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REGIONAL LAKE SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA, LABRADOR 1983, GSC-OF 995, NGR 60-1983, NTS 13C

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* OPEN FILE 995 *
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OPEN FILE 995 IS ONE OF FOUR OPEN FILES 995, 996, 997, AND 998 COVERING THE CENTRAL AND SOUTHERN LABRADOR SURVEY, COMPRISING OF NTS 13C, 13D, 13K, AND 13L RESPECTIVELY.

THE RECONNAISSANCE SURVEY WAS UNDERTAKEN BY THE GEOLOGICAL SURVEY OF CANADA IN CONJUNCTION WITH THE NEWFOUNDLAND DEPARTMENT OF MINES AND ENERGY UNDER THE CANADA-NEWFOUNDLAND COOPERATIVE MINERAL PROGRAM (1982-84).

E.H.W. HORN BROOK DIRECTED GEOLOGICAL SURVEY OF CANADA ACTIVITIES.

N.G. LUND AND A.C. GALLETTA WERE RESPONSIBLE FOR DATA MANAGEMENT.
N.G. LUND CO-ORDINATED OPEN FILE PRODUCTION.
E. MAAHS SUPERVISED MAP PREPARATION.

COMPUTER AND PLOTTING FACILITIES WERE PROVIDED BY THE COMPUTER SCIENCE CENTER OF E.M.R.

CONTRACTS LET FOR SAMPLE COLLECTION, PREPARATION AND ANALYSIS WERE SUPERVISED AND/OR MONITORED BY THE STAFF OF THE GEOCHEMISTRY SUBDIVISION AS FOLLOWS:

COLLECTION	- MARSHALL MACKLIN MONAGHAN LIMITED, TORONTO.
	- E.H.W. HORN BROOK, N.G. LUND
PREPARATION	- GOLDER ASSOCIATES, OTTAWA.
	- J.J. LYNCH
ANALYTICAL	- CHEMEX LABS. LIMITED, VANCOUVER.
	- ACME ANALYTICAL LABORATORIES LTD, TORONTO.
	- J.J. LYNCH

OPEN FILE TEXT WAS MANUFACTURED BY CAMPBELL LAZER PRINTING, OTTAWA.

HELICOPTER SUPPORTED SAMPLE COLLECTION WAS CARRIED OUT DURING THE SUMMER OF 1983.
LAKE SEDIMENT AND WATER SAMPLES WERE COLLECTED AT AN AVERAGE DENSITY OF ONE SAMPLE PER 13 SQUARE KILOMETERS THROUGHOUT THE 59,300 SQUARE KILOMETER CENTRAL AND SOUTHERN LABRADOR SURVEY AREA .

SAMPLE SITE DUPLICATE SAMPLES WERE ROUTINELY COLLECTED IN EACH ANALYTICAL BLOCK OF TWENTY SAMPLES.

IN OTTAWA, FIELD DRIED SAMPLES WERE AIR-DRIED, CRUSHED, BALL MILLED AND SEIVED. THE MINUS 80 MESH (177 MICRONS) FRACTION WAS USED FOR SUBSEQUENT ANALYSES. AS REQUIRED, AT THIS TIME, CONTROL REFERENCE AND BLIND DUPLICATE SAMPLES WERE INSERTED INTO EACH BLOCK OF TWENTY SEDIMENT SAMPLES. NO OTHER SAMPLE PROCESSING IN OTTAWA WAS CARRIED OUT ON THE WATER SAMPLES. BLIND DUPLICATE SAMPLES WERE NOT USED IN WATER ANALYSIS.

ON RECEIPT, FIELD AND ANALYTICAL DATA WERE PUNCHED ONTO 80 COLUMN CARDS AND ALL SUBSEQUENT PROCESSING WAS CARRIED OUT WITH THE AID OF COMPUTERS. THE FIELD DATA WERE RECORDED BY THE FIELD CONTRACT STAFF ONTO STANDARD LAKE SEDIMENT FIELD CARDS (REV. 74) USED BY THE GEOLOGICAL SURVEY OF CANADA (GARRETT, 1974). THE SAMPLE SITE POSITIONS WERE MARKED ON APPROPRIATE 1/250,000 SCALE NTS MAPS IN THE FIELD. THESE MAPS WERE DIGITIZED AT THE GEOLOGICAL SURVEY IN OTTAWA TO OBTAIN THE SAMPLE SITE UTM COORDINATES.

THE SAMPLE SITE COORDINATES WERE CHECKED BY PLOTTING SAMPLING LOCATION MAPS ON A CALCOMP 1051 DRUM PLOTTER FROM THE DIGITIZED COORDINATES AND THEN OVERLAYING THESE OVER THE FIELD CONTRACTOR'S SAMPLE LOCATION BASE MAPS. THE DOMINANT ROCK TYPES IN THE LAKE CATCHMENT BASINS WERE IDENTIFIED ON APPROPRIATE GEOLOGICAL MAPS USED AS THE BEDROCK GEOLOGICAL BASE ON NGR MAPS.

THOROUGH INSPECTIONS OF THE FIELD AND ANALYTICAL DATA WERE MADE TO CHECK FOR ANY MISSING INFORMATION AND/OR GROSS ERRORS.

QUALITY CONTROL AND MONITORING OF THE GEOLOGICAL DATA WAS UNDERTAKEN BY A STANDARD METHOD USED BY THE RESOURCE GEOCHEMISTRY SUBDIVISION AT THE GEOLOGICAL SURVEY OF CANADA.

FOR THE DETERMINATION OF ZN, CU, PB, NI, CO, AG, MN, FE AND CD, A 1 GRAM SAMPLE WAS REACTED WITH 6 ML OF A MIXTURE OF 4M HCL AND M HNO₃ IN A TEST-TUBE OVERNIGHT AT ROOM TEMPERATURE. AFTER DIGESTION, THE TEST-TUBE WAS IMMERSSED IN A HOT WATER BATH AT ROOM TEMPERATURE AND BROUGHT UP TO 90C AND HELD AT THIS TEMPERATURE FOR 2 HOURS WITH PERIODIC SHAKING. THE SAMPLE SOLUTION WAS THEN DILUTED TO 20 ML WITH METAL FREE WATER AND MIXED. ZN, CU, PB, NI, CO, AG, MN, FE AND CD WERE DETERMINED BY ATOMIC ABSORPTION SPECTROSCOPY USING AN AIR-ACETYLENE FLAME. BACKGROUND CORRECTIONS WERE MADE FOR PB, NI, CO, AG AND CD.

ARSENIC WAS DETERMINED BY ATOMIC ABSORPTION USING A HYDRIDE EVOLUTION METHOD WHEREIN THE ARSENIC IS EVOLVED AS ASH₃, PASSED THROUGH A HEATED QUARTZ TUBE IN THE LIGHT PATH OF AN ATOMIC ABSORPTION SPECTROPHOTOMETER. THE METHOD IS DESCRIBED BY ASLIN (1976).

MOLYBDENUM AND VANADIUM WERE DETERMINED BY ATOMIC ABSORPTION SPECTROSCOPY USING A NITROUS OXIDE ACETYLENE FLAME.

A 0.5 GRAM SAMPLE WAS REACTED WITH 1.5 ML CONCENTRATED HNO₃ AT 90C FOR 30 MINUTES.

AT THIS POINT 0.5 ML CONCENTRATED HCL WAS ADDED AND THE DIGESTION WAS CONTINUED AT 90C FOR AN ADDITIONAL 90 MINUTES.

AFTER COOLING, 8 ML OF 1250 PPM AL SOLUTION WERE ADDED AND THE SAMPLE SOLUTION WAS DILUTED TO 10 ML BEFORE ASPIRATION.

MERCURY WAS DETERMINED BY THE HATCH AND OTT PROCEDURE WITH SOME MODIFICATIONS. THE METHOD IS DESCRIBED BY JONASSON ET AL. (1973).

A 0.5 GRAM SAMPLE WAS REACTED WITH 20 ML CONCENTRATED HNO₃ AND 1 ML CONCENTRATED HCL IN A TEST-TUBE FOR 10 MINUTES AT ROOM TEMPERATURE PRIOR TO 2 HOURS OF DIGESTION WITH MIXING AT 90C IN A HOT WATER BATH.

AFTER DIGESTION, THE SAMPLE SOLUTIONS WERE COOLED AND DILUTED TO 100 ML WITH METAL FREE WATER.

THE HG PRESENT WAS REDUCED TO THE ELEMENTAL STATE BY THE ADDITION OF 10 ML W/V SNSO₄ IN M H₂SO₄.

THE HG VAPOUR WAS THEN FLUSHED BY A STREAM OF AIR INTO AN ABSORTION CELL MOUNTED IN THE LIGHT PATH OF AN ATOMIC ABSORTION SPECTROPHOTOMETER.

ABSORPTION MEASUREMENTS WERE MADE AT 253.7 NM.

LOSS ON IGNITION WAS DETERMINED USING A 500 MG SAMPLE.

THE SAMPLE, WEIGHED INTO 30 ML BEAKER, WAS PLACED IN A COLD MUFFLE FURNACE AND BROUGHT UP TO 500C OVER A PERIOD OF 2-3 HOURS.

THE SAMPLE WAS LEFT AT THIS TEMPERATURE FOR 4 HOURS, THEN ALLOWED TO COOL TO ROOM TEMPERATURE FOR WEIGHING.

URANIUM WAS DETERMINED USING A NEUTRON ACTIVATION METHOD WITH DELAYED NEUTRON COUNTING.

WITH THE EXCEPTION OF THE IRRADIATION FACILITY, THE METHOD IS VERY SIMILAR TO THAT USED BY AECL IN PREVIOUS YEARS, A DETAILED DESCRIPTION OF WHICH IS PROVIDED BY BOULANGER ET AL (1975).

A TWO GRAM SAMPLE WAS IRRADIATED FOR 10 SECONDS IN THE TRIGA REACTOR LOCATED AT WASHINGTON STATE UNIVERSITY.

THE OPERATING FLUX WAS 8×10^{13} NEUTRONS/SQUARE CM/SECOND.

AFTER A 10 SECOND DELAY, THE SAMPLE WAS COUNTED FOR 10 SECONDS.

THE COUNTING EQUIPMENT WAS OF AECL DESIGN. CALIBRATION WAS DONE TWICE A DAY OR AS REQUIRED.

ONE STANDARD WAS ANALYSED AFTER EVERY 20 SAMPLES.

FLUORINE WAS DETERMINED IN LAKE SEDIMENTS AS DESCRIBED BY FICKLIN (1970). A 250 MG SAMPLE IS SINTERED WITH 1 GRAM OF A FLUX CONSISTING OF TWO PARTS BY WEIGHT SODIUM CARBONATE AND 1 PART BY WEIGHT POTASSIUM NITRATE. THE RESIDUE IS THEN LEACHED WITH WATER, THE SODIUM CARBONATE IS NEUTRALIZED WITH 10 ML 10% (W/V) CITRIC ACID AND THE RESULTING SOLUTION IS DILUTED TO 100 ML WITH WATER. THE PH OF THE RESULTING SOLUTION SHOULD BE FROM 5.5 TO 6.5. THE FLUORIDE CONTENT OF THE TEST SOLUTION IS THEN MEASURED USING A FLUORIDE ION ELECTRODE. STANDARD SOLUTIONS CONTAIN SODIUM CARBONATE AND CITRIC ACID IN THE SAME QUANTITIES AS THE SAMPLE SOLUTION. A DETECTION LIMIT OF 40 PPM IS ACHIEVED.

FLUORIDE IN LAKE WATER SAMPLES WAS DETERMINED USING AN ORION FLUORIDE ELECTRODE AND A MODEL 404 ORION SPECIFIC ION METER. PRIOR TO MEASUREMENT AN ALIQUOT OF THE SAMPLE WAS MIXED WITH AN EQUAL VOLUME OF TISAB SOLUTION (TOTAL IONIC STRENGTH ADJUSTMENT BUFFER).

HYDROGEN ION ACTIVITY (PH) WAS MEASURED WITH A BROADLEY-JAMES COMBINATION ELECTRODE AND A MODEL 404 ORION SPECIFIC ION METER.

URANIUM IN WATERS WAS DETERMINED BY A LASER-INDUCED FLUOROMETRIC METHOD USING A SCINTREX UA-3 URANIUM ANALYSER. A COMPLEXING AGENT, KNOWN COMMERCIALY AS FLURAN AND COMPOSED OF SODIUM PYROPHOSPHATE AND SODIUM MONOPHOSPHATE, (HALL, G.E.M., 1979) IS ADDED TO PRODUCE THE URANYL PYROPHOSATE SPECIES WHICH FLUORESCES WHEN EXPOSED TO THE LASER. SINCE ORGANIC MATTER IN THE SAMPLE CAN CAUSE UNPREDICABLE BEHAVIOUR, A STANDARD ADDITION METHOD WAS USED. FURTHER, THERE HAVE BEEN INSTANCES AT THE G.S.C. WHERE THE REACTION OF URANIUM WITH FLURAN IS EITHER DELAYED OR SLUGGISH; FOR THIS REASON AN ARBITRARY 24 HOUR TIME DELEY BETWEEN THE ADDITION OF THE FLURAN AND THE ACTUAL READING WAS INCORPORATED INTO THIS METHOD. IN PRACTICE, 500UL FLURAN SOLUTION WAS ADDED TO A 5ML SAMPLE AND ALLOWED TO STAND FOR 24 HOURS. AT THE END OF THIS PERIOD FLUORESCENCE READINGS WERE MADE WITH THE ADDITION OF 0.0, 0.2 AND 0.4 PPB U. FOR HIGH SAMPLES THE ADDITIONS WERE 0.0, 2.0 AND 4.0 (20UL ALIQUOTS OF 55 OR 550 PPB U WERE USED). ALL READINGS WERE TAKEN AGAINST A SAMPLE BLANK.

THE FOLLOWING TABLE DISPLAYS THE DATA RECORD FORMAT SPECIFICATIONS.
THE DETECTION LIMITS OF THE ANALYTICAL METHODS ARE ALSO GIVEN WITH
THE SECOND FIGURE UNDER DETECTION LIMIT USED AS AN ARBITRARILY SET VALUE
IF THE RESULT FELL BELOW THE DETECTION LIMIT.

FIELD	ELEMENT	CARD	COLUMNS
	MAP	1	01-06
	ID	1	07-12
	UTM ZONE	1	13-14
	UTM EAST (METER)	1	15-20
	UTM NORTH (METER)	1	21-27
	ROCK TYPE	1	28-31
	LAKE AREA	1	32-35
	SAMPLE DEPTH (FEET)	1	36-38
	REPLICATE STATUS	1	39-40
	RELIEF	1	41-43
	CONTAMINATION	1	48-51
	SAMPLE COLOUR	1	52-57
	SUSPENDED MATTER	1	58-59

THE ANALYTICAL DATA WERE RECORDED AS FOLLOWS:

	ELEMENT	UNITS	CARD	COLUMNS	DETECTION LIMIT	
SEDIMENT	ZN	PPM	2	21-25	2	1
	CU	PPM	2	26-30	2	1
	PB	PPM	2	31-35	2	1
	NI	PPM	2	36-40	2	1
	CO	PPM	2	41-45	2	1
	AG	PPM	2	46-50	0.2	0.1
	MN	PPM	2	51-55	5	2
	AS	PPM	2	56-60	1	0.5
	MO	PPM	2	61-65	2	1
	FE	PCT	2	66-70	0.02	0.01
	HG	PPB	2	71-75	10	5
	LOI	PCT	2	76-79	1.0	0.5
	U	PPM	3	21-25	0.2	0.1
	F	PPM	3	26-30	40	20
WATER	V	PPM	3	31-35	0.5	0.2
	CD	PPM	3	36-40	0.2	0.1
	F	PPB	4	26-30	20	10
	PH		4	31-35		
	U	PPB	4	36-40	0.05	0.002

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DATA LEGEND

MAP-	NATIONAL TOPOGRAPHIC SYSTEM(NTS)- LETTERED QUADRANGLE (SCALE 1:250000). PART OF SAMPLE NUMBER	ROCK TYPE :	HDDF- RED CONGLOMERATE,ARKOSE,SANDSTONE AND SHALE: DOUBLE MER FORMATION
ID-	REMAINDER OF SAMPLE NUMBER- YEAR(2), FILED CREW(1), SAMPLE SEQUENCE NUMBER(3)		HUGP- PARAGNEISSES,GRANITOID GNEISSES OF PROBABLE SEDIMENTARY ORIGIN, MINOR QUARTZITE AND MARBLE
UTM COORDINATES-	UNIVERSAL TRANVERSE MERCATOR(UTM) COORDINATE SYSTEM- SAMPLE COORDINATES		HUGG- GRANITIC GNEISS,MAINLY PINK QUARTZO-FELDSPHATHIC GNEISSES, COMMONLY BANDED AND MIGMATITIC
ZN-	ZONE		NH15- GRANITE TO GRANODIORITE,MASSIVE TO POORLY FOLIATED,PORPHYRITIC IN PART
EAST-	EASTING(METERS)		PH13- (QZMZ) ADAMILLITE SUITE: ADAMELLITE,MONZONITE,SYENITE, GRANODIORITE,GRANITE
NORTH-	NORTHING(METERS)		PH11- (ANRS) ANORTHOSITE SUITE: ANORTHOSITE,ANORTHOSITIC GABBRO, LEUCOTROCTOLITE
ROCK TYPE-	MAJOR ROCK TYPE OF LAKE CATCHMENT AREA		PH10- (UMFC) GABBRO,NORITE,ANORHOSITIC GABBRO,TROCTALITE,DIORITE
LAKE AREA-	AREA OF LAKE SAMPLED	LAKE AREA :	POND- POND
SMP DTH-	SAMPLE DEPTH MEASURED TO THE NEAREST FOOT		LT 1- 1/4 TO 1 SQ KM
			1-5- 1/4 TO 5 SQ KM
			GT 5- GREATER THAN 5 SQ KM
RP ST-	REPLICATE STATUS- RELATIONSHIP OF SAMPLE WITH RESPECT TO OTHERS WITHIN THE SURVEY	RP ST :	00- ROUTINE REGIONAL SAMPLE
			10- FIRST OF FIELD DUPLICATE
			20- SECOND OF FIELD DUPLICATE
REL-	RELIEF OF THE SURROUNDING LAKE CATCHMENT BASIN	REL :	L- LOW
			M- MEDIUM
			H- HIGH
CONT-	CONTAMINATION- HUMAN OR NATURAL(WORK-DRILL/TRENCH, CAMP,FUEL,OR GOSSAN)	CONT :	BLANK- NONE
			1- PRESENT
SAMPL COLOR-	SEDIMENT COLOUR	SAMP COLOR :	TN- TAN
SUSP-	SUSPENDED MATTER		GN- GREEN
			YL- YELLOW
			GY- GREY
			BR- BROWN
			BK- BLACK
ZN-	ZINC BY ATOMIC ABSORPTION SPECTROSCOPY(PPM)	SUP :	BLANK- NONE
CU-	COPPER BY ATOMIC ABSORPTION SPECTROSCOPY(PPM)		L- LIGHT
PB-	LEAD BY ATOMIC ABSORPTION SPECTROSCOPY(PPM)		H- HEAVY
NI-	NICKEL BY ATOMIC ABSORPTION SPECTROSCOPY(PPM)		
CO-	COBALT BY ATOMIC ABSORPTION SPECTROSCOPY(PPM)		
AG-	SILVER BY ATOMIC ABSORPTION SPECTROSCOPY(PPM)		
MN-	MANGANESE BY ATOMIC ABSORPTION SPECTROSCOPY(PPM)		
AS-	ARSENIC BY ATOMIC ABSORPTION SPECTROSCOPY(PPM)		
MO-	MOLYBDENUM BY ATOMIC ABSORPTION SPECTROSCOPY(PPM)		
FE-	IRON BY ATOMIC ABSORPTION SPECTROSCOPY(PPM)		
HG-	MERCURY BY ATOMIC ABSORPTION SPECTROSCOPY(PPB)		
LOI-	LOSS ON IGNITION BY WEIGHT DIFFERENCE(%)		
U-	URANIUM BY DELAYED NEUTRON ACTIVATION(PPM)		
F-	FLOURINE BY SPECIFIC ION ELECTRODE(PPM)		
V-	VANADIUM BY ATOMIC ABSORPTION SPECTROSCOPY(PPM)		
CD-	CADMIUM BY ATOMIC ABSORPTION SPECTROSCOPY(PPM)		
F-W-	FLOURINE IN WATERS BY FISSION TRACK(PPB)		
PH-	PH BY COMBINATION GLASS - CALOMEL ELECTRODE		
U-W-	URANIUM IN WATERS BY SCINTREX(PPB)		

REGIONAL LAKE SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA, LABRADOR 1983, GSC-OF 995, NGR 60-1983, NTS 13C

MAP	ID	UTM COORDINATS		ROCK TYPE	LAKE AREA	SMP DTH	RP ST	R C E O		SMPL COLOR	S U	ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U	F	V	CD	F-W	PH	U-W
		ZN	EAST NORTH					F	T																					
13C	831002	20	581809	5844725	HUGG LT 1	23	10	L		BN		39	18	3	7	2	0.1	104	0.5	3	1.20	90	31.6	1.3	190	70	0.1	20	6.2	.01
13C	831003	20	581809	5844725	HUGG LT 1	23	20	L		BN		37	20	4	6	2	0.1	83	0.5	2	1.10	100	29.6	1.5	200	90	0.1	28	6.1	.01
13C	831004	20	580078	5848693	HUGG LT 1	40	00	L		BN		57	33	2	11	7	0.1	350	0.5	4	6.35	120	20.6	2.6	230	105	0.1	32	6.4	.01
13C	831005	20	582233	5853350	HUGG LT 1	2	00	L		BN		33	11	3	9	3	0.1	87	0.5	1	0.70	70	18.4	1.9	230	20	0.1	36	6.1	.01
13C	831006	20	580534	5853656	HUGG LT 1	35	00	L		BN		44	32	2	9	4	0.1	114	0.5	3	1.40	150	42.0	2.0	190	70	0.1	32	5.9	.01
13C	831007	20	584014	5856150	HUGP LT 1	30	00	L		BN		181	130	1	35	61	0.3	2000	0.5	313	0.00	230	44.8	3.7	250	105	0.1	32	6.3	.01
13C	831008	20	584944	5857607	HUGG LT 1	7	00	L		GN BN		51	52	2	17	8	0.1	188	0.5	1	1.05	50	5.0	3.0	420	30	0.1	34	6.5	.01
13C	831009	20	583139	5858432	HUGG 1-5	6	00	L		BN		37	37	2	11	3	0.1	64	0.5	2	0.60	100	23.0	1.5	230	35	0.1	38	6.3	.01
13C	831010	20	581805	5863909	HUGG LT 1	32	00	L		BN		96	84	3	18	10	0.3	117	0.5	3	3.00	220	60.6	5.2	390	105	0.1	34	5.9	.01
13C	831012	20	582862	5866028	HUGG LT 1	4	00			BN		20	14	3	8	4	0.1	106	0.5	2	1.20	100	27.8	1.0	200	25	0.1	36	6.2	.01
13C	831013	20	580459	5868694	PH10 LT 1	6	00	L		BN		35	21	4	17	2	0.1	44	0.5	3	0.30	120	46.2	1.0	200	15	0.1	36	6.5	.01
13C	831014	20	571916	5865747	HUGG LT 1	4	00	L		BN		28	16	3	11	2	0.1	25	0.5	2	0.20	90	36.2	1.3	140	10	0.1	38	6.6	.01
13C	831015	20	571098	5869903	HUGG LT 1	2	00	L		BN		61	12	3	15	6	0.1	240	0.5	2	1.90	120	33.4	2.6	250	40	0.1	48	6.8	.01
13C	831016	20	573694	5870013	HUGG LT 1	7	00	L		TN		75	12	3	15	6	0.1	273	0.5	1	3.20	60	19.8	1.6	290	50	0.1	40	6.6	.01
13C	831017	20	578811	5870194	HUGG LT 1	6	00	L		BN		88	20	2	20	5	0.1	129	0.5	2	2.05	60	39.4	1.3	250	35	0.1	36	6.5	.01
13C	831018	20	584214	5870353	HUGG 1-5	4	00	L		BN		39	14	3	11	4	0.1	94	0.5	1	1.05	90	26.0	0.8	210	30	0.1	40	6.4	.01
13C	831019	20	585910	5867895	HUGG LT 1	10	00	L		BN		50	16	1	13	3	0.1	28	0.5	1	0.90	70	46.8	0.7	160	30	0.1	34	6.4	.01
13C	831020	20	589593	5867369	HUGG POND	3	00	L		BN		31	13	3	8	2	0.1	32	0.5	1	0.50	70	35.4	0.2	160	20	0.1	40	5.8	.01
13C	831022	20	596541	5869766	HUGG LT 1	10	10	L		BN		45	22	3	9	3	0.1	81	0.5	3	0.65	90	36.0	6.2	210	50	0.1	42	6.4	.02
13C	831023	20	596541	5869766	HUGG LT 1	10	20	L		BN		48	26	3	10	4	0.1	83	0.5	4	0.75	90	36.2	7.0	250	50	0.1	48	6.2	.02
13C	831024	20	597151	5867836	HUGG LT 1	7	00	L		GY		29	20	3	8	2	0.1	51	0.5	1	0.50	90	20.8	4.9	220	20	0.1	42	6.1	.01
13C	831025	20	599130	5869908	HUGG LT 1	9	00	L		TN GN		77	64	1	17	7	0.1	190	1.0	6	1.85	100	22.8	73.2	420	40	0.1	74	6.7	.80
13C	831026	20	601962	5868116	HUGG LT 1	13	00	L		BN		126	28	1	11	12	0.1	535	0.5	5	3.60	100	37.4	5.0	340	50	0.2	42	6.4	.01
13C	831027	20	599698	5866035	HUGG LT 1	2	00	L		BN		45	20	2	12	5	0.1	93	0.5	2	0.80	100	34.6	5.5	190	25	0.1	44	6.3	.01
13C	831029	20	594616	5863696	HUGG POND	11	00	L		BN		35	22	3	8	3	0.1	90	0.5	2	0.95	110	36.6	5.6	290	25	0.1	58	6.6	.01
13C	831030	20	590208	5861332	HUGG LT 1	15	00	L		BN BK		44	36	1	7	1	0.1	186	0.5	1	1.65	120	40.4	1.2	280	80	0.1	42	6.3	.01
13C	831031	20	588630	5862852	HUGG LT 1	6	00	L		GN BN		40	41	3	6	3	0.1	84	0.5	1	0.65	110	23.4	0.8	210	40	0.1	40	6.1	.01
13C	831032	20	586872	5860351	HUGG LT 1	27	00	L	1	BN BK		71	72	4	13	5	0.1	194	0.5	1	1.10	100	22.2	3.5	280	55	0.1	48	6.8	.01
13C	831033	20	587250	5856978	HUGG LT 1	38	00	L		BN		80	66	3	14	4	0.1	220	0.5	1	1.40	130	47.4	2.0	350	55	0.3	38	6.3	.02
13C	831034	20	586221	5852110	HUGP GT 5	24	00	L	1	GY BN		52	40	2	19	8	0.1	261	0.5	1	1.45	40	4.4	4.3	370	35	0.1	36	6.5	.01
13C	831035	20	587324	5848707	HUGG LT 1	7	00	L		TN		30	10	2	6	2	0.1	62	0.5	2	0.80	60	20.6	0.8	200	40	0.1	32	6.3	.01
13C	831036	20	584918	5846764	HUGG LT 1	8	00	L		BN		54	14	3	12	4	0.1	104	0.5	3	1.50	70	28.0	1.0	220	30	0.1	32	6.3	.01
13C	831037	20	593146	5832530	PH10 POND	4	00	L		BN		151	17	1	15	15	0.1	1050	1.0	6	5.80	80	18.2	4.3	340	75	0.1	40	6.5	.01
13C	831038	20	596629	5834078	HUGG LT 1	20	00	L		BN		66	20	1	9	4	0.1	151	0.5	4	1.50	90	27.0	7.3	340	55	0.1	54	6.9	.06
13C	831039	20	600451	5839635	HUGG 1-5	7	00	L		BN		63	16	1	10	3	0.1	134	0.5	2	0.95	70	29.2	3.7	230	25	0.3	34	6.3	.01
13C	831040	20	601358	5842710	HUGG LT 1	5	00	L		BN		31	10	2	13	1	0.1	60	0.5	1	0.45	60	68.0	0.6	170	20	0.1	36	5.6	.01
13C	831042	20	602145	5845201	HUGG POND	17	10	L		BN		43	14	6	9	2	0.1	53	0.5	1	0.15	70	72.2	0.7	150	25	0.1	20	5.4	.02
13C	831043	20	602145	5845201	HUGG POND	17	20	L		BN		44	14	3	10	2	0.1	59	0.5	1	0.20	60	72.0	0.9	180	30	0.3	20	5.4	.02
13C	831044	20	603263	5850063	PH10 LT 1	23	00	L		BN		49	18	1	9	4	0.1	188	0.5	1	1.55	120	30.8	1.3	210	45	0.1	24	6.3	.01
13C	831045	20	602385	5850796	PH10 LT 1	4	00	L		BN		41	22	1	6	8	0.1	455	0.5	2	7.35	90	21.0	1.2	200	65	0.1	22	6.4	.01
13C	831046	20	606321	5852768	PH10 LT 1	7	00	L		BN		51	23	1	13	4	0.1	146	0.5	1	1.10	70	34.4	1.0	200	40	0.1	24	6.4	.01
13C	831047	20	610061	5854585	PH10 LT 1	20	00	L		BN		168	48	1	16	23	0.2	1320	0.5	5	6.55	120	34.2	1.2	300	110	0.1	22	6.8	.01
13C	831048	20	61039																											

REGIONAL LAKE SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA, LABRADOR 1983, GSC-OF 995, NGR 60-1983, NTS 13C

MAP	ID	UTM COORDINATS			ROCK TYPE	LAKE AREA	SMP DTH	RP ST	R E O L N	SMPL COLOR	S U S P	ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U	F	V	CD	F-W	PH	U-W
		ZN	EAST	NORTH																										
13C	831057	20	627366	5869890	PH10	LT 1	26	00	L	BN		51	22	2	10	4	0.1	261	1.0	2	1.70	80	38.4	1.0	190	65	0.1	32	6.7	.01
13C	831058	20	627377	5867636	PH10	LT 1	39	00	L	BN BK		174	40	1	25	25	0.1	4650	1.0	3	9.00	100	27.8	2.1	230	100	0.1	30	6.8	.01
13C	831059	20	623836	5863079	PH10	LT 1	14	00	L	BN		58	28	1	12	5	0.1	245	0.5	1	1.20	70	36.8	0.7	150	60	0.1	28	6.5	.01
13C	831060	20	620802	5859885	PH10	LT 1	13	00	L	BN		49	28	2	10	5	0.1	213	0.5	1	1.15	100	32.6	0.6	240	75	0.1	28	6.7	.01
13C	831062	20	618761	5859559	PH10	LT 1	12	10	L	BN		31	20	1	8	3	0.1	141	0.5	1	0.65	100	37.8	0.5	150	30	0.1	24	6.3	.01
13C	831063	20	618761	5859559	PH10	LT 1	12	20	L	BN		34	20	3	9	3	0.1	152	0.5	1	0.65	90	36.8	0.2	150	35	0.1	28	5.9	.01
13C	831064	20	612247	5858734	PH10	LT 1	8	00	L	BN		59	24	1	12	5	0.1	207	0.5	1	1.65	70	37.2	0.8	200	45	0.2	26	6.1	.01
13C	831065	20	612344	5856133	PH10	LT 1	22	00	L	BN		182	58	1	21	20	0.1	6040	1.0	314.00	110	32.8	1.3	210	125	0.2	26	6.4	.01	
13C	831066	20	610880	5852797	PH10	LT 1	20	00	L	BN		89	27	1	14	11	0.1	443	0.5	3	3.30	100	39.2	0.7	170	80	0.1	28	6.8	.01
13C	831067	20	611114	5847461	PH10	LT 1	17	00	L	BN		50	32	2	12	4	0.1	126	0.5	2	1.00	150	33.6	1.0	220	55	0.1	32	6.3	.01
13C	831068	20	607599	5847760	PH10	LT 1	30	00	L	BN		90	22	2	13	9	0.1	528	1.0	1	2.90	90	23.6	1.2	300	75	0.1	26	6.3	.01
13C	831069	20	608355	5843464	HUGG	POND	2	00	L	BN		38	10	2	10	3	0.1	96	0.5	1	0.60	60	27.8	0.8	200	15	0.1	30	6.5	.01
13C	831070	20	606337	5840281	HUGG	POND	60	00	L	TN BN		47	19	1	13	4	0.1	204	0.5	2	0.95	30	26.0	2.6	290	80	0.1	20	7.0	.01
13C	831071	20	605149	5835514	HUGG	POND	6	00	L	BN		19	7	3	8	1	0.1	41	0.5	1	0.30	40	24.6	5.3	190	15	0.1	140	6.1	.04
13C	831072	20	598737	5833465	HUGG	1-5	7	00	L	BN		45	8	1	9	4	0.1	158	0.5	2	1.30	30	10.8	3.8	270	30	0.1	52	6.5	.04
13C	831073	20	600082	5831778	HUGG	1-5	7	00	L	GN BN		35	20	1	13	8	0.1	258	0.5	7	1.80	30	31.2	3.1	280	40	0.1	62	6.7	.08
13C	831074	20	595200	5826500	NH15	GT 5	12	00	L	1 BN		66	14	1	12	11	0.1	568	0.5	4	3.20	50	8.8	2.9	310	60	0.1	50	6.4	.01
13C	831075	20	588622	5829695	PH10	GT 5	20	00	L	BN		149	22	1	16	14	0.1	1030	1.0	6	5.05	50	17.6	3.8	270	95	0.3	42	6.6	.01
13C	831076	20	602785	5826525	HUGG	POND	20	00	L	BN		55	12	1	12	8	0.1	139	0.5	11	2.40	50	15.8	2.1	250	110	0.1	48	6.5	.06
13C	831078	20	602036	5828917	HUGG	POND	4	00	L	BN		42	8	1	8	6	0.1	275	0.5	2	1.60	30	4.8	2.4	340	40	0.1	68	6.4	.01
13C	831079	20	605420	5830216	NH15	POND	7	00	L	BN		38	8	4	8	2	0.1	52	1.0	2	0.70	70	28.8	1.7	240	40	0.2	78	5.7	.01
13C	831080	20	609595	5830603	HUGG	LT 1	45	00	L	BN		102	32	2	12	8	0.1	316	0.5	7	5.15	140	33.4	10.8	440	90	0.1	140	6.3	.06
13C	831082	20	614274	5834442	PH10	LT 1	12	00	L	BN		55	33	1	9	3	0.1	142	0.5	1	1.05	90	34.8	0.9	210	40	0.1	34	6.2	.01
13C	831083	20	610921	5836825	PH10	POND	6	00	L	BN		48	18	3	10	5	0.1	177	0.5	1	1.30	50	23.6	1.0	290	55	0.1	30	5.9	.01
13C	831084	20	612892	5837843	PH10	POND	20	00	L	BN		41	28	3	10	3	0.1	118	0.5	1	1.05	80	36.4	1.2	240	55	0.1	26	5.8	.01
13C	831085	20	615447	5840600	PH10	POND	30	00	L	BN		80	27	4	10	5	0.1	171	0.5	2	1.40	80	41.2	1.6	210	80	0.1	34	6.5	.01
13C	831086	20	617643	5844425	PH10	POND	8	00	L	BN		92	25	4	13	5	0.1	174	0.5	1	2.45	70	27.6	0.9	200	50	0.1	28	5.8	.01
13C	831087	20	619816	5844303	HUGG	1-5	15	00	L	BN		29	15	3	7	2	0.1	87	0.5	1	0.95	60	25.6	0.7	120	30	0.1	26	5.7	.01
13C	831088	20	623400	5843200	PH13	LT 1	13	00	L	BN		84	22	2	9	8	0.1	214	1.0	1	2.65	70	23.2	0.9	200	75	0.1	24	6.2	.01
13C	831089	20	624448	5847132	PH13	POND	4	00	L	BN		47	15	3	8	5	0.1	167	0.5	1	1.50	60	27.4	0.8	210	50	0.1	24	6.1	.01
13C	831090	20	627157	5848564	PH13	POND	10	00	L	BN		47	25	2	11	2	0.1	47	0.5	1	0.70	80	46.0	0.2	110	25	0.1	24	5.6	.01
13C	831091	20	631333	5848856	PH13	1-5	6	00	L	GY BN		29	19	2	4	8	0.1	276	0.5	1	2.95	70	11.8	0.6	180	70	0.1	24	6.0	.01
13C	831093	20	630777	5853427	PH13	LT 1	8	00	L	BN		62	9	2	7	9	0.1	267	1.0	1	2.30	30	7.8	0.9	200	50	0.1	26	6.5	.01
13C	831094	20	631255	5855063	PH13	POND	12	00	L	BN		92	38	2	13	5	0.1	116	0.5	2	2.30	80	45.4	0.2	110	95	0.2	24	6.0	.01
13C	831095	20	634636	5855448	PH13	LT 1	70	00	L	BN		137	62	2	10	14	0.1	705	0.5	2	4.45	170	39.4	0.7	160	130	0.1	26	6.1	.01
13C	831096	20	638900	5857004	PH13	LT 1	12	00	L	BN		86	33	1	10	9	0.1	293	3.5	2	2.45	100	29.0	0.5	120	70	0.1	24	6.1	.01
13C	831097	20	639594	5859881	PH13	LT 1	20	00	L	BN		88	35	1	11	7	0.1	311	0.5	1	2.50	80	30.0	0.5	130	80	0.1	24	6.0	.01
13C	831098	20	639175	5861641	PH13	POND	13	10	L	BN		57	42	2	18	4	0.1	77	0.5	1	0.40	70	41.6	0.2	90	30	0.2	24	6.6	.01
13C	831099	20	639175	5861641	PH13	POND	13	20	L	BN		49	39	2	18	3	0.1	63	0.5	1	0.35	70	41.8	0.2	90	30	0.1	24	6.1	.01
13C	831100	20	641863	5862089	PH10	LT 1	21	00	L	BN		60	58	1	12	2	0.1	109	0.5	1	1.70	170	54.4	0.2	100	85	0.1	24	5.7	.06
13C	831102	20	642364	5860374	PH10	1-5	33	10	L	GY BN		130	35	1	11	17	0.1	689	0.5	1	8.90	100	31.4	0.2	120	150	0.1	22	6.0	.01
13C	831103	20	642364	5860374	PH10	1-5	33	20	L	GY BN		130	36	1	11	20	0.1	749	0.5	1	8.70	100	31.6	0.6	140	150	0.1			

REGIONAL LAKE SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA, LABRADOR 1983, GSC-OF 995, NGR 60-1983, NTS 13C

MAP	ID	UTM COORDINATS			ROCK TYPE	LAKE AREA	SMP DTH	RP ST	R C		S U	SMPL S	P	ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U	F	V	CD	F-W	PH	U-W
		L	N	T					COLOR																							
13C	831112	20	652442	5855586	PH10	LT 1	14	00	L			BN		113	29	2	14	17	0.1	637	0.5	1	3.80	100	24.4	0.2	180	85	0.2	24	6.4	.01
13C	831114	20	655243	5857400	PH10	POND	11	00	L			BN		95	30	2	15	6	0.1	213	1.0	1	3.10	70	39.8	0.5	160	70	0.2	26	6.4	.01
13C	831115	20	655805	5853476	PH10	POND	23	00	L			BN		68	23	2	6	4	0.1	248	0.5	1	1.50	90	31.2	0.2	130	60	0.1	26	6.2	.01
13C	831116	20	658194	5849654	PH10	LT 1	5	00	L			BN		99	23	3	12	25	0.1	3450	1.0	1	4.40	70	19.2	0.2	150	80	0.1	28	6.4	.01
13C	831117	20	656011	5845924	PH10	LT 1	3	00	L			BN		60	21	29	14	10	0.1	159	0.5	1	2.45	50	17.2	0.2	170	60	0.1	26	6.5	.01
13C	831118	20	660578	5844569	PH10	1-5	23	00	L			BN		160	37	1	13	18	0.1	1000	0.5	1	5.50	110	24.4	0.9	220	140	0.2	26	6.6	.01
13C	831119	20	662270	5846168	PH10	LT 1	12	00	L			BN		52	31	2	10	3	0.1	153	0.5	1	2.40	90	34.6	0.2	150	90	0.1	24	6.3	.01
13C	831120	20	668607	5848114	PH10	POND	10	00	L			BN		88	18	1	10	7	0.1	230	0.5	1	6.20	70	39.2	0.2	150	110	0.1	24	6.6	.01
13C	831123	20	673061	5849736	PH13	POND	10	10	L			BN		47	21	2	7	4	0.1	61	1.0	1	2.80	60	36.4	0.2	150	95	0.1	26	6.8	.01
13C	831124	20	673061	5849736	PH13	POND	10	20	L			BN		48	22	2	8	4	0.1	56	0.5	1	1.10	50	34.4	0.2	150	70	0.1	26	6.5	.01
13C	831125	20	675037	5850785	PH13	POND	7	00	L			GY		57	14	5	6	4	0.1	103	1.5	1	1.80	60	36.4	0.2	150	40	0.2	28	6.7	.01
13C	831126	20	672855	5851822	PH13	1-5	7	00	L			GY		37	16	1	9	6	0.1	117	1.0	1	1.55	30	3.8	0.5	250	55	0.1	26	6.6	.02
13C	831127	20	673810	5855768	PH13	POND	8	00	L			GY		48	20	1	10	8	0.1	239	0.5	1	5.70	30	17.6	0.7	350	50	0.1	26	6.4	.01
13C	831128	20	672287	5857466	PH10	POND	4	00	L			BN		27	10	3	7	1	0.1	63	1.0	1	0.70	50	86.4	0.2	160	15	0.1	22	5.2	.01
13C	831129	20	672348	5859568	PH10	LT 1	6	00	L			BN		62	18	3	11	7	0.1	236	1.0	1	1.90	50	44.8	0.6	390	40	0.1	20	5.8	.01
13C	831130	20	675500	5860611	PH10	POND	6	00	L			BN		54	25	2	15	7	0.1	139	0.5	2	0.95	60	40.0	0.2	130	45	0.2	22	6.4	.01
13C	831131	20	679198	5861564	PH13	POND	12	00	L			BN		50	16	4	8	3	0.1	170	1.0	2	0.55	70	40.0	0.2	90	30	0.1	20	6.2	.01
13C	831132	20	683044	5866747	PH13	POND	4	00	L			BN		62	17	1	11	5	0.1	280	0.5	1	1.15	70	30.8	0.8	240	30	0.1	20	6.0	.01
13C	831133	20	683570	5871018	PH13	1-5	9	00	L	1		BN		70	12	1	5	6	0.1	331	1.0	2	3.10	60	14.0	0.2	190	60	0.1	20	6.1	.01
13C	831134	20	685549	5871864	PH13	1-5	8	00	L			BN		92	18	1	9	8	0.1	490	1.0	2	2.55	60	29.4	0.2	200	55	0.1	26	6.3	.01
13C	831135	20	684860	5874600	PH13	POND	5	00	L			BN		122	17	2	10	14	0.1	1100	1.0	3	4.00	70	28.8	0.6	290	80	0.1	24	6.4	.01
13C	831136	20	677411	5873359	PH10	LT 1	6	00	L		GY		54	30	2	17	10	0.1	273	1.0	2	2.20	20	2.0	1.0	440	75	0.1	26	6.2	.01	
13C	831137	20	674661	5873946	PH10	POND	7	00	L			BN		44	20	2	10	5	0.1	118	0.5	3	0.90	60	28.6	0.7	160	30	0.2	26	6.5	.01
13C	831138	20	677962	5869886	PH10	LT 1	7	00	L			BN		49	16	1	9	7	0.1	226	0.5	2	1.80	50	31.2	0.2	170	30	0.1	26	6.8	.01
13C	831139	20	678886	5867128	PH10	POND	2	00	L			BN		17	18	3	6	2	0.1	40	1.0	1	0.40	40	83.6	1.0	120	35	0.1	22	5.1	.01
13C	831140	20	676577	5866265	PH10	LT 1	6	00	L		GY	BN		60	26	1	18	10	0.1	265	1.0	1	1.55	20	7.4	1.1	440	50	0.1	24	6.3	.01
13C	831142	20	673995	5869019	PH10	LT 1	6	00	L			BN		80	14	1	6	6	0.1	489	1.0	1	2.60	60	32.2	1.0	220	45	0.1	26	6.2	.01
13C	831143	20	672507	5869796	PH10	LT 1	5	00	L		GY	BN		55	29	2	14	9	0.1	259	0.5	1	2.10	420	8.6	1.0	390	60	0.1	24	6.3	.01
13C	831144	20	668609	5867927	PH10	POND	3	00	L			BN		46	14	2	9	5	0.1	190	0.5	1	1.20	70	38.6	0.2	140	30	0.1	24	5.9	.02
13C	831145	20	668019	5865413	PH10	POND	5	00	L			BN		50	22	4	13	6	0.1	210	0.5	1	1.80	40	23.8	1.0	240	50	0.1	24	6.3	.02
13C	831146	20	671810	5865402	PH10	POND	3	10	L			BN		68	13	2	11	6	0.1	191	1.0	1	1.50	40	54.2	0.7	280	20	0.1	22	6.8	.01
13C	831147	20	671810	5865402	PH10	POND	3	20	L			BN		59	14	2	11	5	0.1	179	0.5	1	1.30	40	45.0	0.9	230	25	0.1	24	6.7	.01
13C	831148	20	670295	5863342	PH10	POND	8	00	L			TN		66	16	1	11	6	0.1	194	0.5	1	1.80	40	29.4	0.8	440	30	0.1	22	6.1	.01
13C	831149	20	668150	5861364	PH10	POND	11	00	L			BN		42	9	1	6	3	0.1	134	0.5	1	1.55	50	13.2	0.2	210	40	0.1	20	6.0	.01
13C	831150	20	669313	5859523	PH10	POND	6	00	L			TN		73	21	2	12	7	0.1	256	1.0	1	2.10	50	43.6	0.2	220	50	0.1	20	6.0	.01
13C	831151	20	669137	5853890	PH10	LT 1	12	00	L			BN		37	11	1	4	3	0.1	161	0.5	1	0.85	30	19.0	0.6	210	30	0.1	20	6.7	.01
13C	831152	20	667832	5851743	PH10	LT 1	5	00	L			BN		42	12	2	9	5	0.1	141	0.5	1	0.90	50	39.4	0.2	300	30	0.2	20	6.0	.01
13C	831153	20	607282	5823437	HUGG	LT 1	20	00	L			BN		118	38	2	11	14	0.1	394	1.0	10	5.60	100	35.4	13.6	420	100	0.1	84	6.3	.01
13C	831154	20	610620	5824284	HUGG	LT 1	24	00	L			BN		140	35	1	13	13	0.1	1400	0.5	15	8.40	70	24.4	9.2	380	80	0.1	70	6.4	.01
13C	831156	20	614165	5824182	HUGG	LT 1	8	00	L			BN		62	15	3	7	4	0.1	109	2.0	4	2.35	60	22.8	4.8	300	40	0.1	110	6.1	.04
13C	831157	20	619313	5821990	PH10	1-5	12	00	L			BN		46	20	5	6															

REGIONAL LAKE SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA, LABRADOR 1983, GSC-OF 995, NGR 60-1983, NTS 13C

MAP	ID	UTM COORDINATS		ROCK TYPE	LAKE AREA	SMP DTH	RP ST	R E O		SMPL COLOR	S U S	ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U	F	V	CD	F-W	PH	U-W
		ZN	EAST NORTH					F	T																					
13C	831169	20	630970	5841075	PH10 LT 1	11	00	L		BN		58	26	4	9	5	0.1	107	0.5	1	1.30	80	26.4	0.7	180	65	0.1	20	5.7	.01
13C	831170	20	635203	5840739	PH10 LT 1	5	00	L		BN		50	26	4	18	3	0.1	87	0.5	1	0.80	70	31.2	0.2	170	55	0.3	20	5.9	.01
13C	831171	20	637146	5837751	PH10 POND	8	00	L		BN		45	30	3	14	4	0.1	98	0.5	1	1.00	100	37.0	0.2	120	50	0.1	20	6.1	.01
13C	831172	20	636718	5835512	PH10 LT 1	23	00	L		BN		115	50	1	19	32	0.1	1350	0.5	1	5.95	130	30.8	1.6	270	155	0.1	20	6.4	.01
13C	831173	20	638713	5835495	PH10 LT 1	26	00	L		BN		49	34	2	10	5	0.1	280	0.5	1	1.90	70	26.0	0.9	300	110	0.1	20	6.5	.01
13C	831174	20	639047	5838761	PH10 LT 1	22	00	L		BN		198	66	1	23	67	0.1	2790	0.5	2	12.50	100	38.6	1.0	170	140	0.4	20	6.1	.01
13C	831175	20	638535	5840336	PH10 LT 1	4	00	L		BN		48	28	2	11	4	0.1	71	0.5	1	0.60	80	36.6	0.2	120	50	0.1	20	5.8	.01
13C	831176	20	641665	5841658	PH10 POND	10	00	L		BN		51	38	2	11	5	0.1	211	0.5	1	1.00	100	39.0	1.0	190	50	0.1	20	6.2	.01
13C	831177	20	642507	5837071	PH10 POND	14	00	L		BN		123	44	2	20	16	0.1	342	0.5	2	3.05	80	34.4	0.6	170	80	0.1	20	6.5	.01
13C	831178	20	644176	5835375	PH10 1-5	17	00	L	1	GY BN		230	64	1	36	37	0.1	1250	0.5	3	8.90	100	25.8	1.5	260	165	0.2	20	6.4	.01
13C	831179	20	645395	5832963	PH10 GT 5	30	00	L		BN		125	36	1	13	11	0.1	622	0.5	2	5.90	100	27.2	0.7	230	125	0.2	20	6.2	.01
13C	831180	20	646182	5838411	PH10 LT 1	12	00	L		BN		88	24	1	10	9	0.1	557	1.0	2	2.95	60	21.4	0.6	200	60	0.1	20	6.3	.01
13C	831182	20	647232	5841901	PH10 1-5	12	00	L		BN		90	24	1	13	11	0.1	548	1.0	1	3.45	110	21.0	1.1	210	70	0.1	34	6.3	.01
13C	831183	20	649482	5842306	PH10 LT 1	13	10	L		BN		72	28	1	17	9	0.2	396	1.0	1	3.40	100	30.0	0.5	160	85	0.1	22	6.4	.01
13C	831184	20	649482	5842306	PH10 LT 1	13	20	L		BN		70	28	1	15	10	0.1	387	1.0	1	3.40	90	31.4	0.2	180	80	0.1	20	6.7	.01
13C	831185	20	649262	5838450	PH10 LT 1	6	00	L		BN		48	26	1	15	3	0.1	154	0.5	1	0.75	80	41.2	0.2	150	20	0.1	20	6.2	.01
13C	831186	20	648145	5834166	PH10 LT 1	30	00	L		BN		125	42	1	14	13	0.1	437	1.0	3	5.05	140	39.4	2.0	230	120	0.1	24	6.8	.01
13C	831187	20	651696	5834674	PH10 1-5	11	00	L		BN		91	26	1	38	10	0.1	414	1.0	2	3.65	90	21.8	1.0	210	85	0.2	24	6.5	.01
13C	831188	20	652766	5836228	PH10 POND	5	00	L		BN		133	22	1	13	27	0.1	2000	1.0	3	7.80	80	19.0	0.6	190	110	0.1	24	6.6	.01
13C	831189	20	655829	5838437	PH10 POND	20	00	L		BN		110	57	1	13	18	0.1	827	1.0	1	8.20	100	34.0	0.6	150	110	0.1	34	6.0	.01
13C	831191	20	656425	5839713	PH10 LT 1	40	00	L				51	78	2	12	6	0.3	335	0.5	2	2.20	180	47.6	0.6	170	145	0.3	28	6.0	.01
13C	831192	20	658207	5835765	PH10 LT 1	9	00	L		BN		93	28	1	12	15	0.1	728	1.0	3	3.55	80	30.6	0.5	210	95	0.1	28	6.3	.01
13C	831193	20	658877	5832439	PH10 POND	12	00	L		BN		43	27	1	12	5	0.1	122	0.5	1	1.10	70	31.4	0.6	180	65	0.1	32	6.4	.01
13C	831194	20	663264	5830727	PH13 LT 1	4	00	L		BN		43	26	2	9	3	0.1	79	0.5	1	0.60	60	40.2	0.7	170	50	0.2	32	6.3	.01
13C	831195	20	663123	5826618	PH13 POND	3	00	L		BN		36	22	2	13	5	0.1	92	0.5	1	1.20	60	53.0	0.2	170	35	0.1	28	6.0	.01
13C	831196	20	665506	5824618	PH13 GT 5	8	00	L		BN		64	14	3	13	8	0.1	331	0.5	1	2.80	70	19.0	0.8	300	80	0.1	24	6.5	.01
13C	831197	20	667176	5821589	PH13 LT 1	6	00	L		BN		47	14	2	9	5	0.1	94	1.0	1	0.90	70	18.2	0.8	250	60	0.1	34	6.5	.01
13C	831198	20	672294	5824138	PH13 POND	9	00	L		BN		32	16	2	7	3	0.1	60	0.5	1	0.70	70	29.8	0.2	170	50	0.1	28	6.4	.01
13C	831199	20	675718	5824587	PH10 POND	13	00	L		BN		38	28	1	7	3	0.1	54	1.0	1	1.10	90	27.6	0.5	180	90	0.1	26	6.4	.01
13C	831200	20	678168	5823553	PH10 POND	10	00	L		BN		100	82	1	7	7	0.1	164	0.5	4	7.30	80	44.2	0.9	150	140	0.1	26	6.5	.01
13C	831202	20	678799	5820284	PH10 POND	5	00	L		BN		46	16	2	9	4	0.1	189	0.5	2	1.75	80	36.6	0.6	180	70	0.1	22	6.3	.01
13C	831203	20	681647	5818232	PH10 POND	4	10	L		TN BN		26	33	2	9	2	0.1	62	0.5	1	0.40	90	48.2	0.2	160	50	0.1	24	6.0	.01
13C	831204	20	681647	5818232	PH10 POND	4	20	L		TN BN		32	38	3	9	2	0.1	56	0.5	1	0.30	100	48.8	0.2	160	50	0.1	24	6.1	.01
13C	831205	20	684740	5818226	PH10 POND	3	00	L		BN		22	19	2	9	2	0.1	50	0.5	1	0.30	70	54.0	0.2	230	25	0.1	22	6.0	.01
13C	831207	20	684701	5821336	PH10 LT 1	16	00	L		BN		50	29	2	9	6	0.1	222	0.5	1	1.60	100	32.8	0.2	230	110	0.1	26	6.3	.01
13C	831208	20	689698	5820780	PH10 POND	10	00	L		BN		41	34	1	11	3	0.1	105	0.5	1	0.90	100	38.8	0.2	180	55	0.2	22	6.0	.01
13C	831209	20	690299	5824037	PH10 LT 1	9	00	L		BN		37	17	2	9	2	0.1	57	0.5	1	0.35	80	39.4	0.2	160	30	0.2	22	6.5	.01
13C	831210	20	694109	5824109	PH10 POND	5	00	L		BN		27	22	3	9	2	0.1	34	0.5	1	0.20	90	67.2	0.2	140	30	0.1	22	5.7	.01
13C	831211	20	693691	5818499	PH10 LT 1	5	00	L		BN		86	21	1	12	4	0.1	180	0.5	1	2.85	80	43.8	0.2	150	80	0.1	22	6.3	.01
13C	831212	20	696885	5813086	PH10 1-5	6	00	L		TN		70	10	1	8	17	0.1	236	1.0	1	6.30	70	12.8	0.7	180	80	0.1	22	6.6	.01
13C	831213	20	694817	5815952	PH10 1-5	13	00	L		BN		83	30	1	11	12	0.1	459	0.5	1	5.20	90	27.0	0.5	190	125	0.1	22	6.4	.01
13C	831214	20	700949	5808330	PH10 POND	5	00	L		BN BK		137	16	2	9	19	0.1	1870	0.5	2	9.00	110	22.8	1.4	270	100	0.1			

REGIONAL LAKE SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA, LABRADOR 1983, GSC-OF 995, NGR 60-1983, NTS 13C

MAP	ID	UTM COORDINATS		ROCK TYPE	LAKE AREA	SMP DTH	RP ST	R E O		SMPL	S U	P	ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U	F	V	CD	F-W	PH	U-W
		L	N					T	COLOR																						
13C	831224	20	678025	5801993	PH13	POND	24	10	L	BN			59	36	2	8	10	0.1	195	1.0	1	3.90	130	47.6	1.3	200	100	0.1	22	6.2	.01
13C	831225	20	678025	5801993	PH13	POND	24	20	L	BN			70	36	1	8	13	0.1	211	1.0	1	6.70	110	48.4	1.2	200	130	0.1	28	6.3	.01
13C	831226	20	675700	5802127	PH13	POND	4	00	L	GN	BN		42	13	2	8	16	0.1	166	1.0	1	2.05	60	6.8	1.1	470	65	0.1	28	6.0	.01
13C	831227	20	672798	5802718	PH13	POND	7	00	L	BN			65	30	2	19	5	0.1	59	0.5	1	0.45	110	44.6	0.8	600	40	0.1	26	6.2	.01
13C	831228	20	668628	5802471	PH13	POND	4	00	L	BN			42	20	2	10	5	0.1	100	1.0	1	0.80	90	35.0	0.5	170	45	0.1	38	5.7	.01
13C	831229	20	665997	5802621	PH10	POND	6	00	L	BN			37	20	2	13	3	0.1	58	0.5	1	0.50	90	36.2	0.8	220	25	0.1	26	5.8	.01
13C	831230	20	659876	5801267	PH10	LT 1	6	00	L	BN			47	30	1	10	5	0.1	86	1.0	1	0.75	120	37.4	0.6	190	35	0.1	28	6.1	.01
13C	831231	20	658291	5802875	PH10	POND	18	00	L	BN			41	22	1	28	2	0.1	60	0.5	1	0.50	130	51.4	0.6	210	30	0.1	22	6.0	.01
13C	831232	20	599287	5820368	PH10	LT 1	7	00	L	BN			30	7	2	9	3	0.1	94	1.0	1	0.90	60	11.8	0.9	260	30	0.1	28	6.3	.01
13C	831233	20	600216	5816601	PH10	LT 1	13	00	L	BN			47	26	4	12	3	0.1	61	1.0	1	0.60	80	34.0	0.9	200	40	0.1	24	6.3	.01
13C	831234	20	603791	5816632	HUGG	POND	26	00	L	BN			47	26	2	8	3	0.1	156	0.5	1	0.95	110	30.4	0.9	320	65	0.1	24	5.9	.01
13C	831236	20	605662	5816221	HUGG	LT 1	25	00	L	BN	BK		210	70	1	21	52	0.1	3500	1.0	3	16.50	110	40.0	1.6	250	145	0.1	26	6.5	.01
13C	831237	20	610072	5814826	PH10	POND	21	00	L	BN			143	54	1	16	32	0.1	1100	1.0	5	8.00	140	30.8	1.8	280	185	0.1	26	6.6	.01
13C	831238	20	612769	5814988	PH10	POND	3	00	L	BN			36	15	3	7	5	0.1	195	1.0	2	1.05	70	22.0	1.3	270	60	0.1	26	6.5	.01
13C	831239	20	616721	5815404	PH10	POND	18	00	L	BN			43	38	2	8	5	0.1	177	1.0	2	1.80	100	28.8	1.5	270	85	0.1	26	6.4	.01
13C	831240	20	621136	5815280	PH10	LT 1	30	00	L	BN			38	36	3	8	4	0.1	156	1.0	1	0.95	110	36.2	1.4	330	50	0.1	24	6.0	.01
13C	831242	20	623764	5814184	PH10	LT 1	20	10	L	BN			60	54	2	10	5	0.1	153	1.0	1	1.80	130	32.8	1.5	240	80	0.2	24	6.2	.01
13C	831243	20	623764	5814184	PH10	LT 1	20	20	L	BN			60	58	1	9	6	0.1	182	1.0	2	1.95	120	33.2	1.4	220	90	0.1	20	6.2	.01
13C	831244	20	627741	5815261	PH10	POND	4	00	L	BN			23	22	4	5	2	0.1	42	1.0	1	0.45	90	26.4	0.8	180	20	0.1	22	5.2	.01
13C	831245	20	628280	5820167	PH10	POND	24	00	L	BN			47	31	2	8	2	0.1	78	1.0	2	0.90	150	44.2	6.0	240	50	0.1	26	5.5	.01
13C	831246	20	628940	5822047	PH10	POND	13	00	L	BN			59	24	4	8	8	0.1	303	1.0	2	2.10	90	18.2	2.7	320	70	0.1	32	6.2	.01
13C	831247	20	631368	5824891	PH10	POND	2	00	L	BN			40	10	5	6	2	0.1	111	1.0	1	0.90	60	12.8	2.4	230	30	0.1	70	6.4	.01
13C	831248	20	629186	5825897	PH10	POND	3	00	L	BN			34	10	6	7	1	0.1	62	0.5	1	0.40	60	17.8	3.4	220	15	0.1	74	5.9	.01
13C	831249	20	630192	5828072	HUGG	POND	12	00	L	BN			36	16	2	9	2	0.1	73	0.5	1	0.40	80	28.2	0.9	180	20	0.2	26	6.1	.01
13C	831251	20	634744	5823924	HUGG	POND	31	00	L	TN			56	26	4	16	7	0.1	416	0.5	4	2.55	60	7.8	2.1	500	80	0.1	84	6.9	.01
13C	831252	20	635806	5825573	HUGG	GT 5	5	00	L	BN			51	13	5	13	9	0.1	1020	1.0	3	2.20	40	7.0	1.8	340	40	0.1	28	6.6	.01
13C	831253	20	639716	5826377	PH10	POND	9	00	L	BN			110	28	2	16	6	0.1	184	0.5	1	2.45	120	27.2	1.0	340	50	0.1	24	6.1	.01
13C	831254	20	643635	5820349	PH13	POND	28	00	L	1 BN			126	38	2	11	21	0.1	903	1.0	6	5.25	130	47.8	10.1	230	130	0.1	34	6.5	.01
13C	831255	20	644175	5825091	PH10	LT 1	7	00	L	BN			43	24	3	10	4	0.1	125	1.0	1	0.90	70	42.0	0.9	140	45	0.1	26	6.6	.01
13C	831256	20	644347	5826318	PH10	LT 1	10	00	L	BN			53	25	2	13	5	0.1	144	1.0	1	0.90	90	41.4	1.0	150	50	0.1	32	6.7	.01
13C	831257	20	646190	5827347	PH10	LT 1	13	00	L	BN			47	18	3	7	4	0.1	155	0.5	1	0.60	60	47.2	0.2	130	40	0.1	32	6.8	.01
13C	831258	20	646539	5825020	PH10	POND	10	00	L	BN			51	22	1	11	4	0.1	139	0.5	1	1.00	70	43.6	0.7	100	45	0.1	26	6.2	.01
13C	831259	20	649165	5826527	PH10	LT 1	22	00	L	BN			85	48	1	9	9	0.1	383	0.5	2	4.70	110	35.6	0.9	130	125	0.1	22	6.6	.01
13C	831260	20	648994	5823447	PH13	1-5	11	00	L	BN			140	40	1	12	14	0.1	790	1.0	2	5.10	80	30.2	1.0	160	115	0.1	26	6.6	.01
13C	831262	20	648770	5819394	PH13	POND	4	00	L	BN			27	16	4	6	2	0.1	72	1.0	1	0.95	90	35.4	0.7	110	40	0.1	24	6.0	.01
13C	831263	20	650207	5817365	HUGG	POND	5	00	L	BN			15	16	1	3	1	0.1	22	1.0	1	0.30	70	39.4	0.2	130	15	0.1	24	5.5	.01
13C	831264	20	654160	5821965	PH13	POND	7	10	L	BN			82	40	3	9	5	0.1	219	0.5	1	1.35	120	43.0	0.5	140	70	0.2	22	6.0	.01
13C	831265	20	654160	5821965	PH13	POND	7	20	L	BN			87	46	2	10	3	0.1	224	0.5	1	1.50	120	42.2	0.6	130	70	0.2	22	6.0	.01
13C	831266	20	653712	5819891	PH13	POND	6	00	L	BN			74	28	2	12	4	0.1	143	1.0	1	1.00	90	43.6	0.2	100	45	0.1	24	5.8	.01
13C	831268	20	653404	5817158	HUGG	LT 1	14	00	L	BN			90	42	2	9	24	0.1	252	0.5	2	3.10	150	44.8	1.2	260	200	0.1	28	6.1	.01
13C	831269	20	653573	5813744	HUGG	POND	3	00	L	BN			78	18	5	8	10	0.1	497	0.5	1	2.30	70	15.2	0.8	260	60	0.1	24	6.4	.01
13C	831270	20	654041	5802989	PH10	POND	21	00	L	BN	</																				

REGIONAL LAKE SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA, LABRADOR 1983, GSC-OF 995, NGR 60-1983, NTS 13C

MAP	ID	UTM COORDINATS			ROCK TYPE	LAKE AREA	SMP DTH	RP ST	R E O L N F T	S U S P	SMPL COLOR	P	ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U	F	V	CD	F-W	PH	U-W
		ZN	EAST	NORTH																											
13C	831279	20	681607	5797162	PH13	POND	4	00	L		BN		23	15	3	4	2	0.1	30	1.0	1	0.45	40	28.6	0.2	110	25	0.2	26	6.2	.01
13C	831280	20	686883	5797890	PH13	POND	2	00	L		BN		33	7	1	4	6	0.1	110	0.5	2	3.00	40	18.2	7.3	200	20	0.1	42	5.0	.40
13C	831282	20	690997	5798016	PH13	POND	7	10	L		BN		25	26	6	7	1	0.1	26	0.5	1	0.45	70	44.0	7.4	180	30	0.2	40	4.9	.02
13C	831283	20	690997	5798016	PH13	POND	7	20	L		BN		20	24	4	7	2	0.1	27	0.5	1	0.45	90	47.2	6.8	160	30	0.1	40	5.0	.01
13C	831284	20	694525	5797705	PH13	POND	10	00	L		BN		33	19	2	6	3	0.1	32	0.5	1	0.65	80	38.0	3.2	120	40	0.1	52	5.7	.01
13C	831285	20	696287	5798644	PH13	POND	6	00	L		BN		28	22	2	5	2	0.1	48	0.5	1	0.55	90	33.6	4.8	160	10	0.1	52	5.5	.01
13C	831286	20	701386	5797492	PH13	POND	4	00	L		BN	BK	34	14	3	5	2	0.1	30	0.5	1	0.70	110	37.8	2.8	130	30	0.2	48	5.6	.01
13C	831287	20	703214	5798178	PH13	POND	9	00	L		GY BN		40	25	6	10	2	0.1	47	0.5	1	0.30	60	66.4	2.0	140	25	0.4	20	5.1	.01
13C	831288	20	700753	5793098	NH15	POND	4	00	L		BN		45	13	2	8	5	0.1	85	0.5	1	0.90	110	45.4	1.7	130	35	0.2	34	5.6	.03
13C	831289	20	702348	5789941	NH15	POND	5	00	L		BN		30	10	3	7	2	0.1	27	1.5	1	1.30	90	37.0	1.4	120	30	0.1	30	5.2	.01
13C	831290	20	704283	5787118	NH15	POND	3	00	L		BN		32	10	1	6	5	0.1	82	0.5	1	1.35	60	24.2	1.5	180	60	0.1	46	5.3	.20
13C	831291	20	700276	5784625	NH15	POND	10	00	L		BN		36	15	1	5	6	0.1	80	0.5	1	0.55	70	22.4	1.2	140	40	0.1	38	5.4	.01
13C	831292	20	702507	5780827	NH15	LT 1	7	00	L		BN		38	13	2	7	3	0.1	80	0.5	2	0.55	70	27.2	1.0	200	20	0.1	46	5.8	.01
13C	831293	20	698672	5774102	HUGG	LT 1	6	00	L		BN		40	12	1	6	4	0.1	65	0.5	1	0.60	60	28.2	0.2	180	20	0.1	40	6.0	.01
13C	831294	20	697875	5775617	HUGG	POND			L		BN		33	16	1	5	4	0.1	58	0.5	1	0.70	60	26.2	0.8	170	30	0.1	34	6.0	.01
13C	831296	20	699719	5777185	HUGG	POND	11	00	L		BN		37	14	1	7	3	0.1	60	0.5	1	1.10	60	27.8	0.5	160	30	0.1	48	6.4	.01
13C	831297	20	698689	5779123	HUGG	POND	13	00	L		BN		41	24	1	7	3	0.1	52	0.5	1	0.90	100	34.2	0.6	150	25	0.1	38	6.0	.01
13C	831298	20	693515	5785036	PH10	1-5	9	00	L		BN		93	28	1	9	35	0.1	455	0.5	5	6.20	110	19.8	1.5	250	120	0.1	42	6.0	.01
13C	831299	20	693017	5788306	PH13	LT 1	5	00	L		BN		40	11	1	6	5	0.1	65	0.5	1	0.90	50	8.2	0.9	220	30	0.1	32	5.4	.02
13C	831300	20	693287	5789242	PH13	LT 1	8	00	L		BN		40	16	1	6	2	0.1	72	0.5	1	0.75	90	27.0	0.9	180	25	0.1	32	5.3	.04
13C	831302	20	696397	5791224	NH15	POND	5	00	L		BN		49	21	4	7	15	0.1	80	0.5	2	0.70	80	20.8	1.2	220	20	0.1	36	5.9	.01
13C	831303	20	692654	5795044	PH13	POND	9	10	L		BN		24	14	2	4	1	0.1	34	0.5	1	0.70	100	34.4	1.4	160	15	0.1	32	5.2	.01
13C	831304	20	692654	5795044	PH13	POND	9	20	L		BN		26	14	1	4	2	0.1	36	0.5	1	0.90	100	35.2	1.8	150	15	0.1	30	5.2	.04
13C	831305	20	689294	5793904	PH13	LT 1	5	00	L		BN		32	17	2	5	2	0.1	48	0.5	2	0.70	100	32.2	2.8	140	25	0.1	38	5.4	.04
13C	831306	20	679324	5793836	PH10	POND	17	00	L		BN		36	41	1	8	4	0.1	66	0.5	1	0.90	170	40.8	0.8	160	40	0.1	22	5.5	.01
13C	831307	20	675765	5793519	PH13	POND	17	00	L		BN		46	22	1	7	7	0.1	57	0.5	1	0.40	90	54.0	0.2	140	25	0.1	22	6.1	.01
13C	831308	20	671896	5794799	PH13	POND	15	00	L		BN		41	20	1	7	4	0.1	55	0.5	1	1.30	100	42.4	0.2	80	40	0.1	24	6.2	.01
13C	831309	20	667974	5795760	PH13	POND	6	00	L		BN		33	20	3	7	4	0.1	75	0.5	1	0.70	110	31.6	0.2	90	30	0.1	26	6.0	.01
13C	831310	20	665007	5795862	PH13	POND	6	00	L		BN		44	38	20	9	6	0.1	80	0.5	1	0.80	130	42.0	0.5	90	55	0.3	24	6.2	.01
13C	831311	20	660250	5795316	PH10	1-5	35	00	L		BN		98	52	1	13	28	0.1	570	0.5	1	6.50	220	40.4	0.5	140	130	0.1	24	6.2	.01
13C	831312	20	591231	5815858	PH10	POND	8	00	L		BN		46	13	1	10	7	0.1	160	0.5	1	1.35	80	16.4	1.2	220	45	0.1	24	6.3	.01
13C	831313	20	591885	5812228	NH15	LT 1	30	00	L		BN		45	22	2	9	2	0.1	53	0.5	1	1.00	90	32.2	0.8	170	35	0.1	24	5.5	.01
13C	831314	20	592146	5809742	NH15	LT 1	17	00	L		BN		63	28	1	10	4	0.1	104	0.5	2	1.70	110	33.4	1.2	160	60	0.2	24	5.7	.01
13C	831315	20	595710	5808999	NH15	POND	4	00	L		TN		46	14	2	8	3	0.1	43	0.5	3	0.60	90	26.6	3.4	200	30	0.1	84	5.6	.01
13C																															

REGIONAL LAKE SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA, LABRADOR 1983, GSC-OF 995, NGR 60-1983, NTS 13C

MAP	ID	UTM COORDINATS			ROCK TYPE	LAKE AREA	SMP DTH	RP ST	R E O L N F T	S U S P	SMPL COLOR	ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U	F	V	CD	F-W	PH	U-W
13C	831334	20	627399	5804840	PH10	POND	30	00	L	BN		76	38	1	17	17	0.1	338	0.5	2	3.55	150	37.4	0.9	260	155	0.1	28	6.0	.01
13C	831335	20	628402	5809186	PH10	POND	4	00	L	TN BN		33	14	1	8	10	0.1	88	0.5	1	1.55	50	9.0	1.4	350	35	0.1	42	6.2	.01
13C	831336	20	631085	5807640	PH10	POND	35	00	L	BN		47	54	1	9	4	0.1	92	0.5	1	1.80	170	53.0	1.2	250	90	0.2	30	5.7	.01
13C	831337	20	632632	5806133	PH10	LT 1	10	00	L	BN		38	22	2	6	2	0.1	36	0.5	1	0.90	110	30.8	0.2	200	20	0.1	32	5.8	.01
13C	831338	20	630600	5800614	PH13	LT 1	16	00	L	BN		48	32	2	8	4	0.1	75	0.5	3	1.00	70	34.4	3.3	150	90	0.1	38	6.5	.01
13C	831340	20	632534	5795461	HUGG	LT 1	29	00	L	BN		45	32	3	9	11	0.1	230	0.5	2	2.45	70	16.8	1.6	360	95	0.1	44	6.2	.01
13C	831342	20	634396	5795900	HUGG	POND	28	00	L	GY		42	28	3	10	3	0.1	70	0.5	2	1.40	40	24.0	1.5	320	95	0.1	24	5.3	.01
13C	831343	20	635248	5798283	PH10	POND	23	10	L	BN		52	39	2	7	6	0.1	185	0.5	2	1.95	110	45.8	2.1	270	130	0.1	34	6.0	.01
13C	831344	20	635248	5798283	PH10	POND	23	20	L	BN		45	37	1	6	4	0.1	122	0.5	1	1.00	90	38.6	2.1	300	90	0.1	44	6.0	.01
13C	831345	20	638198	5797337	NH15	POND	5	00	L	BN		42	24	5	7	7	0.1	173	0.5	1	1.40	90	37.2	1.1	300	70	0.1	38	5.9	.01
13C	831346	20	641161	5798263	HUGG	POND	4	00	L	BN		32	26	2	6	2	0.1	28	0.5	1	0.45	90	37.0	0.2	210	30	0.2	40	5.5	.01
13C	831347	20	642478	5796182	HUGG	LT 1	12	00	L	TN		34	19	1	6	3	0.1	71	0.5	1	0.70	90	22.2	1.0	240	30	0.1	36	5.6	.01
13C	831348	20	644907	5795852	HUGG	LT 1	16	00	L	BN		92	21	1	7	38	0.1	1000	0.5	3	11.00	60	15.4	1.4	250	130	0.1	30	5.7	.01
13C	831349	20	647269	5796506	HUGG	LT 1	9	00	L	TN BN		47	24	1	8	6	0.1	210	0.5	1	1.90	110	29.2	0.7	230	50	0.1	38	6.0	.01
13C	831350	20	648169	5798515	PH10	POND	5	00	L	BN		35	30	2	10	4	0.1	56	0.5	1	0.50	110	41.4	0.6	180	25	0.1	26	5.8	.01
13C	831351	20	652924	5788999	HUGG	POND	8	00	L	BK		44	23	1	5	4	0.1	86	0.5	1	0.80	120	29.8	0.6	230	40	0.1	28	6.1	.01
13C	831352	20	652367	5788212	HUGG	LT 1	4	00	L	BN		35	8	1	5	9	0.1	120	0.5	1	1.10	40	10.6	1.3	380	35	0.1	30	6.0	.01
13C	831354	20	653198	5784094	PH10	LT 1	30	00	L	BN		111	34	1	14	20	0.1	1250	0.5	1	4.75	80	22.6	1.5	390	110	0.1	32	6.5	.01
13C	831355	20	658214	5784173	PH10	POND	10	00	L	BN		36	20	1	4	3	0.1	60	0.5	1	0.50	70	22.6	0.2	200	35	0.1	32	6.1	.01
13C	831356	20	659267	5784267	PH10	POND	3	00	L	BN		22	15	2	7	3	0.1	49	0.5	1	0.55	60	28.2	0.2	190	25	0.1	36	6.4	.01
13C	831357	20	664087	5784280	PH10	POND	18	00	L	BN		32	24	1	6	3	0.1	55	0.5	1	0.70	110	38.8	0.2	200	40	0.2	30	5.8	.01
13C	831358	20	666726	5784003	PH10	LT 1	11	00	L	BN		73	43	1	8	13	0.1	230	0.5	1	2.60	130	33.8	0.7	190	120	0.1	26	6.2	.01
13C	831359	20	671496	5784466	PH10	LT 1	14	00	L	BN		44	30	1	7	7	0.1	110	0.5	1	1.65	100	28.2	0.5	160	80	0.1	28	5.9	.01
13C	831360	20	673918	5783717	PH10	LT 1	11	00	L	BN		36	30	1	6	2	0.1	30	0.5	1	0.45	110	33.0	0.6	140	40	0.2	20	5.7	.01
13C	831362	20	677923	5784521	PH10	LT 1	28	00	L	BN		59	44	1	8	12	0.1	307	0.5	1	3.00	120	43.8	0.5	200	100	0.1	20	5.8	.01
13C	831363	20	682256	5783139	PH10	POND	4	10	L	BN		24	14	1	9	2	0.1	24	0.5	1	0.40	50	59.8	0.2	190	20	0.2	20	5.6	.01
13C	831364	20	682256	5783139	PH10	POND	4	20	L	BN		24	16	1	10	3	0.1	30	0.5	1	0.45	40	57.6	0.2	180	25	0.1	20	5.5	.01
13C	831366	20	683398	5781386	PH10	POND	11	00	L	BN		63	40	1	13	6	0.1	59	0.5	1	1.55	90	46.6	0.2	160	70	0.1	28	6.0	.01
13C	831367	20	683488	5777045	PH10	POND	3	00	L	BN		38	20	1	6	15	0.1	70	0.5	1	8.40	60	33.6	0.2	190	105	0.1	28	5.7	.01
13C	831368	20	687087	5776620	PH10	LT 1	9	00	L	BN		32	16	2	6	3	0.1	44	0.5	1	0.70	70	28.6	1.8	190	30	0.1	32	5.7	.01
13C	831369	20	686552	5774322	PH10	POND	12	00	L	BN		41	22	2	9	3	0.1	100	0.5	1	1.00	100	34.8	1.2	160	30	0.2	30	5.6	.01
13C	831370	20	681936	5773689	PH10	POND	5	00	L	BN		33	20	2	6	2	0.1	38	0.5	1	0.50	90	30.2	0.7	240	35	0.1	38	5.8	.01
13C	831371	20	685226	5768214	PH10	POND	27	00	L	TN		61	23	3	18	9	0.1	300	0.5	1	1.90	60	8.6	1.8	600	70	0.1	28	5.8	.01
13C	831372	20	678506	5765235	HUGG	LT 1	5	00																						

REGIONAL LAKE SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA, LABRADOR 1983, GSC-OF 995, NGR 60-1983, NTS 13C

MAP	ID	UTM COORDINATS			ROCK TYPE	LAKE AREA	SMP DTH	RP ST	R E O L N	S U S	SMPL COLOR	P	ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U	F	V	CD	F-W	PH	U-W
		ZN	EAST	NORTH																											
13C	831390	20	655082	5795770	PH10	POND	8	00	L		BK		46	8	1	1	5	0.1	68	0.5	128.00	70	44.2	0.2	60	20	0.1	28	5.9	.02	
13C	831391	20	583551	5834828	HUGG	POND	20	00	L		BN		48	20	2	9	3	0.1	98	0.5	1	1.30	100	35.2	3.0	160	35	0.1	30	5.8	.01
13C	831392	20	583629	5830448	HUGG	LT 1	21	00	L		BN		111	25	1	10	13	0.1	420	0.5	5	9.75	110	27.0	3.4	210	105	0.1	30	6.2	.01
13C	831393	20	582885	5828733	HUGG	1-5	18	00	L		BN		110	32	1	21	14	0.1	970	1.0	5	5.45	80	18.8	2.8	300	85	0.1	34	6.5	.01
13C	831394	20	585954	5821890	PH13	LT 1	6	00	L		BN		45	14	1	9	4	0.1	67	0.5	2	1.00	60	33.2	0.8	150	50	0.1	30	6.3	.01
13C	831395	20	586224	5820928	PH13	LT 1	9	00	L		TN		36	12	2	9	7	0.1	114	1.0	4	1.75	40	7.0	2.0	210	50	0.1	30	6.4	.01
13C	831397	20	585744	5817032	PH10	LT 1	10	00	L		BN		48	14	1	8	5	0.1	89	1.0	2	1.40	50	14.0	2.3	170	45	0.1	28	6.2	.01
13C	831398	20	584776	5813714	NH15	LT 1	40	00	L		BN		78	37	1	8	8	0.1	365	0.5	6	3.70	130	43.6	3.2	210	140	0.2	28	6.3	.01
13C	831399	20	584150	5809175	NH15	POND	30	00	L		BN		156	52	4	8	4	0.3	70	1.0	3	0.70	150	35.4	2.9	180	40	0.3	40	6.2	.01
13C	831400	20	585351	5805480	NH15	POND	3	00	L		BN		40	14	4	5	2	0.1	68	1.0	1	0.65	80	22.4	1.1	170	20	0.1	44	5.8	.01
13C	831402	20	585851	5802610	PH10	LT 1	4	10	L		BN		43	19	3	7	12	0.1	85	0.5	1	2.80	120	25.2	2.2	250	50	0.1	52	5.8	.01
13C	831403	20	585851	5802610	PH10	LT 1	4	20	L		BN		38	18	2	6	8	0.1	183	1.0	1	4.10	80	21.4	2.0	250	45	0.1	60	5.9	.01
13C	831405	20	586954	5796762	PH10	LT 1	22	00	L		BN		146	68	2	9	17	0.1	650	9.5	3	1.90	140	42.8	2.9	200	90	0.2	40	6.0	.01
13C	831406	20	589966	5797797	PH10	POND	12	00	L		BN		38	26	2	7	3	0.1	67	1.0	2	0.60	80	30.6	1.5	120	35	0.1	62	6.0	.01
13C	831407	20	590837	5798333	PH10	LT 1	29	00	L		BN		56	56	4	8	5	0.2	1611	1.0	2	1.80	150	31.8	2.4	230	60	0.6	120	6.3	.01
13C	831408	20	597011	5798176	PH10	1-5	13	00	L		BN		78	17	1	5	8	0.1	428	1.0	1	3.80	90	17.4	1.3	240	50	0.2	42	6.1	.01
13C	831409	20	598158	5796595	PH10	POND	3	00	L		BN		49	17	4	8	8	0.1	142	1.0	1	1.90	80	17.6	1.6	300	60	0.1	54	6.0	.01
13C	831410	20	602982	5797484	PH10	POND	42	00	L		BN		73	62	1	10	9	0.1	266	2.0	1	3.00	120	38.2	1.6	230	90	0.1	30	6.3	.01
13C	831411	20	607708	5798582	PH10	LT 1	12	00	L		BN		58	34	1	7	7	0.1	280	0.5	2	2.95	90	23.6	1.0	210	70	0.1	32	6.4	.01
13C	831412	20	609035	5797415	HUGG	LT 1	5	00	L		BN		45	17	1	8	6	0.1	120	1.0	1	1.30	80	17.0	1.4	280	40	0.1	32	6.3	.01
13C	831413	20	612516	5797350	HUGG	POND	18	00	L		BN		45	40	1	8	5	0.2	162	0.5	1	1.30	140	31.0	1.2	150	40	0.1	30	6.4	.01
13C	831414	20	617311	5797921	HUGG	LT 1	4	00	L		BN		30	15	1	5	3	0.1	70	1.0	1	0.80	80	30.8	1.2	160	20	0.1	30	5.5	.06
13C	831415	20	619304	5798044	HUGG	LT 1	5	00	L		BN		22	18	2	5	2	0.1	36	9.5	2	0.60	80	32.2	0.7	120	35	0.1	38	6.0	.01
13C	831416	20	620053	5793811	HUGG	LT 1	16	00	L		BN		46	26	1	7	5	0.1	123	1.0	2	1.80	110	33.8	1.0	110	100	0.1	36	6.0	.01
13C	831417	20	622732	5793300	HUGG	POND	6	00	L		BN		29	34	2	14	3	0.1	29	0.5	2	1.10	100	42.4	1.1	150	20	0.1	34	6.1	.01
13C	831418	20	623560	5792484	HUGG	LT 1	10	00	L		BN		46	31	2	10	4	0.1	75	0.5	5	1.15	120	37.6	2.6	250	70	0.1	38	6.5	.01
13C	831419	20	625381	5787729	NH15	POND	15	00	L		BN		36	20	1	8	3	0.1	69	0.5	1	1.90	100	35.6	1.5	120	40	0.1	44	6.2	.04
13C	831420	20	630209	5788225	HUGG	POND	13	00	L		BN		42	26	1	6	10	0.1	285	0.5	1	0.50	140	26.6	1.5	120	100	0.1	32	5.8	.01
13C	831422	20	632262	5786285	HUGG	POND	4	10	L		BN		17	23	3	5	1	0.1	21	0.5	1	0.35	110	30.0	3.8	120	20	0.1	32	5.5	.01
13C	831423	20	632262	5786285	HUGG	POND	4	20	L		BN		16	26	2	8	2	0.1	31	0.5	1	0.40	110	38.8	4.6	130	25	0.1	36	6.3	.01
13C	831424	20	628357	5783768	NH15	POND	20	00	L		BN		47	32	2	6	6	0.1	137	0.5	1	1.80	120	32.8	1.8	310	115	0.1	36	5.9	.01
13C	831425	20	625783	5781519	NH15	POND	4	00	L		BN		34	22	4	5	2	0.1	42	0.5	3	0.65	110	37.0	2.6	230	30	0.2	64	6.0	.01
13C	831426	20	621362	5779834	NH15	LT 1	35	00	L		BN		52	26	3	5	3	0.1	98	0.5	7	1.35	60	25.4	3.2	170	60				

REGIONAL LAKE SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA, LABRADOR 1983, GSC-OF 995, NGR 60-1983, NTS 13C

MAP	ID	UTM COORDINATS			ROCK TYPE	LAKE AREA	SMP DTH	RP ST	R E O L N F T	S U S P	SMPL COLOR	ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U	F	V	CD	F-W	PH	U-W
		ZN	EAST	NORTH																										
13C	831446	20	644291	5763787	NH15	POND	3	00	L		BN	17	10	2	4	1	0.1	14	0.5	1	0.35	80	27.2	1.8	200	5	0.1	64	5.3	.01
13C	831447	20	637999	5765454	NH15	LT 1	38	00	L		BN	88	22	1	4	6	0.1	220	0.5	3	6.70	310	39.4	26.6	250	90	0.1	54	5.9	.01
13C	831448	20	636567	5763940	NH15	POND	5	00	L		BN	60	12	1	4	1	0.1	38	0.5	1	0.80	270	45.6	3.9	250	15	0.1	54	5.8	.01
13C	831449	20	635580	5762965	NH15	POND	22	00	L		BN	33	13	2	5	1	0.1	58	0.5	2	0.90	300	34.8	3.6	200	45	0.1	84	5.9	.01
13C	831450	20	632721	5763055	NH15	LT 1	22	00	L		BN	49	24	2	7	3	0.1	220	0.5	4	1.95	130	47.0	5.9	700	110	0.2	78	5.7	.01
13C	831451	20	632612	5765613	NH15	LT 1	11	00	L		BN	40	12	1	5	3	0.1	92	0.5	1	1.70	90	29.4	2.3	340	30	0.1	76	5.8	.02
13C	831452	20	629823	5765056	NH15	LT 1	31	00	L		BN	33	16	5	6	1	0.1	58	0.5	1	0.70	150	35.4	2.1	270	25	0.1	94	6.0	.01
13C	831454	20	629955	5763426	NH15	POND	10	00	L		BN	35	10	1	6	2	0.1	50	0.5	1	0.75	80	29.8	2.0	320	15	0.1	50	5.5	.01
13C	831455	20	625280	5762843	NH15	POND	4	00	L		BN	23	10	1	6	1	0.1	11	0.5	1	0.25	70	59.0	0.7	200	5	0.1	44	5.2	.01
13C	831456	20	622493	5763391	NH15	LT 1	13	00	L		BN	46	9	2	4	10	0.1	256	0.5	1	2.40	80	21.2	3.1	350	40	0.1	76	5.8	.01
13C	831457	20	620554	5764761	NH15	POND	11	00	L		BN	36	10	1	5	1	0.1	31	0.5	1	0.30	80	29.4	0.8	200	10	0.1	86	5.8	.01
13C	831458	20	617990	5762849	NH15	LT 1	22	00	L		BN	48	14	1	4	4	0.1	135	0.5	1	2.85	110	28.8	2.2	460	65	0.1	80	5.8	.02
13C	831459	20	616143	5763883	NH15	LT 1	21	00	L		GN BN	55	19	1	5	6	0.1	229	0.5	2	3.40	120	28.6	2.5	330	80	0.1	88	6.0	.02
13C	831460	20	614474	5763167	NH15	POND	14	00	L		BN	42	13	1	4	2	0.1	69	0.5	1	1.10	80	29.6	2.2	300	30	0.2	54	5.5	.01
13C	831462	20	612758	5764526	NH15	LT 1	9	00	L		GN BN	36	9	2	3	2	0.1	68	0.5	1	1.10	60	21.6	1.3	350	20	0.1	68	5.6	.02
13C	831463	20	610737	5764676	NH15	POND	10	10	L		BN	45	13	3	8	2	0.1	68	0.5	1	0.90	50	32.4	1.9	400	25	0.1	44	5.2	.01
13C	831465	20	610737	5764676	NH15	POND	10	20	L		BN	42	9	2	4	3	0.1	66	0.5	2	0.70	30	15.8	1.7	400	15	0.1	38	5.5	.01
13C	831466	20	608975	5763166	NH15	LT 1	3	00	L		GN BN	41	10	1	5	2	0.1	66	0.5	1	1.25	50	33.2	1.7	350	20	0.1	94	5.4	.06
13C	831467	20	606844	5764095	NH15	POND	6	00	L		GN BN	50	10	2	5	5	0.1	67	0.5	2	2.30	50	29.6	2.0	330	15	0.2	82	5.3	.04
13C	831468	20	606201	5762984	NH15	POND	3	00	L		BN	66	14	3	11	2	0.1	72	0.5	2	1.80	50	36.8	1.9	340	30	0.1	84	5.4	.04
13C	831469	20	602623	5762641	NH15	LT 1	10	00	L		GN BN	48	10	2	6	2	0.1	92	0.5	1	1.95	50	33.2	2.2	440	20	0.1	110	5.3	.02
13C	831470	20	602114	5763918	NH15	LT 1	3	00	L		GN BN	44	8	6	5	1	0.1	90	0.5	1	2.10	60	34.4	3.5	480	20	0.1	80	5.5	.04
13C	831471	20	601813	5768987	NH15	LT 1	20	00	L		GN BN	50	14	1	4	3	0.1	93	0.5	1	3.35	50	33.8	1.6	330	30	0.1	76	5.7	.02
13C	831472	20	602287	5771068	HUGG	POND	6	00	L		GN BN	24	8	4	5	1	0.1	51	0.5	1	0.80	90	27.4	1.3	330	20	0.1	66	5.3	.01
13C	831473	20	602870	5775442	HUGG	POND	4	00	L		GN BN	33	13	3	8	1	0.1	30	0.5	1	0.50	70	31.8	4.6	290	25	0.2	90	5.4	.01
13C	831474	20	580159	5833097	HUGG	POND	3	00	L		GN BN	25	8	2	4	1	0.1	30	1.0	1	0.55	90	22.6	0.8	220	15	0.1	38	5.3	.01
13C	831475	20	578574	5831011	HUGG	POND	10	00	L		GN BN	112	29	1	14	4	0.1	77	0.5	1	2.55	60	42.8	4.1	220	50	0.1	30	5.7	.01
13C	831476	20	573845	5830230	HUGG	LT 1	50	00	L		BN	142	24	1	11	15	0.1	525	0.5	10	7.70	110	37.6	5.1	250	220	0.2	38	5.4	.01
13C	831477	20	571406	5831385	HUGG	POND	17	00	L		BN	113	20	1	11	17	0.1	485	1.0	6	6.80	130	29.2	3.6	240	110	0.1	34	6.0	.01
13C	831478	20	571523	5828187	HUGG	POND	6	00	L		BN	30	7	1	9	2	0.1	82	0.5	1	0.75	40	18.8	1.1	320	30	0.1	28	5.5	.01
13C	831479	20	578514	5825239	PH13	LT 1	8	00	L		TN BN	56	10	1	16	8	0.1	224	1.0	1	1.95	70	10.2	1.6	480	50	0.1	36	6.2	.01
13C	831480	20	575200	5823255	HUGG	LT 1	7	00	L		BN	46	14	2	10	4	0.1	85	0.5	2	0.80	60	24.2	1.9	300	50	0.1	40	6.5	.01
13C	831482	20	571771	5822013	HUGG	GT 5	15	00	L		BN	87	17	1	12	7	0.1	356	1.0	4	3.45	80	19.2	1.9	350	65	0.1	48	6.0	.01
13C	831483	20	571333	5818434	NH15	POND	17	10	L		BN	60	24	2	10	1	0.2	42	0.5	1	0.75	90	41.2	1.1	230	25	0.1	28	5.1	.01
13C	831484	20	571333	5818434	NH15	POND	17	20	L		BN	46	23	2	11	1	0.1	42	0.5	1	0.70	100	40.8	1.3	150	25	0.1	28	5.3	.01
13C	831485	20	575565	5818187	PH13	LT 1	16	00	L		BN	109	64	2	13	6	0.1	90	0.5	2	1.30	70	31.2	3.3	160	25	0.2	32	6.1	.01
13C	831487	20	576986	5817745	PH13	LT 1	5	00	L		BN	86	22	1	9	4	0.1	65	0.5	3	1.55	50	33.2	2.1	270	30	0.2	40	6.3	.01
13C	831488	20	577843	5814751	PH13	POND	30	00	L		BN	92	36	1	7	4	0.1	293	0.5	2	4.65	150	40.2	2.6	420	65	0.1	28	5.6	

REGIONAL LAKE SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA, LABRADOR 1983, GSC-OF 995, NGR 60-1983, NTS 13C

MAP	ID	UTM COORDINATS			ROCK TYPE	LAKE AREA	SMP DTH	RP ST	R E O		SMPL S	ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U	F	V	CD	F-W	PH	U-W	
		ZN	EAST	NORTH					L	N																					T
13C	831502	20	588594	5788108	NH15	POND	16	10	L		BN	BK	48	26	2	6	1	0.1	58	1.0	1	0.70	80	33.6	1.5	270	50	0.1	32	5.3	.01
13C	831503	20	588594	5788108	NH15	POND	16	20	L		BN	BK	77	34	1	6	3	0.1	95	1.0	1	1.15	110	38.2	1.7	240	90	0.3	32	5.2	.01
13C	831504	20	593125	5789692	HUGG	POND	10	00	L		BN		70	19	3	7	4	0.1	95	1.0	3	2.50	50	23.0	1.5	330	60	0.1	64	6.0	.01
13C	831505	20	592949	5785887	HUGG	POND	27	00	L		GN	BN	41	20	2	3	3	0.1	99	1.0	2	2.30	70	21.2	2.7	460	70	0.1	48	5.4	.01
13C	831506	20	588713	5784065	HUGG	POND	24	00	L		BN		48	37	3	8	1	0.1	140	1.0	1	0.65	130	42.2	2.8	440	55	0.1	40	5.2	.01
13C	831507	20	591144	5781780	HUGG	POND	24	00	L		BK		96	54	2	13	1	0.1	56	0.5	5	1.15	210	57.2	20.6	330	75	0.2	36	5.3	.01
13C	831508	20	590974	5780978	HUGG	LT 1	40	00	M		GN	BN	122	44	2	8	9	0.2	228	0.5	2	5.30	160	54.6	11.3	320	130	0.1	44	5.7	.01
13C	831509	20	595518	5783096	HUGG	POND	30	00	L		BN		72	22	2	7	4	0.1	111	0.5	2	1.10	30	28.8	1.9	350	40	0.1	38	6.0	.01
13C	831510	20	598701	5782406	HUGG	POND	2	00	L		BN		26	16	3	6	1	0.1	20	0.5	1	0.40	90	40.4	1.2	230	20	0.1	50	5.4	.01
13C	831511	20	589791	5781201	HUGG	LT 1	40	00	M		BN		173	30	1	7	27	0.1	730	0.5	7	12.50	90	38.2	4.2	390	130	0.1	40	6.2	.01
13C	831512	20	584634	5783590	NH15	POND	20	00	L		BN		51	22	1	7	4	0.1	100	0.5	2	1.50	40	28.0	3.7	340	50	0.1	52	6.4	.01
13C	831514	20	580215	5784096	NH15	LT 1	20	00	L		BN		55	20	1	6	3	0.1	96	1.0	1	1.45	90	31.0	1.9	400	60	0.1	42	6.3	.01
13C	831515	20	576870	5783343	NH15	LT 1	15	00	L		TN	BN	49	8	1	3	4	0.1	120	1.0	4	1.70	30	7.2	1.5	290	30	0.1	76	6.4	.01
13C	831516	20	576793	5785799	NH15	LT 1	3	00	L		TN	BN	176	13	1	7	11	0.1	95	0.5	4	4.85	40	11.2	2.2	290	60	0.1	60	6.2	.01
13C	831517	20	575363	5786558	NH15	POND	3	00	L		BN		50	18	3	6	2	0.1	42	0.5	1	0.60	70	32.6	0.9	330	20	0.1	54	5.6	.01
13C	831518	20	574276	5790889	NH15	GT 5	22	00	L		BN		78	15	2	7	5	0.1	136	0.5	1	2.80	80	25.0	1.4	420	50	0.1	60	5.9	.01
13C	831519	20	575591	5793912	NH15	POND	45	00	L		BN		55	22	2	6	4	0.1	83	0.5	1	3.25	120	45.8	1.8	350	100	0.1	56	5.8	.01
13C	831520	20	575032	5798102	PH13	LT 1	38	00	L		BN		76	88	2	7	7	0.1	190	0.5	2	2.35	130	42.8	3.2	420	95	0.1	48	6.1	.01
13C	831522	20	574977	5802736	NH15	LT 1	10	10	L		GN	BN	44	14	2	6	3	0.1	79	0.5	1	1.50	80	22.8	1.6	250	30	0.1	54	6.1	.01
13C	831523	20	574977	5802736	NH15	LT 1	10	20	L		GN	BN	35	14	4	7	3	0.1	66	0.5	1	1.65	90	21.4	1.6	220	30	0.1	62	6.0	.01
13C	831524	20	575390	5805743	NH15	POND	3	00	L		BN		46	14	1	10	3	0.1	86	0.5	1	1.50	70	25.2	1.8	250	30	0.1	58	6.0	.01
13C	831525	20	574879	5809737	PH13	POND	33	00	L		BN		40	50	2	7	1	0.2	60	0.5	1	1.20	150	42.2	5.5	230	70	0.1	40	5.8	.01
13C	831526	20	575413	5812021	PH13	POND	40	00	M		BK		160	146	1	9	25	0.1	50	0.555	8.90	120	38.0	68.0	300	90	0.4	52	6.7	.01	
13C	831527	20	572800	5815600	NH15	LT 1	30	00	L		GN	BN	28	12	1	5	3	0.1	81	0.5	2	0.95	30	4.8	2.5	330	40	0.1	48	6.5	.01
13C	831529	20	571200	5815600	NH15	LT 1	14	00	L		BN		48	18	1	6	5	0.1	191	0.5	2	2.25	70	13.6	2.4	340	50	0.1	64	6.1	.01
13C	831530	20	571878	5811247	NH15	LT 1	22	00	L		BN		52	22	1	5	5	0.1	140	0.5	2	2.25	70	22.4	1.6	280	50	0.1	76	6.2	.01
13C	831531	20	572003	5807757	NH15	LT 1	20	00	L		BN		75	24	1	7	10	0.1	236	0.5	2	4.50	100	24.2	1.9	300	65	0.1	76	6.0	.02
13C	831532	20	571468	5800642	NH15	LT 1	12	00	L		BN		46	18	1	7	3	0.1	99	0.5	1	2.20	60	26.4	1.7	300	40	0.1	90	6.0	.02
13C	831533	20	572100	5796719	NH15	LT 1	5	00	L		BN		68	18	1	10	3	0.1	54	0.5	1	0.85	40	34.0	1.4	210	30	0.1	66	6.1	.01
13C	831534	20	569132	5792726	NH15	LT 1	25	00	L		BN		70	24	1	11	5	0.1	101	0.5	1	4.90	40	32.0	2.1	280	80	0.1	70	6.0	.01
13C	831535	20	568868	5790013	NH15	POND	23	00	L		TN	GY	60	22	2	11	4	0.1	86	0.5	4	2.95	20	26.8	3.9	420	75	0.1	56	6.1	.01
13C	831536	20	569417	5788527	NH15	LT 1	24	00	L		BN		41	11	1	7	5	0.1	126	0.5	1	2.05	40	6.8	2.1	460	40	0.1	140	6.3	.01
13C	831537	20	569840	5782691	NH15	GT 5	38	00	L		BN		59	19	1	12	11	0.1	290	0.5	2	2.20	40	11.4	2.7	500					

REGIONAL LAKE SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA, LABRADOR 1983, GSC-OF 995, NGR 60-1983, NTS 13C

MAP	ID	UTM COORDINATS			ROCK TYPE	LAKE AREA	SMP DTH	RP ST	R E L F	C O N T	S M P L C O L O R	S U P	ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U	F	V	CD	F-W	PH	U-W
13C	831557	20	574187	5836290	HUGG	POND	3	00	L		BN		80	11	2	4	1	0.1	22	0.5	1	0.45	40	26.4	1.4	250	10	0.1	38	6.4	.01
13C	831558	20	571433	5836147	HUGG	POND	10	00	L		BN	BK	42	14	1	9	2	0.1	21	0.5	1	2.60	60	62.8	0.2	210	5	0.1	26	5.4	.01
13C	831559	20	567779	5835740	HUGG	LT 1	13	00	L		BN		43	19	3	8	2	0.1	64	0.5	1	1.40	60	31.2	1.5	260	55	0.1	26	5.9	.01
13C	831560	20	583243	5837529	HUGG	LT 1	15	00	L		BN		52	16	1	11	4	0.1	97	0.5	5	1.40	50	36.8	4.4	260	40	0.1	30	6.1	.01
13C	831562	20	576654	5840862	HUGG	POND	10	00	L		BN		16	7	2	4	1	0.1	23	0.5	1	0.30	50	23.8	0.6	160	15	0.1	24	5.8	.01
13C	831563	20	572640	5839708	HUGG	POND	25	10	L		BN		45	14	1	7	3	0.1	69	0.5	1	1.20	50	18.8	6.5	250	35	0.1	26	5.7	.01
13C	831564	20	572640	5839708	HUGG	POND	25	20	L		BN		49	18	1	9	4	0.1	70	0.5	2	2.10	60	26.2	11.8	230	45	0.1	26	6.0	.01
13C	831565	20	570910	5840566	HUGG	POND	5	00	L		BN		35	10	2	8	4	0.1	86	0.5	6	1.05	40	16.2	1.3	390	20	0.1	26	5.8	.01
13C	831566	20	577770	5844054	HUGG	LT 1	20	00	L		BN		45	20	1	15	10	0.1	150	0.5	2	1.80	30	14.6	2.9	500	50	0.1	36	6.5	.01
13C	831567	20	569310	5843583	HUGG	LT 1	10	00	L		BN	BK	63	11	2	13	3	0.1	70	1.0	1	0.90	50	28.6	1.1	370	40	0.2	26	5.8	.01
13C	831569	20	576519	5850725	HUGG	POND	12	00	L		BN	BK	52	15	4	16	4	0.1	105	0.5	1	0.90	30	29.8	1.3	460	40	0.1	26	6.1	.01
13C	831570	20	572911	5851430	HUGG	POND	7	00	L		BN	BK	40	14	2	8	3	0.1	46	1.0	1	0.25	20	65.8	0.3	260	15	0.1	26	6.2	.01
13C	831571	20	571911	5851749	HUGG	POND	4	00	L		TN	BN	25	10	2	6	3	0.1	90	0.5	1	0.70	40	23.2	0.8	240	25	0.1	32	6.0	.01
13C	833002	20	585954	5846083	HUGG	LT 1	6	00	M		GN	BN	30	8	2	7	2	0.1	27	1.0	1	0.15	40	25.8	1.5	130	15	0.1	36	6.1	.01
13C	833003	20	590792	5845042	HUGG	POND	5	00	L		BN		35	10	4	7	2	0.1	83	0.5	1	0.50	50	28.4	1.6	260	10	0.1	26	4.8	.01
13C	833004	20	596381	5853481	HUGG	POND	22	00	H		BN		62	18	5	19	8	0.1	256	1.0	1	1.60	50	12.0	1.8	500	40	0.1	36	5.9	.01
13C	833006	20	595571	5854996	HUGG	POND	5	10	H		BN		34	13	2	10	4	0.1	117	1.0	1	0.70	50	19.6	1.6	270	30	0.2	38	6.0	.01
13C	833007	20	595571	5854996	HUGG	POND	5	20	H		BN		30	13	3	9	3	0.1	95	0.5	1	0.60	70	20.2	1.1	250	25	0.1	38	5.8	.01
13C	833008	20	597210	5858645	HUGG	POND	5	00	M		BN		35	18	4	10	2	0.1	91	0.5	1	0.50	80	31.4	1.3	160	25	0.1	40	5.7	.01
13C	833009	20	599363	5858630	HUGG	POND	4	00	M		BN		25	24	2	14	1	0.1	30	0.5	1	0.25	70	51.2	0.9	160	15	0.1	26	5.0	.01
13C	833010	20	602668	5861407	HUGG	LT 1	7	00	M		BN		50	16	1	10	4	0.1	140	0.5	1	1.20	60	26.6	1.2	150	30	0.1	26	5.5	.01
13C	833011	20	604748	5865873	HUGG	POND	5	00	H		BN		24	16	2	10	1	0.1	44	1.0	1	0.30	80	37.0	1.2	130	20	0.1	26	5.6	.01
13C	833012	20	605663	5868295	HUGG	POND	24	00	H		GN		50	16	4	11	4	0.1	131	0.5	1	0.90	50	41.0	1.8	220	50	0.1	22	5.4	.01
13C	833013	20	604491	5872872	NH15	POND	4	00	M		BN		11	9	2	4	1	0.1	23	0.5	1	0.50	70	27.4	1.0	170	10	0.1	24	5.3	.02
13C	833014	20	620175	5868207	PH10	POND	4	00	M	1	BN		18	12	3	10	2	0.1	32	0.5	1	0.30	60	37.2	0.9	180	20	0.1	24	5.5	.01
13C	833015	20	619772	5867295	PH10	LT 1	8	00	M		BN		48	18	3	12	3	0.1	93	0.5	1	0.50	60	33.2	1.2	160	40	0.1	22	5.4	.01
13C	833016	20	616859	5865887	PH10	LT 1	15	00	H		BN		33	15	2	6	2	0.1	66	0.5	1	0.35	70	28.4	0.6	160	40	0.1	22	5.5	.01
13C	833017	20	613366	5865875	PH10	LT 1	8	00	H		BN		44	19	2	12	2	0.1	80	0.5	1	0.55	80	36.6	0.9	150	40	0.1	22	5.7	.01
13C	833018	20	609702	5864662	PH10	LT 1	29	00	H		BN		60	36	2	9	7	0.1	240	0.5	1	1.70	140	36.2	1.3	240	100	0.1	24	5.9	.01
13C	833019	20	606005	5864737	HUGG	LT 1	4	00	H		BN		30	18	4	7	4	0.1	158	0.5	1	0.50	80	26.6	1.0	180	30	0.1	28	6.0	.01
13C	833020	20	606568	5863162	HUGG	LT 1	5	00	L		BN		35	19	2	8	5	0.1	168	0.5	1	0.65	80	25.6	1.0	200	30	0.1	30	6.1	.01
13C	833022	20	607321	5859711	PH10	LT 1	4	00	M		BN		45	11	3	7	5	0.1	170	0.5	1	1.55	60	16.7	1.4	330	45	0.1	30	6.0	.01
13C	833023	20	606511	5855887	PH10	GT 5	35	00	M		BN		167	26	1	11	20	0.1	850	0.5	4	9.35	100	27.4	1.2	280	125	0.1	24	5.9	.01
13C	833024	20	603829	5857839	HUGG	LT 1	6	10	M		GN	BN	59	25	2	11	6	0.1	87	0.5	2	0.75	70	33.8	0.7	200	40	0.1	26	6.0	.01
13C	833025	20	603829	5857839	HUGG	LT 1	6	20	M		GN	BN	73	30	1	14	7	0.1	145	0.5	6	1.45	60	31.4	1.0	180	40	0.1	26	6.1	.01
13C	833026	20	602338	5856484	HUGG	POND	3	00	M		BN		39	13	2	8	4	0.1	138	0.5	1	1.05	70	27.2	1.2	250	20	0.1	30	6.1	.01
13C	833027	20	599156	5855904	HUGG	POND	3	00	M		BN		32	18	2	9	3	0.1	77	0.5	1	0.50	80	25.2	0.6	200	10	0.1	34	6.0	.01
13C	833028	20	599975	5853557	PH10	LT 1	5	00	M		GN	BN	25	20	2	7	3	0.1	83	0.5	1	0.50	70	21.8	1.3	210					

REGIONAL LAKE SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA, LABRADOR 1983, GSC-OF 995, NGR 60-1983, NTS 13C

MAP	ID	UTM COORDINATS			ROCK TYPE	LAKE AREA	SMP DTH	RP ST	R E O L N F T	SMPL COLOR	S U S P	ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U	F	V	CD	F-W	PH	U-W
13C	833043	20	621331	5854838	PH10	1-5	12	20	L	BN		56	21	1	8	6	0.1	252	0.5	1	2.55	90	26.6	0.6	340	65	0.1	24	5.9	.01
13C	833044	20	624715	5856752	PH13	LT 1	18	00	M	BN		135	24	1	13	38	0.1	1060	0.5	1	5.30	80	22.0	2.8	350	10	0.1	24	6.0	.01
13C	833045	20	624665	5859767	PH13	1-5	6	00	M	BN		43	16	1	8	6	0.1	202	0.5	1	1.00	50	25.8	0.8	330	35	0.1	24	5.9	.01
13C	833046	20	629606	5862130	PH13	LT 1	5	00	M	BN		29	24	4	8	3	0.2	50	1.0	1	0.45	80	33.8	0.2	250	15	0.1	22	5.8	.01
13C	833047	20	631264	5863913	PH13	1-5	28	00	M	BN		120	48	1	15	10	0.1	380	0.5	1	3.30	80	26.4	0.9	260	90	0.2	22	5.6	.01
13C	833048	20	631662	5866532	PH13	LT 1	6	00	M	GN	BN	36	32	1	13	3	0.1	58	0.5	1	0.45	70	40.2	0.2	200	30	0.1	22	5.5	.01
13C	833050	20	631041	5869478	PH13	LT 1	5	00	M	BN		41	18	4	12	3	0.1	77	0.5	1	0.60	70	30.2	0.2	230	20	0.2	30	6.2	.01
13C	833051	20	632108	5872485	PH10	LT 1	20	00	M	BN		87	28	1	12	13	0.1	265	0.5	1	2.55	80	27.2	1.0	270	90	0.1	28	6.1	.01
13C	833052	20	634617	5872429	PH13	LT 1	7	00	M	BN		51	19	2	9	8	0.1	196	0.5	1	1.90	70	22.0	1.0	320	55	0.1	26	5.7	.01
13C	833053	20	636294	5868746	PH13	LT 1	15	00	M	BN		83	27	1	9	20	0.2	468	0.5	1	3.35	110	21.4	0.5	340	70	0.1	24	5.8	.01
13C	833054	20	639773	5870084	PH13	LT 1	8	00	M	BN		28	18	1	5	3	0.2	53	0.5	1	0.35	60	25.2	0.2	270	15	0.1	24	5.6	.01
13C	833055	20	643563	5869610	PH13	LT 1	5	00	L	BN		31	17	2	7	1	0.1	36	0.5	1	0.65	80	35.6	0.2	270	20	0.1	24	5.3	.01
13C	833056	20	642680	5872655	PH13	LT 1	6	00	L	BN		28	25	2	10	1	0.2	33	0.5	1	0.35	90	37.4	0.2	230	20	0.2	24	5.4	.01
13C	833057	20	645814	5870517	PH13	LT 1	10	00	M	BN		50	20	1	7	5	0.1	100	0.5	1	1.10	60	18.8	0.5	300	40	0.1	24	5.7	.01
13C	833058	20	649992	5871234	PH13	LT 1	12	00	M	BN		46	32	1	8	4	0.1	77	0.5	1	0.60	90	29.2	0.2	230	35	0.1	22	5.9	.01
13C	833059	20	653644	5869971	PH13	LT 1	16	00	M	BN		55	30	1	10	6	0.2	100	1.0	1	1.40	110	33.4	0.2	260	60	0.1	22	5.7	.01
13C	833060	20	653116	5873089	PH13	LT 1	16	00	M	BN		44	26	2	10	3	0.3	72	0.5	1	1.10	90	37.0	0.5	250	35	0.1	20	5.5	.04
13C	833062	20	657257	5872415	PH10	LT 1	6	10	L	TN	BN	79	34	1	11	12	0.1	210	0.5	1	1.95	80	21.0	0.2	180	90	0.1	20	5.8	.01
13C	833063	20	657257	5872415	PH10	LT 1	6	20	L	TN	BN	74	32	1	13	13	0.1	196	0.5	1	2.20	100	26.2	0.6	190	90	0.1	20	6.0	.01
13C	833064	20	660690	5873290	PH10	LT 1	5	00	L	BN	L	51	26	1	10	10	0.1	91	0.5	1	2.10	80	24.0	0.2	170	65	0.1	20	5.8	.01
13C	833065	20	659943	5870101	PH10	1-5	6	00	L	TN	BN	63	23	1	10	20	0.1	252	0.5	1	3.00	30	4.6	0.8	270	70	0.1	22	6.0	.01
13C	833066	20	662411	5868452	PH10	LT 1	12	00	L	BN		88	23	1	9	7	0.1	141	0.5	1	2.95	70	30.2	0.2	150	80	0.2	20	6.1	.01
13C	833067	20	664772	5868045	PH10	LT 1	5	00	L	GN		40	14	2	14	4	0.1	34	0.5	2	0.80	70	37.4	0.2	190	45	0.1	20	5.8	.01
13C	833068	20	663455	5862781	PH10	LT 1	6	00	M	BN		32	15	2	7	1	0.1	44	0.5	2	0.30	80	43.2	0.2	100	25	0.1	22	6.2	.01
13C	833069	20	661412	5858322	PH10	LT 1	10	00	M	BN		61	18	1	9	9	0.1	280	0.5	1	1.90	80	27.6	0.2	100	55	0.1	22	6.2	.01
13C	833070	20	659347	5856643	PH10	1-5	12	00	L	BN		89	27	1	10	7	0.1	252	0.5	1	3.10	100	28.2	0.2	100	80	0.1	22	6.3	.01
13C	833071	20	659727	5852527	PH10	LT 1	6	00	M	BN		43	16	1	7	3	0.1	53	0.5	1	0.40	60	30.6	0.2	100	20	0.1	24	6.4	.01
13C	833072	20	661193	5848943	PH10	POND	6	00	M	GN	BN	34	19	1	6	4	0.1	52	0.5	1	1.65	70	20.6	0.2	120	75	0.1	22	6.4	.01
13C	833073	20	663739	5842349	PH13	1-5	8	00	M	BN		60	20	1	7	14	0.1	206	0.5	1	2.70	110	24.4	0.6	150	65	0.1	22	6.2	.01
13C	833074	20	666896	5841678	PH13	1-5	18	00	M	GN		84	22	1	10	9	0.1	306	0.5	1	3.20	80	27.8	0.5	180	60	0.1	22	6.5	.01
13C	833075	20	670311	5840006	PH13	GT 5	15	00	M	BN		112	28	1	9	11	0.1	493	0.5	1	6.35	100	26.8	0.6	220	130	0.1	22	6.2	.01
13C	833076	20	670636	5838086	PH13	LT 1	6	00	L	BN		31	14	1	8	4	0.1	138	0.5	1	0.85	70	37.2	0.2	120	20	0.1	20	6.0	.01
13C	833078	20	673698	5836227	PH13	LT 1	12	00	M	BN		62	24	1	8	8	0.1	260	0.5	1	0.90	60	37.0	0.5	160	40	0.3	26	6.6	.01
13C	833079	20	675361	5832645	PH13	LT 1	6	00	L	GN		80	20	2	6	21	0.1	860	0.5	2	6.15	110	26.8	0.2	100	90	0.1	26	6.4	.01
13C	833080	20	678729	5833075	PH13	LT 1	7	00	M	BN		40	13	3	6	3	0.1	78	0.5	3	0.90	60	31.4	0.2	100	45	0.1	26	6.6	.01
13C	833082	20	682312	5834147	PH13	LT 1	5	10	M	BN		37	12	1	5	4	0.1	33	0.5	1	0.60	40	32.2	0.2	170	20	0.1	24	6.4	.01
13C	833083	20	682312	5834147	PH13	LT 1	5	20	M	BN		43	18	1	5	5	0.1	37	0.5	1	0.60	40	33.2	0.2	110	30	0.2	24	6.3	.01
13C	833084	20	688100	5837000	PH13	LT 1	10	00	M	BN		67	19	2	8	8	0.1	117	1.0	1	2.00	20	31.0	0.7	200	125	0.1	24	6.4	.01
13C	833085	20	689770	5833909	PH13	POND	39	00	M	BN		48	31	4	10	4	0.1	117	0.5	1	0.90	40	37.4	0.8	300	90	0.1	24	6.5	.02
13C	833086	20	694138	5835815	PH13	POND	21	00	M	GN		52	18	5	6	2	0.3	40	0.5	1	0.35	60	79.0	0.6	150	55	0.4	20	5.0	.01
13C	833087	20	695276	5836303	PH13	POND	5	00	M	GN	BN	50	12	4	4	3	0.1	83	0.5	1	1.40	30	15.6	0.6	190	60	0.1	20	4.9	.01
13C	833088	20	691998	5837049	PH13	LT 1	10	00	M	BN		45	18	2	8	8	0.1	178	0.5	1	1.90	40	16.2	0.8	250	80	0.1	22	6.5	.01
13C	833089	20	690114	5839918	PH13	1-5	45	00	M	GN		46	17	2	4	2	0.1	98	0.5	1	0.60	30	29.2	0.5	120	40	0.3	20	6.4	.01
13C	833090	20	693302	5841056	PH13	1-5	15	00	M	BN		52	12	1	3	6	0.1	135	0.5	1	2.45	30	27.8	0.5	120	60	0.1	24	6.6	.02
13C	833091	20	699454	5836468	PH10	LT 1	10	00	M	BN		90	20	1	5	9	0.1	440	0.5	2	2.50	70	29.6	0.8	130	50	0.2	26	6.6	.01
13C	833092	20	699581	5840044	PH11	1-5	6	00	M	BN		40	10	1	7	3	0.1	73	0.5	1	0.50	50	31.0	0.2	190	20	0.1	24	6.4	.01
13C	833093	20	698278	5842550	PH13	LT 1	16	00	M	GN	BN	57	38	1	13	7	0.1	140	0.5	1	1.50	40	8.8	1.4	290	75	0.1	20	5.3	.01
13C	833095	20	699383	5843228	PH13	POND	4	00	L	BN		21	6	2	5	3	0.1	61	1.0	1	0.40	40	24.2	0.5	120	25	0.1	28	6.5	.01
13C	833096	20	702044	5844035	PH11	LT 1	21	00	M	GN	BN	151	32	1	17	28	0.142000	1.0	211.00	110	34.2	0.5	130	75	0.2	30	6.5	.01		
13C	833097	20	701138	5847278	PH13	LT 1	10	00	M	BN		45	16	2	9	4	0.2	138	0.5	1	0.90	60	34.0	0.2	110	50	0.1	26	6.2	.01

REGIONAL LAKE SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA, LABRADOR 1983,GSC-OF 995, NGR 60-1983, NTS 13C

MAP	ID	UTM COORDINATS			ROCK TYPE	LAKE AREA	SMP DTH	RP ST	R E O		SMPL COLOR	S U S P	ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U	F	V	CD	F-W	PH	U-W
		LN	FT																												
13C	833098	20	694821	5843453	PH13	LT 1	10	00	M		BN		63	14	2	8	3	0.1	55	0.5	1	0.95	70	56.4	0.2	110	30	0.1	24	5.4	.01
13C	833099	20	691899	5843504	PH13	LT 1	15	00	M		BN		50	12	2	6	5	0.1	142	0.5	1	0.80	90	43.8	0.2	110	75	0.2	26	6.3	.01
13C	833100	20	689494	5845110	HDDF	LT 1	5	00	M		BN		36	12	2	7	3	0.1	90	1.0	1	0.55	60	37.8	0.2	100	30	0.1	28	6.0	.01
13C	833102	20	689672	5848090	HDDF	LT 1	4	00	L		BN		41	10	2	5	1	0.1	58	1.0	1	1.15	80	63.2	0.2	140	10	0.1	22	5.3	.01
13C	833103	20	692227	5850954	HDDF	POND	5	00	L		BN		36	6	2	5	2	0.1	21	0.5	1	0.25	60	80.0	0.2	100	50	0.2	22	5.5	.01
13C	833105	20	679861	5850468	PH13	1-5	15	10	M		BN		137	34	1	9	11	0.1	420	1.0	1	7.00	80	30.2	0.5	180	170	0.1	24	6.5	.01
13C	833106	20	679861	5850468	PH13	1-5	15	20	M		BN		130	33	1	9	10	0.1	380	1.0	1	6.45	70	31.2	0.2	190	170	0.1	22	6.4	.01
13C	833107	20	680658	5848965	PH13	1-5	8	00	M		BN		114	34	1	11	8	0.1	298	1.0	1	3.10	60	24.6	0.5	270	110	0.1	22	6.4	.01
13C	833108	20	681617	5845922	PH13	LT 1	5	00	M		GN		49	12	2	7	3	0.1	52	0.5	1	0.55	30	36.6	0.5	120	40	0.1	22	6.3	.01
13C	833109	20	677437	5847884	PH13	1-5	6	00	L		GN	BN	75	36	1	14	10	0.1	146	1.0	2	3.95	30	14.0	0.8	190	205	0.1	20	6.3	.01
13C	833110	20	675951	5847189	PH13	POND	6	00	L		GN		38	17	4	6	3	0.1	59	1.0	1	0.70	140	35.2	1.2	200	40	0.1	20	5.1	.01
13C	833111	20	674855	5843381	PH13	LT 1	6	00	M		BN		37	10	2	4	6	0.1	97	1.0	1	1.20	50	15.6	0.5	220	50	0.1	20	6.4	.01
13C	833112	20	671436	5844157	PH13	POND	14	00	L		BN		82	30	1	9	10	0.1	145	1.0	1	2.85	80	40.8	0.2	180	60	0.1	20	6.3	.01
13C	833113	20	669633	5844145	PH13	POND	4	00	L		BN		27	12	2	6	2	0.1	25	0.5	1	0.30	50	31.4	0.2	140	40	0.1	20	6.4	.01
13C	833114	20	663237	5851479	PH10	LT 1	28	00	M		BN		188	40	1	10	22	0.1	975	1.0	110.00	110	30.4	0.6	190	200	0.1	20	6.5	.01	
13C	833115	20	663019	5856542	PH10	LT 1	4	00	L		BN		129	28	1	14	20	0.1	450	1.0	1	3.55	70	29.2	0.2	130	150	0.1	20	6.4	.01
13C	833116	20	655738	5858655	PH10	LT 1	12	00	L		BN		36	14	1	5	3	0.1	98	0.5	1	0.65	60	30.2	0.2	110	30	0.1	20	6.5	.01
13C	833117	20	654081	5859768	PH10	1-5	11	00	L		BN		127	44	1	18	16	0.1	407	0.5	1	4.45	90	28.8	0.2	130	105	0.1	20	6.5	.01
13C	833118	20	655170	5861297	PH10	LT 1	7	00	L		GN	BN	19	18	2	10	2	0.1	59	1.0	1	0.35	70	40.4	0.2	110	25	0.1	20	6.4	.01
13C	833119	20	659273	5864286	PH10	LT 1	9	00	L		GN	BN	76	24	2	12	6	0.1	126	0.5	1	1.80	60	29.2	0.6	210	90	0.1	20	5.9	.01
13C	833120	20	659722	5866912	PH10	LT 1	22	00	M		BN		111	43	1	11	11	0.1	411	1.0	3	5.80	120	35.0	0.2	110	120	0.1	20	6.7	.01
13C	833122	20	657737	5870237	PH10	1-5	5	00	L		GN	BN	31	35	2	10	3	0.1	70	1.0	1	0.80	70	27.6	0.2	130	40	0.1	20	6.0	.01
13C	833123	20	655993	5865793	PH10	1-5	10	10	L		BN		89	32	2	11	9	0.1	360	1.0	1	2.80	80	37.6	0.2	130	75	0.1	20	6.0	.08
13C	833124	20	655993	5865793	PH10	1-5	10	20	L		BN		82	32	2	11	11	0.1	240	1.0	1	2.60	70	34.4	0.2	140	70	0.1	20	5.9	.01
13C	833125	20	652842	5865322	PH10	1-5	15	00	M		BN		63	25	1	9	18	0.1	410	1.0	1	3.40	90	21.4	0.5	220	85	0.1	20	6.0	.01
13C	833126	20	650287	5865454	PH13	POND	4	00	M		GN	BN	32	20	1	8	6	0.1	98	1.0	1	2.45	90	29.6	0.2	100	45	0.1	20	5.9	.01
13C	833127	20	646146	5865480	PH10	LT 1	12	00	M		BN		61	26	1	9	9	0.1	123	1.0	1	2.65	80	36.4	0.2	100	80	0.1	20	6.3	.01
13C	833128	20	641439	5865608	PH13	LT 1	23	00	M		BN		53	29	1	8	9	0.1	147	1.0	2	1.95	90	34.6	0.2	130	110	0.1	20	6.2	.01
13C	833129	20	639065	5866166	PH13	LT 1	4	00	M		BN		26	26	1	9	3	0.1	61	1.0	1	0.60	70	40.6	0.2	190	40	0.1	20	6.1	.01
13C	833130	20	634345	5865621	PH13	1-5	5	00	M		BN		100	22	1	12	28	0.1	1680	1.0	1	4.50	30	8.2	0.7	370	90	0.1	20	6.2	.02
13C	833131	20	635891	5863003	PH13	1-5	17	00	M		BN		138	90	1	31	21	0.1	538	0.5	1	2.75	40	12.6	1.7	410	70	0.1	20	6.0	.01
13C	833132	20	634513	5859941	PH13	GT 5	38	00	M		BN		151	44	1	13	38	0.1	1480	0.5	2	7.90	100	29.4	0.8	240	120	0.1	20	6.4	.01
13C	833133	20	631533	5858202	PH13	LT 1	37	00	M		BN		174	90	1	25	81	0.1	1550	0.5	4	9.85	130	40.0	0.8	210	215	0.1	20	6.2	.01
13C	833134	20	627089	5858073	PH13	LT 1	4	00	M		BN		37	33	1	10	5	0.1	123	1.0	1	1.10	40	39.6	0.6	150	65	0.1	20	6.0	.01
13C	833135	20	627365	5854146	PH13	LT 1	21	00	M		BN		45	21	1	6	5	0.1	207	1.0	2	2.45	60	28.2	0.2	200	75	0.1	20	6.0	.01
13C	833137	20	628490	5852279	PH13	1-5	18	00	L		BN		85	24	1	8	11	0.1	530	0.5	2	4.95	90	28.0	0.5	170	110	0.1	24	6.5	.08
13C	833138	20	625721	5851107	PH13	POND	4	00	L		BN		20	10	2	4	2	0.1	68	0.5	1	0.80	30	23.8	0.2	170	20	0.1	20	5.5	.01
13C	833139	20	621626	5850949	PH13	LT 1	5	00	L		GN		47	20	1	10	6	0.1	107	0.5	2	1.60	50	48.0	1.6	150	50	0.1	20	5.4	.01
13C	833140	20	620035	5848222	PH10	1-5	5	00	L		BN		48	18	2	9	8	0.1	170												

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MAP	ID	UTM COORDINATS			ROCK TYPE	LAKE AREA	SMP DTH	RP ST	R E O L N	S U S	SMPL COLOR	P	ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U	F	V	CD	F-W	PH	U-W
		ZN	EAST	NORTH																											
13C	833154	20	686599	5829831	PH13	1-5	11	00	M		BN		99	27	2	7	14	0.1	372	1.0	1	5.10	110	33.2	0.2	60	135	0.1	24	6.5	.01
13C	833155	20	690415	5829973	PH10	LT 1	7	00	M		BN		23	8	2	4	2	0.1	30	1.0	1	0.60	70	32.4	0.2	80	25	0.1	24	6.1	.01
13C	833156	20	693953	5829306	PH10	LT 1	28	00	M		BN		78	22	1	8	11	0.1	332	1.0	1	3.15	70	26.2	0.7	190	150	0.1	26	6.2	.01
13C	833157	20	696588	5830559	PH10	LT 1	6	00	L		BN		96	15	1	8	11	0.1	180	0.5	1	12.00	40	37.0	0.7	150	50	0.1	24	5.8	.01
13C	833158	20	701290	5829727	PH10	1-5	18	00	M		GN	BN	130	18	1	5	6	0.2	107	0.5	2	4.70	30	37.2	0.6	80	160	0.2	22	6.1	.01
13C	833159	20	701202	5827148	PH10	1-5	10	00	M		BN		130	16	1	5	9	0.1	302	0.5	2	7.50	60	45.0	0.2	50	120	0.1	24	6.3	.01
13C	833160	20	702968	5825333	PH10	1-5	13	00	M		BN		42	38	1	12	10	0.1	196	0.5	1	2.20	30	5.8	1.0	320	95	0.1	22	6.2	.01
13C	833162	20	702672	5823838	PH10	LT 1	5	10	M		GN		58	19	1	6	4	0.1	42	0.5	1	0.45	40	46.6	0.2	50	25	0.2	22	6.2	.01
13C	833163	20	702672	5823838	PH10	LT 1	5	20	M		GN		80	21	2	7	6	0.1	44	0.5	1	0.50	40	46.6	0.2	50	30	0.1	22	6.1	.01
13C	833164	20	701772	5824323	PH10	LT 1	5	00	M		BN		81	16	1	7	7	0.1	67	0.5	1	2.00	40	34.6	0.2	40	75	0.1	24	6.4	.01
13C	833165	20	701614	5818767	PH10	1-5	7	00	M		BN		90	17	2	8	5	0.1	198	0.5	1	1.90	80	28.4	0.2	80	45	0.1	22	6.0	.01
13C	833166	20	702724	5818880	PH10	1-5	6	00	M		BN		40	18	3	7	3	0.1	74	0.5	1	0.90	60	38.6	0.2	70	45	0.1	22	5.9	.01
13C	833167	20	702865	5816393	PH10	1-5	7	00	L		GN	BN	55	20	1	8	11	0.1	390	0.5	2	4.40	30	11.2	1.0	200	80	0.1	22	6.3	.01
13C	833168	20	703135	5813019	PH10	GT 5	5	00	L		BN		95	16	1	9	9	0.1	256	0.5	1	3.85	70	28.4	0.9	150	65	0.1	22	6.2	.01
13C	833169	20	701559	5811891	PH10	LT 1	3	00	L		BN		62	9	1	5	9	0.1	298	0.5	1	3.60	20	13.4	0.5	120	70	0.1	24	6.2	.02
13C	833170	20	700230	5815750	PH10	GT 5	11	00	L		BN		85	17	1	8	7	0.1	299	0.5	1	3.30	70	29.0	0.9	150	100	0.1	24	6.4	.01
13C	833171	20	698203	5817010	PH10	LT 1	12	00	M		BN		63	15	1	8	4	0.1	113	1.0	1	1.90	80	40.2	0.2	70	45	0.1	22	6.1	.01
13C	833172	20	696330	5818749	PH10	LT 1	5	00	L		BN		98	24	1	11	9	0.1	186	0.5	2	4.00	50	33.4	0.6	110	80	0.1	20	6.1	.01
13C	833173	20	696955	5821530	PH10	LT 1	5	00	L		BN		36	20	1	7	2	0.1	29	0.5	1	0.25	60	65.2	0.2	50	20	0.1	20	5.5	.01
13C	833174	20	695147	5825637	PH10	LT 1	6	00	M		BN		62	12	1	6	19	0.1	237	0.5	1	1.75	50	16.2	0.7	100	80	0.1	20	6.1	.01
13C	833175	20	691343	5825641	PH10	LT 1	6	00	M		BN		34	17	1	6	3	0.1	76	0.5	1	0.65	70	33.2	0.2	100	70	0.1	22	6.0	.01
13C	833176	20	690394	5825917	PH10	LT 1	8	00	M		BN		47	16	1	7	4	0.1	98	0.5	1	0.80	60	35.4	0.5	70	40	0.1	22	5.8	.01
13C	833177	20	684342	5825815	PH10	LT 1	3	00	M		GN		28	10	1	5	5	0.1	86	0.5	1	0.80	40	17.8	0.5	120	30	0.1	24	6.0	.01
13C	833179	20	678958	5828747	PH13	LT 1	8	00	M		BN		31	14	1	5	3	0.1	152	0.5	1	0.50	50	26.8	0.8	100	30	0.1	24	6.5	.01
13C	833180	20	673683	5828533	PH13	1-5	8	00	M		BN		49	25	1	8	5	0.1	130	0.5	1	0.75	60	34.6	0.2	110	50	0.1	24	6.3	.02
13C	833182	20	671201	5827783	PH13	GT 5	7	10	M		BN		34	24	1	7	2	0.1	59	0.5	1	0.60	50	30.6	0.2	70	15	0.1	22	6.1	.01
13C	833183	20	671201	5827783	PH13	GT 5	7	20	M		BN		26	24	1	6	2	0.1	53	0.5	1	0.55	50	28.8	0.2	70	15	0.1	22	6.0	.01
13C	833184	20	669035	5826065	PH13	1-5	9	00	M		BN		76	27	1	8	5	0.1	145	0.5	1	1.85	60	32.4	0.8	110	65	0.2	22	6.2	.01
13C	833185	20	668664	5829299	PH13	LT 1	6	00	H		BN		109	120	1	7	11	0.1	139	0.5	1	2.00	90	29.2	1.0	110	120	0.1	24	6.5	.01
13C	833186	20	667317	5833658	PH13	LT 1	19	00	M		BN		170	72	1	14	28	0.1	1000	0.5	2	7.85	80	37.0	0.7	80	135	0.1	22	6.5	.01
13C	833187	20	665145	5833642	PH13	LT 1	11	00	M		BN		32	28	4	9	3	0.1	47	0.5	1	1.00	100	32.2	0.7	80	25	0.1	22	5.9	.01
13C	833188	20	661126	5834139	PH13	GT 5	7	00	M		BN		77	30	1	11	11	0.1	192	0.5	1	2.50	70	28.2	0.8	110	60	0.1	24	6.2	.01
13C	833189	20	661270	5836800	PH10	GT 5	18	00	M		BN		185	48	1	14	27	0.1	960	1.5	3	8.80	130	31.4	1.2	160	175	0.2	24	6.2	.01
13C	833191	20	653519	5846145	PH10	LT 1	6	00	M		BN		198	77	1	18	14	0.1	292	0.5	1	5.00	90	43.6	0.6	140	100	0.1	24	6.2	.01
13C	833192	20	653125	5849194	PH10	LT 1	10	00	M		BN		58	28	1	10	4	0.1	140	0.5	1	1.20	50	34.2	0.2	80	55	0.1	28	6.1	.01
13C	833193	20	652034	5852065	PH10	1-5	60	00	M		BN		101	50	1	10	8	0.1	342	0.5	2	2.70	90	38.6	0.5	120	95	0.2	24	6.5	.01
13C	833194	20	649087	5852707	PH10	1-5	10	00	M		GN	BN	46	25	2	9	7	0.1	105	0.5	1	0.80	80	31.2	0.2	100	25	0.1	24	6.3	.01
13C	833195	20	648255	5848489	PH10	1-5	19	00	M		BN		89	22	1	11	9	0.1	358	0.5	1	3.50	80	36.0	0.6	70	80	0.1	22	6.6	.01
13C	833196	20	649614	5844288	PH10	1-5	3	00	M		BN		76	14	2	6	12	0.1	324	0.5	1	2.95	70	15.4	0.6	130	70	0.1	24	6.1	.01
13C	833197	20	644811	5844453	PH10	LT 1	4	00	M		BN		56	25	1	9	9	0.1	250	0.5	1	1.50	60	25.4	0.6	100	50	0.1	22	6.0	.01
13C	833198	20	645608	5848956	PH10	LT 1	4	00	M		BN		34	11	5	4	7	0.1	216	1.0	1	1.20	50	9.6	0.8	110	35	0.1	24	6.0	.01
13C	833199	20	646400	58533																											

REGIONAL LAKE SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA, LABRADOR 1983, GSC-OF 995, NGR 60-1983, NTS 13C

MAP	ID	UTM COORDINATS		ROCK TYPE	LAKE AREA	SMP DTH	RP ST	R E O L N		SMPL COLOR	S U S P	ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U	F	V	CD	F-W	PH	U-W
		ZN	EAST NORTH																											
13C	833210	20	635067	5849473	PH13	1-5	15	00	M	BN		108	48	1	8	9	0.2	265	0.5	1	4.90	120	35.4	0.5	260	135	0.1	20	6.2	.01
13C	833211	20	634335	5844152	PH10	LT 1	5	00	M	BN		66	19	4	5	15	0.1	333	1.0	1	5.45	70	23.4	0.9	270	100	0.1	20	6.1	.01
13C	833212	20	631795	5844798	PH13	LT 1	7	00	M	BN		56	22	1	9	13	0.1	284	0.5	1	2.95	80	27.0	0.7	340	65	0.1	20	6.1	.01
13C	833213	20	627970	5845544	PH13	LT 1	8	00	M	BN		38	15	1	7	3	0.1	96	0.5	1	0.85	60	22.0	0.6	330	25	0.1	22	6.1	.01
13C	833214	20	627510	5841565	PH13	GT 5	8	00	M	BN		48	18	1	7	7	0.1	110	0.5	1	1.90	50	15.0	0.8	310	50	0.1	22	6.0	.01
13C	833215	20	623853	5841508	PH13	1-5	30	00	M	BN		120	59	1	11	13	0.1	415	0.5	1	8.75	110	39.0	1.5	300	140	0.1	22	6.2	.01
13C	833216	20	621795	5842064	PH13	1-5	20	00	M	BN		62	48	1	9	6	0.2	136	0.5	1	2.50	110	38.0	1.2	280	110	0.2	20	5.9	.01
13C	833217	20	618493	5840886	PH10	1-5	30	00	M	BN		120	50	1	9	12	0.3	406	0.5	1	6.50	100	39.4	1.3	240	160	0.2	20	6.0	.01
13C	833218	20	618180	5838039	PH10	LT 1	4	00	M	BN		47	14	4	5	9	0.1	189	0.5	1	2.60	60	21.6	1.2	190	77	0.1	20	5.8	.01
13C	833219	20	618803	5833132	PH10	LT 1	7	00	M	BN		32	32	2	6	4	0.1	78	0.5	1	3.65	110	30.4	1.0	210	70	0.1	20	6.0	.01
13C	833220	20	616194	5831168	PH10	LT 1	7	00	H	BN		26	28	5	10	2	0.1	53	0.5	3	0.85	90	40.0	1.9	180	65	0.2	20	6.0	.01
13C	833222	20	609254	5827381	HUGG	LT 1	20	00	M	BN		80	24	2	8	12	0.1	309	1.0	7	3.45	60	9.0	12.0	440	45	0.1	120	6.8	.14
13C	833223	20	604945	5827068	HUGG	LT 1	10	10	M	BN		88	22	1	7	12	0.1	295	0.5	9	3.10	60	28.6	5.4	340	50	0.1	74	6.5	.04
13C	833224	20	604945	5827068	HUGG	LT 1	10	20	M	BN		62	20	1	8	6	0.1	131	0.5	6	2.40	50	28.6	5.1	410	50	0.1	100	6.4	.04
13C	833225	20	602826	5823904	HUGG	1-5	12	00	M	BN		52	27	1	13	12	0.1	1800	1.5	6	3.20	20	3.0	4.8	500	40	0.1	54	6.4	.01
13C	833226	20	600100	5823449	PH10	LT 1	15	00	M	BN		40	11	1	4	4	0.1	131	0.5	3	1.85	40	17.4	1.3	330	80	0.1	42	6.3	.01
13C	833227	20	596517	5824103	PH10	LT 1	12	00	M	BN		45	12	1	7	4	0.1	165	0.5	1	2.30	60	20.4	1.3	320	80	0.1	36	5.9	.01
13C	833228	20	591346	5822461	PH10	LT 1	14	00	M	BN		52	24	2	10	9	0.1	238	0.5	1	2.30	70	18.0	1.6	330	70	0.1	32	6.2	.01
13C	833229	20	592700	5826200	PH10	1-5	16	00	H	BN		42	14	2	6	9	0.1	224	0.5	1	1.80	50	8.6	1.7	260	60	0.1	32	6.1	.01
13C	833230	20	588219	5826371	PH10	LT 1	8	00	H	BN		27	16	2	7	2	0.1	54	0.5	1	0.60	70	24.4	1.4	200	45	0.1	30	5.8	.01
13C	833231	20	662682	5805061	PH10	LT 1	4	00	L	BN		33	22	1	5	8	0.1	113	0.5	1	1.65	70	10.8	0.9	260	25	0.1	20	5.5	.01
13C	833232	20	667277	5805313	PH10	LT 1	5	00	L	BN		33	16	1	3	2	0.1	66	0.5	1	0.65	60	20.2	1.0	220	120	0.1	20	5.5	.01
13C	833233	20	671027	5805600	PH13	LT 1	10	00	M	BN		59	22	2	8	14	0.2	262	0.5	1	2.95	100	23.6	1.0	320	100	0.1	26	6.2	.01
13C	833234	20	675591	5805871	PH13	LT 1	10	00	M	BN		54	21	4	7	9	0.1	126	0.5	1	2.25	70	29.4	0.7	250	90	0.1	22	6.1	.01
13C	833235	20	677140	5806516	PH13	LT 1	3	00	L	BN		26	16	1	3	3	0.1	75	0.5	1	0.55	30	17.4	0.9	270	35	0.1	24	6.0	.01
13C	833237	20	682856	5805821	PH13	LT 1	5	00	L	BN		24	22	2	8	2	0.2	43	0.5	1	0.50	100	52.4	0.7	210	30	0.1	28	5.6	.01
13C	833238	20	685271	5806304	PH13	GT 5	16	00	L	BN		174	28	1	9	43	0.1	1610	0.5	7	12.50	90	25.6	2.6	210	150	0.2	38	5.9	.01
13C	833239	20	688182	5803643	PH13	LT 1	10	00	M	BN		78	30	1	6	7	0.2	143	0.5	1	1.60	110	28.0	1.0	220	70	0.2	32	5.8	.01
13C	833240	20	692582	5805594	PH13	GT 5	9	00	M	BN		40	12	1	5	9	0.1	247	0.5	1	2.25	50	10.2	1.7	300	65	0.1	42	6.0	.01
13C	833242	20	692685	5807842	PH10	LT 1	4	00	M	BN		43	21	2	5	5	0.1	146	0.5	1	1.60	110	30.0	0.8	290	45	0.1	40	5.9	.01
13C	833243	20	690341	5809100	PH10	LT 1	4	00	M	BN		28	18	2	5	2	0.1	68	1.0	1	1.15	80	29.2	1.3	270	30	0.2	44	6.0	.01
13C	833244	20	685949	5808850	PH13	LT 1	5	00	L	BN		36	9	1	3	7	0.1	180	1.5	4	2.20	30	6.8	2.1	390	40	0.1	66	6.1	.02
13C	833245	20	679207	5808614	PH13	LT 1	7	10	L	BN		49	32	1	10	6	0.2	96	0.5	1	2.00	70	34.8	0.8	300	60	0.2	34	5.6	.01
13C	833246	20	679207	5808614	PH13	LT 1	7	20	L	BN		98	33	1	13	11	0.1	134	8.5	1	4.45	50	43.0	0.8	260	70	0.1	28	5.5	.01
13C	833247	20	675636	5810055	PH13	LT 1	8	00	M	BN		42	22	1	6	4	0.1	89	0.5	1	1.60	70	25.0	0.7	200	45	0.1	28	5.7	.01
13C	833248	20	672313	5809575	PH13	1-5	6	00	M	BN		44	22	1	8	4	0.1	90	1.0	1	1.20	70	33.8	0.2	200	45	0.2	28	5.8	.01
13C	833250	20	670586	5811988	PH10	LT 1	8	00	M	BN		47	19	1	18	8	0.1	184	0.5	1	2.00	60	22.8	1.1	320	80	0.1	30	6.1	.01
13C	833251	20	673768	5811908	PH13	LT 1	4	00	M	BN		27	14	1	5	5	0.1	64	0.5	1	1.95	80	22.8	0.9	240	35	0.1	26	5.8	.01
13C	833252	20	678436	5813741	PH13	LT 1	8	00	M	BN		87	46	1	13	10	0.2	161	0.5	2	2.80	50	23.8	2.3	340	90	0.2	28	5.8	.01
13C	833253	20	683039	5811416	PH13	LT 1	6	00	M	BN		45	16	1	7	11	0.1	118	0.5	3	1.90	30	15.2	2.3	340	30	0.1	48	6.2	.02
13C	833254	20	686260	5813094	PH10	LT 1	6	00	L	BN		43	16	1	7	2	0.1	114	0.5	1	0.70	60	39.0	0.6	220	25	0.2	40	5.9	.01
13C	833255	20	690305	5813143	PH10	LT 1	3	00	L	GY BN		45	19	1	9	12	0.1	162	19.5	1	2.75	30	9.4	1.0	380	65	0.1	36	6.3	.01
13C	833256																													

REGIONAL LAKE SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA, LABRADOR 1983, GSC-OF 995, NGR 60-1983, NTS 13C

MAP	ID	UTM COORDINATS			ROCK TYPE	LAKE AREA	SMP DTH	RP ST	R E O		SMPL	S U	P	ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U	F	V	CD	F-W	PH	U-W
		LN	FT	COLOR																												
13C	833265	20	674441	5818625	PH10	1-5	10	00	M		BN			78	20	1	7	7	0.1	244	1.0	1	2.65	70	31.8	0.2	190	70	0.2	24	6.5	.01
13C	833266	20	672550	5818484	PH10	LT 1	10	00	M		BN			54	19	1	8	6	0.1	20120.5	1	1.90	60	41.2	0.5	180	60	0.2	24	6.3	.01	
13C	833267	20	668199	5819149	PH10	LT 1	4	00	M		BN			68	10	1	4	15	0.1	1120	1.0	1	3.35	30	7.8	1.9	310	85	0.2	28	6.5	.01
13C	833268	20	668895	5815189	PH10	LT 1	14	00	M		BN			56	37	1	6	5	0.1	14811.5	1	2.25	120	33.8	0.2	220	120	0.2	26	6.3	.01	
13C	833269	20	672037	5815864	PH10	GT 5	8	00	M		BN			44	8	20	4	7	0.1	170	1.5	1	1.95	40	7.0	0.9	300	40	0.1	26	6.5	.01
13C	833270	20	667531	5811372	PH10	1-5	19	00	M		BN			81	22	6	9	10	0.1	213	1.0	1	4.90	90	36.4	1.1	280	110	0.1	26	6.5	.01
13C	833271	20	667823	5809566	PH10	LT 1	7	00	L		BN			39	14	2	4	4	0.1	66	0.5	1	1.15	50	19.0	1.0	280	45	0.1	24	5.9	.01
13C	833272	20	664916	5809979	PH10	POND	10	00	M		BN			19	28	2	5	1	0.1	49	0.5	1	0.45	90	41.8	0.2	200	30	0.2	26	6.5	.01
13C	833273	20	659239	5808155	PH10	1-5	20	00	M		BN			168	49	1	12	27	0.1	950	0.5	1	9.45	130	29.2	1.6	340	205	0.2	24	6.3	.01
13C	833274	20	656588	5805962	PH10	LT 1	41	00	M		BN			91	39	1	7	15	0.2	435	0.5	1	5.35	140	34.4	1.9	340	140	0.1	28	6.7	.01
13C	833275	20	657562	5809375	HUGG	1-5	30	00	M		BN			117	34	1	8	10	0.1	550	0.5	1	6.65	80	38.6	1.4	290	120	0.1	24	6.4	.01
13C	833276	20	657202	5812221	HUGG	1-5	48	00	M		BN			85	26	1	6	10	0.2	553	0.5	1	3.90	100	30.6	0.9	300	100	0.1	26	6.8	.01
13C	833277	20	661820	5812765	PH10	LT 1	21	00	M		BN			80	30	1	7	13	0.1	307	0.5	1	6.70	110	38.8	1.6	280	195	0.1	26	6.4	.01
13C	833279	20	662833	5813646	PH10	LT 1	30	00	M		BN			69	28	1	8	5	0.1	306	0.5	2	3.50	60	40.8	1.1	300	65	0.1	24	6.5	.01
13C	833280	20	661579	5815156	PH10	LT 1	2	00	L		BN			49	6	1	3	4	0.1	443	0.5	1	1.95	20	4.0	0.7	360	35	0.1	22	6.5	.01
13C	833282	20	664893	5815832	PH10	LT 1	5	00	M		BN			25	19	1	7	2	0.1	75	0.5	1	0.65	60	35.0	0.7	230	25	0.1	20	6.4	.01
13C	833283	20	664650	5818471	PH10	1-5	14	00	M		GN			93	22	1	8	23	0.2	1050	0.5	2	5.40	80	28.8	1.1	310	125	0.1	20	6.5	.01
13C	833284	20	660309	5818755	PH13	GT 5	30	00	M		GN			167	38	1	13	29	0.1	1780	0.5	1	10.00	120	24.6	0.2	290	190	0.1	20	6.4	.01
13C	833285	20	657809	5816767	PH13	LT 1	10	10	M		BN			67	28	1	7	4	0.1	151	0.5	1	1.30	90	32.8	1.1	270	60	0.1	28	6.4	.01
13C	833286	20	657809	5816767	PH13	LT 1	10	20	M		BN			93	46	1	10	10	0.1	187	0.5	1	2.20	70	40.6	1.3	270	80	0.1	28	6.3	.01
13C	833287	20	657522	5818027	PH13	1-5	7	00	M		BN			68	20	1	8	11	0.1	120	0.5	1	2.40	60	18.8	1.1	250	65	0.1	26	6.0	.01
13C	833288	20	658368	5822226	PH13	LT 1	9	00	M		BN			62	38	1	9	14	0.1	133	1.0	1	3.40	100	31.6	0.7	240	40	0.1	24	6.3	.01
13C	833289	20	659954	5824153	PH13	LT 1	10	00	M		GN BN			66	26	1	11	8	0.2	173	0.5	1	1.70	60	38.4	1.1	310	60	0.1	24	6.4	.01
13C	833290	20	660972	5827643	PH13	GT 5	10	00	M		BN			90	32	1	8	11	0.1	275	0.5	1	3.85	100	25.8	0.9	240	100	0.1	22	6.4	.01
13C	833291	20	657393	5829198	PH13	LT 1	25	00	H		BN			183	70	1	17	64	0.2	1620	3.5	1	12.50	160	35.6	14.1	180	150	0.2	24	6.5	.10
13C	833292	20	657155	5826409	PH13	1-5	20	00	M		BN			118	38	1	9	23	0.1	425	1.0	2	9.65	130	30.4	1.0	270	195	0.1	24	6.4	.01
13C	833294	20	653208	5826088	PH13	POND	5	00	M		BN			22	28	2	5	1	0.1	61	0.5	2	0.50	100	34.2	0.2	150	25	0.1	24	6.3	.01
13C	833295	20	654596	5831283	PH10	LT 1	30	00	M		BN			60	39	1	7	8	0.2	238	0.5	2	1.85	110	38.2	0.7	170	85	0.1	26	6.2	.01
13C	833296	20	649619	5831668	PH10	LT 1	10	00	M		BN			44	30	1	10	5	0.1	46	0.5	1	0.80	80	32.8	1.2	160	35	0.2	26	6.5	.01
13C	833297	20	646614	5829319	PH10	GT 5	20	00	M		BN			183	52	1	17	24	0.1	770	0.5	3	6.10	140	26.0	1.1	250	155	0.2	24	6.2	.01
13C	833298	20	642394	5830233	PH10	LT 1	20	00	H		BN			57	55	1	11	13	0.1	258	0.5	1	2.95	160	41.6	0.7	200	60	0.1	24	6.3	.01
13C	833299	20	638000	5829300	PH10	1-5	24	00	H		BN			133	46	1	19	24	0.1	820	0.5	1	4.30	110	19.2	1.4	380	100	0.1	22	6.2	.01
13C	833300	20	635923	5829644	PH10	LT 1	7	00	H		BN			59	34	1	14	17	0.1	152	0.5	2	1.70	70	19.6	1.2	340	45	0.1	22	6.4	.01
13C	833303	20	632952	5830139	PH10	LT 1	18	10	H		BN			54	54	1	10	8	0.1	189	0.5	1	1.70	130	35.6	1.0	260	55	0.1	24	6.7	.01
13C	833304	20	632952	5830139	PH10	LT 1	18	20	H		BN			53	54	2	10	7	0.1	179	0.5	1	1.60	120	35.0	0.9	230	60	0.1	24	6.6	.01
13C	833305	20	628648	5831128	PH10	LT 1	7	00	H		BN			50	22	1	8	9	0.1	246	0.5	1	1.90	60	22.0	1.5	300	50	0.1	24	6.5	.01
13C	833306	20	630405	5833185	PH10	POND	7	00	L		BN			34	71	2	14	2	0.1	50	0.5	1	0.50	100	65.0	0.2	160	30	0.2	20	6.0	.01
13C	833307	20	627674	5833181	PH10	LT 1	70	00	M		BN			53	52	2	10	7	0.2	290	0.5	1	2.30	110	34.4	1.2	300	65	0.1	20	5.8	.01
13C	833308	20	624005	5833631	PH10	LT 1	8	00	H		BN			32	28	3	6	3	0.1	68	1.0	1	0.55	70	27.8	0.2	150	35	0.1	20	6.2	.01
13C	833309	20	623192	5829420	PH10	1-5	18	00	M		BN			68	24	2	11	6	0.1	119	1.5	1	1.95	60	20.0	3.0	380	60	0.1	20	6.4	.01
13C	833310	20	625525	5826169	PH10																											

REGIONAL LAKE SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA, LABRADOR 1983, GSC-OF 995, NGR 60-1983, NTS 13C

MAP	ID	UTM COORDINATS			ROCK TYPE	LAKE AREA	SMP DTH	RP ST	R E O L N	S U S	SMPL COLOR	P	ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U	F	V	CD	F-W	PH	U-W
		ZN	EAST	NORTH																											
13C	833320	20	661875	5792312	PH10	LT	1	14	00	L	BN		28	8	3	3	8	0.1	102	1.0	1	0.80	30	8.0	0.9	300	40	0.1	30	6.2	.01
13C	833322	20	662795	5789992	PH10	GT	5	5	00	M	BN		39	13	2	7	13	0.1	134	1.0	1	1.85	60	7.2	1.4	440	45	0.1	26	6.2	.01
13C	833323	20	668188	5789852	PH13	1-5	50	00	M	BN		114	59	1	9	7	0.2	360	0.5	1	3.45	170	44.4	0.7	460	120	0.3	20	6.2	.01	
13C	833324	20	671911	5789727	PH13	LT	1	22	10	M	BN		56	32	1	7	7	0.1	194	0.5	1	3.25	130	34.8	0.7	280	75	0.1	20	5.9	.01
13C	833325	20	671911	5789727	PH13	LT	1	22	20	M	BN		52	28	1	6	5	0.1	164	0.5	1	2.55	150	36.8	0.5	280	65	0.1	20	6.0	.01
13C	833326	20	675025	5789537	PH10	LT	1	23	00	M	BN		90	48	1	7	12	0.2	255	0.5	1	4.45	170	42.0	0.5	230	115	0.1	20	5.8	.01
13C	833327	20	679697	5790996	PH10	LT	1	10	00	M	BN		77	30	1	6	8	0.1	95	0.5	2	1.90	70	28.4	0.7	110	95	0.1	24	6.4	.01
13C	833328	20	682524	5789661	PH10	LT	1	4	00	M	BN		48	21	2	5	5	0.1	81	0.5	2	1.20	50	25.6	1.0	150	55	0.1	28	5.9	.01
13C	833329	20	687305	5789198	PH13	LT	1	17	00	M	BN		77	34	2	9	5	0.2	88	0.5	1	1.60	70	35.2	1.5	190	60	0.1	34	5.7	.01
13C	833330	20	690853	5792390	PH13	LT	1	7	00	L	BN		26	15	2	2	1	0.2	31	0.5	1	0.60	70	25.8	1.6	120	20	0.1	42	5.4	.01
13C	833331	20	688270	5786720	PH10	GT	5	10	00	M	BN		44	14	1	3	11	0.1	160	0.5	1	1.80	50	10.6	0.9	190	55	0.1	36	6.3	.01
13C	833332	20	688081	5781772	PH10	GT	5	12	00	H	BN		45	20	1	6	10	0.1	221	0.5	1	3.40	80	22.8	0.7	170	80	0.1	24	6.0	.01
13C	833334	20	691777	5781177	PH10	GT	5	19	00	M	BN		90	26	2	7	16	0.2	503	0.5	2	3.80	90	29.0	0.9	240	115	0.2	26	6.1	.01
13C	833335	20	692695	5776628	PH10	LT	1	5	00	M	BN		42	19	1	6	1	0.1	34	0.5	1	0.80	90	42.0	0.4	280	25	0.1	24	5.6	.01
13C	833336	20	694090	5773164	PH10	LT	1	21	00	H	BN		49	44	1	9	2	0.1	58	0.5	1	1.00	100	48.8	1.5	150	65	0.1	24	5.7	.01
13C	833337	20	695624	5769835	HUGG	LT	1	12	00	M	BN		77	18	1	6	6	0.1	121	0.5	4	2.05	80	20.6	2.1	270	50	0.1	120	6.4	.01
13C	833338	20	703790	5768696	HUGG	1-5	8	00	M	BN		54	12	1	4	8	0.1	135	0.5	1	2.75	50	13.6	0.9	270	60	0.1	36	5.5	.01	
13C	833339	20	703856	5765993	HUGG	LT	1	9	00	M	BN		38	13	1	4	7	0.1	58	0.5	2	1.25	60	23.4	2.1	160	35	0.1	40	5.7	.01
13C	833340	20	701334	5766728	HUGG	1-5	10	00	M	BN		46	18	1	6	9	0.2	124	0.5	2	2.50	110	34.6	3.0	230	90	0.1	40	5.6	.01	
13C	833342	20	693319	5768573	HUGG	POND	12	10	H	BN		44	22	1	6	2	0.1	98	0.5	2	0.50	100	42.2	2.2	120	25	0.3	34	5.5	.01	
13C	833343	20	693319	5768573	HUGG	POND	12	20	H	BN		45	23	1	5	2	0.1	109	0.5	1	0.40	80	41.4	2.4	120	25	0.1	36	5.7	.01	
13C	833344	20	689183	5765717	PH10	GT	5	30	00	M	GY		47	17	1	14	9	0.1	540	1.0	1	2.80	40	4.0	1.6	420	60	0.1	48	6.1	.01
13C	833345	20	687725	5768488	PH10	LT	1	12	00	M	BN		114	52	1	8	10	0.2	210	0.5	3	3.15	130	35.2	2.8	210	130	0.2	34	5.5	.01
13C	833346	20	689888	5771787	PH10	LT	1	4	00	M	BN		27	15	1	3	2	0.1	74	0.5	1	0.85	60	26.2	1.4	150	35	0.1	34	5.8	.01
13C	833347	20	688922	5774817	PH10	LT	1	10	00	H	BN		45	16	1	6	3	0.2	175	0.5	1	1.35	80	26.2	2.2	230	30	0.1	28	5.7	.01
13C	833348	20	688156	5780027	PH10	LT	1	18	00	M	BN		45	20	1	8	4	0.1	82	0.5	1	1.15	60	31.8	0.5	150	55	0.1	26	6.2	.01
13C	833349	20	686195	5779924	PH10	LT	1	5	00	M	BN		34	10	1	5	28	0.1	168	0.5	1	1.10	40	12.0	0.9	220	40	0.1	26	6.0	.01
13C	833350	20	685496	5783008	PH10	GT	5	10	00	M	BN		35	18	1	6	8	0.1	80	0.5	1	0.95	50	14.2	0.7	210	40	0.1	28	6.0	.01
13C	833351	20	686011	5787191	PH10	GT	5	10	00	M	BN		56	22	1	6	7	0.2	185	0.5	1	1.85	90	26.8	0.7	220	80	0.1	30	5.9	.01
13C	833352	20	681994	5787516	PH10	LT	1	6	00	M	BN		60	23	1	8	4	0.1	120	0.5	1	1.15	80	44.6	0.5	140	30	0.1	24	5.6	.01
13C	833353	20	677900	5786800	PH10	LT	1	6	00	M	BN		45	20	1	5	9	0.1	74	0.5	1	1.40	70	23.0	0.6	150	45	0.1	24	5.5	.01
13C	833354	20	674236	5788463	PH10	LT	1	4	00	M	BN		33	20	1	6	3	0.1	102	0.5	1	0.90	70	39.2	0.2	130	20	0.1	24	5.6	.01
13C	833355	20	671400	5786600	PH10	LT	1	4	00	M	BN		37	18	1	5	11	0.1	166	0.5	1	1.10	80	26.6	0.6	140	60	0.1	24	5.8	.01
13C	833356	20	666487	5786133	PH10	LT	1	5	00	M	BN		36	25	1	8	8	0.1	113	0.5	1	1.00	50	15.8	1.3	220	60	0.1	24	5.7	.01
13C	833357	20	664139	5786007	PH10	POND	20	00	H	BN		36	24	1	6	4	0.1	79	0.5	1	1.40	120	36.6	0.5	170	50	0.2	24	5.9	.01	
13C	833359	20	661395	5787260	PH10	GT	5	13	00	M	BN		58	26	1	9	11	0.1	306	0.5	1	4.00	80	24.4	0.9	300	100	0.1	34	5.9	.01
13C	833360	20	657845	5787210	PH10	1-5	20	00	M	BN		90	42	1	9	15	0.1	384	1.0	2	4.60	120	37.8	0.9	170	120	0.1	32	6.0	.01	
13C	833362	20	657448	5791230	PH10	GT	5	40	00	M	GN BK		109	56	1	27	29	0.1	850	0.5	2	4.85	70	8.8	2.4	560	75	0.1	28	6.0	.01
13C	833363	20	650382	5801300	PH10	LT	1	14	10	M	BN		45	42	1	8	5	0.1	131	0.5	1	1.10	120	35.4	0.6	130	60	0.2	28	5.7	.01
13C	833364	20	650382	5801300	PH10	LT	1	14	20	M	BN		104	109	1	9	7	0.2	162	0.5	2	1.30	200	43.2	1.3	140	90	0.3	28	5.5	.01
13C	833365	20	648669	5804786	PH10	LT	1	17	00	M	BN		77	38	1	11	7	0.1	240	1.5	3	2.45	60	44.2	1.2	150	80	0.1	28	5.8	.01
13C	833366	20	648691	5808697	HUGG	GT	5	25																							

REGIONAL LAKE SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA, LABRADOR 1983, GSC-OF 995, NGR 60-1983, NTS 13C

MAP	ID	UTM COORDINATS			ROCK TYPE	LAKE AREA	SMP DTH	RP ST	R E O L F T	C N	SMPL COLOR	S U S P	ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U	F	V	CD	F-W	PH	U-W
		ZN	EAST	NORTH																											
13C	833376	20	642368	5809093	PH10	GT 5	12	00	M		BN		122	36	1	20	26	0.1	1070	0.5	2	5.35	70	13.6	1.9	440	105	0.1	38	5.9	.01
13C	833377	20	643084	5813475	PH13	POND	7	00	M		BN		26	20	1	3	1	0.1	44	0.5	1	0.45	90	27.4	0.8	120	15	0.1	28	5.1	.01
13C	833378	20	640189	5814003	PH13	LT 1	24	00	M		BN		48	28	4	8	8	0.1	206	0.5	1	1.80	120	33.6	2.1	200	70	0.1	42	5.9	.01
13C	833379	20	638912	5812853	PH10	POND	6	00	M		GN	BN	38	22	1	9	7	0.1	53	0.5	1	0.70	60	36.4	1.7	90	20	0.1	50	6.3	.01
13C	833380	20	638889	5809621	PH10	POND	30	00	M		BN		33	45	1	7	3	0.2	106	0.5	1	1.00	80	40.8	1.1	80	60	0.1	32	5.5	.01
13C	833382	20	640305	5805351	PH10	LT 1	15	00	M		BN		26	38	1	6	2	0.1	62	0.5	1	0.85	120	41.0	0.8	90	60	0.2	28	5.4	.01
13C	833383	20	637444	5800814	PH10	LT 1	14	10	M		BN		59	44	1	9	18	0.1	202	0.5	2	3.20	110	32.2	1.4	130	170	0.2	38	5.8	.01
13C	833384	20	637444	5800814	PH10	LT 1	14	20	M		BN		53	34	1	7	12	0.1	220	0.5	1	3.10	100	29.6	1.3	170	165	0.1	38	5.8	.01
13C	833385	20	635999	5802379	PH10	POND	8	00	M		BN		34	25	1	5	3	0.1	32	0.5	1	0.55	80	28.0	0.6	80	60	0.1	42	5.7	.01
13C	833386	20	636781	5805885	PH10	LT 1	20	00	H		BN		56	38	1	7	6	0.1	148	0.5	1	1.45	100	35.6	1.0	180	70	0.2	34	5.8	.01
13C	833387	20	634504	5809219	PH10	1-5	26	00	M		BN		46	23	1	4	4	0.1	172	1.0	1	1.20	50	11.4	1.4	190	45	0.1	42	6.1	.01
13C	833388	20	635166	5812108	PH10	LT 1	13	00	H		BN		78	42	2	11	28	0.1	527	1.0	1	3.35	110	27.2	1.3	240	75	0.1	36	6.1	.01
13C	833389	20	637059	5819365	PH10	POND	10	00	L		BN		48	16	1	7	5	0.1	160	0.5	3	1.80	60	23.6	3.4	200	70	0.1	48	6.3	.01
13C	833390	20	632796	5817733	PH10	LT 1	28	00	H		BN		27	11	2	4	4	0.1	150	0.5	1	1.25	40	7.2	2.2	300	30	0.1	38	5.7	.01
13C	833392	20	632759	5815206	PH10	1-5	35	00	M		BN		78	34	1	7	13	0.1	380	0.5	3	4.55	90	33.0	2.2	230	120	0.2	48	6.0	.10
13C	833393	20	631775	5812739	PH10	LT 1	8	00	M		BN		34	25	2	7	2	0.1	72	0.5	1	0.50	60	29.2	1.5	120	35	0.1	38	5.5	.01
13C	833394	20	628882	5812448	PH10	1-5	23	00	M		BN		175	86	1	14	20	0.1	575	0.5	5	7.90	90	33.2	4.7	390	130	0.3	40	5.8	.01
13C	833395	20	625263	5813610	PH10	POND	7	00	M		BN		21	16	3	3	1	0.1	45	0.5	1	0.50	60	22.6	0.9	110	15	0.1	34	5.0	.01
13C	833396	20	620203	5811651	PH10	1-5	50	00	H		BN		55	50	1	7	6	0.2	198	0.5	2	2.75	130	38.8	1.5	160	85	0.1	36	5.8	.01
13C	833397	20	615880	5813218	PH10	LT 1	20	00	H		BN		96	68	1	10	9	0.1	408	0.5	2	3.55	90	38.0	1.4	130	120	0.1	34	5.9	.01
13C	833398	20	612438	5812667	PH10	LT 1	40	00	M		BN		42	45	1	9	3	0.2	70	0.5	2	1.35	120	43.8	1.4	200	50	0.2	32	6.0	.01
13C	833399	20	609300	5813400	PH10	LT 1	35	00	M		BN		95	46	1	9	6	0.1	320	0.5	3	4.10	110	39.0	1.4	150	110	0.1	32	5.9	.01
13C	833400	20	605175	5813022	PH10	LT 1	44	00	H		BN		74	58	1	8	11	0.1	470	0.5	2	4.40	140	42.2	1.8	170	110	0.1	28	5.9	.01
13C	833402	20	602203	5813645	HUGG	LT 1	35	00	H		GN	BN	84	74	1	21	43	0.1	372	0.5	3	7.30	90	22.6	3.3	280	80	0.1	28	5.9	.01
13C	833403	20	598516	5813358	HUGG	LT 1	10	10	M		BN		38	15	2	7	4	0.1	122	0.5	1	0.95	50	11.0	1.2	230	35	0.1	28	6.0	.01
13C	833404	20	598516	5813358	HUGG	LT 1	10	20	M		BN		34	10	1	10	10	0.1	137	0.5	1	0.95	50	5.2	1.3	240	35	0.1	28	5.9	.01
13C	833406	20	595671	5812769	HUGG	POND	35	00	H		BN		78	76	2	9	4	0.1	86	0.5	2	1.80	210	53.4	2.3	210	110	0.2	34	5.6	.01
13C	833407	20	596126	5817237	PH10	POND	7	00	H		BN		23	8	2	5	1	0.1	23	0.5	1	0.20	60	31.6	0.6	100	20	0.1	36	6.0	.01
13C	833408	20	596734	5820982	PH10	POND	5	00	H		GN		28	8	1	5	6	0.1	80	0.5	1	1.30	50	13.2	1.6	240	30	0.1	36	5.9	.01
13C	833409	20	655203	5781818	PH10	LT 1	15	00	H		BN		46	26	2	4	3	0.1	72	0.5	1	0.95	120	35.8	0.9	120	75	0.1	38	5.6	.01
13C	833410	20	660907	5778653	PH10	LT 1	10	00	M		BN		50	15	3	11	5	0.1	215	0.5	1	1.30	60	14.4	1.7	460	55	0.1	34	5.5	.01
13C	833411	20	664622	5781067	PH10	LT 1	6	00	M		BN		58	24	2	6	14	0.1	320	0.5	1	1.70	90	30.8	0.7	240	80	0.1	36	5.9	.01
13C	833412	20	669362	5781453	PH10	LT 1	3	00	M		BN		59	17	2	6	36	0.1	1100	0.5	1	5.20	40	9.0	0.9	260	95	0.1	32	5.7	.01
13C	833413	20	670815	5780415	PH10	LT 1	10	00	M		BN		37	21	1	4	2	0.1	56	0.5	1	0.50	60	32.4	0.2	110	30	0.1	34	5.6	.01
13C	833414	20	675679	5780511	PH10	LT 1	13	00	M		BN		66	32	1	6	3	0.1	81	0.5	1	0.90	80	32.8	0.6	110	65	0.2	30	5.4	.01
13C	833415	20	677481	5778810	PH10	1-5	11	00	M		BN		89	31	2	7	5	0.2	123	0.5	1	1.85	90	34.8	0.8	150	85	0.1	30	5.9	.01
13C	833416	20	677283	5777697	PH10	LT 1	10	00	M		BN		83	36	2	8	3	0.1	93	0.5	1	1.00	110	40.0	0.5	120	70	0.1	28	5.6	.01
13C	833417	20	676459	5776329	PH10	LT 1	4	00	M		BN		46	18	1	5	5	0.1	196	0.5	1	1.20	90	35.0	0.8	200	30	0.1	30	5.5	.01
13C	833418	20	678342	5773569	PH10	POND	7	00	H		BN		50	22	2	4	1	0.1	36	0.5	3	0.50	100	34.4	3.8	120	30	0.1	48	5.4	.01
13C	833419	20	682154	5769229	HUGG	GT 5	65	00	M		GY		45	16	1	13	9	0.1	590	0.5	1	2.90	30	4.4	1.8	500	60	0.1	46	5.9	.01
13C	833420	20	677574	5767479	HUGG	POND	8	00	M		BN		56	24	2	9	7	0.1	201	0.5	3	2.20	90	30.6	4.0	250	60	0.1	40	5.9	.10
13C	833422	20	674368	5769204	HUGG	LT 1																									

REGIONAL LAKE SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA, LABRADOR 1983,GSC-OF 995, NGR 60-1983, NTS 13C

MAP	ID	UTM COORDINATS			ROCK TYPE	LAKE AREA	SMP DTH	RP ST	R E O		SMPL COLOR	S U S	ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U	F	V	CD	F-W	PH	U-W
		L N	T																												
13C	833431	20	659321	5775443	HUGG	POND	10	00	H		BN		31	16	1	3	1	0.1	34	0.5	1	0.20	110	24.4	2.0	130	25	0.2	44	5.7	.01
13C	833432	20	660032	5772454	HUGG	LT 1	13	00	M		BN		41	26	2	9	2	0.1	67	0.5	2	0.70	90	42.2	1.3	130	50	0.1	44	5.5	.01
13C	833433	20	657766	5771802	HUGG	LT 1	7	00	M		BN		38	12	2	3	1	0.1	71	0.5	1	0.65	90	27.0	1.7	200	15	0.1	52	5.4	.01
13C	833435	20	659186	5769589	HUGG	LT 1	6	00	L		BN		24	13	2	3	1	0.1	40	0.5	1	0.50	80	33.4	1.4	170	20	0.2	30	5.5	.01
13C	833436	20	655797	5768137	HUGG	1-5	7	00	M		BN		34	14	1	4	1	0.1	60	0.5	1	0.65	60	27.4	1.7	160	25	0.1	52	5.6	.01
13C	833437	20	653011	5770418	HUGG	LT 1	10	00	M		BN		60	22	2	6	7	0.2	292	0.5	4	3.30	70	22.4	3.3	340	80	0.1	84	6.0	.01
13C	833438	20	653927	5773278	HUGG	1-5	30	00	M		BN		55	18	1	5	5	0.1	199	0.5	1	1.85	110	29.6	3.1	420	65	0.1	72	5.7	.01
13C	833439	20	655839	5775013	HUGG	LT 1	9	00	M		BN		30	10	3	3	1	0.1	82	0.5	1	0.80	80	18.4	1.5	210	20	0.1	34	5.5	.01
13C	833440	20	652458	5775878	HUGG	1-5	12	00	M		BN		49	18	4	5	7	0.1	503	0.5	1	2.30	100	27.2	2.8	280	70	0.1	58	5.6	.01
13C	833442	20	646666	5772294	HUGG	LT 1	11	10	M		BN		63	25	1	10	2	0.1	90	1.0	2	1.75	70	46.4	2.9	130	50	0.2	38	5.5	.01
13C	833443	20	646666	5772294	HUGG	LT 1	11	20	M		BN		73	26	1	10	3	0.1	95	0.5	3	1.90	60	46.2	2.5	130	60	0.1	28	5.5	.01
13C	833444	20	647324	5775507	HUGG	LT 1	12	00	M		BN		45	12	1	3	4	0.1	183	1.5	1	1.70	60	19.6	2.0	250	40	0.1	52	5.8	.01
13C	833445	20	639575	5770816	NH15	LT 1	9	00	M		BN		47	18	2	4	1	0.2	72	0.5	2	1.20	90	31.8	10.0	180	50	0.1	80	5.9	.01
13C	833446	20	635900	5772900	NH15	LT 1	7	00	M		BN		35	14	2	4	1	0.1	30	0.5	2	0.30	30	30.8	0.2	160	20	0.1	220	6.2	.01
13C	833448	20	630334	5771460	NH15	LT 1	8	00	L		BN		58	16	1	7	3	0.1	74	0.5	1	1.40	60	50.6	1.7	180	40	0.1	54	5.7	.01
13C	833449	20	628321	5772087	NH15	1-5	30	00	M		BN		80	18	2	5	5	0.2	260	1.0	3	4.40	80	32.2	2.1	330	75	0.1	54	5.8	.01
13C	833450	20	624336	5772343	NH15	LT 1	33	00	M		BN		67	14	2	4	5	0.1	322	0.5	5	2.60	70	30.0	2.2	200	55	0.1	82	6.3	.01
13C	833451	20	621048	5772822	NH15	GT 5	35	00	M		BN		210	32	2	13	36	0.2	2120	0.5	11	7.30	80	21.8	5.4	290	95	0.2	68	6.0	.01
13C	833452	20	618454	5773099	NH15	GT 5	17	00	M		BN		110	19	1	6	8	0.1	405	0.5	6	3.70	40	14.8	3.9	320	50	0.1	70	6.1	.01
13C	833453	20	614991	5772047	NH15	LT 1	44	00	M		BN		136	32	2	4	12	0.2	710	0.5	8	7.95	140	34.4	11.1	300	100	0.1	64	5.8	.01
13C	833454	20	609937	5773168	NH15	LT 1	27	00	M		BN		88	23	3	6	4	0.1	150	0.5	5	1.70	60	31.6	2.9	320	50	0.1	90	6.1	.01
13C	833455	20	612253	5775103	NH15	LT 1	10	00	M		BN		58	19	2	6	1	0.1	78	0.5	2	0.85	80	32.4	7.7	200	35	0.1	76	5.8	.01
13C	833456	20	609956	5776171	NH15	POND	7	00	H		BN		32	12	4	3	2	0.1	103	0.5	2	0.80	60	23.4	3.6	330	25	0.1	68	5.6	.01
13C	833457	20	615932	5777358	NH15	POND	10	00	H		BN		35	20	1	6	2	0.1	42	0.5	1	0.30	90	34.6	3.0	140	20	0.1	48	5.9	.01
13C	833458	20	620383	5776872	NH15	POND	12	00	H		BN		38	20	1	4	1	0.1	52	0.5	1	0.45	80	38.6	5.6	180	25	0.1	62	5.8	.01
13C	833459	20	623458	5774905	NH15	LT 1	9	00	M		BN		85	26	2	5	2	0.2	75	0.5	4	0.75	70	27.4	2.6	190	55	0.1	80	6.0	.01
13C	833460	20	629308	5776661	NH15	POND	6	00	M		BN		18	13	3	5	1	0.1	63	0.5	1	0.50	110	50.8	1.0	230	25	0.1	52	5.5	.01
13C	833462	20	630399	5774908	NH15	POND	5	00	M		BN		18	8	3	6	3	0.1	106	0.5	1	0.40	100	50.8	1.4	160	45	0.1	40	5.0	.01
13C	833463	20	632145	5779237	NH15	POND	4	00	M		BN		29	16	1	6	1	0.2	30	0.5	1	1.40	30	2.6	0.2	290	20	0.1	120	6.1	.01
13C	833464	20	635208	5781466	HUGG	POND	15	10	M		BN		48	33	1	3	1	0.2	58	0.5	2	0.60	120	32.4	1.6	170	55	0.1	40	5.7	.01
13C	833465	20	635208	5781466	HUGG	POND	15	20	M		BN		72	36	2	3	2	0.1	57	1.0	2	0.40	130	33.2	1.8	170	50	0.2	46	5.6	.01
13C	833466	20	637506	5780964	HUGG	POND	17	00	M		BN		32	24	1	4	2	0.1	67	0.5	2	0.80	70	27.4	2.8	140	75	0.2	56	6.2	.01
13C	833467	20	645693	5785132	PH10	LT 1	30	00	M		GY BN		60	26	3	19	9	0.1	292	0.5	1	1.85	30	5.0	1.5	650	55	0.1	36	5.8	.01
13C	833468	20	644423	5786890	HUGG	POND	10	00	L		BN		50	32	2	12	5	0.1	167	0.5	1	1.20	60	13.6	1.4	400	65	0.1	36	5.9	.01
13C	833469	20	645683	5790280	HUGG	1-5	21	00	M		BN		130	60	1	8	13	0.2	670	0.5	6	7.40	130	41.6	3.3	250	185	0.1	34	6.2	.01
13C	833471	20	637984	5794090	HUGG	POND	20	00	M		BN		68	12	1	4	4	0.1	58	1.0	2	1.05	30	48.2	1.4	110	50	0.1	36	6.6	.01
13C	833472	20	631341	5791754	HUGG	POND	7	00	L		BN		26	16	1	3	1	0.1	41	0.5	1	0.85	60	33.2	0.6	110	25	0.1	36	5.7	.01
13C	833473	20	629150	5789921	HUGG	LT 1	14	00	M		BN		40	26	1	7	4	0.1	140	0.5	1	1.20	90	27.6	2.0	140	45	0.1	42	6.0	.01
13C	833474	20	628116	5797058	HUGG	LT 1	29	00	M		BN		67	32	2	7	9	0.1	288	0.5	1	2.60	90	29.6	1.4	250	100	0.1	46	6.4	.01
13C	833475	20	628861	5800513	PH13	LT 1	10	00	M		BN		39	24	1	6	3	0.2	74	0.5	1	1.10	60	28.6	1.0	200	35	0.2	28	5.8	.01
13C	833476	20	626027	5799436	PH10	1-5	24	00	M		BN		142	57	1	13	32	0.1	860	0.5	6	8.70	80	32.8	2.2	320	200	0.2	38	6.4	.01
13C	833477	20	624444	5800828	PH10	LT 1	9	00	M		BN		39	22	1	6	8	0.1</													

REGIONAL LAKE SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA, LABRADOR 1983, GSC-OF 995, NGR 60-1983, NTS 13C

MAP	ID	UTM COORDINATS			ROCK TYPE	LAKE AREA	SMP DTH	RP ST	R E O		S U	SMPL COLOR	P	ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U	F	V	CD	F-W	PH	U-W
		L	N																													
13C	833487	20	598423	5803466	PH10	LT 1	30	00	H		GN			34	14	1	5	4	0.1	93	0.5	2	0.60	30	30.4	1.5	170	30	0.1	32	6.3	.01
13C	833488	20	595498	5803816	PH10	1-5	20	00	M		BN			70	36	2	8	7	0.1	154	0.5	2	2.80	130	31.4	2.9	240	90	0.2	48	6.0	.01
13C	833490	20	591647	5802195	PH10	LT 1	10	00	H		BN			41	18	2	7	2	0.1	43	0.5	1	0.70	90	27.6	0.9	180	20	0.1	30	5.4	.01
13C	833491	20	591265	5805962	NH15	1-5	19	00	M		BN			87	30	2	11	8	0.1	119	0.5	1	2.30	110	28.0	1.4	200	80	0.1	38	5.9	.01
13C	833492	20	589001	5806833	NH15	POND	8	00	M		GY	BN		410	98	1	24	14	0.1	105	0.5	7	1.30	60	18.6	6.9	270	70	0.2	36	6.3	.01
13C	833493	20	587349	5807495	NH15	LT 1	30	00	M		BN			90	26	2	6	4	0.2	134	0.5	2	1.10	80	28.4	1.7	140	60	0.2	42	6.1	.01
13C	833494	20	588546	5811456	NH15	LT 1	16	00	H		BN			55	14	1	5	7	0.1	44	0.5	2	2.20	120	23.8	3.4	140	45	0.1	50	5.8	.01
13C	833495	20	589116	5815918	PH10	LT 1	10	00	H		BN			26	12	2	7	2	0.1	57	0.5	1	0.60	70	27.6	1.4	120	25	0.1	34	6.0	.01
13C	833496	20	587169	5819840	PH10	1-5	30	00	M		BN			92	23	1	9	20	0.1	590	0.5	6	7.40	90	29.8	2.3	170	155	0.1	34	6.2	.01
13C	833497	20	588699	5822979	PH10	LT 1	15	00	H		BN			35	17	1	8	4	0.1	121	0.5	1	1.55	70	26.8	1.0	200	65	0.1	32	6.0	.01
13C	833498	20	598258	5776771	HUGG	1-5	9	00	M		BN			141	27	1	8	10	0.1	264	0.5	3	5.00	90	32.0	2.6	300	110	0.1	52	5.7	.01
13C	833499	20	599051	5773211	HUGG	GT 5	10	00	M		BN			78	26	1	15	11	0.1	236	0.5	2	2.35	30	8.4	4.9	360	50	0.1	46	5.3	.01
13C	833500	20	598265	5769413	HUGG	LT 1	65	00	M		BN			120	22	1	5	11	0.1	520	0.5	5	9.00	140	47.2	5.9	320	130	0.1	54	5.3	.01
13C	833502	20	596582	5768856	HUGG	1-5	26	00	M		BN			87	20	2	4	5	0.1	253	0.5	3	5.00	80	29.2	5.1	320	80	0.2	44	5.5	.01
13C	833503	20	597169	5766742	HUGG	GT 5	27	00	L		BN			85	22	2	4	5	0.2	342	0.5	4	5.60	130	34.4	7.6	220	95	0.1	64	5.4	.01
13C	833504	20	600693	5765592	NH15	1-5	7	10	M		BN			56	14	2	5	2	0.1	125	0.5	2	3.00	60	17.6	5.1	290	75	0.1	58	5.3	.01
13C	833505	20	600693	5765592	NH15	1-5	7	20	M		BN			115	18	4	7	3	0.1	172	0.5	1	3.55	70	29.6	5.6	400	55	0.1	58	5.4	.02
13C	833506	20	597914	5762287	NH15	LT 1	4	00	M		BN			46	8	3	2	2	0.1	145	0.5	1	1.60	80	30.6	1.8	330	35	0.1	68	5.2	.01
13C	833507	20	595632	5763139	HUGG	LT 1	13	00	M		BN			82	11	1	3	1	0.2	182	0.5	1	1.00	90	31.2	1.7	230	40	0.2	74	5.5	.01
13C	833508	20	590906	5762650	HUGG	GT 5	9	00	M		BN			47	4	1	1	2	0.1	140	0.5	1	1.00	30	3.6	1.8	270	20	0.1	84	5.7	.01
13C	833509	20	588944	5761969	HUGG	LT 1	10	00	H		BN			84	13	4	5	2	0.1	142	0.5	1	0.65	70	40.2	1.6	230	30	0.2	110	5.7	.01
13C	833510	20	584304	5761749	HUGG	LT 1	45	00	M		GN			57	18	2	9	10	0.1	462	0.5	3	4.65	40	8.2	2.6	520	90	0.1	120	6.2	.01
13C	833511	20	576754	5762843	HUGG	LT 1	9	00	M		BN			130	23	1	7	8	0.1	198	0.5	7	3.70	60	30.2	2.5	290	70	0.2	30	5.8	.01
13C	833512	20	572869	5762085	NH15	LT 1	8	00	M		BN			35	10	3	3	2	0.1	52	0.5	2	0.70	50	23.4	1.2	220	25	0.1	52	5.5	.01
13C	833513	20	569882	5762320	NH15	LT 1	14	00	M		BN			118	18	1	5	6	0.1	260	0.5	3	4.90	80	29.8	1.5	180	70	0.1	40	5.3	.01
13C	833514	20	569478	5764493	NH15	1-5	70	00	M		BN			130	24	1	5	5	0.1	421	0.5	2	5.20	90	38.2	2.1	210	85	0.1	40	5.4	.01
13C	833515	20	574205	5764315	HUGG	LT 1	17	00	M		BN			77	34	1	6	5	0.1	124	0.5	5	2.30	100	34.8	4.6	210	95	0.1	44	5.7	.01
13C	833517	20	576972	5764541	HUGG	LT 1	12	00	H		BN			140	17	2	7	20	0.1	1350	0.5	9	5.05	80	29.4	3.6	210	90	0.3	50	6.1	.01
13C	833518	20	582392	5764846	HUGG	LT 1	55	00	M		BN			43	22	1	6	5	0.1	179	0.5	1	2.65	40	11.4	3.2	480	80	0.1	42	5.7	.01
13C	833519	20	583813	5763782	HUGG	POND	14	00	L		GN	BN		78	22	4	9	4	0.1	106	0.5	3	2.25	30	31.2	3.3	270	85	0.1	32	5.5	.01
13C	833520	20	588477	5764123	HUGG	GT 5	15	00	M		BN			87	18	2	7	14	0.1	350	0.5	4	3.40	70	22.8	3.1	330	80	0.1	50	5.6	.01
13C	833522	20	591913	5765911	HUGG	POND	4	00	M		BN			31	14	1	4	1	0.1	30	0.5	1	0.60	60	30.2	1.6	160	20	0.1	60	5.5	.01
13C	833523	20	590799	5769182	HUGG	GT 5	16	00	M		BN			93	20	1	5	4	0.1	198	0.5	4	2.90	70	23.0	3.6	380	70	0.1	56	5.3	.01
13C	833524	20	588463	5769119	HUGG	1-5	7	00	M		BN			57	10	1	5	7	0.1	245	0.5	3	1.65	60	14.4	2.8	290	40	0.2	56	5.5	.01
13C	833525	20	586094	5769164	HUGG	LT 1	6	10	M		BN			30	8	2	5	1	0.1	43	0.5	2	0.55	50	23.2	1.8	140	20	0.1	56	5.6	.01
13C	833526	20	586094	5769164	HUGG	LT 1	6	20	M		BN			25	8	2	4	1	0.1	33	0.5	1	0.40	50	24.6	1.9	140	20	0.1	58	5.7	.01
13C	833527	20	581671	5767561	HUGG	GT 5	34	00	M		BN			50	16	1	8	9	0.1	272	0.5	1	2.10	40	7.2	3.0	560	65	0.2	80	6.0	.01
13C	833529	20	578601	5768456	HUGG	POND	8	00	H		BN			29	20	2	4	1	0.1	74	1.0	1	0.60	80	26.8	2.0	260	40	0.2	40	5.5	.01
13C	833530	20	573952	5767854	HUGG	POND	3	00	H		BN			22	14	4	5	1	0.1	33	0.5	1	0.40	60	33.6	1.0	160	15	0.1	52	5.7	.01
13C	833531	20	571483	5768304	NH15	POND	6	00	M		BN			24	18	1	6	1	0.1	30	0.5	1	0.45	60	41.4	1.6	170	20	0.2	32	4.9	.01
13C	833532	20	572174	5772082	NH15	LT 1	8	00	M		BN			47	28	2	7	2	0.1	67	1											

REGIONAL LAKE SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA, LABRADOR 1983, GSC-OF 995, NGR 60-1983, NTS 13C

MAP	ID	UTM COORDINATS		ROCK TYPE	LAKE AREA	SMP DTH	RP ST	R E O		SMPL COLOR	S U	S U																				
		ZN	EAST					NORTH	L			N	ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U	F	V	CD	F-W	PH	U-W	
13C	833543	20	594932	5779624	HUGG	LT	1	10	20	M	BN		67	22	1	5	6	0.1	150	0.5	2	2.45	90	29.4	2.8	260	80	0.1	50	5.3	.01	
13C	833544	20	598581	5780475	HUGG	GT	5	100	00	M	BN		110	34	3	7	23	0.1	830	0.5	4	8.25	140	24.8	3.2	390	120	0.1	58	5.7	.01	
13C	833545	20	603385	5780805	HUGG	LT	1	100	00	M	BN		70	23	1	5	7	0.1	304	0.5	3	2.25	80	33.6	2.1	220	65	0.1	54	5.6	.01	
13C	833546	20	602618	5782467	HUGG	1-5		10	00	M	BN		54	21	2	4	5	0.1	196	0.5	1	1.10	60	21.8	2.6	340	60	0.2	54	5.8	.01	
13C	833547	20	606016	5786077	HUGG	GT	5	26	00	M	BN		152	48	1	9	14	0.2	1250	0.5	311	0.00	110	42.4	3.3	230	105	0.2	28	5.5	.01	
13C	833548	20	609233	5783952	HUGG	LT	1	16	00	M	BN		40	21	2	6	1	0.1	50	0.5	1	0.95	80	29.2	1.4	190	30	0.1	36	5.4	.01	
13C	833549	20	607430	5783330	HUGG	LT	1	38	00	M	BN		45	34	2	6	2	0.1	105	0.5	1	1.55	130	45.2	2.1	240	75	0.1	40	5.4	.01	
13C	833550	20	604602	5785909	HUGG	GT	5	8	00	L	BN		45	21	1	3	31	0.1	13000	1.0	3	7.80	80	17.0	2.2	650	70	0.1	38	5.3	.01	
13C	833551	20	600066	5786661	HUGG	LT	1	17	00	M	BN		75	43	1	7	5	0.1	210	0.5	3	3.40	110	41.4	6.0	240	70	0.1	44	5.9	.01	
13C	833552	20	602368	5790012	PH10	LT	1	7	00	H	BN		67	52	1	4	13	0.1	550	0.5	7	4.20	70	27.8	2.5	280	85	0.1	44	6.0	.01	
13C	833553	20	605154	5790765	PH10	LT	1	26	00	M	BN		172	52	1	11	36	0.1	1700	0.5	4	10.50	130	35.8	2.0	290	140	0.1	40	6.0	.01	
13C	833555	20	609644	5789556	HUGG	LT	1	17	00	H	BN		44	34	4	5	6	0.1	275	0.5	1	1.85	90	31.2	2.0	320	70	0.1	46	6.0	.01	
13C	833556	20	612218	5788212	HUGG	POND		27	00	M	GN	BN		49	28	4	11	8	0.1	294	0.5	4	1.20	40	18.4	3.4	250	60	0.1	110	6.7	.01
13C	833557	20	613582	5790728	HUGG	POND		4	00	H	BN		25	23	2	5	3	0.1	56	0.5	4	1.25	70	36.6	0.8	260	20	0.1	36	5.5	.01	
13C	833558	20	618333	5790118	HUGG	LT	1	26	00	H	BN		47	46	1	7	9	0.1	220	0.5	3	1.90	100	35.4	1.8	260	110	0.1	48	6.1	.01	
13C	833559	20	618733	5788256	HUGG	LT	1	10	00	M	BN		29	14	1	5	2	0.1	73	0.5	1	0.50	50	23.2	1.3	220	15	0.1	94	5.9	.01	
13C	833560	20	620063	5787362	HUGG	LT	1	10	00	M	BN		47	26	1	8	6	0.1	85	0.5	4	0.80	60	37.2	1.0	200	65	0.1	86	6.2	.01	
13C	833562	20	621223	5784600	NH15	POND		8	10	H	BN		24	22	3	3	1	0.1	38	0.5	1	0.30	150	59.4	1.8	200	30	0.1	28	5.0	.04	
13C	833563	20	621223	5784600	NH15	POND		8	20	H	BN		25	22	2	3	1	0.1	38	0.5	1	0.25	120	52.0	1.7	180	25	0.1	26	4.9	.01	
13C	833564	20	621690	5792108	HUGG	LT	1	24	00	M	BN		115	81	1	10	13	0.1	448	0.5	3	7.90	90	37.4	1.8	160	140	0.3	28	6.0	.01	
13C	833565	20	617956	5795706	HUGG	LT	1	4	00	M	BN		27	13	1	5	2	0.1	75	0.5	1	1.40	60	22.0	0.8	190	30	0.1	28	5.7	.01	
13C	833566	20	614466	5794222	HUGG	POND		30	00	H	BN		44	24	2	7	3	0.2	80	0.5	1	0.45	50	53.4	0.9	260	30	0.3	26	5.8	.01	
13C	833567	20	609503	5792767	HUGG	POND		9	00	H	BN		32	64	3	17	2	0.1	81	0.5	2	0.45	100	56.2	1.1	150	60	0.2	26	5.5	.01	
13C	833568	20	605925	5795369	PH10	LT	1	17	00	H	BN		46	36	1	9	4	0.1	110	0.5	2	1.65	80	32.6	2.0	210	50	0.1	34	6.3	.01	
13C	833569	20	603464	5795718	PH10	LT	1	17	00	H	BN		86	34	3	8	26	0.1	466	1.0	3	3.30	110	27.8	2.0	300	100	0.1	38	5.8	.01	
13C	833570	20	598354	5794851	PH10	1-5		17	00	H	BN		96	59	2	13	15	0.1	138	0.5	1	3.10	150	38.2	1.9	210	110	0.2	38	5.3	.01	
13C	833572	20	598177	5791199	PH10	LT	1	17	00	H	BN		45	28	1	7	2	0.1	50	0.5	1	0.65	70	30.0	1.4	160	45	0.1	32	6.2	.01	
13C	833573	20	595401	5791265	PH10	GT	5	20	00	M	BN		155	42	1	15	13	0.1	370	0.5	3	4.00	40	12.2	4.3	350	55	0.1	56	6.1	.01	
13C	833574	20	596260	5792874	PH10	LT	1	27	00	H	BN		48	34	1	7	3	0.1	91	0.5	1	1.80	140	37.0	1.3	160	45	0.1	38	5.8	.01	
13C	833575	20	592184	5794576	PH10	GT	5	54	00	M	BN		156	50	1	12	19	0.1	1250	1.0	3	7.65	100	28.0	2.4	300	100	0.1	62	6.0	.01	
13C	833576	20	589620	5794492	PH10	1-5		25	00	H	GN	BN		195	88	1	20	50	0.2	4040	0.5	4	15.00	170	36.4	2.6	250	140	0.1	54	5.9	.01
13C	833577	20	584116	5792999	NH15	1-5		8	00	M	BN		50	14	3	6	5	0.1	142	0.5	2	1.35	80	19.0	1.9	380	45	0.1	68	5.8	.01	
13C	833578	20	582026	5795516	NH15	LT	1	17	00	M	BN		57	20	2	10	7	0.1	283	0.5	2	2.60	50	10.4	2.3	520	50	0.1	110	6.3	.01	
13C	833579	20	581123	5797475	PH10	GT	5	35	00	M	BN		130	30	1	11	24	0.1	2230	0.5	2	9.00	100	15.2	3.4	320	85	0.1	52	5.9	.01	
13C	833580	20	582556	5801267	PH10	LT	1	15	00	M	BN		38	20	5	6	2	0.2	55	1.0	1	0.80	120	25.6	2.0	220	30	0.1	52	5.3	.01	
13C	833582	20	581542	5804164	NH15	LT	1	14	10	M	BN		19	16	4	4	1	0.2	55	0.5	1	0.30	100	32.0	1.1	180	20	0.1	44	5.4	.01	
13C	833583	20	581542	5804164	NH15	LT	1	14	20	M	BN		20	17	4	5	1	0.1	48	0.5	1	0.35	110	34.8	1.4	210	20	0.1	48	5.3	.01	
13C	833584	20	581747	5807607	NH15	LT	1	12	00	M	BN		53	23	5	5	5	0.1	206	0.5	1	1.65	90	25.6	3.2	280	55	0.1	62	5.9	.01	
13C	833585	20	582322	5810945	NH15	1-5		14	00	H	BN		44	25	2	9	5	0.1	131	0.5	2	1.10	70	22.8	3.2	230	40	0.1	48	5.9	.01	
13C	833586	20	582592	5814865	PH13	LT	1	65	00	H	BN		87	52	4	9	18	0.2	296	0.5	4	2.50	220	48.6	6.3	270	100	0.1	42	6.0	.02	
13C	833587	20	581218	5819923	PH13	LT	1	25	00	M	BN		43	21	3	8	4	0.1	152	1.0	1	1.70	120	29.8	1.9	250	75	0.1	42	5.8	.01	
13C	833588	20	581388	5823670	PH13	LT	1	9	00	H	BN		32	8	1	6	5	0.1	90	0.5	1	0.80	40	10.4	1.7	280	25	0.1	40	6.0	.01	
13C	833589	20	586790	5776040	HUGG	LT	1	10	00	M	BN		37	11	4	4	1	0.1	59	1.0	1	0.45	70	23.6	1.9	210	15	0.1	44	5.2	.01	
13C	833590	20	581245	5776083	HUGG	LT	1	11	00	M	BN		70	15	2	9	15	0.1	186	0.5	6	2.50	50	12.0	2.6	390	60	0.1	56	5.8	.01	
13C	833591	20	578631	5776518	NH15	LT	1	20	00	H	BN		55	20	2	8	7	0.1	139	0.5	3	3.25	70	22.8	2.1	370	80	0.1	56	5.8	.01	
13C	833592	20	572896	5777156	NH15	LT	1	30	00	M	BN	BK		60	26	2	9	13	0.1	228	0.5	5	6.25	70	19.6	3.7	580	100	0.1	58	5.5	.01
13C	833593	20	571496	5776824	NH15	LT	1	15	00	M	BN		49	24	2	8	3	0.2	76	0.5	1	1.05	80	30.2	3.6	260	40	0.2	48	5.7	.01	
13C	833594	20	574552	5856005	HUGG	LT	1	5	00	M	BN		21	26	1	7	1	0.1	34	0.5	1	0.35	80	30.0	0.6	160	15	0.1	48	5.5	.01	
13C	833595	20	574769	5859017	HUGG	LT	1	7	00	H	BN		81	36	1	14	8	0.1	198	0.5	1	0.95	60	35.8	1.6	310	35	0.1	46	5.7	.01	
13C	833596	20	570080	5858592	HUGG	LT	1	9	00	H	BN		36225	2	15	1	0.2	44	0.5	1	0.75	110	38.2	1.2	160	20	0.1	52				

REGIONAL LAKE SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA, LABRADOR 1983, GSC-OF 995, NGR 60-1983, NTS 13C

MAP	ID	UTM COORDINATS		ROCK TYPE	LAKE AREA	SMP DTH	RP ST	R C E O		S U	L N	SMPL	S	COLOR	P	ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U	F	V	CD	F-W	PH	U-W
		ZN	EAST					F	T																									
13C	833597	20	567908	5857979	HUGG LT 1	4	00	H		BN						19	38	3	9	1	0.1	47	0.5	1	0.30	90	32.6	1.0	170	15	0.1	34	5.6	.01
13C	833599	20	568499	5854938	HUGG 1-5	11	00	M		BN						58	20	1	11	9	0.1	260	0.5	1	4.45	60	24.8	1.4	280	55	0.1	32	6.0	.01
13C	833600	20	570013	5856528	HUGG LT 1	8	00	L		BN						43	18	1	11	4	0.1	132	0.5	1	1.60	90	23.0	1.0	270	30	0.1	30	5.7	.01
13C	833602	20	578853	5854661	HUGG POND	12	10	H		BN						49	31	2	12	5	0.1	190	0.5	1	1.25	70	37.2	1.5	160	40	0.2	34	5.9	.01
13C	833603	20	578853	5854661	HUGG POND	12	20	H		BN						56	30	1	14	5	0.1	177	0.5	1	1.20	70	40.8	1.5	180	40	0.1	36	6.0	.01
13C	833604	20	568942	5847744	HUGG LT 1	6	00	M		BN						48	14	1	12	2	0.1	24	0.5	1	0.20	50	42.2	1.3	150	10	0.1	28	5.5	.01
13C	833605	20	572814	5846795	HUGG LT 1	6	00	L		BN						35	16	1	7	4	0.1	55	0.5	1	0.60	40	13.2	1.5	160	30	0.1	32	5.6	.01
13C	833606	20	576833	5846901	HUGG LT 1	4	00	M		BN						42	27	3	11	2	0.1	60	0.5	1	0.50	60	29.4	1.5	200	30	0.1	32	5.6	.01
13C	833607	20	581239	5842129	HUGG POND	3	00	L								41	10	1	14	2	0.1	61	0.5	1	0.70	40	35.8	1.1	240	35	0.2	24	5.0	.01

REGIONAL LAKE SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA, LABRADOR 1983, GSC-OF 995, NGR 60-1983, NTS 13C

VARIABLE NAME
ZN

UNIT OF MEASUREMENT
PPMDATA SUBSET
TOTAL

HISTOGRAM

SUMMARY STATISTICS

		N	%	CUM %
1 PPM	*			
2 PPM	*			
5 PPM	*			
10 PPM	*			
20 PPM	X	19	1.90	1.90
50 PPM	XXXXXXXXXXXXXXXXXXXXXXXXXXXX	513	51.35	53.25
100 PPM	XXXXXXXXXXXXXXXXXXXX	348	34.83	88.09
200 PPM	XXXXXX	115	11.51	99.60
500 PPM	I	4	.40	100.00
1000 PPM				
2000 PPM				
5000 PPM				
0	**			
20	*			
40	*			
60	*			
80	*			
100	*			

TOTAL NUMBER OF SAMPLES	999
NUMBER OF ZERO VALUE SAMPLES	0
NUMBER OF NON-ZERO SAMPLES	999

ARITHMETIC MEAN	62.0300
VARIANCE	1404.4360
STANDARD DEVIATION	37.4758
SKEW	2.2397
EXCESS KURTOSIS	9.3204

COEFFICIENT OF VARIATION, % 60.4156

STANDARD ERROR OF THE MEAN	1.1857
LOWER 95% LIMIT ON THE MEAN	59.7037
UPPER 95% LIMIT ON THE MEAN	64.3563

LOWER 95% LIMIT ON THE RANGE	-11.4977
UPPER 95% LIMIT ON THE RANGE	135.5577

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GEOMETRIC MEAN          53.8748
LOG10 MEAN              1.7314
LOG10 VARIANCE          .0498
LOG10 STANDARD DEVIATION .2231

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STANDARD ERROR ON THE MEAN	.0071
LOWER 95% LIMIT ON THE MEAN	52.1839
UPPER 95% LIMIT ON THE MEAN	55.6205

LOWER 95% LIMIT ON THE RANGE	19.6635
UPPER 95% LIMIT ON THE RANGE	147.6079

MINIMUM VALUE	11.0000
25TH PERCENTILE OR 1ST QUARTILE	38.0000
50TH PERCENTILE OR MEDIAN	49.0000
75TH PERCENTILE OR 3RD QUARTILE	77.0000
80TH PERCENTILE	85.0000
90TH PERCENTILE	111.0000
95TH PERCENTILE	140.0000
98TH PERCENTILE	174.0000
99TH PERCENTILE	185.0000
MAXIMUM VALUE	410.0000

REGIONAL LAKE SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA, LABRADOR 1983, GSC-OF 995, NGR 60-1983, NTS 13C

VARIABLE NAME
CU

UNIT OF MEASUREMENT
PPMDATA SUBSET
TOTAL

HISTOGRAM

SUMMARY STATISTICS

SUMMARY STATISTICS										
**	*	*	*	*	*	N	%	CUM %		
100 PPB *						*			TOTAL NUMBER OF SAMPLES	999
200 PPB *						*			NUMBER OF ZERO VALUE SAMPLES	0
500 PPB *						*			NUMBER OF NON-ZERO SAMPLES	999
1 PPM *						*			ARITHMETIC MEAN	25.9109
2 PPM *						*			VARIANCE	291.4239
5 PPM *	I					*			STANDARD DEVIATION	17.0711
10 PPM *	XXXX					*	1	.10	SKEW	3.4280
20 PPM *	XXXXXXXXXXXXXXXXXXXX					*			EXCESS KURTOSIS	24.2365
50 PPM *	XXXXXXXXXXXXXXXXXXXX					*	85	8.51	COEFFICIENT OF VARIATION, %	65.8840
100 PPM *	XXX					*	373	37.34	STANDARD ERROR OF THE MEAN	.5401
200 PPM *	I					*	470	47.05	LOWER 95% LIMIT ON THE MEAN	24.8512
500 PPM *	I					*	66	6.61	UPPER 95% LIMIT ON THE MEAN	26.9706
1000 PPM *						*			LOWER 95% LIMIT ON THE RANGE	-7.5828
2000 PPM *						*			UPPER 95% LIMIT ON THE RANGE	59.4046
5000 PPM *						*			GEOMETRIC MEAN	22.2259
						*	3	.30	LOG10 MEAN	1.3469
						*	1	.10	LOG10 VARIANCE	.0543
						*			LOG10 STANDARD DEVIATION	.2330
						*			STANDARD ERROR ON THE MEAN	.0074
						*			LOWER 95% LIMIT ON THE MEAN	21.4978
						*			UPPER 95% LIMIT ON THE MEAN	22.9787
						*			LOWER 95% LIMIT ON THE RANGE	7.7564
						*			UPPER 95% LIMIT ON THE RANGE	63.6886
									MINIMUM VALUE	4.0000
									25TH PERCENTILE OR 1ST QUARTILE	16.0000
									50TH PERCENTILE OR MEDIAN	22.0000
									75TH PERCENTILE OR 3RD QUARTILE	31.0000
									80TH PERCENTILE	34.0000
									90TH PERCENTILE	44.0000
									95TH PERCENTILE	57.0000
									98TH PERCENTILE	74.0000
									99TH PERCENTILE	90.0000
									MAXIMUM VALUE	225.0000

REGIONAL LAKE SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA, LABRADOR 1983, GSC-OF 995, NGR 60-1983, NTS 13C

VARIABLE NAME
PB

UNIT OF MEASUREMENT
PPMDATA SUBSET
TOTAL

HISTOGRAM

SUMMARY STATISTICS

	**	*	*	*	*	*	N	%	CUM %
10 PPB *						*			
20 PPB *						*			
50 PPB *						*			
100 PPB *						*			
200 PPB *						*			
500 PPB *						*			
1 PPM *	XXXXXXXXXXXXXXXXXXXXXXXXXXXX					*	517	51.75	51.75
2 PPM *	XXXXXXXXXXXXXXXXXXXX					*	298	29.83	81.58
5 PPM *	XXXXXXXXXX					*	171	17.12	98.70
10 PPM *	I					*	9	.90	99.60
20 PPM *	I					*	3	.30	99.90
50 PPM *	I					*	1	.10	100.00
100 PPM *						*			
200 PPM *						*			
500 PPM *						*			
	**	*	*	*	*	*			
	0	20	40	60	80	100			

PERCENT

TOTAL NUMBER OF SAMPLES	999
NUMBER OF ZERO VALUE SAMPLES	0
NUMBER OF NON-ZERO SAMPLES	999

ARITHMETIC MEAN	1.8539
VARIANCE	2.6440
STANDARD DEVIATION	1.6260
SKEW	8.1849
EXCESS KURTOSIS	109.1198

COEFFICIENT OF VARIATION, % 87.7104

STANDARD ERROR OF THE MEAN	.0514
LOWER 95% LIMIT ON THE MEAN	1.7529
UPPER 95% LIMIT ON THE MEAN	1.9548

LOWER 95% LIMIT ON THE RANGE	-1.3364
UPPER 95% LIMIT ON THE RANGE	5.0441

GEOMETRIC MEAN	1.5639
LOG10 MEAN	.1942
LOG10 VARIANCE	.0524
LOG10 STANDARD DEVIATION	.2290

STANDARD ERROR ON THE MEAN	.0072
LOWER 95% LIMIT ON THE MEAN	1.5135
UPPER 95% LIMIT ON THE MEAN	1.6159

LOWER 95% LIMIT ON THE RANGE	.5558
UPPER 95% LIMIT ON THE RANGE	4.4004

MINIMUM VALUE	1.0000
25TH PERCENTILE OR 1ST QUARTILE	1.0000
50TH PERCENTILE OR MEDIAN	1.0000
75TH PERCENTILE OR 3RD QUARTILE	2.0000
80TH PERCENTILE	2.0000
90TH PERCENTILE	3.0000
95TH PERCENTILE	4.0000
98TH PERCENTILE	5.0000
99TH PERCENTILE	6.0000
MAXIMUM VALUE	29.0000

REGIONAL LAKE SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA, LABRADOR 1983,GSC-OF 995, NGR 60-1983, NTS 13C

VARIABLE NAME		UNIT OF MEASUREMENT	DATA SUBSET	
NI		PPM	TOTAL	
HISTOGRAM			SUMMARY STATISTICS	
		N	%	CUM %
**	*	*	*	*
10 PPB *		*		
20 PPB *		*		
50 PPB *		*		
100 PPB *		*		
200 PPB *		*		
500 PPB *		*		
I		*		
1 PPM *		3	.30	.30
I		*		
2 PPM *		2	.20	.50
XXXXXXXXXX		*		
5 PPM *		200	20.02	20.52
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		*		
10 PPM *		555	55.56	76.08
XXXXXXXXXXXXX		*		
20 PPM *		222	22.22	98.30
X		*		
50 PPM *		17	1.70	100.00
		*		
100 PPM *		*		
200 PPM *		*		
500 PPM *		*		
**	*	*	*	*
0	20	40	60	80
				100
PERCENT				
			TOTAL	
			TOTAL NUMBER OF SAMPLES	
			NUMBER OF ZERO VALUE SAMPLES	
			NUMBER OF NON-ZERO SAMPLES	
			ARITHMETIC MEAN	
			VARIANCE	
			STANDARD DEVIATION	
			SKEW	
			EXCESS KURTOSIS	
			COEFFICIENT OF VARIATION, %	
			STANDARD ERROR OF THE MEAN	
			LOWER 95% LIMIT ON THE MEAN	
			UPPER 95% LIMIT ON THE MEAN	
			LOWER 95% LIMIT ON THE RANGE	
			UPPER 95% LIMIT ON THE RANGE	
			GEOMETRIC MEAN	
			LOG10 MEAN	
			LOG10 VARIANCE	
			LOG10 STANDARD DEVIATION	
			STANDARD ERROR ON THE MEAN	
			LOWER 95% LIMIT ON THE MEAN	
			UPPER 95% LIMIT ON THE MEAN	
			LOWER 95% LIMIT ON THE RANGE	
			UPPER 95% LIMIT ON THE RANGE	
			MINIMUM VALUE	
			25TH PERCENTILE OR 1ST QUARTILE	
			50TH PERCENTILE OR MEDIAN	
			75TH PERCENTILE OR 3RD QUARTILE	
			80TH PERCENTILE	
			90TH PERCENTILE	
			95TH PERCENTILE	
			98TH PERCENTILE	
			99TH PERCENTILE	
			MAXIMUM VALUE	

REGIONAL LAKE SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA, LABRADOR 1983, GSC-OF 995, NGR 60-1983, NTS 13C

VARIABLE NAME
CO

UNIT OF MEASUREMENT
PPM

DATA SUBSET
TOTAL

HISTOGRAM

SUMMARY STATISTICS

SUMMARY STATISTICS										
	**	*	*	*	*	N	%	CUM %		
10 PPB *					*				TOTAL NUMBER OF SAMPLES	999
20 PPB *					*				NUMBER OF ZERO VALUE SAMPLES	0
50 PPB *					*				NUMBER OF NON-ZERO SAMPLES	999
100 PPB *					*				ARITHMETIC MEAN	7.4715
200 PPB *					*				VARIANCE	65.8567
500 PPB *					*				STANDARD DEVIATION	8.1152
1 PPM *	XXXXX				*	96	9.61	9.61	SKEW	3.3772
2 PPM *	XXXXXX				*	117	11.71	21.32	EXCESS KURTOSIS	17.2257
5 PPM *	XXXXXXXXXXXXXXXXXXXX				*	345	34.53	55.86	COEFFICIENT OF VARIATION, %	108.6160
10 PPM *	XXXXXXXXXXXXXXX				*	242	24.22	80.08	STANDARD ERROR OF THE MEAN	.2568
20 PPM *	XXXXXXX				*	140	14.01	94.09	LOWER 95% LIMIT ON THE MEAN	6.9677
50 PPM *	XXX				*	54	5.41	99.50	UPPER 95% LIMIT ON THE MEAN	7.9752
100 PPM *	I				*	5	.50	100.00	LOWER 95% LIMIT ON THE RANGE	-8.4506
200 PPM *					*				UPPER 95% LIMIT ON THE RANGE	23.3936
500 PPM *					*				GEOMETRIC MEAN	5.0034
					*				LOG10 MEAN	.6993
					*				LOG10 VARIANCE	.1490
					*				LOG10 STANDARD DEVIATION	.3861
					*				STANDARD ERROR ON THE MEAN	.0122
					*				LOWER 95% LIMIT ON THE MEAN	4.7348
					*				UPPER 95% LIMIT ON THE MEAN	5.2872
					*				LOWER 95% LIMIT ON THE RANGE	.8746
					*				UPPER 95% LIMIT ON THE RANGE	28.6235
					*				MINIMUM VALUE	1.0000
					*				25TH PERCENTILE OR 1ST QUARTILE	3.0000
					*				50TH PERCENTILE OR MEDIAN	5.0000
					*				75TH PERCENTILE OR 3RD QUARTILE	9.0000
					*				80TH PERCENTILE	10.0000
					*				90TH PERCENTILE	15.0000
					*				95TH PERCENTILE	24.0000
					*				98TH PERCENTILE	32.0000
					*				99TH PERCENTILE	38.0000
					*				MAXIMUM VALUE	81.0000

REGIONAL LAKE SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA, LABRADOR 1983, GSC-OF 995, NGR 60-1983, NTS 13C

VARIABLE NAME
AG

UNIT OF MEASUREMENT
PPMDATA SUBSET
TOTAL

HISTOGRAM

SUMMARY STATISTICS

SUMMARY STATISTICS											
	**	*	*	*	*	*	N	%	CUM %		
1 PPB *						*				TOTAL NUMBER OF SAMPLES	999
2 PPB *						*				NUMBER OF ZERO VALUE SAMPLES	0
5 PPB *						*				NUMBER OF NON-ZERO SAMPLES	999
10 PPB *						*				ARITHMETIC MEAN	.1103
20 PPB *						*				VARIANCE	.0012
50 PPB *						*				STANDARD DEVIATION	.0341
100 PPB *	XX					*	907	90.79	90.79	SKEW	3.6228
200 PPB *	XXXX					*	82	8.21	99.00	EXCESS KURTOSIS	14.7103
500 PPB *	X					*	10	1.00	100.00	COEFFICIENT OF VARIATION, %	30.9570
1 PPM *						*				STANDARD ERROR OF THE MEAN	.0011
2 PPM *						*				LOWER 95% LIMIT ON THE MEAN	.1082
5 PPM *						*				UPPER 95% LIMIT ON THE MEAN	.1124
						*				LOWER 95% LIMIT ON THE RANGE	.0433
						*				UPPER 95% LIMIT ON THE RANGE	.1773
						*				GEOMETRIC MEAN	.1071
						*				LOG10 MEAN	-.9704
						*				LOG10 VARIANCE	.0090
						*				LOG10 STANDARD DEVIATION	.0948
	**	*	*	*	*	*				STANDARD ERROR ON THE MEAN	.0030
0		20	40	60	80	100				LOWER 95% LIMIT ON THE MEAN	.1056
										UPPER 95% LIMIT ON THE MEAN	.1085
										LOWER 95% LIMIT ON THE RANGE	.0698
										UPPER 95% LIMIT ON THE RANGE	.1643
										MINIMUM VALUE	.1000
										25TH PERCENTILE OR 1ST QUARTILE	.1000
										50TH PERCENTILE OR MEDIAN	.1000
										75TH PERCENTILE OR 3RD QUARTILE	.1000
										80TH PERCENTILE	.1000
										90TH PERCENTILE	.1000
										95TH PERCENTILE	.2000
										98TH PERCENTILE	.2000
										99TH PERCENTILE	.3000
										MAXIMUM VALUE	.4000

REGIONAL LAKE SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA, LABRADOR 1983,GSC-OF 995, NGR 60-1983, NTS 13C

VARIABLE NAME MN	UNIT OF MEASUREMENT PPM	DATA SUBSET TOTAL
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HISTOGRAM

SUMMARY STATISTICS

	N	%	CUM %	
** * * * *				TOTAL NUMBER OF SAMPLES 999
1 PPM *				NUMBER OF ZERO VALUE SAMPLES 0
2 PPM *				NUMBER OF NON-ZERO SAMPLES 999
5 PPM *				ARITHMETIC MEAN 317.0140
10 PPM *				VARIANCE *****
20 PPM * I				STANDARD DEVIATION 1465.3050
50 PPM * XXXXXX				SKEW 23.9728
100 PPM * XXXXXXXXXXXXXXXX				EXCESS KURTOSIS 660.2121
200 PPM * XXXXXXXXXXXXXXXX				COEFFICIENT OF VARIATION, % 462.2209
500 PPM * XXX				STANDARD ERROR OF THE MEAN 46.3602
1000 PPM * XX				LOWER 95% LIMIT ON THE MEAN 226.0551
2000 PPM * I				UPPER 95% LIMIT ON THE MEAN 407.9730
5000 PPM * I				LOWER 95% LIMIT ON THE RANGE -2557.9217
1 PCT * I				UPPER 95% LIMIT ON THE RANGE 3191.9497
2 PCT * I				GEOMETRIC MEAN 144.0649
5 PCT *				LOG10 MEAN 2.1586
10 PCT *				LOG10 VARIANCE .1964
20 PCT *				LOG10 STANDARD DEVIATION .4432
50 PCT *				STANDARD ERROR ON THE MEAN .0140
** * * * *				LOWER 95% LIMIT ON THE MEAN 135.2216
0 20 40 60 80 100				UPPER 95% LIMIT ON THE MEAN 153.4864
PERCENT				LOWER 95% LIMIT ON THE RANGE 19.4532
				UPPER 95% LIMIT ON THE RANGE 1066.9020
				MINIMUM VALUE 11.0000
				25TH PERCENTILE OR 1ST QUARTILE 72.0000
				50TH PERCENTILE OR MEDIAN 132.0000
				75TH PERCENTILE OR 3RD QUARTILE 260.0000
				80TH PERCENTILE 302.0000
				90TH PERCENTILE 520.0000
				95TH PERCENTILE 980.0000
				98TH PERCENTILE 1700.0000
				99TH PERCENTILE 2790.0000
				MAXIMUM VALUE 42000.0000

REGIONAL LAKE SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA, LABRADOR 1983, GSC-OF 995, NGR 60-1983, NTS 13C

VARIABLE NAME
AS

UNIT OF MEASUREMENT
PPMDATA SUBSET
TOTAL

HISTOGRAM

SUMMARY STATISTICS

		**	*	*	*	*	*	N	%	CUM %	SUMMARY STATISTICS		
10 PPB *							*				TOTAL NUMBER OF SAMPLES	999	
20 PPB *							*				NUMBER OF ZERO VALUE SAMPLES	0	
50 PPB *							*				NUMBER OF NON-ZERO SAMPLES	999	
100 PPB *							*				ARITHMETIC MEAN	.7067	
200 PPB *							*				VARIANCE	1.2270	
500 PPB *	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX						*	785	78.58	78.58	STANDARD DEVIATION	1.1077	
1 PPM *	XXXXXXXXXX						*	182	18.22	96.80	SKEW	13.4405	
2 PPM *	X						*	22	2.20	99.00	EXCESS KURTOSIS	207.0836	
5 PPM *	I						*	4	.40	99.40	COEFFICIENT OF VARIATION, %	156.7424	
10 PPM *	I						*	2	.20	99.60	STANDARD ERROR OF THE MEAN	.0350	
20 PPM *	I						*	3	.30	99.90	LOWER 95% LIMIT ON THE MEAN	.6379	
50 PPM *	I						*	1	.10	100.00	UPPER 95% LIMIT ON THE MEAN	.7755	
100 PPM *							*				LOWER 95% LIMIT ON THE RANGE	-1.4666	
200 PPM *							*				UPPER 95% LIMIT ON THE RANGE	2.8800	
500 PPM *							*				GEOMETRIC MEAN	.5983	
							*				LOG10 MEAN	-.2231	
							*				LOG10 VARIANCE	.0312	
							*				LOG10 STANDARD DEVIATION	.1766	
							*				STANDARD ERROR ON THE MEAN	.0056	
							*				LOWER 95% LIMIT ON THE MEAN	.5833	
							*				UPPER 95% LIMIT ON THE MEAN	.6136	
							*				LOWER 95% LIMIT ON THE RANGE	.2694	
							*				UPPER 95% LIMIT ON THE RANGE	1.3287	
PERCENT												MINIMUM VALUE	.5000
												25TH PERCENTILE OR 1ST QUARTILE	.5000
												50TH PERCENTILE OR MEDIAN	.5000
												75TH PERCENTILE OR 3RD QUARTILE	.5000
												80TH PERCENTILE	1.0000
												90TH PERCENTILE	1.0000
												95TH PERCENTILE	1.0000
												98TH PERCENTILE	1.5000
												99TH PERCENTILE	2.5000
												MAXIMUM VALUE	20.5000

REGIONAL LAKE SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA, LABRADOR 1983, GSC-OF 995, NGR 60-1983, NTS 13C

VARIABLE NAME
MO

UNIT OF MEASUREMENT
PPMDATA SUBSET
TOTAL

HISTOGRAM

SUMMARY STATISTICS

SUMMARY STATISTICS										
**	*	*	*	*	*	N	%	CUM %		
10 PPB *					*				TOTAL NUMBER OF SAMPLES	999
20 PPB *					*				NUMBER OF ZERO VALUE SAMPLES	0
50 PPB *					*				NUMBER OF NON-ZERO SAMPLES	999
100 PPB *					*				ARITHMETIC MEAN	1.8699
200 PPB *					*				VARIANCE	7.7165
500 PPB *					*				STANDARD DEVIATION	2.7779
1 PPM *	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX				*	648	64.86	64.86	SKEW	13.4384
2 PPM *	XXXXXXXXXX				*	180	18.02	82.88	EXCESS KURTOSIS	239.2022
5 PPM *	XXXXXXX				*	131	13.11	96.00	COEFFICIENT OF VARIATION, %	148.5591
10 PPM *	XX				*	33	3.30	99.30	STANDARD ERROR OF THE MEAN	.0879
20 PPM *	I				*	5	.50	99.80	LOWER 95% LIMIT ON THE MEAN	1.6974
50 PPM *					*				UPPER 95% LIMIT ON THE MEAN	2.0423
100 PPM *	I				*	2	.20	100.00	LOWER 95% LIMIT ON THE RANGE	-3.5803
200 PPM *					*				UPPER 95% LIMIT ON THE RANGE	7.3200
500 PPM *					*				GEOMETRIC MEAN	1.4503
					*				LOG10 MEAN	.1615
					*				LOG10 VARIANCE	.0645
					*				LOG10 STANDARD DEVIATION	.2540
					*				STANDARD ERROR ON THE MEAN	.0080
					*				LOWER 95% LIMIT ON THE MEAN	1.3986
					*				UPPER 95% LIMIT ON THE MEAN	1.5040
					*				LOWER 95% LIMIT ON THE RANGE	.4603
					*				UPPER 95% LIMIT ON THE RANGE	4.5693
					*				MINIMUM VALUE	1.0000
					*				25TH PERCENTILE OR 1ST QUARTILE	1.0000
					*				50TH PERCENTILE OR MEDIAN	1.0000
					*				75TH PERCENTILE OR 3RD QUARTILE	2.0000
					*				80TH PERCENTILE	2.0000
					*				90TH PERCENTILE	3.0000
					*				95TH PERCENTILE	5.0000
					*				98TH PERCENTILE	7.0000
					*				99TH PERCENTILE	10.0000
					*				MAXIMUM VALUE	55.0000

REGIONAL LAKE SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA, LABRADOR 1983,GSC-OF 995, NGR 60-1983, NTS 13C

VARIABLE NAME
FE

UNIT OF MEASUREMENT
PCT

DATA SUBSET
TOTAL

HISTOGRAM						SUMMARY STATISTICS		
						N	%	CUM %
**	*	*	*	*	*			
100 PPM *					*			
200 PPM *					*			
500 PPM *					*			
1000 PPM *					*			
2000 PPM *	X				*	10	1.00	1.00
5000 PPM *	XXXXXX				*	111	11.11	12.11
1 PCT *	XXXXXXXXXXXX				*	224	22.42	34.53
2 PCT *	XXXXXXXXXXXXXXXX				*	279	27.93	62.46
5 PCT *	XXXXXXXXXXXXXXXX				*	260	26.03	88.49
10 PCT *	XXXXX				*	99	9.91	98.40
20 PCT *	X				*	15	1.50	99.90
50 PCT *	I				*	1	.10	100.00
**	*	*	*	*	*			
0	20	40	60	80	100			
PERCENT								
						TOTAL NUMBER OF SAMPLES		
						NUMBER OF ZERO VALUE SAMPLES		
						NUMBER OF NON-ZERO SAMPLES		
						ARITHMETIC MEAN		
						VARIANCE		
						STANDARD DEVIATION		
						SKEW		
						EXCESS KURTOSIS		
						COEFFICIENT OF VARIATION, %		
						STANDARD ERROR OF THE MEAN		
						LOWER 95% LIMIT ON THE MEAN		
						UPPER 95% LIMIT ON THE MEAN		
						LOWER 95% LIMIT ON THE RANGE		
						UPPER 95% LIMIT ON THE RANGE		
						GEOMETRIC MEAN		
						LOG10 MEAN		
						LOG10 VARIANCE		
						LOG10 STANDARD DEVIATION		
						STANDARD ERROR ON THE MEAN		
						LOWER 95% LIMIT ON THE MEAN		
						UPPER 95% LIMIT ON THE MEAN		
						LOWER 95% LIMIT ON THE RANGE		
						UPPER 95% LIMIT ON THE RANGE		
						MINIMUM VALUE		
						25TH PERCENTILE OR 1ST QUANTILE		
						50TH PERCENTILE OR MEDIAN		
						75TH PERCENTILE OR 3RD QUANTILE		
						80TH PERCENTILE		
						90TH PERCENTILE		
						95TH PERCENTILE		
						98TH PERCENTILE		
						99TH PERCENTILE		
						MAXIMUM VALUE		

REGIONAL LAKE SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA, LABRADOR 1983, GSC-OF 995, NGR 60-1983, NTS 13C

VARIABLE NAME
HG

UNIT OF MEASUREMENT
PPB

DATA SUBSET
TOTAL

HISTOGRAM

SUMMARY STATISTICS

	**	*	*	*	*	*	N	%	CUM %
1 PPB *						*			
2 PPB *						*			
5 PPB *						*			
10 PPB *						*			
20 PPB *	I					*	9	.90	.90
50 PPB *	XXXXXXXXXX					*	181	18.12	19.02
100 PPB *	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX					*	594	59.46	78.48
200 PPB *	XXXXXXXXXXXX					*	204	20.42	98.90
500 PPB *	X					*	11	1.10	100.00
1 PPM *						*			
2 PPM *						*			
5 PPM *						*			
	**	*	*	*	*	*			
	0	20	40	60	80	100			
	PERCENT								

TOTAL NUMBER OF SAMPLES	999
NUMBER OF ZERO VALUE SAMPLES	0
NUMBER OF NON-ZERO SAMPLES	999

ARITHMETIC MEAN	83.0831
VARIANCE	1327.7596
STANDARD DEVIATION	36.4384
SKEW	1.9929
EXCESS KURTOSIS	10.8387

COEFFICIENT OF VARIATION, %	43.8578
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STANDARD ERROR OF THE MEAN	1.1529
LOWER 95% LIMIT ON THE MEAN	80.8212
UPPER 95% LIMIT ON THE MEAN	85.3450

LOWER 95% LIMIT ON THE RANGE	11.5907
UPPER 95% LIMIT ON THE RANGE	154.5755

GEOMETRIC MEAN	76.0810
LOG10 MEAN	1.8813
LOG10 VARIANCE	.0343
LOG10 STANDARD DEVIATION	.1852

STANDARD ERROR ON THE MEAN	.0059
LOWER 95% LIMIT ON THE MEAN	74.0932
UPPER 95% LIMIT ON THE MEAN	78.1222

LOWER 95% LIMIT ON THE RANGE	32.9496
UPPER 95% LIMIT ON THE RANGE	175.6719

MINIMUM VALUE	20.0000
25TH PERCENTILE OR 1ST QUARTILE	60.0000
50TH PERCENTILE OR MEDIAN	80.0000
75TH PERCENTILE OR 3RD QUARTILE	100.0000
80TH PERCENTILE	110.0000
90TH PERCENTILE	120.0000
95TH PERCENTILE	140.0000
98TH PERCENTILE	170.0000
99TH PERCENTILE	210.0000
MAXIMUM VALUE	420.0000

REGIONAL LAKE SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA, LABRADOR 1983, GSC-OF 995, NGR 60-1983, NTS 13C

VARIABLE NAME
LOI

UNIT OF MEASUREMENT
PCT

DATA SUBSET
TOTAL

HISTOGRAM

SUMMARY STATISTICS

	**	*	*	*	*	*	N	%	CUM %
1000 PPM	*					*			
2000 PPM	*					*			
5000 PPM	*					*			
1 PCT	*					*			
2 PCT	*	I				*	1	.10	.10
5 PCT	*	X				*	16	1.60	1.70
10 PCT	*	XX				*	35	3.50	5.21
20 PCT	*	XXXXXX				*	118	11.81	17.02
50 PCT	*	XX				*	787	78.78	95.80
		XX				*	42	4.20	100.00
	**	*	*	*	*	*			
	0	20	40	60	80	100			
	PERCENT								

TOTAL NUMBER OF SAMPLES	999
NUMBER OF ZERO VALUE SAMPLES	0
NUMBER OF NON-ZERO SAMPLES	999

ARITHMETIC MEAN	30.2999
VARIANCE	140.5902
STANDARD DEVIATION	11.8571
SKEW	.5419
EXCESS KURTOSIS	2.3068

COEFFICIENT OF VARIATION, %	39.1324
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STANDARD ERROR OF THE MEAN	.3751
LOWER 95% LIMIT ON THE MEAN	29.5639
UPPER 95% LIMIT ON THE MEAN	31.0359

LOWER 95% LIMIT ON THE RANGE	7.0363
UPPER 95% LIMIT ON THE RANGE	53.5635

GEOMETRIC MEAN	27.4621
LOG10 MEAN	1.4387
LOG10 VARIANCE	.0465
LOG10 STANDARD DEVIATION	.2155

STANDARD ERROR ON THE MEAN	.0068
LOWER 95% LIMIT ON THE MEAN	26.6290
UPPER 95% LIMIT ON THE MEAN	28.3212

LOWER 95% LIMIT ON THE RANGE	10.3723
UPPER 95% LIMIT ON THE RANGE	72.7099

MINIMUM VALUE	2.0000
25TH PERCENTILE OR 1ST QUARTILE	23.6000
50TH PERCENTILE OR MEDIAN	30.2000
75TH PERCENTILE OR 3RD QUARTILE	37.0000
80TH PERCENTILE	38.6000
90TH PERCENTILE	43.6000
95TH PERCENTILE	48.0000
98TH PERCENTILE	59.0000
99TH PERCENTILE	66.4000
MAXIMUM VALUE	94.0000

REGIONAL LAKE SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA, LABRADOR 1983, GSC-OF 995, NGR 60-1983, NTS 13C

VARIABLE NAME	UNIT OF MEASUREMENT	DATA SUBSET
U	PPM	TOTAL

HISTOGRAM

N	%	CUM %
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SUMMARY STATISTICS

TOTAL NUMBER OF SAMPLES	999
NUMBER OF ZERO VALUE SAMPLES	0
NUMBER OF NON-ZERO SAMPLES	999

ARITHMETIC MEAN	1.9269
VARIANCE	19.9939
STANDARD DEVIATION	4.4715
SKEW	11.9667
EXCESS KURTOSIS	170.5960

COEFFICIENT OF VARIATION, %	232.0511
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STANDARD ERROR OF THE MEAN	.1415
LOWER 95% LIMIT ON THE MEAN	1.6494
UPPER 95% LIMIT ON THE MEAN	2.2045

LOWER 95% LIMIT ON THE RANGE	-6.8461
UPPER 95% LIMIT ON THE RANGE	10.6999

GEOMETRIC MEAN	1.1031
LOG10 MEAN	.0426
LOG10 VARIANCE	.1799
LOG10 STANDARD DEVIATION	.4242

STANDARD ERROR ON THE MEAN	.0134
LOWER 95% LIMIT ON THE MEAN	1.0382
UPPER 95% LIMIT ON THE MEAN	1.1721

LOWER 95% LIMIT ON THE RANGE	.1623
UPPER 95% LIMIT ON THE RANGE	7.4958

MINIMUM VALUE	.2000
25TH PERCENTILE OR 1ST QUARTILE	.7000
50TH PERCENTILE OR MEDIAN	1.2000
75TH PERCENTILE OR 3RD QUARTILE	2.0000
80TH PERCENTILE	2.3000
90TH PERCENTILE	3.4000
95TH PERCENTILE	5.0000
98TH PERCENTILE	9.2000
99TH PERCENTILE	13.6000
MAXIMUM VALUE	73.2000

REGIONAL LAKE SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA, LABRADOR 1983, GSC-OF 995, NGR 60-1983, NTS 13C

VARIABLE NAME
F

UNIT OF MEASUREMENT
PPMDATA SUBSET
TOTAL

HISTOGRAM

SUMMARY STATISTICS

		N	%	CUM %
1 PPM	*			
2 PPM	*			
5 PPM	*			
10 PPM	*			
20 PPM	*			
50 PPM	I	4	.40	.40
100 PPM	XXX	51	5.11	5.51
200 PPM	XXXXXXXXXXXXXXXXXXXXX	405	40.54	46.05
500 PPM	XXXXXXXXXXXXXXXXXXXXX	522	52.25	98.30
1000 PPM	X	17	1.70	100.00
2000 PPM	*			
5000 PPM	*			
	**			
	0			
	20			
	40			
	60			
	80			
	100			
PERCENT				

TOTAL NUMBER OF SAMPLES	999
NUMBER OF ZERO VALUE SAMPLES	0
NUMBER OF NON-ZERO SAMPLES	999

ARITHMETIC MEAN	231.2813
VARIANCE	10266.4929
STANDARD DEVIATION	101.3237
SKEW	1.2084
EXCESS KURTOSIS	2.3465

COEFFICIENT OF VARIATION, %	43.8097
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STANDARD ERROR OF THE MEAN	3.2057
LOWER 95% LIMIT ON THE MEAN	224.9916
UPPER 95% LIMIT ON THE MEAN	237.5710

LOWER 95% LIMIT ON THE RANGE	32.4837
UPPER 95% LIMIT ON THE RANGE	430.0789

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GEOMETRIC MEAN                211.0631
LOG10 MEAN                    2.3244
LOG10 VARIANCE                .0354
LOG10 STANDARD DEVIATION      .1883

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STANDARD ERROR ON THE MEAN	.0060
LOWER 95% LIMIT ON THE MEAN	205.4588
UPPER 95% LIMIT ON THE MEAN	216.8202

LOWER 95% LIMIT ON THE RANGE	90.1581
UPPER 95% LIMIT ON THE RANGE	494.1058

MINIMUM VALUE	40.0000
25TH PERCENTILE OR 1ST QUARTILE	160.0000
50TH PERCENTILE OR MEDIAN	210.0000
75TH PERCENTILE OR 3RD QUARTILE	280.0000
80TH PERCENTILE	300.0000
90TH PERCENTILE	350.0000
95TH PERCENTILE	420.0000
98TH PERCENTILE	500.0000
99TH PERCENTILE	560.0000
MAXIMUM VALUE	740.0000

REGIONAL LAKE SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA, LABRADOR 1983, GSC-OF 995, NGR 60-1983, NTS 13C

VARIABLE NAME
V UNIT OF MEASUREMENT
PPM DATA SUBSET
TOTAL

HISTOGRAM

SUMMARY STATISTICS

	N	%	CUM %	
** * * *				TOTAL NUMBER OF SAMPLES 999
100 PPB *	*			NUMBER OF ZERO VALUE SAMPLES 0
200 PPB *	*			NUMBER OF NON-ZERO SAMPLES 999
500 PPB *	*			ARITHMETIC MEAN 61.0931
1 PPM *	*			VARIANCE 1419.8100
2 PPM *	*			STANDARD DEVIATION 37.6804
5 PPM * I	*			SKREW 1.1821
10 PPM * X	*			EXCESS KURTOSIS 1.5219
20 PPM * XXXXX	*			Coefficient of Variation, % 61.6770
50 PPM * XXXXXXXXXXXXXXXXXXXX	*			STANDARD ERROR OF THE MEAN 1.1922
100 PPM * XXXXXXXX	*			LOWER 95% LIMIT ON THE MEAN 58.7541
200 PPM *	*			UPPER 95% LIMIT ON THE MEAN 63.4321
500 PPM *	*			LOWER 95% LIMIT ON THE RANGE -12.8360
1000 PPM *	*			UPPER 95% LIMIT ON THE RANGE 135.0222
2000 PPM *	*			GEOMETRIC MEAN 50.4254
5000 PPM *	*			LOG10 MEAN 1.7026
	*			LOG10 VARIANCE .0782
	*			LOG10 STANDARD DEVIATION .2797
	*			STANDARD ERROR ON THE MEAN .0088
	*			LOWER 95% LIMIT ON THE MEAN 48.4495
	*			UPPER 95% LIMIT ON THE MEAN 52.4819
	*			LOWER 95% LIMIT ON THE RANGE 14.2542
	*			UPPER 95% LIMIT ON THE RANGE 178.3843
** 0 20 40 60 80 100				MINIMUM VALUE 5.0000
				25TH PERCENTILE OR 1ST QUARTILE 30.0000
				50TH PERCENTILE OR MEDIAN 50.0000
				75TH PERCENTILE OR 3RD QUARTILE 80.0000
				80TH PERCENTILE 90.0000
				90TH PERCENTILE 110.0000
				95TH PERCENTILE 135.0000
				98TH PERCENTILE 160.0000
				99TH PERCENTILE 190.0000
				MAXIMUM VALUE 220.0000

PERCENT

REGIONAL LAKE SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA, LABRADOR 1983, GSC-OF 995, NGR 60-1983, NTS 13C

VARIABLE NAME
CD

UNIT OF MEASUREMENT
PPM

DATA SUBSET
TOTAL

HISTOGRAM

SUMMARY STATISTICS

	**	*	*	*	*	*	N	%	CUM %
1 PPB *						*			
2 PPB *						*			
5 PPB *						*			
10 PPB *						*			
20 PPB *						*			
50 PPB *						*			
100 PPB *	XX					*	834	83.48	83.48
200 PPB *	XXXXXXX					*	140	14.01	97.50
500 PPB *	X					*	24	2.40	99.90
1 PPM *	I					*	1	.10	100.00
2 PPM *						*			
5 PPM *						*			
	**	*	*	*	*	*			
	0	20	40	60	80	100			
	PERCENT								

TOTAL NUMBER OF SAMPLES	999
NUMBER OF ZERO VALUE SAMPLES	0
NUMBER OF NON-ZERO SAMPLES	999

ARITHMETIC MEAN	.1200
VARIANCE	.0026
STANDARD DEVIATION	.0508
SKEW	3.3952
EXCESS KURTOSIS	16.4260

COEFFICIENT OF VARIATION, %	42.3601
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STANDARD ERROR OF THE MEAN	.0016
LOWER 95% LIMIT ON THE MEAN	.1169
UPPER 95% LIMIT ON THE MEAN	.1232

LOWER 95% LIMIT ON THE RANGE	.0203
UPPER 95% LIMIT ON THE RANGE	.2198

GEOMETRIC MEAN	.1136
LOG10 MEAN	-.9447
LOG10 VARIANCE	.0167
LOG10 STANDARD DEVIATION	.1291

STANDARD ERROR ON THE MEAN	.0041
LOWER 95% LIMIT ON THE MEAN	.1115
UPPER 95% LIMIT ON THE MEAN	.1157

LOWER 95% LIMIT ON THE RANGE	.0634
UPPER 95% LIMIT ON THE RANGE	.2035

MINIMUM VALUE	.1000
25TH PERCENTILE OR 1ST QUARTILE	.1000
50TH PERCENTILE OR MEDIAN	.1000
75TH PERCENTILE OR 3RD QUARTILE	.1000
80TH PERCENTILE	.1000
90TH PERCENTILE	.2000
95TH PERCENTILE	.2000
98TH PERCENTILE	.3000
99TH PERCENTILE	.3000
MAXIMUM VALUE	.6000

REGIONAL LAKE SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA, LABRADOR 1983,GSC-OF 995, NGR 60-1983, NTS 13C

VARIABLE NAME F-W	UNIT OF MEASUREMENT PPB	DATA SUBSET TOTAL
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HISTOGRAM

SUMMARY STATISTICS

	N	%	CUM %		
**				TOTAL NUMBER OF SAMPLES	999
*				NUMBER OF ZERO VALUE SAMPLES	0
1 PPB *				NUMBER OF NON-ZERO SAMPLES	999
2 PPB *					
5 PPB *				ARITHMETIC MEAN	36.9530
10 PPB *				VARIANCE	451.4196
XXXXX				STANDARD DEVIATION	21.2466
20 PPB *				SKUEW	3.2026
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	102	10.21	10.21	EXCESS KURTOSIS	17.2719
50 PPB *	731	73.17	83.38	COEFFICIENT OF VARIATION, %	57.4965
XXXXXXX	146	14.61	98.00	STANDARD ERROR OF THE MEAN	.6722
100 PPB *				LOWER 95% LIMIT ON THE MEAN	35.6341
X	18	1.80	99.80	UPPER 95% LIMIT ON THE MEAN	38.2718
200 PPB *					
I	2	.20	100.00	LOWER 95% LIMIT ON THE RANGE	-4.7331
500 PPB *				UPPER 95% LIMIT ON THE RANGE	78.6390
1 PPM *					
2 PPM *				GEOMETRIC MEAN	33.2103
5 PPM *				LOG10 MEAN	1.5213
				LOG10 VARIANCE	.0343
				LOG10 STANDARD DEVIATION	.1853
**				STANDARD ERROR ON THE MEAN	.0059
0				LOWER 95% LIMIT ON THE MEAN	32.3424
20				UPPER 95% LIMIT ON THE MEAN	34.1015
40					
60				LOWER 95% LIMIT ON THE RANGE	14.3807
80				UPPER 95% LIMIT ON THE RANGE	76.6948
100					
PERCENT				MINIMUM VALUE	20.0000
				25TH PERCENTILE OR 1ST QUANTILE	24.0000
				50TH PERCENTILE OR MEDIAN	30.0000
				75TH PERCENTILE OR 3RD QUANTILE	42.0000
				80TH PERCENTILE	46.0000
				90TH PERCENTILE	60.0000
				95TH PERCENTILE	80.0000
				98TH PERCENTILE	110.0000
				99TH PERCENTILE	120.0000
				MAXIMUM VALUE	240.0000

REGIONAL LAKE SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA, LABRADOR 1983,GSC-OF 995, NGR 60-1983, NTS 13C

VARIABLE NAME U-W	UNIT OF MEASUREMENT PPB	DATA SUBSET TOTAL
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HISTOGRAM

SUMMARY STATISTICS

	**	*	*	*	*	*	N	%	CUM %		
1 PPT *						*				TOTAL NUMBER OF SAMPLES	999
2 PPT *						*				NUMBER OF ZERO VALUE SAMPLES	0
5 PPT *						*				NUMBER OF NON-ZERO SAMPLES	999
10 PPT *						*	934	93.49	93.49	ARITHMETIC MEAN	.0137
20 PPT *						*	27	2.70	96.20	VARIANCE	.0010
50 PPT *						*	17	1.70	97.90	STANDARD DEVIATION	.0316
100 PPT *						*	14	1.40	99.30	SKREW	18.2679
200 PPT *						*	4	.40	99.70	EXCESS KURTOSIS	410.1369
500 PPT *						*	2	.20	99.90	COEFFICIENT OF VARIATION, %	229.7653
1 PPB *						*	1	.10	100.00	STANDARD ERROR OF THE MEAN	.0010
2 PPB *						*				LOWER 95% LIMIT ON THE MEAN	.0118
5 PPB *						*				UPPER 95% LIMIT ON THE MEAN	.0157
						*				LOWER 95% LIMIT ON THE RANGE	-.0482
						*				UPPER 95% LIMIT ON THE RANGE	.0757
						*				GEOMETRIC MEAN	.0110
						*				LOG10 MEAN	-1.9597
						*				LOG10 VARIANCE	.0319
						*				LOG10 STANDARD DEVIATION	.1785
						*				STANDARD ERROR ON THE MEAN	.0056
						*				LOWER 95% LIMIT ON THE MEAN	.0107
						*				UPPER 95% LIMIT ON THE MEAN	.0113
						*				LOWER 95% LIMIT ON THE RANGE	.0049
						*				UPPER 95% LIMIT ON THE RANGE	.0246
						*				MINIMUM VALUE	.0100
						*				25TH PERCENTILE OR 1ST QUANTILE	.0100
						*				50TH PERCENTILE OR MEDIAN	.0100
						*				75TH PERCENTILE OR 3RD QUANTILE	.0100
						*				80TH PERCENTILE	.0100
						*				90TH PERCENTILE	.0100
						*				95TH PERCENTILE	.0200
						*				98TH PERCENTILE	.0600
						*				99TH PERCENTILE	.1000
						*				MAXIMUM VALUE	.8000

PERCENT

REGIONAL LAKE SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA, LABRADOR 1983, GSC-OF 995, NGR 60-1983, NTS 13C

SUMMARY STATISTICS

SUBSET	VARIABLE	UNITS	N	ARITH MEAN	STD DEV	CV %	SKEW	EXCESS KURT	95% LIMITS ON MEAN	GEOM MEAN	LOG 10 MEAN	STD DEV	95% LIMITS ON MEAN
TOTAL	ZN	PPM	999	62.0	37.5	60.4	2.24	9.32	59.7 64.4	53.9	1.7314	.2231	52.2 55.6
TOTAL	CU	PPM	999	25.9	17.1	65.9	3.43	24.24	24.9 27.0	22.2	1.3469	.2330	21.5 23.0
TOTAL	PB	PPM	999	1.85	1.63	87.7	8.18	109.12	1.75 1.95	1.56	.1942	.2290	1.51 1.62
TOTAL	NI	PPM	999	8.65	4.17	48.2	1.98	7.66	8.39 8.91	7.83	.8935	.1957	7.61 8.05
TOTAL	CO	PPM	999	7.47	8.12	108.6	3.38	17.23	6.97 7.98	5.00	.6993	.3861	4.73 5.29
TOTAL	AG	PPM	999	.110	.341E-01	31.0	3.62	14.71	.108 .112	.107	-.9704	.0948	.106 .109
TOTAL	MN	PPM	999	317.	.147E+04	462.2	23.97	660.21	226. 408.	144.	2.1586	.4432	135. 153.
TOTAL	AS	PPM	999	.707	1.11	156.7	13.44	207.08	.638 .775	.598	-.2231	.1766	.583 .614
TOTAL	MO	PPM	999	1.87	2.78	148.6	13.44	239.20	1.70 2.04	1.45	.1615	.2540	1.40 1.50
TOTAL	FE	PCT	999	2.37	2.51	106.2	2.94	14.91	2.21 2.52	1.57	.1946	.3928	1.48 1.66
TOTAL	HG	PPB	999	83.1	36.4	43.9	1.99	10.84	80.8 85.3	76.1	1.8813	.1852	74.1 78.1
TOTAL	LOI	PCT	999	30.3	11.9	39.1	.54	2.31	29.6 31.0	27.5	1.4387	.2155	26.6 28.3
TOTAL	U	PPM	999	1.93	4.47	232.1	11.97	170.60	1.65 2.20	1.10	.0426	.4242	1.04 1.17
TOTAL	F	PPM	999	231.	101.	43.8	1.21	2.35	225. 238.	211.	2.3244	.1883	205. 217.
TOTAL	V	PPM	999	61.1	37.7	61.7	1.18	1.52	58.8 63.4	50.4	1.7026	.2797	48.4 52.5
TOTAL	CD	PPM	999	.120	.508E-01	42.4	3.40	16.43	.117 .123	.114	-.9447	.1291	.111 .116
TOTAL	F-W	PPB	999	37.0	21.2	57.5	3.20	17.27	35.6 38.3	33.2	1.5213	.1853	32.3 34.1
TOTAL	U-W	PPB	999	.137E-01	.316E-01	229.8	18.27	410.14	.118E-01 .157E-01	.110E-01	-1.9597	.1785	.107E-01 .113E-01

SUBSET	VARIABLE	UNITS	N	MIN VALUE	PERCENTILE								MAX VALUE
					25TH	50TH	75TH	80TH	90TH	95TH	98TH	99TH	
TOTAL	ZN	PPM	999	11.000	38.000	49.000	77.000	85.000	111.000	140.000	174.000	185.000	410.000
TOTAL	CU	PPM	999	4.000	16.000	22.000	31.000	34.000	44.000	57.000	74.000	90.000	225.000
TOTAL	PB	PPM	999	1.000	1.000	1.000	2.000	2.000	3.000	4.000	5.000	6.000	29.000
TOTAL	NI	PPM	999	1.000	6.000	8.000	10.000	11.000	13.000	16.000	20.000	24.000	38.000
TOTAL	CO	PPM	999	1.000	3.000	5.000	9.000	10.000	15.000	24.000	32.000	38.000	81.000
TOTAL	AG	PPM	999	.100	.100	.100	.100	.100	.100	.200	.200	.300	.400
TOTAL	MN	PPM	999	11.000	72.000	132.000	260.000	302.000	520.000	980.000	1700.000	2790.000	42000.000
TOTAL	AS	PPM	999	.500	.500	.500	.500	1.000	1.000	1.000	1.500	2.500	20.500
TOTAL	MO	PPM	999	1.000	1.000	1.000	2.000	2.000	3.000	5.000	7.000	10.000	55.000
TOTAL	FE	PCT	999	.150	.800	1.550	2.950	3.350	5.350	7.850	9.850	12.500	28.000
TOTAL	HG	PPB	999	20.000	60.000	80.000	100.000	110.000	120.000	140.000	170.000	210.000	420.000
TOTAL	LOI	PCT	999	2.000	23.600	30.200	37.000	38.600	43.600	48.000	59.000	66.400	94.000
TOTAL	U	PPM	999	.200	.700	1.200	2.000	2.300	3.400	5.000	9.200	13.600	73.200
TOTAL	F	PPM	999	40.000	160.000	210.000	280.000	300.000	350.000	420.000	500.000	560.000	740.000
TOTAL	V	PPM	999	5.000	30.000	50.000	80.000	90.000	110.000	135.000	160.000	190.000	220.000
TOTAL	CD	PPM	999	.100	.100	.100	.100	.100	.200	.200	.300	.300	.600
TOTAL	F-W	PPB	999	20.000	24.000	30.000	42.000	46.000	60.000	80.000	110.000	120.000	240.000
TOTAL	U-W	PPB	999	.010	.010	.010	.010	.010	.010	.020	.060	.100	.800

REGIONAL LAKE SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA, LABRADOR 1983,GSC-OF 995, NGR 60-1983, NTS 13C

SUMMARY STATISTICS

SUBSET	VARIABLE	UNITS	N	ARITH MEAN	STD DEV	CV %	SKEW	EXCESS KURT	95% LIMITS ON MEAN	GEOM MEAN	LOG 10 MEAN	STD DEV	95% LIMITS ON MEAN
HDDF	ZN	PPM	3	37.7	2.89	7.7	.71	-1.50	32.4 43.0	37.6	1.5751	.0326	32.8 43.2
HUGP	ZN	PPM	2	117.	91.2	78.3	0.00	-2.00	-161. 394.	97.0	1.9868	.3830	6.63 .142E+04
HUGG	ZN	PPM	258	56.2	31.9	56.7	1.74	3.48	52.3 60.1	49.4	1.6937	.2144	46.5 52.5
NH15	ZN	PPM	132	58.1	45.3	78.0	4.37	27.43	50.3 65.9	49.1	1.6914	.2350	44.8 53.9
PH13	ZN	PPM	191	65.7	38.6	58.7	1.37	1.31	60.2 71.2	56.8	1.7541	.2304	52.6 61.2
PH11	ZN	PPM	2	95.5	78.5	82.2	0.00	-2.00	-143. 334.	77.7	1.8905	.4079	4.46 .135E+04
PH10	ZN	PPM	411	65.0	36.5	56.2	1.64	2.80	61.4 68.5	57.1	1.7564	.2155	54.4 59.9

SUBSET	VARIABLE	UNITS	N	MIN VALUE	----- PERCENTILE -----								MAX VALUE
					25TH	50TH	75TH	80TH	90TH	95TH	98TH	99TH	
HDDF	ZN	PPM	3	36.000	36.000	36.000	41.000	41.000	41.000	41.000	41.000	41.000	41.000
HUGP	ZN	PPM	2	52.000	52.000	181.000	181.000	181.000	181.000	181.000	181.000	181.000	181.000
HUGG	ZN	PPM	258	15.000	35.000	45.000	70.000	78.000	100.000	124.000	152.000	173.000	210.000
NH15	ZN	PPM	132	11.000	36.000	48.000	63.000	70.000	89.000	136.000	178.000	410.000	410.000
PH13	ZN	PPM	191	20.000	40.000	52.000	84.000	92.000	122.000	153.000	175.000	183.000	195.000
PH11	ZN	PPM	2	40.000	40.000	151.000	151.000	151.000	151.000	151.000	151.000	151.000	151.000
PH10	ZN	PPM	411	17.000	41.000	52.000	82.000	90.000	113.000	146.000	182.000	195.000	230.000

REGIONAL LAKE SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA, LABRADOR 1983,GSC-OF 995, NGR 60-1983, NTS 13C

SUMMARY STATISTICS

SUBSET	VARIABLE	UNITS	N	ARITH MEAN	STD DEV	CV %	SKEW	EXCESS KURT	95% LIMITS ON MEAN	GEOM MEAN	LOG 10 MEAN	STD DEV	95% LIMITS ON MEAN
HDDF	CU	PPM	3	9.33	3.06	32.7	-.38	-1.50	3.72	8.96	.9524	.1560	4.63
HUGP	CU	PPM	2	85.0	63.6	74.9	0.00	-2.00	-109.	72.1	1.8580	.3620	5.71
HUGG	CU	PPM	258	23.2	18.5	79.6	5.84	55.14	20.9	19.7	1.2935	.2332	18.4
NH15	CU	PPM	132	18.9	12.1	64.0	3.88	20.91	16.8	16.7	1.2229	.2027	15.4
PH13	CU	PPM	191	28.0	18.7	66.7	2.80	11.32	25.3	24.0	1.3805	.2308	22.3
PH11	CU	PPM	2	21.0	15.6	74.1	0.00	-2.00	-26.3	68.3	1.2526	.3572	1.46
PH10	CU	PPM	411	28.7	15.1	52.4	1.48	2.95	27.3	25.4	1.4053	.2154	24.2

SUBSET	VARIABLE	UNITS	N	MIN VALUE	----- PERCENTILE -----								MAX VALUE
					25TH	50TH	75TH	80TH	90TH	95TH	98TH	99TH	
HDDF	CU	PPM	3	6.000	10.000	10.000	12.000	12.000	12.000	12.000	12.000	12.000	12.000
HUGP	CU	PPM	2	40.000	40.000	130.000	130.000	130.000	130.000	130.000	130.000	130.000	130.000
HUGG	CU	PPM	258	4.000	14.000	19.000	26.000	29.000	38.000	52.000	74.000	81.000	225.000
NH15	CU	PPM	132	8.000	12.000	17.000	23.000	24.000	28.000	35.000	52.000	98.000	98.000
PH13	CU	PPM	191	6.000	17.000	22.000	33.000	36.000	48.000	63.000	90.000	120.000	146.000
PH11	CU	PPM	2	10.000	10.000	32.000	32.000	32.000	32.000	32.000	32.000	32.000	32.000
PH10	CU	PPM	411	6.000	18.000	25.000	36.000	39.000	50.000	57.000	71.000	86.000	100.000

REGIONAL LAKE SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA, LABRADOR 1983, GSC-OF 995, NGR 60-1983, NTS 13C

SUMMARY STATISTICS

SUBSET	VARIABLE	UNITS	N	ARITH MEAN	STD DEV	CV %	SKEW	EXCESS KURT	95% LIMITS ON MEAN	GEOM MEAN	LOG 10 MEAN	STD DEV	95% LIMITS ON MEAN
HDDF	PB	PPM	3	2.00	.169E-06	.0	0.00*****	2.00	2.00	2.00	.3010	.0010	1.99 2.01
HUGP	PB	PPM	2	1.50	.707	47.1	0.00	-2.00	-.651	3.65	1.41	.1505	.2129 .318 6.28
HUGG	PB	PPM	258	1.94	1.08	55.7	1.51	3.70	1.81	2.07	1.70	.2298	.2214 1.59 1.81
NH15	PB	PPM	132	2.12	1.43	67.2	3.01	16.14	1.88	2.37	1.80	.2563	.2383 1.64 1.98
PH13	PB	PPM	191	1.80	1.77	98.2	6.55	59.36	1.55	2.05	1.49	.1723	.2336 1.38 1.61
PH11	PB	PPM	2	1.00	.100E-02	.1	0.00	-3.00	.997	1.00	1.00	0.0000	.0010 .993 1.01
PH10	PB	PPM	411	1.74	1.89	108.3	9.79	125.51	1.56	1.92	1.45	.1625	.2232 1.38 1.53

SUBSET	VARIABLE	UNITS	N	MIN VALUE	----- PERCENTILE -----								MAX VALUE
					25TH	50TH	75TH	80TH	90TH	95TH	98TH	99TH	
HDDF	PB	PPM	3	2.000	2.000	2.000	2.000	2.000	2.000	2.000	2.000	2.000	2.000
HUGP	PB	PPM	2	1.000	1.000	2.000	2.000	2.000	2.000	2.000	2.000	2.000	2.000
HUGG	PB	PPM	258	1.000	1.000	2.000	2.000	3.000	3.000	4.000	5.000	5.000	8.000
NH15	PB	PPM	132	1.000	1.000	2.000	3.000	3.000	4.000	4.000	5.000	12.000	12.000
PH13	PB	PPM	191	1.000	1.000	1.000	2.000	2.000	3.000	4.000	6.000	10.000	20.000
PH11	PB	PPM	2	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000
PH10	PB	PPM	411	1.000	1.000	1.000	2.000	2.000	3.000	4.000	5.000	6.000	29.000

REGIONAL LAKE SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA, LABRADOR 1983,GSC-OF 995, NGR 60-1983, NTS 13C

SUMMARY STATISTICS

SUBSET	VARIABLE	UNITS	N	ARITH MEAN	STD DEV	CV %	SKEW	EXCESS KURT	95% LIMITS ON MEAN	GEOM MEAN	LOG 10 MEAN	STD DEV	95% LIMITS ON MEAN		
HDDF	NI	PPM	3	5.67	1.15	20.4	.71	-1.50	3.55	7.79	5.59	.7477	.0844	3.91	7.99
HUGP	NI	PPM	2	27.0	11.3	41.9	0.00	-2.00	-7.42	61.4	25.8	1.4114	.1876	6.93	96.0
HUGG	NI	PPM	258	8.23	3.82	46.4	.93	.81	7.76	8.70	7.38	.8681	.2102	6.96	7.83
NH15	NI	PPM	132	6.53	2.93	44.9	2.93	13.50	6.03	7.04	6.07	.7831	.1603	5.70	6.47
PH13	NI	PPM	191	8.69	3.77	43.4	2.14	8.34	8.15	9.23	8.03	.9045	.1731	7.58	8.50
PH11	NI	PPM	2	12.0	7.07	58.9	0.00	-2.00	-9.51	33.5	10.9	1.0378	.2725	1.62	73.6
PH10	NI	PPM	411	9.50	4.39	46.2	2.04	8.17	9.07	9.92	8.66	.9376	.1876	8.31	9.03

SUBSET	VARIABLE	UNITS	N	MIN VALUE	----- PERCENTILE -----								MAX VALUE
					25TH	50TH	75TH	80TH	90TH	95TH	98TH	99TH	
HDDF	NI	PPM	3	5.000	5.000	5.000	7.000	7.000	7.000	7.000	7.000	7.000	7.000
HUGP	NI	PPM	2	19.000	19.000	35.000	35.000	35.000	35.000	35.000	35.000	35.000	35.000
HUGG	NI	PPM	258	1.000	5.000	8.000	10.000	11.000	13.000	16.000	19.000	21.000	21.000
NH15	NI	PPM	132	2.000	5.000	6.000	7.000	8.000	10.000	11.000	13.000	24.000	24.000
PH13	NI	PPM	191	2.000	7.000	8.000	10.000	11.000	13.000	14.000	19.000	25.000	31.000
PH11	NI	PPM	2	7.000	7.000	17.000	17.000	17.000	17.000	17.000	17.000	17.000	17.000
PH10	NI	PPM	411	1.000	7.000	9.000	11.000	12.000	14.000	18.000	21.000	27.000	38.000

REGIONAL LAKE SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA, LABRADOR 1983,GSC-OF 995, NGR 60-1983, NTS 13C

SUMMARY STATISTICS

SUBSET	VARIABLE	UNITS	N	ARITH MEAN	STD DEV	CV %	SKEW	EXCESS KURT	95% LIMITS ON MEAN	GEOM MEAN	LOG 10 MEAN	STD DEV	95% LIMITS ON MEAN		
HDDF	CO	PPM	3	2.00	1.00	50.0	0.00	-1.50	.163	3.84	1.82	.2594	.2413	.655	5.04
HUGP	CO	PPM	2	34.5	37.5	108.6	0.00	-2.00	-79.5	149.	22.1	1.3442	.6238	.279	.175E+04
HUGG	CO	PPM	258	5.96	7.11	119.4	3.58	16.29	5.09	6.83	3.86	.5864	.3943	3.45	4.31
NH15	CO	PPM	132	4.48	5.03	112.2	3.35	14.47	3.62	5.35	3.06	.4857	.3633	2.65	3.53
PH13	CO	PPM	191	8.79	9.91	112.8	3.77	19.43	7.37	10.2	6.05	.7821	.3623	5.38	6.82
PH11	CO	PPM	2	15.5	17.7	114.0	0.00	-2.00	-38.3	69.3	9.17	.9621	.6859	.750E-01	.112E+04
PH10	CO	PPM	411	8.64	7.76	89.8	2.56	10.50	7.89	9.39	6.30	.7990	.3468	5.83	6.80

SUBSET	VARIABLE	UNITS	N	MIN VALUE	----- PERCENTILE -----								MAX VALUE
					25TH	50TH	75TH	80TH	90TH	95TH	98TH	99TH	
HDDF	CO	PPM	3	1.000	2.000	2.000	3.000	3.000	3.000	3.000	3.000	3.000	3.000
HUGP	CO	PPM	2	8.000	8.000	61.000	61.000	61.000	61.000	61.000	61.000	61.000	61.000
HUGG	CO	PPM	258	1.000	2.000	4.000	7.000	8.000	12.000	17.000	31.000	43.000	52.000
NH15	CO	PPM	132	1.000	2.000	3.000	5.000	6.000	10.000	14.000	23.000	36.000	36.000
PH13	CO	PPM	191	1.000	4.000	6.000	10.000	11.000	18.000	28.000	38.000	64.000	81.000
PH11	CO	PPM	2	3.000	3.000	28.000	28.000	28.000	28.000	28.000	28.000	28.000	28.000
PH10	CO	PPM	411	1.000	4.000	6.000	11.000	13.000	18.000	25.000	32.000	36.000	67.000

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SUBSET	VARIABLE	UNITS	N	ARITH MEAN	STD DEV	CV %	SKEW	EXCESS KURT	95% LIMITS ON MEAN	GEOM MEAN	LOG 10 MEAN	STD DEV	95% LIMITS ON MEAN
HDDF	AG	PPM	3	.100E+00	.149E-07	.0*****		-3.00	.100E+00 .100	.100	-1.0000	.0000	.100E+00 .100
HUGP	AG	PPM	2	.200	.141	70.7	.00	-2.00	-.230 .630	.173	-.7614	.3374	.163E-01 1.84
HUGG	AG	PPM	258	.109	.347E-01	31.9	4.71	26.49	.105 .113	.106	-.9753	.0906	.103 .109
NH15	AG	PPM	132	.111	.333E-01	30.1	3.16	9.87	.105 .116	.107	-.9690	.0952	.103 .112
PH13	AG	PPM	191	.115	.388E-01	33.7	2.47	5.49	.110 .121	.111	-.9556	.1111	.107 .115
PH11	AG	PPM	2	.100	.100E-02	1.0	0.00	-3.00	.970E-01 .103	.100	-1.0000	.0010	.993E-01 .101
PH10	AG	PPM	411	.109	.305E-01	28.1	3.72	14.25	.106 .111	.106	-.9753	.0864	.104 .108

SUBSET	VARIABLE	UNITS	N	MIN VALUE	----- PERCENTILE -----								MAX VALUE
					25TH	50TH	75TH	80TH	90TH	95TH	98TH	99TH	
HDDF	AG	PPM	3	.100	.100	.100	.100	.100	.100	.100	.100	.100	.100
HUGP	AG	PPM	2	.100	.100	.300	.300	.300	.300	.300	.300	.300	.300
HUGG	AG	PPM	258	.100	.100	.100	.100	.100	.100	.200	.200	.300	.400
NH15	AG	PPM	132	.100	.100	.100	.100	.100	.200	.200	.200	.300	.300
PH13	AG	PPM	191	.100	.100	.100	.100	.100	.200	.200	.200	.300	.300
PH11	AG	PPM	2	.100	.100	.100	.100	.100	.100	.100	.100	.100	.100
PH10	AG	PPM	411	.100	.100	.100	.100	.100	.100	.200	.200	.200	.300

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SUBSET	VARIABLE	UNITS	N	ARITH MEAN	STD DEV	CV %	SKEW	EXCESS KURT	95% LIMITS ON MEAN	GEOM MEAN	LOG 10 MEAN	STD DEV	95% LIMITS ON MEAN
HDDF	MN	PPM	3	56.3	34.5	61.3	-.09	-1.50	-7.10 120.	47.9	1.6800	.3242	12.1 189.
HUGP	MN	PPM	2	.113E+04	.123E+04	108.8	0.00	-2.00	-.261E+04 .487E+04	722.	2.8588	.6254	9.04 .578E+05
HUGG	MN	PPM	258	282.	936.	332.6	10.93	136.49	167. 396.	125.	2.0973	.4490	110. 142.
NH15	MN	PPM	132	143.	259.	180.5	5.98	39.82	98.9 188.	87.5	1.9419	.3743	75.4 101.
PH13	MN	PPM	191	248.	323.	130.3	2.89	8.78	202. 294.	150.	2.1747	.4090	131. 171.
PH11	MN	PPM	2	.210E+05	.296E+05	140.9	0.00	-2.00	-.692E+05 .111E+06	.175E+04	3.2433	1.9516	.202E-02 .152E+10
PH10	MN	PPM	411	324.	591.	182.1	5.96	43.51	267. 382.	179.	2.2539	.4268	163. 197.

SUBSET	VARIABLE	UNITS	N	MIN VALUE	----- PERCENTILE -----								MAX VALUE
					25TH	50TH	75TH	80TH	90TH	95TH	98TH	99TH	
HDDF	MN	PPM	3	21.000	58.000	58.000	90.000	90.000	90.000	90.000	90.000	90.000	90.000
HUGP	MN	PPM	2	261.000	261.000	2000.000	2000.000	2000.000	2000.000	2000.000	2000.000	2000.000	2000.000
HUGG	MN	PPM	258	14.000	62.000	106.000	231.000	272.000	485.000	830.000	1800.000	3500.000	13000.000
NH15	MN	PPM	132	11.000	52.000	80.000	135.000	150.000	260.000	405.000	710.000	2120.000	2120.000
PH13	MN	PPM	191	25.000	77.000	136.000	276.000	331.000	538.000	980.000	1610.000	1680.000	1780.000
PH11	MN	PPM	2	73.000	73.000	42000.000	42000.000	42000.000	42000.000	42000.000	42000.000	42000.000	42000.000
PH10	MN	PPM	411	18.000	88.000	171.000	306.000	383.000	622.000	1070.000	2000.000	4040.000	6040.000

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SUBSET	VARIABLE	UNITS	N	ARITH MEAN	STD DEV	CV %	SKEW	EXCESS KURT	95% LIMITS ON MEAN	GEOM MEAN	LOG 10 MEAN	STD DEV	95% LIMITS ON MEAN
HDDF	AS	PPM	3	.833	.289	34.6	-.71	-1.50	.303 1.36	.794	-.1003	.1738	.381 1.66
HUGP	AS	PPM	2	.500	.100E-02	.2	0.00	-3.00	.497 .503	.500	-.3010	.0010	.497 .504
HUGG	AS	PPM	258	.640	.619	96.8	11.71	161.63	.564 .715	.575	-.2400	.1541	.551 .601
NH15	AS	PPM	132	.557	.211	37.9	4.38	21.25	.521 .593	.536	-.2710	.1042	.514 .558
PH13	AS	PPM	191	.702	.476	67.8	5.00	31.63	.634 .769	.631	-.2002	.1739	.596 .668
PH11	AS	PPM	2	.750	.354	47.1	0.00	-2.00	-.326 1.83	.707	-.1505	.2129	.159 3.14
PH10	AS	PPM	411	.799	1.61	202.0	9.93	105.80	.643 .956	.619	-.2086	.2043	.591 .647

SUBSET	VARIABLE	UNITS	N	MIN VALUE	----- PERCENTILE -----								MAX VALUE
					25TH	50TH	75TH	80TH	90TH	95TH	98TH	99TH	
HDDF	AS	PPM	3	.500	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000
HUGP	AS	PPM	2	.500	.500	.500	.500	.500	.500	.500	.500	.500	.500
HUGG	AS	PPM	258	.500	.500	.500	.500	.500	1.000	1.000	2.000	2.000	9.500
NH15	AS	PPM	132	.500	.500	.500	.500	.500	.500	1.000	1.500	2.000	2.000
PH13	AS	PPM	191	.500	.500	.500	1.000	1.000	1.000	1.000	2.000	3.500	4.500
PH11	AS	PPM	2	.500	.500	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000
PH10	AS	PPM	411	.500	.500	.500	.500	1.000	1.000	1.000	1.500	11.000	20.500

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SUBSET	VARIABLE	UNITS	N	ARITH MEAN	STD DEV	CV %	SKEW	EXCESS KURT	95% LIMITS ON MEAN	GEOM MEAN	LOG 10 MEAN	STD DEV	95% LIMITS ON MEAN
HDDF	MO	PPM	3	1.00	.843E-07	.0	0.00*****	1.00	1.00	1.00	0.0000	.0010	.996 1.00
HUGP	MO	PPM	2	2.00	1.41	70.7	0.00	-2.00	-2.30	1.73	.2386	.3374	.163 18.4
HUGG	MO	PPM	258	2.16	1.97	91.4	2.74	9.97	1.92	1.66	.2214	.2858	1.54 1.80
NH15	MO	PPM	132	2.48	4.72	190.4	8.99	90.78	1.67	1.70	.2304	.3015	1.51 1.92
PH13	MO	PPM	191	1.86	4.12	221.0	11.46	143.71	1.28	1.34	.1283	.2512	1.24 1.46
PH11	MO	PPM	2	1.50	.707	47.1	0.00	-2.00	-.651	1.41	.1505	.2129	.318 6.28
PH10	MO	PPM	411	1.50	1.03	68.3	3.04	12.15	1.40	1.31	.1180	.2019	1.25 1.37

SUBSET	VARIABLE	UNITS	N	MIN VALUE	----- PERCENTILE -----								MAX VALUE
					25TH	50TH	75TH	80TH	90TH	95TH	98TH	99TH	
HDDF	MO	PPM	3	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000
HUGP	MO	PPM	2	1.000	1.000	3.000	3.000	3.000	3.000	3.000	3.000	3.000	3.000
HUGG	MO	PPM	258	1.000	1.000	1.000	3.000	3.000	5.000	6.000	9.000	10.000	15.000
NH15	MO	PPM	132	1.000	1.000	1.000	2.000	3.000	4.000	7.000	11.000	52.000	52.000
PH13	MO	PPM	191	1.000	1.000	1.000	2.000	2.000	3.000	4.000	7.000	11.000	55.000
PH11	MO	PPM	2	1.000	1.000	2.000	2.000	2.000	2.000	2.000	2.000	2.000	2.000
PH10	MO	PPM	411	1.000	1.000	1.000	2.000	2.000	3.000	3.000	5.000	6.000	9.000

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SUBSET	VARIABLE	UNITS	N	ARITH MEAN	STD DEV	CV %	SKEW	EXCESS KURT	95% LIMITS ON MEAN	GEOM MEAN	LOG 10 MEAN	STD DEV	95% LIMITS ON MEAN
HDDF	FE	PCT	3	.650	.458	70.5	.38	-1.50	-.192	1.49	.541	-.2670	.3314
HUGP	FE	PCT	2	7.23	8.17	113.0	-.00	-2.00	-17.6	32.1	4.34	.6377	.6736
HUGG	FE	PCT	258	2.13	2.44	114.9	2.49	7.18	1.83	2.43	1.33	.1249	.4111
NH15	FE	PCT	132	1.86	1.78	95.4	2.62	10.00	1.56	2.17	1.31	.1184	.3650
PH13	FE	PCT	191	2.45	2.45	100.1	2.11	4.87	2.10	2.80	1.64	.2153	.3873
PH11	FE	PCT	2	5.75	7.42	129.1	0.00	-2.00	-16.8	28.3	2.35	.3702	.9492
PH10	FE	PCT	411	2.62	2.68	102.4	3.43	21.43	2.36	2.87	1.79	.2535	.3774

SUBSET	VARIABLE	UNITS	N	MIN VALUE	----- PERCENTILE -----								MAX VALUE
					25TH	50TH	75TH	80TH	90TH	95TH	98TH	99TH	
HDDF	FE	PCT	3	.250	.550	.550	1.150	1.150	1.150	1.150	1.150	1.150	1.150
HUGP	FE	PCT	2	1.450	1.450	13.000	13.000	13.000	13.000	13.000	13.000	13.000	13.000
HUGG	FE	PCT	258	.150	.700	1.200	2.450	2.750	5.450	7.900	9.750	11.000	16.500
NH15	FE	PCT	132	.200	.700	1.350	2.300	2.950	3.700	5.200	7.300	12.500	12.500
PH13	FE	PCT	191	.300	.800	1.600	3.000	3.450	5.450	7.900	10.000	12.500	13.500
PH11	FE	PCT	2	.500	.500	11.000	11.000	11.000	11.000	11.000	11.000	11.000	11.000
PH10	FE	PCT	411	.200	.950	1.800	3.300	3.800	5.800	8.000	10.000	12.500	28.000

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SUBSET	VARIABLE	UNITS	N	ARITH MEAN	STD DEV	CV %	SKEW	EXCESS KURT	95% LIMITS ON MEAN	GEOM MEAN	LOG 10 MEAN	STD DEV	95% LIMITS ON MEAN
HDDF	HG	PPB	3	66.7	11.5	17.3	.71	-1.50	45.5 87.9	66.0	1.8198	.0721	48.7 89.6
HUGP	HG	PPB	2	135.	134.	99.5	0.00	-2.00	-274. 544.	95.9	1.9819	.5372	2.23 .413E+04
HUGG	HG	PPB	258	79.3	33.3	42.0	1.11	2.40	75.2 83.3	72.7	1.8614	.1850	69.0 76.6
NH15	HG	PPB	132	86.4	45.6	52.7	2.35	8.20	78.6 94.3	77.4	1.8890	.2024	71.5 83.9
PH13	HG	PPB	191	79.2	32.3	40.8	.79	1.29	74.6 83.8	72.6	1.8609	.1870	68.3 77.2
PH11	HG	PPB	2	80.0	42.4	53.0	0.00	-2.00	-49.1 209.	74.2	1.8702	.2421	13.6 404.
PH10	HG	PPB	411	86.1	36.0	41.8	2.44	17.63	82.6 89.6	79.6	1.9007	.1760	76.5 82.8

SUBSET	VARIABLE	UNITS	N	MIN VALUE	----- PERCENTILE -----								MAX VALUE
					25TH	50TH	75TH	80TH	90TH	95TH	98TH	99TH	
HDDF	HG	PPB	3	60.000	60.000	60.000	80.000	80.000	80.000	80.000	80.000	80.000	80.000
HUGP	HG	PPB	2	40.000	40.000	230.000	230.000	230.000	230.000	230.000	230.000	230.000	230.000
HUGG	HG	PPB	258	20.000	60.000	80.000	100.000	100.000	120.000	140.000	170.000	210.000	220.000
NH15	HG	PPB	132	20.000	60.000	80.000	100.000	110.000	140.000	150.000	270.000	310.000	310.000
PH13	HG	PPB	191	20.000	60.000	70.000	100.000	110.000	120.000	130.000	160.000	170.000	220.000
PH11	HG	PPB	2	50.000	50.000	110.000	110.000	110.000	110.000	110.000	110.000	110.000	110.000
PH10	HG	PPB	411	20.000	60.000	80.000	100.000	110.000	130.000	140.000	170.000	200.000	420.000

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SUBSET	VARIABLE	UNITS	N	ARITH MEAN	STD DEV	CV %	SKEW	EXCESS KURT	95% LIMITS ON MEAN		GEOM MEAN	LOG 10 MEAN	STD DEV	95% LIMITS ON MEAN	
HDDF	LOI	PCT	3	60.3	21.2	35.2	-.24	-1.50	21.3	99.4	57.6	1.7604	.1665	28.5	116.
HUGP	LOI	PCT	2	24.6	28.6	116.1	.00	-2.00	-62.3	112.	14.0	1.1474	.7126	.953E-01	.207E+04
HUGG	LOI	PCT	258	29.6	12.8	43.1	.90	2.83	28.1	31.2	26.5	1.4234	.2272	24.9	28.3
NH15	LOI	PCT	132	30.1	10.8	36.0	.01	.44	28.2	31.9	27.5	1.4389	.2120	25.3	29.9
PH13	LOI	PCT	191	30.6	11.0	36.1	.26	1.88	29.0	32.2	28.1	1.4482	.2023	26.3	30.0
PH11	LOI	PCT	2	32.6	2.26	6.9	-.00	-2.00	25.7	39.5	32.6	1.5127	.0302	26.4	40.2
PH10	LOI	PCT	411	30.5	11.6	38.1	.40	2.14	29.3	31.6	27.7	1.4426	.2112	26.4	29.0

SUBSET	VARIABLE	UNITS	N	MIN VALUE	----- PERCENTILE -----								MAX VALUE
					25TH	50TH	75TH	80TH	90TH	95TH	98TH	99TH	
HDDF	LOI	PCT	3	37.800	63.200	63.200	80.000	80.000	80.000	80.000	80.000	80.000	80.000
HUGP	LOI	PCT	2	4.400	4.400	44.800	44.800	44.800	44.800	44.800	44.800	44.800	44.800
HUGG	LOI	PCT	258	3.000	22.800	29.200	36.000	37.600	44.200	53.400	65.800	70.600	94.000
NH15	LOI	PCT	132	2.600	24.200	29.800	36.000	38.200	45.600	48.400	54.600	59.400	59.400
PH13	LOI	PCT	191	3.800	25.600	30.800	36.600	38.000	43.000	47.600	54.000	66.400	79.000
PH11	LOI	PCT	2	31.000	31.000	34.200	34.200	34.200	34.200	34.200	34.200	34.200	34.200
PH10	LOI	PCT	411	2.000	23.600	30.800	37.400	39.000	42.200	46.600	55.800	65.200	86.400

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SUBSET	VARIABLE	UNITS	N	ARITH MEAN	STD DEV	CV %	SKEW	EXCESS KURT	95% LIMITS ON MEAN	GEOM MEAN	LOG 10 MEAN	STD DEV	95% LIMITS ON MEAN
HDDF	U	PPM	3	.200	.298E-07	.0*****		-3.00	.200	.200	-.6990	.0000	.200
HUGP	U	PPM	2	4.00	.424	10.6	.00	-2.00	2.71	3.99	.6008	.0462	2.89
HUGG	U	PPM	258	2.68	4.94	184.5	11.62	159.62	2.07	3.29	1.82	.2607	3.491
NH15	U	PPM	132	3.43	6.73	195.9	7.79	70.46	2.28	4.59	2.23	.3481	3.309
PH13	U	PPM	191	1.74	5.92	341.0	9.17	91.88	.891	2.58	.723	-.1406	.4573
PH11	U	PPM	2	.350	.212	60.6	.00	-2.00	-.295	.995	.316	-.5000	.2814
PH10	U	PPM	411	1.07	.876	81.9	2.48	10.55	.984	1.15	.791	-.1019	.3549

SUBSET	VARIABLE	UNITS	N	MIN VALUE	----- PERCENTILE -----								MAX VALUE
					25TH	50TH	75TH	80TH	90TH	95TH	98TH	99TH	
HDDF	U	PPM	3	.200	.200	.200	.200	.200	.200	.200	.200	.200	.200
HUGP	U	PPM	2	3.700	3.700	4.300	4.300	4.300	4.300	4.300	4.300	4.300	4.300
HUGG	U	PPM	258	.200	1.200	1.800	3.000	3.300	4.900	6.000	11.300	13.600	73.200
NH15	U	PPM	132	.200	1.500	2.000	3.200	3.400	5.400	10.400	18.600	69.600	69.600
PH13	U	PPM	191	.200	.200	.700	1.200	1.500	2.600	4.800	10.100	42.100	68.000
PH11	U	PPM	2	.200	.200	.500	.500	.500	.500	.500	.500	.500	.500
PH10	U	PPM	411	.200	.500	.900	1.400	1.500	2.000	2.700	3.800	4.300	7.500

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SUBSET	VARIABLE	UNITS	N	ARITH MEAN	STD DEV	CV %	SKEW	EXCESS KURT	95% LIMITS ON MEAN		GEOM MEAN	LOG 10 MEAN	STD DEV	95% LIMITS ON MEAN	
HDDF	F	PPM	3	113.	23.1	20.4	.71	-1.50	70.9	156.	112.	2.0487	.0844	78.3	160.
HUGP	F	PPM	2	310.	84.9	27.4	0.00	-2.00	51.8	568.	304.	2.4831	.1204	131.	707.
HUGG	F	PPM	258	256.	101.	39.5	1.24	2.39	244.	269.	239.	2.3779	.1632	228.	250.
NH15	F	PPM	132	278.	112.	40.1	1.17	1.68	259.	298.	259.	2.4132	.1649	243.	276.
PH13	F	PPM	191	209.	96.1	46.0	1.02	1.28	195.	223.	189.	2.2758	.1987	177.	201.
PH11	F	PPM	2	160.	42.4	26.5	0.00	-2.00	30.9	289.	157.	2.1963	.1165	69.5	356.
PH10	F	PPM	411	212.	91.7	43.3	1.34	3.31	203.	220.	194.	2.2868	.1868	186.	202.

SUBSET	VARIABLE	UNITS	N	MIN VALUE	----- PERCENTILE -----								MAX VALUE
					25TH	50TH	75TH	80TH	90TH	95TH	98TH	99TH	
HDDF	F	PPM	3	100.000	100.000	100.000	140.000	140.000	140.000	140.000	140.000	140.000	140.000
HUGP	F	PPM	2	250.000	250.000	370.000	370.000	370.000	370.000	370.000	370.000	370.000	370.000
HUGG	F	PPM	258	90.000	190.000	240.000	300.000	330.000	390.000	460.000	520.000	560.000	740.000
NH15	F	PPM	132	120.000	200.000	260.000	330.000	350.000	440.000	500.000	580.000	700.000	700.000
PH13	F	PPM	191	60.000	130.000	200.000	270.000	290.000	340.000	400.000	470.000	520.000	600.000
PH11	F	PPM	2	130.000	130.000	190.000	190.000	190.000	190.000	190.000	190.000	190.000	190.000
PH10	F	PPM	411	40.000	150.000	200.000	260.000	280.000	330.000	380.000	440.000	560.000	650.000

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SUBSET	VARIABLE	UNITS	N	ARITH MEAN	STD DEV	CV %	SKEW	EXCESS KURT	95% LIMITS ON MEAN	GEOM MEAN	LOG 10 MEAN	STD DEV	95% LIMITS ON MEAN
HDDF	V	PPM	3	30.0	20.0	66.7	0.00	-1.50	-6.74 66.7	24.7	1.3920	.3572	5.44 112.
HUGP	V	PPM	2	70.0	49.5	70.7	0.00	-2.00	-80.6 221.	60.6	1.7826	.3374	5.70 644.
HUGG	V	PPM	258	52.1	34.8	66.8	1.48	3.07	47.8 56.4	42.1	1.6245	.2922	38.8 45.7
NH15	V	PPM	132	45.2	26.9	59.6	.95	.44	40.6 49.8	37.6	1.5750	.2766	33.7 41.9
PH13	V	PPM	191	66.4	41.0	61.8	1.13	1.12	60.5 72.2	55.0	1.7401	.2750	50.2 60.2
PH11	V	PPM	2	47.5	38.9	81.9	0.00	-2.00	-70.8 166.	38.7	1.5880	.4059	2.25 665.
PH10	V	PPM	411	69.6	38.0	54.6	1.02	.92	66.0 73.3	59.9	1.7778	.2446	56.8 63.

SUBSET	VARIABLE	UNITS	N	MIN VALUE	----- PERCENTILE -----								MAX VALUE
					25TH	50TH	75TH	80TH	90TH	95TH	98TH	99TH	
HDDF	V	PPM	3	10.000	30.000	30.000	50.000	50.000	50.000	50.000	50.000	50.000	50.000
HUGP	V	PPM	2	35.000	35.000	105.000	105.000	105.000	105.000	105.000	105.000	105.000	105.000
HUGG	V	PPM	258	5.000	25.000	40.000	70.000	80.000	100.000	120.000	140.000	185.000	220.000
NH15	V	PPM	132	5.000	25.000	40.000	60.000	70.000	85.000	100.000	110.000	140.000	140.000
PH13	V	PPM	191	10.000	35.000	60.000	90.000	100.000	125.000	150.000	190.000	205.000	215.000
PH11	V	PPM	2	20.000	20.000	75.000	75.000	75.000	75.000	75.000	75.000	75.000	75.000
PH10	V	PPM	411	15.000	40.000	60.000	90.000	100.000	125.000	145.000	175.000	195.000	205.000

REGIONAL LAKE SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA, LABRADOR 1983,GSC-OF 995, NGR 60-1983, NTS 13C

SUMMARY STATISTICS

SUBSET	VARIABLE	UNITS	N	ARITH MEAN	STD DEV	CV %	SKEW	EXCESS KURT	95% LIMITS ON MEAN	GEOM MEAN	LOG 10 MEAN	STD DEV	95% LIMITS ON MEAN
HDDF	CD	PPM	3	.133	.577E-01	43.3	.71	-1.50	.273E-01 .239	.126	-.8997	.1738	.604E-01 .263
HUGP	CD	PPM	2	.100	.100E-02	1.0	0.00	-3.00	.970E-01 .103	.100	-1.0000	.0010	.993E-01 .101
HUGG	CD	PPM	258	.117	.443E-01	37.9	2.64	6.39	.112 .122	.112	-.9521	.1203	.108 .116
NH15	CD	PPM	132	.114	.366E-01	32.2	2.58	6.01	.107 .120	.110	-.9599	.1058	.105 .114
PH13	CD	PPM	191	.128	.666E-01	52.1	2.94	9.47	.118 .137	.118	-.9287	.1548	.112 .124
PH11	CD	PPM	2	.150	.707E-01	47.1	0.00	-2.00	-.652E-01 .365	.141	-.8495	.2129	.318E-01 .628
PH10	CD	PPM	411	.120	.499E-01	41.5	3.76	23.36	.115 .125	.114	-.9432	.1276	.111 .117

SUBSET	VARIABLE	UNITS	N	MIN VALUE	----- PERCENTILE -----								MAX VALUE
					25TH	50TH	75TH	80TH	90TH	95TH	98TH	99TH	
HDDF	CD	PPM	3	.100	.100	.100	.200	.200	.200	.200	.200	.200	.200
HUGP	CD	PPM	2	.100	.100	.100	.100	.100	.100	.100	.100	.100	.100
HUGG	CD	PPM	258	.100	.100	.100	.100	.100	.200	.200	.300	.300	.300
NH15	CD	PPM	132	.100	.100	.100	.100	.100	.200	.200	.200	.300	.300
PH13	CD	PPM	191	.100	.100	.100	.100	.100	.200	.300	.400	.400	.500
PH11	CD	PPM	2	.100	.100	.200	.200	.200	.200	.200	.200	.200	.200
PH10	CD	PPM	411	.100	.100	.100	.100	.100	.200	.200	.200	.300	.600

REGIONAL LAKE SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA, LABRADOR 1983, GSC-OF 995, NGR 60-1983, NTS 13C

SUMMARY STATISTICS

SUBSET	VARIABLE	UNITS	N	ARITH MEAN	STD DEV	CV %	SKEW	EXCESS KURT	95% LIMITS ON MEAN	GEOM MEAN	LOG 10 MEAN	STD DEV	95% LIMITS ON MEAN
HDDF	F-W	PPB	3	24.0	3.46	14.4	.71	-1.50	17.6 30.4	23.8	1.3773	.0605	18.5 30.8
HUGP	F-W	PPB	2	34.0	2.83	8.3	0.00	-2.00	25.4 42.6	33.9	1.5307	.0362	26.3 43.7
HUGG	F-W	PPB	258	42.9	19.9	46.2	2.35	6.71	40.5 45.4	39.8	1.5995	.1600	38.0 41.6
NH15	F-W	PPB	132	64.3	31.9	49.6	2.45	9.66	58.8 69.8	58.6	1.7676	.1835	54.4 63.0
PH13	F-W	PPB	191	27.3	8.67	31.8	2.09	4.88	26.0 28.5	26.2	1.4190	.1142	25.3 27.2
PH11	F-W	PPB	2	27.0	4.24	15.7	0.00	-2.00	14.1 39.9	26.8	1.4287	.0685	16.6 43.4
PH10	F-W	PPB	411	29.1	11.0	37.7	3.22	16.64	28.0 30.1	27.7	1.4420	.1262	26.9 28.5

SUBSET	VARIABLE	UNITS	N	MIN VALUE	----- PERCENTILE -----								MAX VALUE
					25TH	50TH	75TH	80TH	90TH	95TH	98TH	99TH	
HDDF	F-W	PPB	3	22.000	22.000	22.000	28.000	28.000	28.000	28.000	28.000	28.000	28.000
HUGP	F-W	PPB	2	32.000	32.000	36.000	36.000	36.000	36.000	36.000	36.000	36.000	36.000
HUGG	F-W	PPB	258	20.000	30.000	38.000	48.000	52.000	64.000	84.000	120.000	120.000	140.000
NH15	F-W	PPB	132	24.000	44.000	58.000	78.000	82.000	94.000	120.000	140.000	240.000	240.000
PH13	F-W	PPB	191	20.000	22.000	24.000	28.000	32.000	40.000	46.000	52.000	66.000	66.000
PH11	F-W	PPB	2	24.000	24.000	30.000	30.000	30.000	30.000	30.000	30.000	30.000	30.000
PH10	F-W	PPB	411	20.000	22.000	26.000	32.000	34.000	40.000	50.000	62.000	74.000	120.000

REGIONAL LAKE SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA, LABRADOR 1983,GSC-OF 995, NGR 60-1983, NTS 13C

SUMMARY STATISTICS

SUBSET	VARIABLE	UNITS	N	ARITH MEAN	STD DEV	CV %	SKEW	EXCESS KURT	95% LIMITS ON MEAN		GEOM MEAN	LOG 10 MEAN	STD DEV	95% LIMITS ON MEAN	
HDDF	U-W	PPB	3	.100E-01	.707E-03	7.1	0.00	-3.00	.870E-02	.113E-01	.100E-01	-2.0000	.0000	.100E-01	.100E-01
HUGP	U-W	PPB	2	.100E-01	.100E-02	10.0	.00	-3.00	.696E-02	.130E-01	.100E-01	-2.0000	.0010	.993E-02	.101E-01
HUGG	U-W	PPB	258	.160E-01	.510E-01	317.6	14.30	215.88	.980E-02	.223E-01	.113E-01	-1.9485	.2130	.106E-01	.120E-01
NH15	U-W	PPB	132	.170E-01	.258E-01	151.3	5.18	28.63	.126E-01	.215E-01	.125E-01	-1.9028	.2532	.113E-01	.138E-01
PH13	U-W	PPB	191	.139E-01	.296E-01	213.0	11.97	151.72	.966E-02	.181E-01	.111E-01	-1.9564	.1779	.104E-01	.117E-01
PH11	U-W	PPB	2	.100E-01	.100E-02	10.0	.00	-3.00	.696E-02	.130E-01	.100E-01	-2.0000	.0010	.993E-02	.101E-01
PH10	U-W	PPB	411	.112E-01	.130E-01	115.5	14.67	240.77	.998E-02	.125E-01	.103E-01	-1.9857	.1101	.101E-01	.106E-01

SUBSET	VARIABLE	UNITS	N	MIN VALUE	----- PERCENTILE -----								MAX VALUE
					25TH	50TH	75TH	80TH	90TH	95TH	98TH	99TH	
HDDF	U-W	PPB	3	.010	.010	.010	.010	.010	.010	.010	.010	.010	.010
HUGP	U-W	PPB	2	.010	.010	.010	.010	.010	.010	.010	.010	.010	.010
HUGG	U-W	PPB	258	.010	.010	.010	.010	.010	.010	.040	.080	.100	.800
NH15	U-W	PPB	132	.010	.010	.010	.010	.010	.030	.040	.140	.200	.200
PH13	U-W	PPB	191	.010	.010	.010	.010	.010	.010	.020	.040	.100	.400
PH11	U-W	PPB	2	.010	.010	.010	.010	.010	.010	.010	.010	.010	.010
PH10	U-W	PPB	411	.010	.010	.010	.010	.010	.010	.010	.020	.060	.240

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