66-0004 66-1039 AUG 6 GEAR: OT	69 9 30 105 52 42	53.0 REGICN 3	M,R	
STARVATION COVE 66-0004 66-1040 AUG 6 GEAR: OT	69 9 30 105 52 42	53.0 REGICN 3	M,R	
STARVATION COVE 66-0004 66-1041 AUG 6 GEAR: OT	69 9 30 105 52 42	53.0 REGICN 3	M,R	
STARVATION COVE 66-0004 66-1042 AUG 6 GEAR: OT	69 9 30 105 52 42	53.0 REGICN 3	M,R	
STARVATION COVE 66-0004 66-1043 AUG 7 GEAR: OT, HYDR	69 9 30 105 52 42	REGICN 3	M	
STARVATION COVE 66-0004 66-1044 AUG 7 GEAR: OT	69 9 30 105 52 42	REGICN 3	M	
STARVATION COVE 66-0004 66-1045 AUG 7 GEAR: OT	69 9 30 105 52 42	REGICN 3	M	
STARVATION COVE 66-0004 66-1046 AUG 7 GEAR: OT	69 9 30 105 52 42	REGICN 3	M	

LOCATICN STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
STARVATION COVE 66-0004 66-1047	69 9 30 105 52 42	REGION 3	M	
	AUG 7 GEAR: OT			
STARVATION COVE 66-0004 66-1048	69 9 30 105 52 42	REGION 3	M	
	AUG 7 GEAR: OT			
STARVATION COVE 66-0004 66-1049	69 9 30 105 52 42	REGION 3	M	
	AUG 7 GEAR: OT			
STARVATION COVE 66-0004 66-1050	69 9 30 105 52 42	50.0 REGION 3	M	
	AUG 11 GEAR: OT			
STARVATION COVE 66-0004 66-1051	69 9 30 105 52 42	50.0 REGION 3	M	
	AUG 11 GEAR: OT			
STARVATION COVE 66-0004 66-1052	69 9 30 105 52 42	REGION 3	M,C	
	AUG 11 GEAR: VV			
STARVATION COVE 66-0004 66-1053	69 9 30 105 52 42	REGION 3	M,C	
	AUG 11 GEAR: VV			
STARVATION COVE 66-0004 66-1054	69 9 30 105 52 42	REGION 3	M,C	
	AUG 11 GEAR: VV			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
STARVATION COVE 66-0004 66-1055	69 9 30 105 52 42	REGICN 3	M,C	
AUG 11 GEAR: VV				
STARVATION COVE 66-0004 66-1056	69 9 30 105 52 42	REGICN 3		
AUG 12 GEAR: OT, HYDR				
STARVATION COVE 66-0004 66-1057	69 9 30 105 52 42	REGICN 3		
AUG 12 GEAR: OT				
STARVATION COVE 66-0004 66-1058	69 9 30 105 52 42	REGICN 3		
AUG 12 GEAR: OT				
STARVATION COVE 66-0004 66-1059	69 9 30 105 52 42	REGICN 3		
AUG 12 GEAR: OT				
STARVATION COVE 66-0004 66-1060	69 9 30 105 52 42	REGICN 3		
AUG 12 GEAR: OT				
STARVATION COVE 66-0004 66-1061	69 9 30 105 52 42	REGICN 3		
AUG 12 GEAR: OT				
STARVATION COVE 66-0004 66-1062	69 9 30 105 52 42	REGICN 3		
AUG 12 GEAR: OT				
STARVATION COVE 66-0004 66-1062	69 9 30 105 52 42	REGICN 3		
AUG 12 GEAR: OT				

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
STARVATION COVE 66-0004 66-1063	69 9 30 105 52 42	REGION 3		
	AUG 12 GEAR: OT			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
STARVATION COVE 66-0004 66-1064	69 9 30 105 52 42		REGION 3	
	AUG 12 GEAR: OT			
STARVATION COVE 66-0004 66-1065	69 9 30 105 52 42		REGICN 3	
	AUG 12 GEAR: OT			
STARVATION COVE 66-0004 66-1066	69 9 30 105 52 42		REGICN 3	
	AUG 14 GEAR: OT, HYDR			
STARVATION COVE 66-0004 66-1067	69 9 30 105 52 42		REGICN 3	
	AUG 14 GEAR: OT			
STARVATION COVE 66-0004 66-1068	69 9 30 105 52 42		REGICN 3	
	AUG 14 GEAR: OT			
STARVATION COVE 66-0004 66-1069	69 9 30 105 52 42		REGICN 3	
	AUG 14 GEAR: OT			
STARVATION COVE 66-0004 66-1070	69 9 30 105 52 42		REGICN 3	
	AUG 14 GEAR: OT			
STARVATION COVE 66-0004 66-1071	69 9 30 105 52 42		REGICN 3	
	AUG 14 GEAR: OT			

LOCATICN STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
STARVATION COVE 66-0004 66-1072	69 9 30 105 52 42		REGION 3	
	AUG 14 GEAR: OT			
STARVATION COVE 66-0004 66-1073	69 9 30 105 52 42		REGION 3	
	AUG 14 GEAR: OT			
STARVATION COVE 66-0004 66-1074	69 9 30 105 52 42		REGION 3	
	AUG 14 GEAR: OT			
STARVATION COVE 66-0004 66-1075	69 9 30 105 52 42		REGION 3	
	AUG 14 GEAR: OT			
STARVATION COVE 66-0004 66-1076	69 9 30 105 52 42	53.0	REGICN 3	M
	AUG 16 GEAR: OT, HYDR			
STARVATION COVE 66-0004 66-1077	69 9 30 105 52 42	53.0	REGICN 3	M
	AUG 16 GEAR: OT			
STARVATION COVE 66-0004 66-1078	69 9 30 105 52 42	53.0	REGICN 3	M
	AUG 16 GEAR: OT			
STARVATION COVE 66-0004 66-1079	69 9 30 105 52 42	53.0	REGICN 3	M
	AUG 16 GEAR: OT			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
STARVATION COVE 66-0004 66-1080	69 9 30 105 52 42	53.0 REGION 3	M	
	AUG 16 GEAR: OT			
STARVATION COVE 66-0004 66-1081	69 9 30 105 52 42	53.0 REGION 3	M	
	AUG 16 GEAR: OT			
STARVATION COVE 66-0004 66-1082	69 9 30 105 52 42	53.0 REGION 3	M	
	AUG 16 GEAR: OT			
STARVATION COVE 66-0004 66-1083	69 9 30 105 52 42	53.0 REGION 3	M	
	AUG 16 GEAR: OT			
STARVATION COVE 66-0004 66-1084	69 9 30 105 52 42	53.0 REGION 3	M	
	AUG 16 GEAR: OT			
STARVATION COVE 66-0004 66-1085	69 9 30 105 52 42	53.0 REGION 3	M	
	AUG 16 GEAR: OT			
STARVATION COVE 66-0004 66-1086	69 9 30 105 52 42	53.0 REGION 3	M	
	AUG 16 GEAR: CT			
STARVATION COVE 66-0004 66-1087	69 9 30 105 52 42	53.0 REGION 3	M	
	AUG 16 GEAR: OT			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
STARVATION COVE 66-0004 66-1088	69 9 30 105 52 42	53.0 REGION 3	M	
	AUG 16 GEAR: OT			
STARVATION COVE 66-0004 66-1089	69 9 30 105 52 42	53.0 REGION 3	M	
	AUG 16 GEAR: OT			
STARVATION COVE 66-0004 66-1090	69 9 30 105 52 42	53.0 REGION 3	M	
	AUG 16 GEAR: OT			
STARVATION COVE 66-0004 66-1091	69 9 30 105 52 42	53.0 REGION 3	M	
	AUG 17 GEAR: CT			
STARVATION COVE 66-0004 66,1092	69 9 30 105 52 42	53.0 REGION 3	M	
	AUG 17 GEAR: OT			
STARVATION COVE 66-0004 66-1093	69 9 30 105 52 42	53.0 REGION 3	M	
	AUG 17 GEAR: OT			
STARVATION COVE 66-0004 66-1094	69 9 30 105 52 42	53.0 REGION 3	M	
	AUG 17 GEAR: OT			
STARVATION COVE 66-0004 66-1095	69 9 30 105 52 42	53.0 REGION 3	M	
	AUG 17 GEAR: CT			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
STARVATION COVE 66-0004 66-1009	69 9 30 105 52 42	49.0 REGION 3	M	19.0
	AUG 4 GEAR: HYDR			
STARVATION COVE 66-0004 66-1009	69 9 30 105 52 42	55.0 REGION 3	M	18.0
	AUG 5 GEAR: HYDR			
FERGUSON LAKE 66-0005 66-1096A	69 26 0 106 5 0	REGION 3		
	AUG 19 GEAR: PN			
WELLINGTON BAY 66-0006 66-1096B	69 24 18 106 19 30	REGION 3		
	AUG 19 GEAR: GN			
WELLINGTON BAY 66-0007 66-1096C	69 24 42 106 10 12	60.0 REGION 3		
	AUG 19 GEAR: HYDR			
WELLINGTON LAKE 66-0008 66-1096D	69 25 0 105 9 0	61.0 REGION 3		
	JUN 23 GEAR: HYDR			
STARVATION COVE 66-0009 66-1097	69 09 6 105 51 3	REGION 3		
	AUG 23 GEAR: OT			
CUMBERLAND SOUND 66-2000 66-B-1	63 57 5 64 07 23	REGION 4		
	AUG 26 GEAR: OT			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
CAMBRIDGE BAY 67-0001 67-1001L-1-5	69 6 42 105 2 30	10.0 26.0 REGION 3	M	
	JUN 21-25 GEAR: JI, HYDR			
CAMBRIDGE BAY 67-0002H 67-1003	69 6 15 105 12 24	50.0 REGION 3	M	
	JUL 26 GEAR: HYDR			
CAMBRIDGE BAY 67-0002 67-1002L1,2	69 6 15 105 2 24	30.0 REGION 3	M	
	JUL 25 GEAR: GN, HYDR			
CAMBRIDGE BAY 67-0002 67-1005L3	69 6 15 105 12 24	30.0 REGION 3	M	
	JUL 28 GEAR: GN, HYDR			
CAMBRIDGE BAY 67-0002 67-1006	69 6 15 105 12 24	30.0 REGION 3	M	
	JUL 29 GEAR: GN			
CAMBRIDGE BAY 67-0002 67-1009	69 6 15 105 12 24	30.0 REGION 3	M	
	AUG 4 GEAR: GN			
CAMBRIDGE BAY 67-0002 67-1010	69 6 15 105 12 24	20.0 REGION 3	M	
	SEP 18 GEAR: GN			
CAMBRIDGE BAY 67-0002 67-1010	69 6 15 105 12 24	20.0 REGION 3	M	
	SEP 23 GEAR: JI, GN			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
CAMBRIDGE BAY 67-0003 67-1004	69 7 6 105 1 18	6.0 REGION 3	M	
	JUL 27 GEAR: RL			
CAMBRIDGE BAY 67-0003 67-1004	69 7 6 105 1 18	6.0 REGION 3	M	
	JUL 28 GEAR: GN			
CAMBRIDGE BAY 67-0003 67-1004	69 7 6 105 1 18	6.0 REGION 3	M	
	JUL 30 GEAR: HL			
CAMBRIDGE BAY 67-0004 67-1011	69 6 48 105 2 0	30.0 REGION 3	M	
	SEP 18 GEAR: GN			
CAMBRIDGE BAY 67-0004H 67-1007	69 6 48 105 1 42	38.0 REGION 3	M	
	AUG 1 GEAR: HYDR			
STARVATION COVE 67-0005 67-1107	69 9 30 105 52 42	50.0 REGION 3	SI	
	AUG 24 GEAR: HYDR			
STARVATION COVE 67-0005A 67-1107	69 9 30 105 52 42	50.0 REGION 3	SI	
	SEP 1 GEAR: HYDR			
STARVATION COVE 67-0005B 67-1107	69 9 30 105 52 42	50.0 REGION 3	SI	
	SEP 9 GEAR: HYDR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
STARVATION COVE 67-0005C 67-1107	69 9 30 105 52 42	50.0 REGION 3	SI	
	SEP 17 GEAR: HYDR			
CAMBRIDGE BAY 67-0005D 67-1008	69 9 30 105 52 42	65.0 REGICN 3	M	
	AUG 2 GEAR: HYDR			
STARVATION COVE 67-0005E 67-1107	69 9 30 105 52 42	50.0 REGION 3	SI	
	AUG 17 GEAR: HYDR			
STARVATION COVE 67-0006 67-1104	69 8 36 105 53 0	50.0 REGICN 3		
	JUL 29 GEAR: HYDR			
STARVATION COVE 67-0006 67-1101	69 8 36 105 53 0	50.0 REGICN 3		
	JUL 2 GEAR: HYDR			
STARVATION COVE 67-0006 67-1102	69 8 36 105 53 0	50.0 REGICN 3		
	JUL 8 GEAR: HYDR			
STARVATION COVE 67-0007 67-1103	69 8 0 105 57 0	REGION 3		
	JUL 16 GEAR: HYDR			
STARVATION COVE 67-0008 67-1105	69 10 0 105 59 48	54.0 REGICN 3		
	JUL 16 GEAR: DR,GR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
STARVATION COVE 67-0009 67-1141	69 10 0 105 51 0	40.0 REGION 3	M	
	NOV 23 GEAR: HYDR,GR			
STARVATION COVE 67-0010 67-1129	69 10 6 105 50 42	55.0 65.0 REGICN 3	SI	
	AUG 20 GEAR: OT			
DEASE STRAIT 67-0011 67-1108	68 58 48 106 27 48	120.0 REGICN 3	SI	
	AUG 18 GEAR: GR,DR			
STARVATION COVE 67-0012 67-1109	69 10 12 105 50 42	50.0 REGION 3	SI	
	AUG 18 GEAR: OT,HYDR			
STARVATION COVE 67-0012 67-1130	69 10 12 105 50 42	50.0 REGICN 3	SI	
	AUG 24 GEAR: OT			
STARVATION COVE 67-0012 67-1131	69 10 12 105 50 42	50.0 REGICN 3	SI	
	AUG 24 GEAR: OT			
STARVATION COVE 67-0012 67-1132	69 10 12 105 50 42	50.0 REGICN 3	SI	
	AUG 26 GEAR: OT,HYDR			
STARVATION COVE 67-0012 67-1133	69 10 12 105 50 42	50.0 REGICN 3	SI	
	AUG 26 GEAR: OT			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
STARVATION COVE 67-0012 67-1138	69 10 12 105 50 42	50.0 REGION 3	SI	
	SEP 1 GEAR: OT, HYDR			
STARVATION COVE 67-0012 67-1139	69 10 12 105 50 42	50.0 REGION 3	SI	
	SEP 1 GEAR: OT			
STARVATION COVE 67-0012 67-1110	69 10 12 105 50 42	50.0 REGION 3	SI	
	AUG 18 GEAR: OT, HYDR			
STARVATION COVE 67-0012 67-1121-23	69 10 12 105 50 42	50.0 REGION 3	SI	
	AUG 19 GEAR: OT, HYDR			
STARVATION COVE 67-0012 67-1124-28	69 10 12 105 50 42	50.0 REGION 3	SI	
	AUG 20 GEAR: OT, HYDR			
STARVATION COVE 67-0013 67-1140	69 10 54 105 50 42	10.0 REGION 3		
	SEP 7 GEAR: OT			
STARVATION COVE 67-0013 67-1111	69 10 54 105 50 42	3.6 REGION 3		
	AUG 19 GEAR: DR			
STARVATION COVE 67-0013 67-1112-20	69 10 54 105 50 42	4.0 90.0 REGION 3		
	AUG 19 GEAR: DR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
STARVATION COVE 67-0014 67-1134	69 9 18 106 0 18	1.0 6.0 REGICN 3		
	AUG 26 GEAR: GN			
STARVATION COVE 67-0015 67-1135	69 10 42 105 50 0	11.0 REGICN 3		
	AUG 27 GEAR: OT, HYDR			
STARVATION COVE 67-0016 67-1136	69 10 18 105 50 0	30.0 REGICN 3		
	AUG 27 GEAR: OT, HYDR			
STARVATION COVE 67-0017 67-1137	69 8 42 105 47 0	58.0 71.0 REGICN 3		
	AUG 27 GEAR: OT, HYDR			
WENTZEL LAKE 67-0018 67-0000	66 9 0 115 50 0	REGICN 3		
	AUG 16, 17 GEAR: GN			
PORT BUBWELL 67-0100 67-0100	68 21 0 89 48 0	REGION 7		
	AUG 5-13 GEAR: TR			
KELLETT RIVER 67-2000 67-2000	68 21 0 89 48 0	REGICN 4		
	AUG 19-24 GEAR: GN			
KUGARDJUK RIVER 67-2001 67-2001	68 32 0 88 47 0	REGION 4		
	AUG 19-24 GEAR: GN			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
ARROWSMITH RIVER 67-2002 67-2002	68 23 0 90 17 0		REGION 4	
	AUG 19-24 GEAR: GN			
BACK RIVER 67-2003	66 15 0 96 7 0		REGION 3	
	JUN-SEP GEAR: GN			
STARVATION COVE 68-0101 68-101L1	69 8 6 105 57 18	53.0	M REGION 3	9.0
	JUL 1 GEAR: HYDR			
STARVATION COVE 68-0101 68-101L2	69 8 6 105 57 18	54.0	M REGION 3	
	JUL 5 GEAR: HYDR			
STARVATION COVE 68-0101 68-101L3	69 8 6 105 57 18	52.0	M REGION 3	10.0
	JUL 13 GEAR: HYDR			
STARVATION COVE 68-0101 68-101L4	69 8 6 105 57 18	50.0	M REGION 3	
	JUL 19 GEAR: HYDR			
STARVATION COVE 68-0101 68-101L5	69 8 6 105 57 18	50.0	M REGION 3	8.0
	JUL 26 GEAR: HYDR			
STARVATION COVE 68-0101 68-101L6	69 8 6 105 57 18	56.0	M REGION 3	12.0
	AUG 24 GEAR: HYDR			
STARVATION COVE 68-0101 68-101L7	69 8 6 105 57 18	40.0	M REGION 3	
	SEP 4 GEAR: HYDR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
STARVATION COVE 68-0102 68-102	69 9 48 105 50 0	60.0 REGION 3	M	
	JUL 30 GEAR: OT, HYDR			
STARVATION COVE 68-0103 68-103	69 10 12 105 50 18	40.0 REGION 3	M	
	JUL 30 GEAR: OT			
STARVATION COVE 68-0104 68-104	69 10 36 105 49 36	12.0 REGION 3	M	
	JUL 31 GEAR: OT			
STARVATION COVE 68-0105 68-105	69 10 18 105 51 12	45.0 REGION 3	M	
	AUG 1 GEAR: OT, HYDR			
STARVATION COVE 68-0106 68-106	69 9 30 105 51 12	REGION 3	M	
	AUG 1 GEAR: ST			
STARVATION COVE 68-0107 68-107L1	69 10 0 105 51 42	53.0 REGION 3	M	13.0
	AUG 2 GEAR: HYDR			
STARVATION COVE 68-0107 68-107L2	69 10 0 105 51 42	58.0 REGION 3	M	16.0
	AUG 13 GEAR: HYDR			
STARVATION COVE 68-0107 68-107L3	69 10 0 105 51 42	REGION 3	M	
	AUG 17 GEAR: HYDR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
BATHURST INLET 68-0108 68-108	68 15 0 108 55 0	102.0 REGION 3		
	AUG 6 GEAR: HYDR			
BATHURST INLET 68-0109 68-109	67 56 18 108 42 0	216.0 REGION 3		
	AUG 6 GEAR: HYDR,PN			
BATHURST INLET 68-0110 68-110	67 54 0 107 51 0	77.0 REGION 3	M	
	AUG 6 GEAR: OT,HYDR			
BATHURST INLET 68-0111 68-111	67 52 30 107 57 12	93.0 REGION 3	M	
	AUG 6 GEAR: OT,HYDR			
BATHURST INLET 68-0112 68-112	67 33 42 107 50 18	300.0 REGION 3		
	AUG 7 GEAR: HYDR,PN,ST			
BATHURST INLET 68-0113 68-113	67 41 24 108 49 24	200.0 REGION 3		
	AUG 8 GEAR: HYDR,PN			
CAMBRIDGE BAY 68-0114 68-114	69 5 54 105 5 18	93.0 REGION 3	M	12.0
	AUG 12 GEAR: HYDR,PN			
CAMBRIDGE BAY 68-0115 68-115L1	69 6 20 105 2 30	30.0 REGION 3	M	
	AUG 12 GEAR: GN,HYDR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
CAMBRIDGE EAY 68-0115 68-115L2	69 6 20 105 2 30	35.0 REGICN 3		
	AUG 12 GEAR: GN			
CAMBRIDGE EAY 68-0115 68-115L3	69 6 20 105 2 30	40.0 REGICN 3		
	AUG 12 GEAR: GN			
STARVATION COVE 68-0116 68-116	69 9 42 105 49 42	58.0 REGICN 3		M
	AUG 13 GEAR: OT			
FINLAYSON IS. 68-0117 68-117	69 7 18 105 56 18	73.0 REGICN 3		M
	AUG 14 GEAR: OT, HYDR			
STARVATION COVE 68-0118 68-118	69 10 30 105 51 0	5.0 35.0 REGICN 3		
	AUG 20 GEAR: SE			
STARVATION COVE 68-0119 68-119L1	69 9 48 106 0 15	REGICN 3		
	AUG 14 GEAR: SE			
STARVATION COVE 68-0119 68-119L2	69 9 48 106 0 15	REGICN 3		
	SEP 1 GEAR: SE			
STARVATION COVE 68-0123 68-123	69 9 51 106 0 27	REGICN 3		
	SEP 1 GEAR: GN			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
STARVATION COVE 68-0125 68-125	69 9 24 106 0 18		REGION 3	
	SEP 4 GEAR: GN			
ALBERT EDWARD BAY 69-2000 69-2000	69 32 0 102 5 0		REGION 3	
	JUL 1-8 GEAR: GN			
MINTO INLET 69-2001 69-2001	71 20 0 117 0 0		REGION 3	
	JUL 1-8 GEAR: GN			
STARVATION COVE 69-1002 69-1002	69 10 6 105 51 30	54.0	REGION 3	M
	AUG 9, 23 GEAR: OT			
STARVATION COVE 69-1003 69-1003	69 9 18 105 57 30	18.0 27.0	REGION 3	R
	AUG 10 GEAR: OT			
STARVATION COVE 69-1004 69-1004	69 10 6 105 51 30		REGION 3	
	AUG 10 GEAR: OT			
FINLAYSON IS. 69-1005 69-1005	69 2 54 106 1 0	51.0	REGION 3	
	AUG 13 GEAR: HYDR			
FINLAYSON IS. 69-1006 69-1006	69 0 48 106 4 24	80.0	REGION 3	
	AUG 13 GEAR: HYDR			

LOCATION STATION (NEW/GLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
FINLAYSON IS. 69-1007 69-1007	68 58 42 106 7 42	68.0 REGION 3		
	AUG 13 GEAR: HYDR			
STARVATION COVE 69-1008 69-1008	69 6 30 105 59 30	68.0 REGION 3		
	AUG 14 GEAR: DR			
STARVATION COVE 69-1009 69-1009	69 6 30 105 52 0	50.0 REGION 3		
	AUG 23 GEAR: IK			
STAVATION COVE 69-1010 69-1010	69 6 30 105 52 0	47.0 REGION 3		
	AUG 24 GEAR: OT			
STARVATION COVE 69-1010 69-1010	69 6 30 105 52 0	47.0 REGION 3		
	AUG 25 GEAR: OT			
STARVATION COVE 69-1010 69-1010	69 6 30 105 52 0	47.0 REGION 3		
	AUG 26 GEAR: HYDR,DR,OT,WT			
STARVATION COVE 69-1010 69-1010	69 6 30 105 52 0	47.0 70.0 REGION 3		
	AUG 23 GEAR: IK			
STARVATION COVE 69-1010 69-1010	69 6 30 105 52 0	47.0 REGION 3		
	AUG 23 GEAR: OT			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
STARVATION COVE 69-1011 69-1011	69 7 42 105 57 48	27.0 REGION 3		
	AUG 15 GEAR: HYDR			
STARVATION COVE 69-1012 69-1012	69 6 30 105 52 0	40.0 REGION 3	M,R	
	AUG 26 GEAR: CT			
STARVATION COVE 69-1013 69-1013	69 6 30 105 52 0	30.0 REGION 3	M,R	
	AUG 26 GEAR: OT			
STARVATION COVE 69-1014 69-1014	69 6 30 105 52 0	20.0 REGION 3		
	AUG 26 GEAR: OT			
STARVATION COVE 69-1015 69-1015	69 6 30 105 52 0	10.0 REGION 3		
	AUG 26 GEAR: OT,GR			
EAST WALKER BAY 69-1016 69-1016	68 8 0 108 20 0	16.5 REGION 3	M	
	AUG 30,31 GEAR: CT,GR			
EAST WALKER BAY 69-1017 69-1017	68 8 30 108 20 0	23.7 REGION 3		
	AUG 31 GEAR: HYDR			
MELVILLE SOUND 69-1018 69-1018	68 6 54 108 8 0	16.5 REGION 3		
	AUG 31 GEAR: OT,HYDR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
CAPE CROKER 69-1019 69-1019	68 3 18 107 45 0	18.3 20.0 REGICN 3		
	AUG 31 GEAR: OT, HYDR			
ELU INLET 69-1022 69-1022	68 17 30 106 25 30	27.0 REGICN 3	M	
	SEP 1 GEAR: OT, HYDR			
ELU INLET 69-1023 69-1023	68 22 0 106 11 0	13.0 REGICN 3	G, M	
	SEP 1 GEAR: OT			
ELU INLET 69-1023 69-1023	68 22 0 106 11 0	8.0 19.0 REGICN 3		
	SEP 2 GEAR: HYDR			
BAY CHIMO 69-1025 69-1025	67 35 30 107 50 30	8.0 19.0 REGICN 3		
	SEP 4 GEAR: HYDR			
BATHURST INLET 69-1026 69-1026	67 22 0 108 19 0	REGICN 3		
	SEP 4 GEAR: HYDR			
CHAPMAN I. 69-1027 69-1027	67 44 0 108 52 30	82.0 200.0 REGICN 3		
	SEP 6 GEAR: FN, HYDR			
KATER POINT 69-1028 69-1028	67 51 0 109 9 0	75.0 REGICN 3		
	SEP 6 GEAR: HYDR			

LOCATION STATION (NEW/CLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
CHAPMAN I. 69-1029 69-1029	67 43 30 108 55 0	0.0 9.5 REGION 3		
	SEP 6,7 GEAR: GN,PN,HYDR			
KUUJJUA RIVER 69-1050 69-1050	71 16 0 116 49 0	REGION 3		
	JUN 28-JUL 12 GEAR: GN,TA			
FROBISHER BAY 70-0001 70-1	62 56 0 66 4 0	REGION 3		
	AUG 17 GEAR: JI			
FROBISHER BAY 70-0002 70-2	63 29 0 67 21 0	0.1 REGION 3	S	
	AUG 15 GEAR: HA			
FROBISHER BAY 70-0003 70-3	63 28 0 67 21 0	91.0 REGION 3	M	
	AUG 15 GEAR: HYDR,WT			
FROBISHER BAY 70-0004 70-4	63 41 45 68 30 30	60.4 REGION 3	S,M	
	AUG 9 GEAR: IK			
FROBISHER BAY 70-0005 70-5	63 40 0 68 26 0	68.0 REGION 3	M,C	
	AUG 9 GEAR: CT			
FROBISHER BAY 70-0005 70-5	63 40 0 68 26 0	68.0 REGION 3	M,C	
	AUG 10 GEAR: OT			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
PROBISHER BAY 70-0005 70-5	63 40 0 68 26 0	68.0 REGION 3	M,C	
	AUG 11 GEAR: OT			
PROBISHER BAY 70-0005 70-5	63 40 0 68 26 0	60.0 68.0 REGION 3	M,C	
	AUG 7 GEAR: CT,DR			
PROBISHER BAY 70-0005 70-5	63 40 0 68 26 0	49.0 68.0 REGION 3	M,C	
	AUG 8 GEAR: OT			
PROBISHER BAY 70-0006 70-6	63 28 0 67 21 0	13.0 REGION 3		
	AUG 16 GEAR: HA			
CHASE ISLAND 70-0007 70-7	63 10 0 67 0 0	237.9 REGION 3		
	AUG 16 GEAR: OT			
PROBISHER BAY 70-0008 70-8	62 59 0 66 51 0	18.3 23.8 REGION 3		
	AUG 17 GEAR: DR			
PETER FORCE SOUND 70-0009 70-9	62 59 30 65 55 0	REGION 3		
	AUG 18 GEAR: DR			
PROBISHER BAY 70-0010 70-10	62 42 0 65 30 0	24.7 REGION 3		
	AUG 19 GEAR: OT			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
FROBISHER BAY 70-0011 70-11	62 44 0 65 35 0	56.7 REGION 3	GR	
	AUG 20 GEAR: OT,DR			
FROBISHER BAY 70-0012 70-12	62 50 0 66 35 0	256.2 REGION 3		
	AUG 21 GEAR: IK,DR			
FROBISHER BAY 70-0012 70-12	62 50 0 66 35 0	REGION 3		
	AUG 22 GEAR: OT			
WATT'S BAY 70-0013 70-13	62 42 0 66 46 0	384.3 431.9 REGION 3		
	AUG 22 GEAR: OT			
YORK SOUND 70-0014 70-14	62 27 0 66 23 0	109.8 155.5 REGION 3		
	AUG 24 GEAR: DR			
PETER FORCE SOUND 70-0015 70-0015	62 26 0 66 20 0	461.2 REGION 3		
	AUG 24 GEAR: IK			
FROBISHER BAY 70-0016 70-16	62 24 0 66 20 0	484.9 REGION 3		
	AUG 24 GEAR: IK			
FROBISHER BAY 70-0017 70-17	62 26 0 66 39 0	REGION 3		
	AUG 24 GEAR: JI			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
FROBISHER BAY 70-0018 70-18	62 41 0 65 44 0	91.5 REGION 3		
	AUG 25 GEAR: OT			
FROBISHER BAY 70-0019 70-19	62 43 0 65 19 0	27.4 REGION 3		
	AUG 26 GEAR: OT			
HIDDEN BAY 70-0020 70-20	63 9 30 68 7 0		REGION 3	
	AUG 27 GEAR: OT			
STARVATION COVE 70-1001 70-1001	69 6 0 105 27 0	7.5 11.0 REGION 3		
	AUG 13 GEAR: OT			
STARVATION COVE 70-1002 70-1002	69 10 24 105 53 6	14.6 18.3 REGION 3		
	AUG 13 GEAR: OT			
STARVATION COVE 70-1003A 70-1003	69 9 18 105 53 54	42.0 46.0 REGION 3		
	AUG 13 GEAR: OT			
STARVATION COVE 70-1003B 70-1003	69 7 0 105 53 54	46.0 REGION 3		
	AUG 14 GEAR: GR			
STARVATION COVE 70-1004 70-1004	69 7 0 105 32 0	4.0 5.5 REGION 3		
	AUG 14 GEAR: OT			

LOCATICN STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
STARVATION COVE 70-1005 70-1005	69 10 3 105 52 54	26.0 31.0 REGION 3		
	AUG 14 GEAR: OT			
STARVATION COVE 70-1006 70-1006	69 6 6 105 52 12	59.0 66.0 REGION 3		
	AUG 14 GEAR: OT,GR,HYDR			
STARVATION COVE 70-1007 70-1007	67 53 48 111 52 36	165.0 REGION 3		
	AUG 20 GEAR: IK			
STARVATION COVE 70-1008 70-1008	67 52 12 112 8 24	128.0 REGION 3		
	AUG 20 GEAR: IK,HYDR			
STARVATION COVE 70-1008H 70-1008	67 52 12 112 2 24	230.0 REGION 3		
	AUG 20 GEAR: HYDR			
STARVATION COVE 70-1009 70-1009	67 55 15 114 58 0	10.0 REGION 3		
	AUG 21 GEAR: IK			
STARVATION COVE 70-1010 70-1010	67 58 6 114 53 0	REGION 3		
	AUG 21 GEAR: IK			
STARVATION COVE 70-1011 70-1011	68 2 18 114 53 0	62.0 REGION 3		
	AUG 21 GEAR: IK			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
STARVATION COVE 70-1012 70-1012	68 0 0 114 53 0	2.0 4.0 REGION 3		
	AUG 21 GEAR: IK			
TUKTOYAKTUK 70-1013 70-1013	69 24 40 132 58 36	15.0 26.0 REGION 2	M	
	SEP 1 GEAR: OT			
CAMBRIDGE BAY 70-2001 70-2001	69 6 20 105 2 12	REGION 3	M	
	MAR 28 GEAR: SP			
AMADJUAK RIVER 70-3000 70-0000	65 00 0 71 08 0	REGION 4		
	MAY-OCT GEAR: GN			
TUKTOYAKTUK HBR. 71-0001 01-01-01	69 24 36 132 58 36	21.0 REGION 2	M	
	JUL 17 GEAR: OT,GR			
MACKENZIE BAY 71-0002 01-1-01	69 49 18 132 41 30	9.1 REGION 2	M	1.75
	JUL 18 GEAR: OT,GR,HYDR			
MACKENZIE BAY 71-0002 01-1-02	69 49 18 132 41 30	9.1 REGION 2	M	1.75
	JUL 18 GEAR: OT			
MACKENZIE BAY 71-0003 01-1-03	69 58 24 132 57 0	17.3 REGION 2	M	2.0
	JUL 18 GEAR: OT,GR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
MACKENZIE BAY 71-0003 01-1-04	69 58 24 132 57 0	17.3 REGION 2	M	2.0
	JUL 18 GEAR: OT			
MACKENZIE BAY 71-0003 01-1-05	69 58 24 132 57 0	17.3 REGION 2	M	2.0
	JUL 18 GEAR: CT			
MACKENZIE BAY 71-0003 01-1-06	69 58 24 132 57 0	17.3 REGION 2	M	2.0
	JUL 18 GEAR: OT			
MACKENZIE BAY 71-0004 01-1-01	70 16 0 131 40 0	32.9 REGION 2	M	8.0
	JUL 19 GEAR: OT,GR			
MACKENZIE BAY 71-0004 01-1-02	70 16 0 131 40 0	34.8 REGION 2	M	8.0
	JUL 19 GEAR: OT			
MACKENZIE BAY 71-0005A 01-1-03	70 13 12 131 6 0	17.4 REGION 2	M	
	JUL 19 GEAR: OT,GR			
MACKENZIE BAY 71-0005A 01-1-04	70 13 12 131 6 0	17.4 REGION 2	M	
	JUL 19 GEAR: OT			
ESKIMO LAKES 71-0005A 01-1-05	70 13 12 131 6 0	17.4 REGION 2	M	
	JUL 19 GEAR: OT			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
ESKIMO LAKES 71-0005B 01-1-01	69 33 0 131 7 0	REGION 2	S	
	JUL 22 GEAR: GR			
ESKIMO LAKES 71-0006 01-1-01	69 33 0 131 7 18	18.0 23.8 REGION 2	M	4.3
	JUL 23 GEAR: OT,GR,HYDR			
ESKIMO LAKES 71-0007 01-1-03	69 34 36 131 12 36	2.8 REGION 2	S,M	
	JUL 23 GEAR: OT,GR,HYDR			
ESKIMO LAKES 71-0008 01-1-01	69 33 30 131 29 0	8.0 REGION 2	M	4.7
	JUL 24 GEAR: OT,HYDR			
ESKIMO LAKES 71-0008 01-1-02	69 33 30 131 29 0	8.0 REGION 2	M	4.7
	JUL 24 GEAR: OT,HYDR			
ESKIMO LAKES 71-0009 01-1-01	69 34 0 131 32 30	0.5 10.0 REGION 2		
	JUL 25 GEAR: GN			
ESKIMO LAKES 71-0010 01-1-02	69 31 12 131 34 30	78.0 REGION 2	M	4.75
	JUL 25 GEAR: GR,HYDR			
ESKIMO LAKES 71-0011 01-1-03	69 27 12 131 58 30	6.0 REGION 2	M	
	JUL 25 GEAR: OT			

LOCATION STATION (NEW/CLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
ESKIMO LAKES 71-0011 01-1-04	69 27 12 131 58 30	6.0 REGION 2	M	
	JUL 25 GEAR: OT			
ESKIMO LAKES 71-0012 01-1-01	69 34 48 131 15 0	23.0 REGION 2	M	
	JUL 26 GEAR: OT			
ESKIMO LAKES 71-0013 01-1-02	69 31 24 131 10 24	27.4 REGION 2	M	4.75
	JUL 26 GEAR: OT, HYDR			
ESKIMO LAKES 71-0014 01-1-03	69 27 48 131 6 24	35.0 REGION 2	M	
	JUL 26 GEAR: OT, GR, HYDR			
ESKIMO LAKES 71-0015 01-1-01	69 29 0 131 21 30	0.0 5.5 REGION 2	GR, M	
	JUL 27 GEAR: GN			
"THUMB LAKE" 71-0016H 01-1-04	69 25 36 130 55 0	53.0 REGION 2	M	
	SEP 1 GEAR: HYDR			
"THUMB LAKE" 71-0016 01-1-01	69 25 36 130 55 0	16.0 22.0 REGION 2		
	JUL 28 GEAR: OT			
"THUMB LAKE" 71-0016 01-1-08	69 25 36 130 55 0	18.4 REGION 2	M	1.75
	AUG 2 GEAR: OT			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
"THUMB LAKE" 71-0016 01-1-01	69 25 36 130 55 0	18.0 22.0 REGION 2		
	AUG 4 GEAR: OT,GR			
"THUMB LAKE" 71-0016 01-1-02	69 25 36 130 55 0	16.0 18.0 REGION 2		
	AUG 4 GEAR: OT			
"THUMB LAKE" 71-0016 01-1-03	69 25 36 130 55 0	16.0 18.0 REGION 2		
	AUG 4 GEAR: OT			
"THUMB LAKE" 71-0016 01-1-04	69 25 36 130 55 0	18.0 REGION 2		
	AUG 4 GEAR: OT			
"THUMB LAKE" 71-0016 01-1-05	69 25 36 130 55 0	18.0 27.0 REGION 2		
	AUG 4 GEAR: OT			
"THUMB LAKE" 71-0016 01-1-06	69 25 36 130 55 0	27.0 REGION 2		
	AUG 4 GEAR: GR			
"THUMB LAKE" 71-0016 01-1-07	69 25 36 130 55 0	27.0 46.0 REGION 2		1.75
	AUG 4 GEAR: OT,HYDR			
"THUMB LAKE" 71-0016 01-1-01	69 25 36 130 55 0	53.0 REGION 2	M	
	SEP 1 GEAR: OT			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
"THUMB LAKE" 71-0016 01-1-02	69 25 36 130 55 0	53.0 REGION 2	M	
	SEP 1 GEAR: OT			
"THUMB LAKE" 71-0016 01-1-02	69 25 36 130 55 0	16.0 24.0 REGION 2		
	JUL 28 GEAR: OT			
"THUMB LAKE" 71-0016 01-1-03	69 25 36 130 55 0	53.0 REGION 2	M	
	SEP 1 GEAR: OT			
"THUMB LAKE" 71-0016 01-1-01	69 25 36 130 55 0	18.4 REGION 2	M	1.8
	AUG 2 GEAR: OT, HYDR			
"THUMB LAKE" 71-0016 01-1-02	69 25 36 130 55 0	18.4 REGION 2	M	1.8
	AUG 2 GEAR: OT			
"THUMB LAKE" 71-0016 01-1-03	69 25 36 130 55 0	18.4 REGION 2	M	1.8
	AUG 2 GEAR: OT			
"THUMB LAKE" 71-0016 01-1-04	69 25 36 130 55 0	18.4 REGION 2	M	1.8
	AUG 2 GEAR: OT			
"THUMB LAKE" 71-0016 01-1-05	69 25 36 130 55 0	18.4 REGION 2	M	1.8
	AUG 2 GEAR: OT			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
"THUMB LAKE" 71-0016 01-1-06	69 25 36 130 55 0	18.4 REGION 2	M	1.8
	AUG 2 GEAR: OT			
"THUMB LAKE" 71-0016 01-1-07	69 25 36 130 55 0	18.4 REGION 2	M,GR	1.75
	AUG 2 GEAR: OT, HYDR			
KUGALUK RIVER 71-0017 01-1-01	69 19 30 130 54 30	0.3 2.0 REGION 2	S,M,SI	0.9
	JUL 29 GEAR: GN,GR, HYDR			
KUGALUK RIVER 71-0017 01-1-02	69 19 30 130 54 30	0.3 2.0 REGION 2	S,M,SI	0.9
	JUL 29 GEAR: DR, HYDR			
LIVERPOOL BAY 71-0018 01-1-01	69 49 12 130 20 0	16.5 REGION 2	M	
	JUL 30 GEAR: GN,DR, HYDR			
LIVERPOOL BAY 71-0018 01-1-01	69 49 12 130 20 0	REGION 2	M,S	
	AUG 9 GEAR: GN			
LIVERPOOL BAY 71-0019 01-1-02	69 46 30 130 19 0	10.0 REGION 2	M,S	
	JUL 30 GEAR: OT			
LIVERPOOL BAY 71-0019 01-1-03	69 46 30 130 19 0	10.0 REGION 2	M,S	
	JUL 30 GEAR: OT			

LOCATICN STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
LIVERPOOL BAY 71-0019 01-1-04	69 46 30 130 19 0	10.0 REGICN 2	M,S	
	JUL 30 GEAR: OT, HYDR			
ESKIMO LAKES 71-0020 01-1-01	69 34 12 131 16 36	3.0 REGICN 2	S	
	JUL 31 GEAR: SE			
"THUMB LAKE" 71-0021 01-1-01	69 26 18 130 55 54	0.0 2.0 REGICN 2	M,S	
	AUG 5 GEAR: GN			
LIVERPOOL BAY 71-0022 01-1-01	69 41 42 130 14 0	7.0 REGICN 2	S	
	AUG 6 GEAR: OT			
LIVERPOOL BAY 71-0023 01-1-02	69 42 54 130 16 30	9.8 10.0 REGICN 2	S,M	
	AUG 6 GEAR: OT			
LIVERPOOL BAY 71-0023 01-1-03	69 42 54 130 16 30	9.8 10.0 REGICN 2	S,M	
	AUG 6 GEAR: OT			
LIVERFOOL BAY 71-0024 01-1-04	69 43 42 130 22 0	11.5 REGICN 2	M,S	2.7
	AUG 6 GEAR: OT, HYDR			
LIVERPOOL BAY 71-0024 01-1-05	69 43 42 130 22 0	11.5 REGICN 2	M,S	2.7
	AUG 6 GEAR: OT			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
LIVERPOOL BAY 71-0025 01-1-06 AUG 6 GEAR: CT	69 45 0 130 25 30	11.5 REGION 2	M	2.6
LIVERPOOL BAY 71-0026 01-1-07 AUG 6 GEAR: CT	69 45 42 130 28 0	5.5 REGION 2	M	
LIVERPOOL BAY 71-0027 01-1-01 AUG 7 GEAR: CT	69 48 54 130 11 24	7.0 REGION 2	S	
LIVERPOOL BAY 71-0028 01-1-02 AUG 7 GEAR: OT, HYDR	69 50 42 129 36 6	15.0 REGION 2	M, S	2.5
LIVERPOOL BAY 71-0029 01-1-03 AUG 7 GEAR: OT	69 52 42 129 37 6	11.0 REGION 2	M, S	
LIVERPOOL BAY 71-0030 01-1-04 AUG 7 GEAR: CT	69 54 36 129 40 18	8.0 12.0 REGION 2	M, S	
LIVERPOOL BAY 71-0031 01-1-05 AUG 7 GEAR: OT, HYDR	69 56 42 129 42 18	6.0 REGION 2	S	1.75
LIVERPOOL BAY 71-0032 01-1-06 AUG 7 GEAR: OT	69 48 6 130 20 0	7.3 REGION 2	M, S	

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
LIVERPOOL BAY 71-0033 01-1-01	69 48 30 130 18 18	REGION 2		
	AUG 8 GEAR: GN			
LIVERPOOL BAY 71-0035 01-1-02	69 49 12 130 20 0	17.5 REGION 2	M,S	2.8
	AUG 9 GEAR: HYDR			
LIVERPOOL BAY 71-0036 01-1-03	69 40 48 130 35 0	4.0 REGION 2	S	1.7
	AUG 9 GEAR: OT, HYDR			
LIVERPOOL BAY 71-0037 01-1-04	69 40 24 130 35 0	9.0 REGION 2	S,M	
	AUG 9 GEAR: OT			
LIVERPOOL BAY 71-0037 01-1-05	69 40 24 130 35 0	9.0 REGION 2	S,M	
	AUG 9 GEAR: OT			
LIVERPOOL BAY 71-0038 01-1-06	69 43 48 130 27 54	9.5 REGION 2	M,S	1.4
	AUG 9 GEAR: OT, HYDR			
LIVERPOOL BAY 71-0039 01-1-C7	69 41 24 130 28 6	9.1 REGION 2	M,S	
	AUG 9 GEAR: OT			
LIVERPOOL BAY 71-0040 01-1-08	69 41 6 130 24 6	11.0 REGION 2	M,S	
	AUG 9 GEAR: OT			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
LIVERPOOL BAY 71-0041 01-1-09	69 40 6 130 23 6	7.0 REGICN 2	M,S	1.0
	AUG 9 GEAR: OT			
LIVERPOOL BAY 71-0042 01-1-10	69 40 30 130 22 0	5.5 REGICN 2	M	1.0
	AUG 9 GEAR: OT			
LIVERPOOL BAY 71-0043 01-1-01	69 47 12 130 19 36	5.5 REGICN 2		
	SEP 4 GEAR: OT			
LIVERPOOL BAY 71-0043 01-1-02	69 47 12 130 19 36	5.5 REGICN 2	M	
	SEP 4 GEAR: OT			
LIVERPOOL BAY 71-0043 01-1-03	69 47 12 130 19 36	5.5 REGICN 2		
	SEP 4 GEAR: OT			
TUKTOYAKTUK HBR. 71-0044 01-1-01	69 24 48 132 59 0	REGICN 2		
	SEP 6 GEAR: OT			
"THUMB LAKE" 71-0201 02-1-01	69 24 45 130 56 0	14.6 REGICN 2	S	
	AUG 15 GEAR: OT			
"THUMB LAKE" 71-0201 02-1-02	69 24 45 130 56 0	14.6 REGICN 2	S	
	AUG 15 GEAR: OT			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
"THUMB LAKE" 71-0201 02-1-03	69 24 45 130 56 0	14.6 REGION 2	S	
	AUG 15 GEAR: OT			
"THUMB LAKE" 71-0202 02-1-04	69 24 15 130 56 20	12.8 REGICN 2	S	
	AUG 15 GEAR: OT			
"THUMB LAKE" 71-0203 02-1-01	69 24 25 130 55 25	7.3 REGICN 2	S	
	AUG 16 GEAR: OT			
"THUMB LAKE" 71-0203 02-1-02	69 24 25 130 55 25	9.0 14.0 REGICN 2	S	
	AUG 16 GEAR: OT			
"THUMB LAKE" 71-0203 02-1-04	69 24 25 130 55 25	7.0 13.0 REGICN 2	S	0.7
	AUG 16 GEAR: OT, HYDR			
"THUMB LAKE" 71-0204 02-1-03	69 24 40 130 55 40	12.8 REGICN 2	S	
	AUG 16 GEAR: OT			
LIVERPOOL BAY 72-0001 06-1-01A	69 48 0 130 20 0	5.5 REGICN 2	M	
	AUG 16 GEAR: OT			
LIVERPOOL BAY 72-0001 06-1-02B	69 48 0 130 20 0	5.5 REGICN 2	M	
	AUG 16 GEAR: OT			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
LIVERPOOL BAY 72-0001 06-1-01E	69 48 0 130 20 0	4.0 5.5 REGICN 2	M	
	AUG 17 GEAR: OT			
LIVERPOOL BAY 72-0001 06-1-04H	69 48 0 130 20 0	5.5 REGICN 2	M,S	
	AUG 17 GEAR: OT			
LIVERPOOL BAY 72-0001 06-1-05I	69 48 0 130 20 0	5.5 REGICN 2	M,S	
	AUG 17 GEAR: OT			
LIVERPOOL BAY 72-0001 06-1-06J	69 48 0 130 20 0	7.5 REGICN 2	M,S	
	AUG 17 GEAR: OT			
LIVERPOOL BAY 72-0001 06-1-07K	69 48 0 130 20 0	4.5 REGICN 2	M,S	
	AUG 17 GEAR: OT			
LIVERPOOL BAY 72-0001 06-1-08L	69 48 0 130 20 0	5.5 REGICN 2	M,S	3.0
	AUG 17 GEAR: OT, HYDR			
LIVERPOOL BAY 72-0002 06-1-03C	69 44 36 130 18 0	9.1 REGICN 2	M	
	AUG 16 GEAR: OT			
LIVERPOOL BAY 72-0002 06-1-04D	69 44 36 130 18 0	9.1 REGICN 2	M	
	AUG 16 GEAR: OT			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
LIVERPOOL BAY 72-0003 06-1-02F	69 44 48 129 57 18	8.5 REGICN 2	M	
	AUG 17 GEAR: OT			
LIVERPOOL BAY 72-0003 06-1-03G	69 44 48 129 57 18	6.5 REGICN 2	CL,M	
	AUG 17 GEAR: OT			
LIVERPOOL BAY 72-0004 06-1-01M	69 50 30 130 11 0	5.5 REGICN 2		
	AUG 18 GEAR: OT			
LIVERPCOL BAY 72-0004 06-1-02N	69 50 30 130 11 0	5.5 REGICN 2		3.4
	AUG 18 GEAR: OT, HYDR			
"THUMB LAKE" 72-0005 72-0005	69 25 36 130 55 0	REGICN 2		
	SEE 1 GEAR: GN			
KUGMALLIT BAY 73-0001 73-001L1-L4	69 34 30 133 0 0	2.0 REGICN 2	S	
	JUL 18-19 GEAR: GN			
KUGMALLIT BAY 73-0002 73-002L5-19	69 35 0 133 4 30	5.0 REGICN 2	M,S	0.3
	JUL 21 GEAR: GN, HYDR			
KUGMALLIT BAY 73-0002 73-002L44-48	69 35 0 133 4 30	5.0 REGICN 2	M	
	AUG 25 GEAR: GN, HYDR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
KUGMALLIT BAY 73-0003 73-003L10-14	69 36 0 133 9 30	4.0 REGICN 2	M	0.3
	JUL 23-24 GEAR: GN, HYDR			
KUGMALLIT BAY 73-0003 73-003L54-58	69 36 0 133 9 42	4.0 REGICN 2	M	
	SEE 2 GEAR: GN, HYDR			
KUGMALLIT BAY 73-0004 73-004L15-19	69 34 10 133 15 0	4.0 REGICN 2	M	0.3
	JUL 25 GEAR: GN, HYDR			
KUGMALLIT BAY 73-0004 73-004L59-62	69 34 10 133 15 0	4.0 REGICN 2	M	
	SEE 5 GEAR: GN, HYDR			
KUGMALLIT BAY 73-0005 73-005L20-23	69 31 24 133 22 40	4.0 REGICN 2	M	0.3
	JUL 26 GEAR: GN, HYDR			
KUGMALLIT BAY 73-0006 73-006L24-27	69 45 18 132 37 0	7.0 REGION 2	M	
	AUG 2 GEAR: GN			
KUGMALLIT BAY 73-0007 73-007L29-31	69 40 50 132 54 0	5.0 7.0 REGICN 2	M	0.6
	AUG 6-8 GEAR: GN, HYDR			
KUGMALLIT BAY 73-0008 73-008L39-42	69 42 30 132 57 0	6.0 REGICN 2	M	0.6
	AUG 20 GEAR: GN, HYDR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
KUGMALLIT BAY 73-0009 73-009L49-50 SEP 1 GEAR: GN, HYDR	69 44 15 132 5 54	8.0 REGION 2	M	0.6
KUGMALLIT BAY 73-0010 73-010L34-36 AUG 17 GEAR: GN, HDR	69 38 0 133 2 30	6.5 REGION 2	M	0.45
KUGMALLIT BAY 73-0011 73-011L64-67 SEP 9 GEAR: GN, HYDR	69 40 0 133 7 0	6.0 REGION 2	M	0.7
KUGMALLIT BAY 73-0012 73-012, 3, 4 JUL 15 GEAR: OT	69 33 0 133 11 0	5.5 6.0 REGION 2	M	
KUGMALLIT BAY 73-0013 73-015 JUL 25 GEAR: OT	69 33 6 133 1 12	6.4 REGION 2	M, S	
KUGMALLIT BAY 73-0014 73-016, 017 JUL 25 GEAR: OT	69 33 6 133 3 6	5.5 6.4 REGION 2	M, S	
KUGMALLIT BAY 73-0015A 73-018 JUL 25 GEAR: OT, HYDR	69 33 24 133 4 24	7.3 REGION 2	M, S	0.3
KUGMALLIT BAY 73-0015B 73-018 JUL 25 GEAR: HYDR	69 35 30 133 4 30	5.0 REGION 2		

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
MACKENZIE BAY 73-0016 73-019	69 47 0 132 40 0	9.0 REGION 2	M	0.3
	AUG 20 GEAR: OT, HYDR			
MACKENZIE BAY 73-0017 73-020	69 45 0 132 35 0	8.5 REGICN 2	M	0.2
	AUG 2 GEAR: OT, HYDR			
MACKENZIE BAY 73-0018 73-018	69 19 0 133 54 0	1.8 2.7 REGICN 2	S	
	JUL 13 GEAR: GN			
TUKTOYAKTUK HBR. 73-0019 73-019	69 24 0 132 58 42	7.3 REGICN 2		
	JUL 20 GEAR: OT			
TUKTOYAKTUK HBR. 73-0020 73-020	69 24 12 132 59 42	11.5 REGICN 2	M, GR	0.3
	JUL 20 GEAR: OT, HYDR			
TUKTOYAKTUK HBR. 73-0021 73-021	69 23 36 132 59 42	11.0 REGICN 2		
	JUL 20 GEAR: OT			
MACKENZIE BAY 73-0022 73-022	70 13 0 130 54 0	14.0 REGICN 2	M	2.0
	AUG 3 GEAR: OT, HYDR			
MACKENZIE BAY 73-0023 73-023	70 11 0 130 54 0	8.0 REGICN 2	M	2.0
	AUG 3 GEAR: OT, HYDR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
"THUMB LAKE" 73-0024 73-024T1	69 27 0 130 55 0	17.0 REGICN 2	M,S	2.0
	AUG 18 GEAR: CT, HYDR			
"THUMB LAKE" 73-0024 73-024T2	69 27 0 130 56 0	20.0 REGICN 2	M,S	
	AUG 22 GEAR: CT			
"THUMB LAKE" 73-0024 73-024T3	69 27 0 130 55 0	46.0 REGICN 2		
	AUG 22 GEAR: CT			
"THUMB LAKE" 73-0025A 73-025AT1	69 28 0 130 55 0	19.0 57.0 REGICN 2		
	AUG 18 GEAR: OT			
"THUMB LAKE" 73-0025B 73-025BT2	69 28 0 130 53 0	13.0 REGICN 2		
	AUG 18 GEAR: OT			
"THUMB LAKE" 73-0026 73-026T1	69 29 0 130 55 0	33.0 REGICN 2		
	AUG 18 GEAR: OT			
"THUMB LAKE" 73-0026 73-026T2	69 29 0 130 57 0	36.0 REGICN 2		
	AUG 22 GEAR: OT			
"THUMB LAKE" 73-0026 73-026T3	69 29 0 130 55 0	26.0 REGICN 2		
	AUG 22 GEAR: CT			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
LIVERPOOL BAY 73-0027 73-027T1,T2	69 48 30 129 45 0	14.6 REGION 2	M,S	2.5
	AUG 19 GEAR: OT, HYDR			
LIVERPOOL BAY 73-0028 73-028T1,T2	69 49 0 130 9 0	7.3 REGION 2	M	1.5
	AUG 19 GEAR: OT, HYDR			
LIVERPOOL BAY 73-0029 73-029T1,T2	69 48 0 130 5 0	9.0 REGION 2	M	
	AUG 19 GEAR: OT			
LIVERPOOL BAY 73-0030 73-030	69 40 0 130 38 0	9.0 REGION 2	M	2.0
	AUG 23 GEAR: OT, HYDR			
LIVERPOOL BAY 73-0031 73-031T1,T2	69 37 0 130 34 0	5.5 REGION 2	M	2.0
	AUG 23 GEAR: OT, HYDR			
LIVERPOOL BAY 73-0032 73-032T1,T2	69 36 0 130 29 0	8.0 REGION 2	M	
	AUG 23 GEAR: OT			
LIVERPOOL BAY 73-0033 73-033T1,T2	69 35 0 130 29 0	8.0 REGION 2	M	1.0
	AUG 23 GEAR: OT, HYDR			
LIVERPOOL BAY 73-0034 73-034T1,T2	69 37 0 130 30 0	6.0 REGION 2	M	
	AUG 23 GEAR: OT			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
LIVERPOOL BAY 73-0035 73-035	69 41 0 130 36 0	0.0 2.0 REGION 2	S	
	AUG 23 GEAR: GN, HYDR			
LIVERPOOL BAY 73-0036 73-036	69 49 0 130 18 0	1.8 2.5 REGION 2	M, S	
	AUG 21 GEAR: GN			
"THUMB LAKE" 73-0037 73-037	69 27 0 130 50 0	REGION 2		
	AUG 13-15 GEAR: GN			
LA GRANDE RIVER 73-LG00 73-LG	53 48 0 78 57 30	REGION 6		
	JUN-CCT GEAR: GN, BS, WT, DR, GR			
TUKTOYAKTUK HBR. 74-0001 74-001	69 25 42 132 59 36	REGION 2		
	JUN 27 GEAR: GN			
TUKTOYAKTUK HBR. 74-0002 74-002	69 26 48 133 2 12	REGION 2		
	JUL 4-7 GEAR: GN			
TUKTOYAKTUK HBR. 74-0003 74-003	69 26 24 133 5 0	REGION 2		
	JUL 17-28 GEAR: OT			
TUKTOYAKTUK HBR. 74-0004 74-004	69 26 6 133 0 18	REGION 2		
	JUL 28-29 GEAR: FN			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
TUKTOYAKTUK HBR. 74-0004 74-004	69 26 6 133 0 18	10.0 REGION 2		0.3
	JUL 28-29 GEAR: OT, HYDR			
TUKTOYAKTUK HBR. 74-0005 74-005	69 25 54 132 58 24	REGION 2		
	JUL 30 GEAR: FN			
TUKTOYAKTUK HBR. 74-0006 74-006	69 25 30 132 59 36	REGION 2		
	AUG 21 GEAR: FN			
TUKTOYAKTUK HBR. 74-0007 74-007	69 25 0 132 58 24	REGION 2		
	AUG 21 GEAR: FN			
TUKTOYAKTUK HBR. 74-0008 74-008	69 24 48 132 58 36	REGION 2		
	AUG 21 GEAR: FN			
TUKTOYAKTUK HBR. 74-0009 74-009	69 24 18 132 59 18	REGION 2		
	AUG 21 GEAR: FN			
TUKTOYAKTUK HBR. 74-0010 74-A009	69 26 36 132 59 0	REGION 2		0.12
	AUG 24-29 GEAR: FN, GN, HYDR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
HUTCHISON BAY 74-0024 74-S-010	69 45 10 132 13 30	0.8 REGION 2	S	
	AUG 21 GEAR: SE, HYDR			
MACKENZIE BAY 74-0025 74-S-011	69 58 30 131 18 21	0.8 REGION 2	S	0.75
	AUG 26 GEAR: SE, HYDR			
MACKENZIE BAY 74-0026 74-004	69 52 40 131 36 40	3.3 REGION 2	S, M	0.4
	AUG 27 GEAR: GN, HYDR			
MACKENZIE BAY 74-0027 74-005	69 58 40 131 30 30	7.1 REGION 2	M	0.9
	AUG 30 GEAR: GN			
MACKENZIE BAY 74-0028 74-S-012	69 51 50 131 36 30	0.8 REGION 2		0.5
	AUG 31 GEAR: SE			
MACKENZIE BAY 74-0029 74-006	69 38 4 132 50 54	2.2 REGION 2	M	0.1
	SEE 6 GEAR: GN, PN, HYDR			
MACKENZIE BAY 74-0030 74-S-013	69 38 29 132 50 56	1.3 REGION 2	M	0.6
	SEE 7 GEAR: SE, HYDR			
MACKENZIE BAY 74-0031 74-001	69 42 0 137 28 0	35.0 48.0 REGION 2		
	AUG 11 GEAR: PN, IK			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
MACKENZIE BAY 74-0032 74-002	69 45 0 137 0 0	30.0 REGION 2		
	AUG 12 GEAR: PN			
MACKENZIE BAY 74-0033 74-003	70 7 0 134 38 0	30.0 35.0 REGION 2		
	AUG 14 GEAR: PN,IK			
BEAUFORT SEA 74-0034 74-004	70 12 0 134 20 0	30.0 REGION 2		
	AUG 14 GEAR: PN			
BEAUFORT SEA 74-0035 74-005	69 49 0 138 25 0	180.0 REGION 2		
	AUG 15 GEAR: IK,HYDR			
BEAUFORT SEA 74-0036 74-006	69 38 0 137 40 0	60.0 REGION 2		
	AUG 16 GEAR: PN,GN,IK			
BEAUFORT SEA 74-0037 74-007	69 52 0 137 40 0	72.0 REGION 2		
	AUG 18 GEAR: PN			
BEAUFORT SEA 74-0038 74-008	69 34 0 138 55 0	10.0 REGION 2		
	AUG 21 GEAR: IK			
BEAUFORT SEA 74-0039 74-009	69 21 0 138 37 0	6.0 REGION 2		
	AUG 21 GEAR: PN			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
BEAUFORT SEA 74-0040 74-010	69 30 0 138 40 0	16.0 REGION 2		
	AUG 22 GEAR: PN, HYDR			
BEAUFORT SEA 74-0041 74-011	69 27 0 138 25 0	70.0 REGICN 2		
	AUG 22 GEAR: PN, HYDR			
BEAUFORT SEA 74-0042 74-012	69 27 0 138 0 0	65.0 REGICN 2		
	AUG 22 GEAR: PN, HYDR			
BEAUFORT SEA 74-0043 74-013	69 27 0 137 20 0	50.0 REGICN 2		
	AUG 22 GEAR: PN, HYDR			
BEAUFORT SEA 74-0044 74-014	69 29 0 137 29 0	REGICN 2		
	AUG 22 GEAR: PN, HYDR			
BEAUFORT SEA 74-0045 74-015	69 30 0 137 20 0	35.0 REGICN 2		
	AUG 23 GEAR: PN, IK, HYDR			
BEAUFORT SEA 74-0046 74-016	69 30 0 136 45 0	REGICN 2		
	AUG 23 GEAR: PN, HYDR			
BEAUFORT SEA 74-0047 74-017	69 23 0 136 50 0	10.0 REGICN 2		
	AUG 23 GEAR: IK, HYDR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
BEAUFORT SEA 74-0048 74-018	69 17 0 137 10 0		REGION 2	
	AUG 23 GEAR: PN, HYDR			
BEAUFORT SEA 74-0049 74-019	69 17 0 137 33 0	35.0	REGION 2	
	AUG 23 GEAR: PN, HYDR			
BEAUFORT SEA 74-0050 74-020	69 16 0 138 52 0	39.0	REGION 2	
	AUG 23 GEAR: PN, HYDR			
BEAUFORT SEA 74-0051 74-021	69 18 0 138 10 0	35.0	REGION 2	
	AUG 23 GEAR: PN, HYDR			
BEAUFORT SEA 74-0052 74-022	69 31 0 137 14 0	30.0	REGION 2	
	AUG 24 GEAR: IK, HYDR			
BEAUFORT SEA 74-0053 74-023,	69 49 0 135 0 0	11.0	REGION 2	
	AUG 25 GEAR: PN, IK, HYDR			
BEAUFORT SEA 74-0054 74-024	69 53 0 135 0 0		REGION 2	
	AUG 25 GEAR: PN, HYDR			
BEAUFORT SEA 74-0055 74-025	69 48 0 133 29 0	10.0	REGION 2	
	AUG 25 GEAR: IK, HYDR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
BEAUFORT SEA 74-0056 74-026	70 1 0 133 0 0	23.0 REGION 2		
	AUG 26 GEAR: PN, HYDR			
BEAUFORT SEA 74-0057 74-027	69 58 0 132 5 0	18.0 REGICN 2		
	AUG 26 GEAR: PN, HYDR			
BEAUFORT SEA 74-0058 74-028	69 57 0 132 0 0	22.0 REGICN 2		
	AUG 26 GEAR: PN, HYDR			
BEAUFORT SEA 74-0059 74-029	70 12 0 131 50 0	24.0 REGICN 2		
	AUG 26 GEAR: PN, HYDR			
BEAUFORT SEA 74-0060 74-030	70 27 0 131 51 0	35.0 REGICN 2		
	AUG 26 GEAR: PN, HYDR			
BEAUFORT SEA 74-0061 74-031	69 45 0 138 39 0	160.0 REGICN 2		
	AUG 31 GEAR: IK, HYDR			
BEAUFORT SEA 74-0062 74-032	69 27 0 138 55 0	10.0 50.0 REGICN 2		
	SEP 1 GEAR: IK, HYDR			
BEAUFORT SEA 74-0063 74-033	69 36 0 138 14 0	120.0 REGICN 2		
	SEP 2 GEAR: IK, HYDR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
MACKENZIE BAY 74-0101 74-001	69 39 0 133 2 0	6.3 REGION 2		1.7
	MAR 23-24 GEAR: GN			
MACKENZIE BAY 74-0102 74-002	69 41 0 133 7 0	6.1 REGION 2		1.1
	MAR 28 GEAR: GN, HYDR			
MACKENZIE BAY 74-0103 74-003	69 43 0 133 12 0	7.3 REGION 2		1.5
	MAR 28 GEAR: GN			
MACKENZIE BAY 74-0104 74-004	69 45 0 133 12 0	8.6 REGION 2		1.9
	APR 1 GEAR: GN, GR, PN, HYDR			
ESKIMO LAKES 74-0507 74-0507	69 34 30 131 15 0	25.0 REGION 2		
	AUG 8 GEAR: SP			
LA GRANDE RIVER 74-LG00 74-LG	53 48 0 78 57 30	REGION 6		
	MAY-CCT GEAR: GN, GR, DR, WT, BS			
EASTMAIN RIVER 74-EA00 74-E-0	52 14 309 78 32 0	REGION 6		
	MAY-OCT GEAR: GN			
KUGMALLIT BAY 75-0001 75-001	69 33 57 133 6 20	5.0 REGION 2	M, S	
	MAY 5 GEAR: GN			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
KUGMALLIT BAY 75-0002 75-002	69 34 0 133 5 0	5.0 REGION 2		
	MAY 9 GEAR: GN			
KUGMALLIT BAY 75-0003 75-003	69 38 6 132 45 0	REGION 2		
	MAY 10 GEAR: GN, HYDR			
KUGMALLIT BAY 75-0004 75-004	69 25 0 132 58 0	4.0 REGION 2		
	JUL 1-2 GEAR: GN			
KUGMALLIT BAY 75-0005 75-005	69 22 42 133 12 30	2.0 REGION 2	M,C	
	JUL 7-8 GEAR: GN, GR, PN, HYDR			
KUGMALLIT BAY 75-0006 75-006	69 22 0 133 13 42	2.5 REGION 2	M,C	
	JUL 7 GEAR: GR, DR, PN, HYDR GEAR: SE			
KUGMALLIT BAY 75-0007 75-007	69 23 48 133 9 42	2.0 REGION 2	S, GR	
	JUL 8-9 GEAR: GN, HYDR			
KUGMALLIT BAY 75-0007 75-007	69 23 48 133 9 42	2.0 REGION 2	S, G	
	JUL 11 GEAR: GR, DR, PN, SU			
KUGMALLIT BAY 75-0008 75-008	69 22 54 133 14 36	2.0 REGION 2	M,C	
	JUL 10 GEAR: GR, DR, PN, HYDR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
KUGMALLIT EAY 75-0009 75-009	69 23 48 133 7 6	1.5 REGION 2	M	
	JUL 11			
	GEAR: GR, DR, PN, HYDR			
KUGMALLIT EAY 75-0010 75-010	69 22 42 133 13 6	1.0 REGION 2	M, C	
	JUL 11			
	GEAR: SE			
KUGMALLIT EAY 75-0011 75-011	69 23 42 133 12 42	1.0 REGION 2	M, C	
	JUL 11			
	GEAR: SE			
KUGMALLIT EAY 75-0012 75-012	69 21 42 133 39 12	5.0 REGION 2	M	
	JUL 19			
	GEAR: GR, DR, PN, HYDR			
KUGMALLIT EAY 75-0013 75-013	69 20 12 133 40 48	7.0 REGION 2	M	
	JUL 19			
	GEAR: GR, DR, PN, HYDR			
KUGMALLIT EAY 75-0014 75-014	69 19 30 133 44 24	4.5 REGION 2	M	
	JUL 20-21			
	GEAR: GN, GR, DR, PN, HYDR			
KUGMALLIT EAY 75-0015 75-015	69 19 54 133 43 12	4.5 REGION 2	M	
	JUL 20			
	GEAR: GR, DR, PN, HYDR			
MACKENZIE EAY 75-0016 75-016	69 39 18 132 23 54	3.5 REGION 2	M, S	
	JUL 26			
	GEAR: GR, DR, PN, HYDR			

LOCATION STATION (NEW/CLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
MACKENZIE BAY 75-0017 75-017	69 38 12 132 27 48	3.5 REGION 2	M,S	
	JUL 26	GEAR: GR, DR, PN, HYDR		
MACKENZIE BAY 75-0018 75-018	69 38 48 132 32 48	3.5 REGION 2	SM	
	JUL 26	GEAR: GR, DR, PN, HYDR		
MACKENZIE BAY 75-0018 75-018	69 38 48 132 32 48	3.5 REGION 2	SM	
	AUG 1,2	GEAR: GN		
MACKENZIE BAY 75-0019 75-019	69 40 12 132 42 12	2.0 REGION 2	S	
	JUL 29	GEAR: GN, GR, DR, PN, HYDR		
MACKENZIE BAY 75-0020 75-020	69 41 36 132 24 6	2.5 REGION 2	S,C	
	JUL 29	GEAR: GR, DR, PN, HYDR		
MACKENZIE BAY 75-0021 75-021	69 40 24 132 26 18	1.5 REGION 2	M,S	
	AUG 2	GEAR: SE		
KUGHALLIT BAY 75-0022 75-022	69 38 48 132 28 30	1.5 REGION 2	M,S	
	AUG 2	GEAR: SE		
HUTCHISON BAY 75-0023 75-023	69 42 24 132 9 12	3.5 REGION 2	S	
	AUG 4	GEAR: GN, GR, DR, PN, HYDR		

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
HUTCHISON BAY 75-0024 75-024	69 45 30 132 16 48	1.5 REGION 2	C	
	AUG 5 GEAR: SE			
HUTCHISON BAY 75-0025 75-025	69 45 12 132 14 30	3.0 REGION 2	C	
	AUG 5 GEAR: GR, DR, PN, HYDR			
HUTCHISON BAY 75-0026 75-026	69 43 48 132 12 6	2.5 REGION 2	M, S	
	AUG 5 GEAR: GR, DR, PN, HYDR			
HUTCHISON BAY 75-0027 75-027	69 42 30 132 8 48	0.5 REGION 2	S	
	AUG 5 GEAR: SE			
HUTCHISON BAY 75-0028 75-028	69 40 54 132 8 18	4.0 REGION 2	C, S	
	AUG 8 GEAR: GN, GR, DR, PN, HYDR			
HUTCHISON BAY 75-0029 75-029	69 43 12 132 14 0	2.0 REGION 2	S	
	AUG 8 GEAR: GR, DR, PN, HYDR			
MCKINLEY BAY 75-0030 75-030	69 54 6 131 7 54	4.5 REGION 2	M, S	
	AUG 15 GEAR: GN, GR, DR, PN, HYDR			
MCKINLEY BAY 75-0031 75-031	69 56 30 131 9 54	6.5 REGION 2	C	
	AUG 15 GEAR: GR, DR, PN, HYDR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
MCKINLEY BAY 75-0032 75-032	70 0 42 131 9 36	7.3 REGICN 2	S	
	AUG 16 GEAR: GN,GR,DR,PN,HYDR			
MCKINLEY BAY 75-0033 75-033	69 58 12 131 17 24	5.0 REGICN 2	C,S	
	AUG 16 GEAR: GR,DR,PN,HYDR			
MCKINLEY BAY 75-0034 75-034	69 59 54 131 4 48	7.5 REGICN 2	S	
	AUG 17 GEAR: GR,DR,PN,HYDR			
MASON BAY 75-0101 75-101	69 32 48 134 0 0	REGICN 2		
	JUL 13 GEAR: GN			
KUGMALLIT BAY 75-0102 75-102	69 32 36 133 52 30	REGICN 2		
	JUL 13 GEAR: GN			
MASON BAY 75-0103 75-103	69 35 6 134 6 0	REGICN 2		
	JUL 16 GEAR: GN			
MASON BAY 75-0104A 75-104A	69 31 42 134 9 30	REGICN 2		
	JUL 17 GEAR: GN			
TUKTOYAKTUK HBR. 75-0104B 75-104B	69 24 6 133 0 0	3.8 REGICN 2		0.75
	AUG 4 GEAR: OT,PN,HYDR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
TUKTOYAKTUK HBR. 75-0105 75-105	69 25 9 132 58 36	23.0 REGICN 2		0.5
	AUG 8 GEAR: HYDR			
TUKTOYAKTUK HBR. 75-0106 75-106	69 24 36 132 58 36	8.0 REGICN 2		
	AUG 4 GEAR: OT			
TUKTOYAKTUK HBR. 75-0106 75-106	69 24 0 132 58 0	REGICN 2		
	AUG 4 GEAR: DR,OT			
KUGMALLIT EAY 75-0107 75-107	69 41 12 132 57 30	7.5 REGICN 2		0.6
	AUG 13 GEAR: OT,HYDR			
KUGMALLIT EAY 75-0108 75-108	69 44 42 133 8 30	7.9 REGICN 2		1.05
	AUG 13 GEAR: OT,HYDR			
KUGMALLIT EAY 75-0109 75-109	69 48 12 133 18 40	10.0 REGICN 2		1.05
	AUG 13 GEAR: OT,HYDR			
TUKTOYAKTUK HBR. 75-0110 75-110	69 24 24 132 59 48	7.0 REGICN 2		0.95
	AUG 16 GEAR: HYDR			
TUKTOYAKTUK HBR. 75-0111 75-111	69 24 30 132 59 36	9.0 REGICN 2		0.9
	AUG 17 GEAR: HYDR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
TUKTOYAKTUK HBR. 75-0112 75-112	69 26 30 132 59 6	5.0 REGION 2		0.35
	AUG 18 GEAR: OT, HYDR			
TUKTOYAKTUK HBR. 75-0113 75-113	69 27 0 132 59 42	9.0 REGION 2		0.25
	AUG 18 GEAR: OT, HYDR			
TUKTOYAKTUK HBR. 75-0114 75-114	69 27 21 133 1 36	5.0 REGION 2		0.25
	AUG 18 GEAR: OT, HYDR			
KUGHALLIT BAY 75-0115 75-115	69 31 30 133 8 0	5.0 REGION 2		0.25
	AUG 20 GEAR: OT, HYDR			
KUGHALLIT BAY 75-0116 75-116	69 38 30 133 3 30	6.0 REGION 2		0.25
	AUG 24 GEAR: OT, HYDR			
KUGHALLIT BAY 75-0117 75-117	69 35 30 133 9 30	5.0 REGION 2		0.25
	AUG 24 GEAR: OT, HYDR			
KUGHALLIT BAY 75-0118 75-118	69 33 42 133 9 30	5.0 REGION 2		0.13
	AUG 24 GEAR: OT, HYDR			
KUGHALLIT BAY 75-0119 75-119	69 46 36 132 47 0	7.5 REGION 2		1.3
	AUG 25 GEAR: OT, HYDR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
KUGMALLIT BAY 75-0120 75-120	69 44 0 132 51 0	7.0 REGION 2		0.6
	AUG 25 GEAR: OT, HYDR			
BEAUFORT SEA 75-0301 75-301	70 23 0 136 44 0	64.0 70.0 REGION 2		
	AUG 3 GEAR: IK			
BEAUFORT SEA 75-0302 75-302	70 54 0 134 11 0	79.0 88.0 REGION 2		
	AUG 4 GEAR: IK			
BEAUFORT SEA 75-0303 75-303	71 17 0 130 56 0	76.0 REGION 2		
	AUG 4 GEAR: IK			
BEAUFORT SEA 75-0304 75-304	70 55 0 129 36 0	30.0 42.0 REGION 2		
	AUG 5 GEAR: IK			
BEAUFORT SEA 75-0305 75-305	70 15 0 131 55 0	30.0 35.0 REGION 2		
	AUG 6 GEAR: IK			
BEAUFORT SEA 75-0306 75-306	70 18 0 133 35 0	48.0 55.0 REGION 2		
	AUG 6 GEAR: IK			
BEAUFORT SEA 75-0307 75-307	70 5 0 135 0 0	34.0 42.0 REGION 2		
	AUG 6 GEAR: IK			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
BEAUFORT SEA 75-0308 75-308	70 6 0 136 25 0	35.0 38.0 REGICN 2		
	AUG 7 GEAR: IK			
BEAUFORT SEA 75-0309 75-309	70 1 0 138 8 0	110.0 REGICN 2		
	AUG 7 GEAR: IK			
BEAUFORT SEA 75-0310 75-310	69 56 0 139 18 0	55.0 REGICN 2		
	AUG 7 GEAR: IK			
BEAUFORT SEA 75-0311 75-311	69 54 0 138 11 0	150.0 185.0 REGICN 2		
	AUG 7 GEAR: IK			
BEAUFORT SEA 75-0312 75-312	69 53 0 135 49 0	20.0 26.0 REGICN 2		
	AUG 8 GEAR: IK			
BEAUFORT SEA 75-0313 75-313	70 25 0 134 9 0	56.0 60.0 REGICN 2		
	AUG 8 GEAR: IK			
BEAUFORT SEA 75-0314 75-314	70 18 0 133 53 0	40.0 48.0 REGICN 2		
	AUG 10 GEAR: IK			
BEAUFORT SEA 75-0315 75-315	70 6 0 135 18 0	42.0 45.0 REGICN 2		
	AUG 11 GEAR: IK			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
BEAUFORT SEA 75-0316 75-316	70 3 0 134 22 0	16.0 21.0 REGION 2		
	AUG 13 GEAR: IK			
BEAUFORT SEA 75-0317 75-317	70 11 0 132 50 0	30.0 34.0 REGION 2		
	AUG 17 GEAR: IK			
BEAUFORT SEA 75-0318 75-318	70 11 0 132 58 0	26.0 30.0 REGION 2		
	AUG 18 GEAR: IK			
BEAUFORT SEA 75-0319 75-319	70 13 0 134 39 0	35.0 40.0 REGION 2		
	AUG 20 GEAR: IK			
BEAUFORT SEA 75-0320 75-320	70 39 0 135 38 0	150.0 450.0 REGION 2		
	AUG 21 GEAR: IK			
BEAUFORT SEA 75-0321 75-321	69 20 0 138 13 0	38.0 40.0 REGION 2		
	AUG 25 GEAR: IK			
BEAUFORT SEA 75-0322 75-322	69 28 0 138 52 0	35.0 50.0 REGION 2		
	AUG 29 GEAR: IK			
LA GRANDE RIVER 75-LG00 75-LG	53 48 0 78 57 30	REGION 6		
	MAY-OCT GEAR: GN, BS, WTDR, GR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
GREAT WHALE RIVER 75-GW00	55 18 0 77 47 0		REGION 6	
	MAY-OCT GEAR: GN			
EASTMAIN RIVER 75-EA00	52 14 30 78 32 0		REGION 6	
	MAY-OCT GEAR: GN			
ROGGAN RIVER 75-RO00	54 23 0 79 26 0		REGION 6	
	MAY-OCT GEAR: GN			
BROADBACK RIVER 75-BR00	51 16 0 78 32 0		REGION 6	
	MAY-OCT GEAR: GN			
TUKTOYAKTUK 76-0001 76-001	69 25 28 132 58 49	8.0	REGION 2	M
	JUL 14 GEAR: OT			
KUGMALLIT BAY 76-0002 76-002-8	69 29 12 133 4 48	5.5	REGION 2	S,M
	JUL 18 GEAR: OT			
KUGMALLIT BAY 76-0003 76-002-8	69 29 12 133 4 48	5.5	REGION 2	S,M
	JUL 18 GEAR: OT			
KUGMALLIT BAY 76-0004 76-002-8	69 29 12 133 4 48	5.5	REGION 2	S,M
	JUL 18 GEAR: OT			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
KUGMALLIT BAY 76-0005 76-002-8	69 29 12 133 4 48	5.5 REGICN 2	S,M	
	JUL 18 GEAR: OT			
KUGMALLIT BAY 76-0006 76-002-8	69 29 12 133 4 48	5.5 REGICN 2	S,M	
	JUL 18 GEAR: OT			
KUGMALLIT BAY 76-0007 76-002-8	69 29 12 133 4 48	5.5 REGICN 2	S,M	
	JUL 18 GEAR: OT			
KUGMALLIT BAY 76-0008 76-002-8	69 29 12 133 4 48	5.5 REGICN 2	S,M	
	JUL 18 GEAR: OT			
KUGMALLIT BAY 76-0009 76-009	69 37 0 136 6 30	6.4 REGICN 2	M	
	JUL 19 GEAR: OT, HYDR			
KUGMALLIT BAY 76-0010 76-010	69 38 30 133 23 12	6.4 REGICN 2	M	
	JUL 19 GEAR: OT, HYDR			
KUGMALLIT BAY 76-0011 76-011	69 35 21 133 16 36	REGICN 2		
	JUL 19 GEAR: HYDR			
KUGMALLIT BAY 76-0012 76-012	69 32 12 133 11 0	REGICN 2		
	JUL 19 GEAR: HYDR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
KUGMALLIT BAY 76-0013 76-013	69 29 54 133 5 30	5.5 REGICN 2	S,M	
	JUL 20 GEAR: OT, HYDR			
KUGMALLIT BAY 76-0014 76-014	69 28 12 133 15 30	4.6 REGICN 2	M	
	JUL 20 GEAR: OT, HYDR			
	GEAR: OT, HYDR			
KUGMALLIT BAY 76-0015 76-015	69 26 42 133 24 18	2.7 REGICN 2	M	
	JUL 20 GEAR: OT, HYDR			
KUGMALLIT BAY 76-0016 76-016	69 27 0 133 2 0	12.0 REGICN 2		
	JUL 23 GEAR: OT, HYDR			
"THUMB LAKE" 76-0017 76-017	69 27 40 130 57 0	24.0 REGICN 2	M	3.5
	JUL 31 GEAR: OT, HYDR			
LIVERPOOL BAY 76-0018 76-018	69 42 45 130 12 0	12.0 REGICN 2	M	3.7
	AUG 3 GEAR: OT, HYDR			
LIVERPOOL BAY 76-0019 76-019	69 45 3 130 16 0	14.0 REGICN 2	M	6.0
	AUG 3 GEAR: OT, HYDR			
LIVERPOOL BAY 76-0020 76-020	69 47 12 130 19 30	11.0 REGICN 2	M	7.5
	AUG 4 GEAR: OT, HYDR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
LIVERPOOL BAY 76-0021 76-021	69 51 0 129 19 30	15.0 REGION 2	M	4.0
	AUG 6 GEAR: OT, HYDR			
LIVERPOOL BAY 76-0022 76-022	69 53 0 129 23 25	18.0 REGION 2		4.0
	AUG 6 GEAR: OT, HYDR			
LIVERPOOL BAY 76-0023 76-023	69 55 0 129 27 12	16.0 REGION 2	M, S	3.0
	AUG 6 GEAR: OT, HYDR			
LIVERPOOL BAY 76-0024 76-0024	69 57 33 129 32 12	14.0 REGION 2	M, S	2.8
	AUG 6 GEAR: OT, HYDR			
LIVERPOOL BAY 76-0025 76-0025	70 6 5 129 14 30	9.0 REGION 2	M	1.8
	AUG 10 GEAR: OT, HYDR			
LIVERPOOL BAY 76-0026 76-0026	70 6 5 128 59 33	14.0 REGION 2	M	1.8
	AUG 10 GEAR: OT, HYDR			
LIVERPOOL BAY 76-0027 76-027	70 6 5 128 45 45	11.0 REGION 2	M	3.5
	AUG 10 GEAR: OT, HYDR			
LIVERPOOL BAY 76-0028 76-028	70 6 5 128 30 37	9.0 REGION 2	M	2.0
	AUG 10 GEAR: OT, HYDR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
LIVERPOOL BAY 76-0029 76-029	70 17 30 129 34 20	5.0 REGION 2	M	1.2
	AUG 16 GEAR: OT, HYDR			
LIVERPOOL BAY 76-0030 76-030	69 39 22 130 35 10	7.0 REGION 2	M	0.5
	AUG 19 GEAR: OT, HYDR			
LIVERPOOL BAY 76-0031 76-031	69 35 4 130 30 0	6.0 REGION 2	M	0.5
	AUG 19 GEAR: OT, HYDR			
BAILLIE I. 76-0032 76-032	70 30 45 128 25 0	15.0 REGION 2	M, GR	0.5
	AUG 24 GEAR: OT, HYDR			
LIVERPOOL BAY 76-0033 76-033	70 25 0 128 55 12	12.8 REGION 2	M	
	AUG 24 GEAR: OT			
FROBISHER BAY 76-2000 76-2	62 34 3 65 43 3	REGION 4		
	AUG 13 GEAR: WT			
MCKINLEY BAY 77-1001 77-001	70 1 0 131 12 30	REGION 2	ST	1.5
	JUL 18 GEAR: SE			
CY PECK INLET 77-1002 77-002	70 21 0 128 2 0	2.7 REGION 2	S, M	2.6
	JUL 21 GEAR: OT, HYDR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
CY PECK INLET 77-1002A 77-002	70 21 0 128 2 0	2.7 REGION 2		2.6
	JUL 22 GEAR: OT, HYDR			
CY PECK INLET 77-1002A 77-002	70 21 0 128 2 0	3.7 REGICN 2		2.5
	JUL 22 GEAR: OT			
CY PECK INLET 77-1003 77-003	70 19 42 128 8 0	5.2 REGICN 2	M	
	JUL 22 GEAR: OT, HYDR			
CY PECK INLET 77-1003A 77-003	70 19 42 128 8 0	6.0 REGICN 2	M	
	AUG 2 GEAR: OT			
LIVERPOOL BAY 77-1004 77-004	70 18 48 128 16 42	REGICN 2	M	
	JUL 22, AUG 2 GEAR: OT, HYDR			
LIVERPOOL BAY 77-1005 77-005	70 19 18 128 29 30	9.1 REGICN 2	M	
	JUL 22 GEAR: OT, HYDR			
"THUMB LAKE" 77-1006 77-006	69 26 30 130 55 30	REGICN 2		
	JUL 25 GEAR: OT			
"THUMB LAKE" 77-1006 77-007	69 26 30 130 55 30	REGICN 2		
	JUL 26 GEAR: OT, HYDR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
LIVERPOOL BAY 77-1007 77-008	69 47 48 130 21 48	4.0 REGION 2	M	
	JUL 26 GEAR: OT, HYDR			
LIVERPOOL BAY 77-1008 77-009	69 48 30 130 18 30	4.0 REGION 2	M	
	JUL 26 GEAR: OT			
LIVERPOOL BAY 77-1009 77-010	69 45 6 130 15 0	6.0 REGION 2	M	
	JUL 26 GEAR: OT, HYDR			
LIVERPOOL BAY 77-1010 77-011	69 42 12 130 11 48	4.5 REGION 2	M	
	JUL 26 GEAR: OT, HYDR			
WOOD BAY 77-1011 77-012	69 56 30 128 53 54	1.5 REGION 2	M	0.0
	JUL 27 GEAR: WT, HYDR			
WOOD BAY 77-1012 77-013	69 55 6 128 36 12	5.0 REGION 2	M	
	JUL 27 GEAR: WT, HYDR			
LIVERPOOL BAY 77-1013 77-014	70 0 36 128 28 30	5.0 REGION 2	M	
	JUL 27 GEAR: OT, HYDR			
LIVERPOOL BAY 77-1014 77-015	70 10 12 128 21 0	5.0 REGION 2	M, S	
	JUL 27 GEAR: OT			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
FRANKLIN BAY 77-1015 77-016	70 37 42 127 20 0	250.0 REGICN 2	M	10.0
	JUL 28 GEAR: OT, HYDR			
BAILLIE I. 77-1016 77-017	70 41 0 127 43 0	150.0 REGICN 2		10.0
	JUL 28 GEAR: OT			
BAILLIE I. 77-1017 77-018	70 40 0 127 47 0	100.0 REGICN 2		
	JUL 28 GEAR: CT			
BAILLIE I. 77-1018 77-019	70 38 12 127 48 54	50.0 REGICN 2		
	JUL 28 GEAR: CT			
BAILLIE I. 77-1019 77-020	70 36 18 127 58 0	25.0 REGICN 2		
	JUL 28 GEAR: CT			
FRANKLIN BAY 77-1020 77-021	70 33 48 126 53 0	335.0 REGICN 2	M, C	
	JUL 29 GEAR: OT, ST, HYDR			
FRANKLIN BAY 77-1021 77-022	70 34 48 126 58 30	REGICN 2		
	JUL 29 GEAR: IK			
CY PECK INLET 77-1022 77-100	70 21 12 128 0 24	REGICN 2		
	JUL 28-AUG 1 GEAR: GN			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
CY PECK INLET 77-1023 77-101	70 21 6 128 7 30		REGION 2	
	JUL 31 GEAR: SE			
CY PECK INLET 77-1024 77-102	70 21 54 128 12 30		REGION 2	
	JUL 31, AUG 3 GEAR: SE, HYDR			
CY PECK INLET 77-1025 77-103	70 21 30 128 11 42		REGION 2	
	JUL 31 GEAR: SE			
CY PECK INLET 77-1026 77-104	70 21 48 128 13 18		REGION 2	
	AUG 1 GEAR: GN			
CY PECK INLET 77-1027 77-105	70 21 24 128 2 0		REGION 2	
	AUG 3 GEAR: SE			
CY PECK INLET 77-1028 77-106	70 21 48 127 59 42		REGION 2	
	AUG 3 GEAR: SE			
CY PECK INLET 77-1029 77-107	70 22 6 127 52 30		REGION 2	
	AUG 3 GEAR: SE			
CY PECK INLET 77-1030 77-108	70 22 6 127 51 36		REGION 2	
	AUG 3 GEAR: SE			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
CY PECK INLET 77-1031 77-109	70 23 18 127 52 0	REGICN 2		
AUG 3 GEAR: SE				
CY PECK INLET 77-1032 77-023	70 20 0 128 35 30	14.0 REGICN 2	M	
AUG 4 GEAR: OT				
BAILLIE I. 77-1033 77-024	70 32 24 127 24 12	16.0 REGICN 2	M	
AUG 4 GEAR: OT, HYDR				
BAILLIE I. 77-1034 77-025	70 38 12 127 57 18	20.0 REGICN 2	M	
AUG 4 GEAR: IK				
BAILLIE I. 77-1035 77-026	70 39 18 127 53 30	40.0 REGICN 2		
AUG 4 GEAR: IK				
BAILLIE I. 77-1036 77-027	70 40 24 127 50 18	70.0 REGICN 2		
AUG 5 GEAR: IK				
BAILLIE I. 77-1037 77-028	70 43 36 127 40 12	120.0 REGICN 2		11.3
AUG 5 GEAR: IK				
BAILLIE I 77-1038 77-029	70 31 12 128 15 30	3.0 REGICN 2	M	
AUG 5 GEAR: OT				

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
BAILLIE I. 77-1039 77-030	70 29 30 128 16 30	6.0 REGION 2	M	
	AUG 5 GEAR: OT, HYDR			
BAILLIE I 77-1040 77-110	70 32 18 128 11 48	REGION 2		
	AUG 5 GEAR: SE			
BAILLIE I. 77-1041 77-110	70 31 24 128 21 0	REGION 2		
	AUG 5 GEAR: SE			
HARROWBY BAY 77-1042 77-111	70 15 0 127 38 48	REGION 2		
	AUG 6 GEAR: SE			
HARROWBY BAY 77-1042 77-112	70 15 0 127 38 48	REGION 2		
	AUG 6 GEAR: SE			
HARROWBY BAY 77-1043 77-113	70 14 24 127 41 0	REGION 2		
	AUG 6 GEAR: SE			
HARROWBY BAY 77-1044 77-031	70 11 42 127 55 48	3.0 REGION 2	SM	2.3
	AUG 8 GEAR: OT, HYDR			
LIVERPOOL BAY 77-1045 77-032	69 59 42 129 26 42	7.0 REGION 2	M	
	AUG 8 GEAR: OT, HYDR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
LIVERPOOL BAY 77-1045 77-032	69 59 42 129 26 42	7.0 REGION 2	M	
	AUG 10 GEAR: OT, HYDR			
LIVERPOOL BAY 77-1046 77-114	69 49 30 130 20 30	0.3 REGION 2	M	
	AUG 8 GEAR: HA			
LIVERPOOL BAY 77-1047 77-115	69 48 48 130 20 12	REGION 2		
	AUG 9 GEAR: SE, HYDR			
LIVERPOOL BAY 77-1048 77-116	69 49 42 130 18 18	REGION 2		
	AUG 9 GEAR: SE			
LIVERPOOL BAY 77-1049 77-117	69 49 0 130 19 42	REGION 2		
	AUG 9 GEAR: SE			
LIVERPOOL BAY 77-1050 77-033	70 12 36 129 20 0	6.0 REGION 2	M	
	AUG 10 GEAR: OT, HYDR			
MACKENZIE BAY 77-1051 77-034	70 14 48 130 9 18	8.0 REGION 2	M	
	AUG 10 GEAR: OT, HYDR			
MACKENZIE BAY 77-1052 77-035	70 9 30 130 51 18	5.0 REGION 2	M	
	AUG 10 GEAR: OT, HYDR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
MCKINLEY BAY 77-1053 77-036	69 53 48 131 11 12	2.0 REGION 2	M	
	AUG 12 GEAR: OT, HYDR			
MCKINLEY BAY 77-1054 77-037	69 58 42 131 8 0	5.0 REGION 2	M	
	AUG 12 GEAR: OT, ST, HYDR			
MCKINLEY BAY 77-1055 77-119	69 58 18 131 18 30	REGION 2		
	AUG 12 GEAR: GN, SE			
MCKINLEY BAY 77-1056 77-120	69 52 48 131 11 18	REGION 2		
	AUG 12 GEAR: SE			
MCKINLEY BAY 77-1057 77-121	69 51 12 131 12 24	REGION 2		
	AUG 12 GEAR: SE			
HUTCHISON BAY 77-1058 77-122	69 45 48 132 10 42	REGION 2		
	AUG 13 GEAR: SE, HYDR			
HUTCHISON BAY 77-1058A 77-038	69 45 24 132 10 42	1.5 REGION 2	M	
	AUG 13 GEAR: OT, HYDR			
HUTCHISON BAY 77-1059 77-123	69 45 36 132 12 48	REGION 2		
	AUG 13 GEAR: SE, HYDR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
HUTCHISON BAY 77-1060 77-124	69 44 36 131 59 24	REGION 2		
	AUG 13 GEAR: SE, HYDR			
HUTCHISON BAY 77-1061 77-125	69 44 12 131 58 24	REGION 2		
	AUG 13 GEAR: SE, HYDR			
HUTCHISON BAY 77-1062 77-039	69 44 18 132 6 42	REGION 2		
	AUG 14 GEAR: ST, HYDR			
HUTCHISON BAY 77-1062 77-039	69 44 18 132 6 42	2.5 REGION 2	M	
	AUG 13 GEAR: OT, HYDR			
MACKENZIE BAY 77-1063 77-041	69 47 6 132 21 48	REGION 2		
	AUG 14 GEAR: ST, HYDR			
MACKENZIE BAY 77-1064 77-042	69 45 18 132 29 30	8.0 REGION 2	M	
	AUG 14 GEAR: GN, OT, HYDR			
MACKENZIE BAY 77-1065 77-043	69 46 30 132 32 18	8.0 REGION 2	M	
	AUG 14 GEAR: OT, HYDR			
MACKENZIE BAY 77-1066 77-044	69 47 30 132 35 54	8.0 REGION 2	M	0.0
	AUG 14 GEAR: GN, OT, HYDR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
BEAUFORT SEA 77-1067 77-134	69 48 12 132 38 0	0.0 REGION 2		
	AUG 14 GEAR: ST			
MACKENZIE BAY 77-1067 77-045	69 48 12 132 38 0	9.0 REGION 2	M	
	AUG 14 GEAR: OT, HYDR			
MACKENZIE BAY 77-1068 77-046	69 49 0 132 39 48	9.0 REGION 2	M	
	AUG 14 GEAR: OT, HYDR			
MACKENZIE BAY 77-1069 77-047	69 49 48 132 41 30	9.0 REGION 2	M	1.2
	AUG 14 GEAR: GN, OT, HYDR			
KUGMALLIT BAY 77-1070 77-135	69 46 42 132 35 24	2.0 REGION 2	M	
	AUG 14 GEAR: ST			
MACKENZIE BAY 77-1071 77-126	69 43 18 132 33 36	REGION 2		
	AUG 15 GEAR: SE			
MACKENZIE BAY 77-1072 77-048	69 43 30 132 35 0	5.0 REGION 2	M	
	AUG 16 GEAR: OT, HYDR			
KUGMALLIT BAY 77-1073 77-049	69 31 54 133 1 6	4.0 REGION 2	M, S	
	AUG 20 GEAR: OT, HYDR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
KUGMALLIT BAY 77-1074 77-050	69 31 48 133 5 0	4.0 REGION 2	M,S	
	AUG 20 GEAR: OT, HYDR			
KUGMALLIT BAY 77-1075 77-051	69 31 42 133 11 0	4.0 REGION 2	M	
	AUG 20 GEAR: OT, HYDR			
KUGMALLIT BAY 77-1076 77-052	69 31 36 133 16 42	3.0 REGION 2	M	
	AUG 20 GEAR: OT, HYDR			
KUGMALLIT BAY 77-1077 77-053	69 31 12 133 22 30	3.0 REGION 2	M	
	AUG 20 GEAR: OT, HYDR			
KUGMALLIT BAY 77-1078 77-054	69 30 36 133 27 0	2.0 REGION 2	M	
	AUG 20 GEAR: OT, HYDR			
KUGMALLIT BAY 77-1079 77-127	69 35 48 133 1 36	5.0 REGION 2	M,S	
	AUG 21 GEAR: GN, HYDR			
KUGMALLIT BAY 77-1080 77-128	69 36 0 133 11 6	5.0 REGION 2	M	
	AUG 21 GEAR: GN, HYDR			
KUGMALLIT BAY 77-1081 77-129	69 36 0 133 20 24	4.0 REGION 2		
	AUG 21 GEAR: GN, HYDR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
KUGMALLIT BAY 77-1082 77-130	69 37 18 133 22 0	2.0 REGION 2	M	
	AUG 23 GEAR: ST			
MASON BAY 77-1083 77-131	69 32 42 134 2 36	REGION 2	R	
	AUG 23 GEAR: SE, HYDR			
MASON BAY 77-1084 77-132	69 32 0 134 0 18	REGION 2	R	
	AUG 23 GEAR: SE, HYDR			
KUGMALLIT BAY 77-1085 77-055	69 37 18 133 0 30	6.0 REGION 2	M	1.0
	AUG 23 GEAR: OT, HYDR			
KUGMALLIT BAY 77-1086 77-056	69 37 18 133 9 0	6.0 REGION 2	M	1.2
	AUG 23 GEAR: OT, HYDR			
KUGMALLIT BAY 77-1087 77-057	69 37 18 133 17 0	5.0 REGION 2	M	
	AUG 23 GEAR: OT, HYDR			
KUGMALLIT BAY 77-1088 77-058	69 37 18 133 25 42	5.0 REGION 2	M	
	AUG 23 GEAR: OT, HYDR			
KUGMALLIT BAY 77-1089 77-059	69 37 18 133 34 24	5.0 REGION 2	M	
	AUG 23 GEAR: OT, HYDR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
KUGMALLIT BAY 77-1090 77-060	69 37 18 133 46 0	4.0 REGION 2	M	
	AUG 23 GEAR: OT, HYDR			
MASON BAY 77-1091 77-133	69 32 48 134 6 30	2.0 REGION 2		2.25
	AUG 25 GEAR: ST, HYDR			
FROBISHER BAY 78-0001 78-001L1-3	62 31 0 64 40 0	10.1 11.9 REGION 4	SM	
	AUG 9 GEAR: DR			
FROBISHER BAY 78-0001 78-001L4-6	62 31 0 64 40 0	9.2 18.3 REGION 4	SM	14.5
	AUG 10 GEAR: HYDR, DR			
FROBISHER BAY 78-0001 78-001L7-9	62 31 0 64 40 0	9.2 18.3 REGION 4	SM	14.5
	AUG 10 GEAR: ST, GN			
FROBISHER BAY 78-0002 78-002L1-2	62 36 30 64 38 0	87.8 128.0 REGION 4		
	AUG 9 GEAR: SO, OT			
FROBISHER BAY 78-0002 78-002L3-5	62 36 30 64 38 0	73.2 137.3 REGION 4		
	AUG 11 GEAR: BO, HYDR			
FROBISHER BAY 78-0003 78-003	62 36 0 64 44 0	91.5 100.7 REGION 4		
	AUG 11 GEAR: IK			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
PROBISHER BAY 78-0004 78-004	62 58 0 65 12 0		REGION 4	
	AUG 13 GEAR: GN, HYDR			
PROBISHER BAY 78-0004 78-004L1-3	62 58 0 65 12 0	3.0	REGION 4	S
	AUG 12 GEAR: GN			
PROBISHER BAY 78-0005 78-005	62 57 48 65 10 0		REGION 4	
	AUG 12 GEAR: SO, HYDR			
PROBISHER BAY 78-0006 78-006	62 51 18 65 0 0	119.8 183.0	REGION 4	
	AUG 12 GEAR: IK			
PROBISHER BAY 78-0007 78-007	62 48 24 64 51 0	100.7 128.1	REGION 4	
	AUG 12 GEAR: IK			
PROBISHER BAY 78-0008 78-008L1-2	62 48 0 64 52 18	100.7 113.5	REGION 4	12.5
	AUG 12 GEAR: OT, HYDR			
PROBISHER BAY 78-0009 78-009L1-3	63 24 24 64 30 0		REGION 4	
	AUG 14 GEAR: ST, GN, HYDR			
PROBISHER BAY 78-0010 78-010L1-2	63 23 24 64 31 48		REGION 4	
	AUG 14 GEAR: ST, EA, HYDR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
FROBISHER BAY 78-0011A 78-011A	63 24 12 64 38 48	REGION 4		
	JUL 20,22,SEP 05,12,20			
	GEAR: HA			
FROBISHER BAY 78-0011 78-011L1-5	63 24 48 64 36 0	43.0 REGION 4		16.5
	AUG 14			
	GEAR: ST, HYDR			
FROBISHER BAY 78-0012 78-012L1-2	63 29 0 65 0 0	14.0 24.0 REGION 4	S	4.3
	AUG 16			
	GEAR: DR			
FROBISHER BAY 78-0013 78-013	62 55 30 64 43 0	25.5 REGION 4		13.1
	AUG 16			
	GEAR: SC, EA, HYDR			
FROBISHER BAY 78-0013 78-013L1-2	62 55 30 64 43 0	30.0 REGION 4	V	13.0
	AUG 17			
	GEAR: BO, HYDR			
FROBISHER BAY 78-0014 78-014	62 29 0 64 20 0	6.0 16.0 REGION 4	R	
	AUG 17			
	GEAR: GN			
FROBISHER BAY 78-0014A 78-014	62 29 0 64 21 0	25.0 REGION 4	R	14.0
	AUG 19			
	GEAR: GN, HYDR			
FROBISHER BAY 78-0015 78-015L1-4	62 30 30 63 59 0	110.0 130.0 REGION 4		
	AUG 18			
	GEAR: BO, HYDR			

LOCATION STATION (NEW/OLD)	LATITUDE LONGITUDE	DEPTH MIN. MAX.	BOTTOM NATURE	SECCHI
CORNELIUS GRINNELL B 79-0008 79-FC	63 18 6 64 46 54	41.0 REGION 4		
	JUL 20 GEAR: PN,ST			
CORNELIUS GRINNELL B 79-0009 79-FD	63 17 51 64 43 12	29.0 62.0 REGION 4		
	JUL 20,21,SEP 16,17 GEAR: ST,PN			
CORNELIUS GRINNELL B 79-0010 79-FE	63 18 15 64 43 30	35.0 55.0 REGION 4		
	JUL 21,SEP 18 GEAR: DR			
BREVOORT HER. 79-0011 79-G	63 19 6 64 10 12	REGION 4		
	AUG 6-13 GEAR: GN			