

O/F 327

86K

\$ \$ \$ \$ \$ \$ \$ \$	\$ \$	\$ \$	\$ \$	\$ \$	\$ \$ \$ \$ \$ \$	\$ \$ \$ \$ \$ \$	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$ \$ \$ \$ \$ \$	0 4 4 8 8 Q 2
\$ \$ \$ \$ \$ \$ \$ \$	\$ \$	\$ \$	\$ \$	\$ \$	\$ \$ \$ \$ \$ \$	\$ \$ \$ \$ \$ \$	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$ \$ \$ \$ \$ \$	0 4 4 8 8 Q 2
\$ \$	\$ \$	\$ \$	\$ \$	\$ \$	\$ \$	\$ \$	\$ \$	\$ \$	0 4 4 8 8 Q 2
\$ \$	\$ \$	\$ \$	\$ \$	\$ \$	\$ \$	\$ \$	\$ \$	\$ \$	0 4 4 8 8 Q 2
\$ \$	\$ \$	\$ \$	\$ \$	\$ \$	\$ \$ \$ \$ \$ \$	\$ \$ \$ \$ \$ \$	\$ \$	\$ \$	0 4 4 8 8 Q 2
\$ \$	\$ \$	\$ \$	\$ \$	\$ \$	\$ \$ \$ \$ \$ \$	\$ \$ \$ \$ \$ \$	\$ \$	\$ \$	0 4 4 8 8 Q 2
\$ \$	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$ \$	\$ \$	\$ \$	\$ \$	\$ \$	\$ \$	0 4 4 8 8 Q 2
\$ \$	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$ \$	\$ \$	\$ \$	\$ \$	\$ \$	\$ \$	0 4 4 8 8 Q 2
\$ \$	\$ \$	\$ \$	\$ \$	\$ \$	\$ \$	\$ \$	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$ \$	0 4 4 8 8 Q 2
\$ \$	\$ \$	\$ \$	\$ \$	\$ \$	\$ \$	\$ \$	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$ \$	0 4 4 8 8 Q 2
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$ \$	\$ \$	\$ \$	\$ \$ \$ \$ \$ \$	\$ \$ \$ \$ \$ \$	\$ \$	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	0 4 4 8 8 Q 2
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$ \$	\$ \$	\$ \$ \$ \$ \$ \$	\$ \$ \$ \$ \$ \$	\$ \$ \$ \$ \$ \$	\$ \$	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	0 4 4 8 8 Q 2

20.31.39. 28/04/76 CSC CYBER 74 SYSTEM SCOPE 3.4 LEVEL 357

[illegible]

CANADA FEDERAL URANIUM RECONNAISSANCE PROGRAM * REGIONAL GEOCHEMICAL LAKE SEDIMENT SURVEY, 1975 * GT. BEAR LK., NWT, (NTS 86K)

MAP	ID	UTM COORDINATES	CTCH TYPE	LAKE AREA	SMPL DPTH	RP ST	R E L	C O M P	S A M P L E C O U R	S U P	ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U
86K	751002	11 465736 7399675	SNDS	GT 5	15	00	L	0210	GY GN		130	52	10	14	4	0.1	210	4.0	2	1.50	70	22.2	14.8
86K	751003	11 466326 7402898	SNDS	LT 1	25	00	L	0300	GY		124	42	14	14	5	0.1	210	2.0	1	1.70	60	10.5	3.8
86K	751004	11 468947 7403519	SNDS	LT 1	35	00	M	0300	GY		152	44	14	14	6	0.1	295	2.0	1	1.90	50	10.6	3.1
86K	751005	11 469903 7405186	SNDS	1-5	40	10	L	0300	BR GY		134	46	10	15	10	0.1	750	5.0	1	6.40	50	12.2	3.5
86K	751006	11 469903 7405186	SNDS	1-5	40	20	L	0300	BR GY		136	46	11	16	9	0.1	870	5.0	1	6.00	50	11.8	3.5
86K	751007	11 468295 7409635	SNDS	LT 1	8	00	L	0210	GY GN	L	134	34	10	17	6	0.1	190	2.0	1	1.30	60	13.8	4.6
86K	751009	11 470413 7413875	SNDS	1-5	17	00	L	0300	GY	L	134	40	12	17	5	0.1	210	3.0	1	1.55	40	11.0	3.7
86K	751010	11 469698 7418842	SNDS	LT 1	11	00	L	0300	GY	L	96	34	10	12	4	0.1	120	2.0	1	1.35	50	10.4	3.0
86K	751011	11 468293 7422578	SNDS	1-5	40	00	M	0300	BR GY		82	26	5	6	10	0.1	2400	7.0	2	10.50	40	10.9	2.6
86K	751012	11 470317 7424382	SNDS	1-5	35	00	L	0300	GY		124	34	10	12	10	0.1	260	4.0	1	3.85	40	10.3	3.5
86K	751013	11 467105 7431023	SNDS	LT 1	22	00	M	0300	GY		136	30	13	14	5	0.1	240	3.0	1	1.90	50	9.3	3.0
86K	751014	11 468450 7430266	SNDS	POND	15	00	L	0300	GY		126	30	13	15	5	0.1	205	2.0	1	1.80	50	0.5	2.7
86K	751015	11 473511 7431020	SNDS	1-5	15	00	L	0300	GY		90	20	12	10	4	0.1	120	2.0	1	0.95	40	10.5	3.8
86K	751016	11 478576 7430303	SNDS	1-5	35	00	L	0300	GY		114	22	11	9	5	0.1	360	2.0	1	1.75	30	7.1	3.5
86K	751017	11 480660 7430739	SNDS	1-5	25	00	L	0300	GY		140	24	11	11	5	0.1	410	2.0	1	1.95	30	8.6	4.3
86K	751018	11 483324 7427757	SNDS	LT 1	8	00	L	1110	GN		64	20	12	8	4	0.1	160	2.0	1	1.20	10	5.3	4.6
86K	751019	11 487524 7427859	SNDS	1-5	35	00	L	0210	GY		138	30	17	10	9	0.1	900	2.0	1	3.40	60	7.5	5.1
86K	751020	11 490184 7428417	SNDS	LT 1	45	00	L	0300	GY		132	28	14	8	5	0.1	290	2.0	1	1.85	60	11.6	7.3
86K	751022	11 494986 7429051	SNDS	LT 1	15	00	L	0300	GN		136	26	19	14	9	0.1	345	2.8	1	2.45	60	12.1	7.6
86K	751023	11 500160 7426913	GRNT	1-5	26	10	L	0210	GN	L	188	54	11	18	12	0.1	430	4.0	1	7.75	50	17.2	9.8
86K	751024	11 500160 7426913	GRNT	1-5	26	20	L	0210	GN	L	200	56	11	20	12	0.1	450	4.0	2	7.75	50	18.3	10.4
86K	751025	11 502204 7428320	GRNT	LT 1	17	00	L	0210	BR	L	320	96	20	25	14	0.1	545	2.0	1	3.50	110	13.5	10.0
86K	751026	11 502538 7430470	GRNT	1-5	13	00	L	0210	GN		100	48	9	15	7	0.1	180	1.0	1	1.70	40	13.7	8.6
86K	751027	11 505236 7430618	GRNT	LT 1	12	00	L	0120	GN	L	120	40	12	20	8	0.1	190	1.0	2	2.15	10	15.9	4.0
86K	751028	11 505862 7428222	GRNT	LT 1	21	00	L	0120	GN		182	84	17	23	9	0.1	295	2.0	1	3.10	80	26.2	9.3
86K	751029	11 509638 7430241	QZFP	LT 1	25	00	L	0210	GN		154	130	16	21	8	0.4	235	2.0	1	1.70	90	19.4	8.4
86K	751030	11 510395 7428992	QZFP	LT 1	9	00	M	0210	GN		70	24	8	18	7	0.1	190	2.0	1	1.55	30	9.6	2.7
86K	751031	11 512664 7428463	QZFP	LT 1	8	00	M	0210	GN		100	60	15	30	12	0.1	230	0.5	2	2.00	30	29.1	4.6
86K	751032	11 519631 7430909	GRNT	LT 1	30	00	M	0300	GY		204	132	43	26	15	0.5	515	2.0	2	5.00	90	13.2	7.2
86K	751033	11 522543 7430373	GRNT	LT 1	20	00	L	0210	GN		106	42	6	14	10	0.1	990	7.0	2	12.00	30	31.8	4.0
86K	751034	11 524915 7429023	GRNT	LT 1	14	00	L	0210	GN		126	44	10	14	9	0.1	320	3.0	2	1.65	30	25.0	11.0
86K	751035	11 521493 7424489	GRNT	1-5	8	00	L	0210	GN		106	34	8	15	8	0.1	210	2.0	1	1.60	20	20.9	5.6
86K	751036	11 515706 7423898	GRNT	LT 1	18	00	L	0300	GY		78	36	12	17	8	0.1	300	1.0	1	2.05	30	3.7	3.7
86K	751037	11 514104 7424215	QZFP	1-5	18	00	L	0300	BR GN		112	28	11	18	9	0.1	260	2.0	1	2.20	20	4.7	4.7
86K	751039	11 505640 7424178	GRNT	1-5	30	00	L	0210	GN		240	100	19	27	11	0.1	355	3.0	1	3.40	80	19.9	15.2
86K	751040	11 501234 7423980	GRNT	1-5	21	00	L	0210	GN		180	46	16	22	9	0.1	300	2.0	1	2.50	40	9.5	8.5
86K	751042	11 497759 7425069	SNDS	LT 1	13	00	L	0300	GN		288	50	17	21	9	0.1	370	2.0	1	2.30	45	13.7	10.5
86K	751043	11 494498 7424235	SNDS	LT 1	7	00	L	0210	GY GN		154	32	18	13	8	0.1	350	4.0	1	2.15	20	7.9	7.0
86K	751044	11 492382 7423354	SNDS	1-5	18	00	L	0300	GN		190	40	15	11	6	0.1	270	2.0	1	1.55	50	13.2	8.3
86K	751045	11 487938 7424601	SNDS	LT 1	10	10	L	0210	GN		104	34	18	9	4	0.1	150	0.5	1	1.15	55	13.8	5.5
86K	751046	11 487950 7424600	SNDS	LT 1	10	20	L	0210	GN		102	34	17	9	4	0.1	140	2.0	1	1.10	80	15.5	5.5
86K	751047	11 482945 7426235	SNDS	LT 1	35	00	L	0300	GY		106	28	18	9	4	0.1	340	2.0	1	1.55	70	14.1	4.3
86K	751048	11 479976 7424140	SNDS	1-5	18	00	L	0300	GY		64	16	11	5	3	0.1	130	2.0	1	1.15	40	10.2	3.7
86K	751049	11 476709 7424737	SNDS	LT 1	13	00	L	0210	GN		70	34	19	10	3	0.1	150	2.0	1	1.20	60	19.9	4.7
86K	751050	11 477054 7427845	SNDS	LT 1	12	00	L	0210	GN	L	106	36	17	14	3	0.1	95	2.0	1	1.85	65	18.0	4.6
86K	751051	11 472487 7421888	SNDS	LT 1	8	00	L	0300	GY		100	28	14	13	3	0.1	110	2.0	3	1.15	50	11.0	3.3
86K	751052	11 473009 7417400	SNDS	1-5	18	00	M	0300	GY		134	32	17	14	5	0.1	250	2.0	1	1.40	55	8.7	3.8
86K	751053	11 473642 7413030	SNDS	1-5	50	00	M	0300	GY GN	L	138	38	16	15	7	0.1	270	2.0	1	2.10	70	9.8	4.0
86K	751054	11 473313 7405946	SNDS	1-5	90	00	L	0300	GY	L	88	30	14	10	4	0.1	205	2.0	2	1.40	50	9.1	3.8
86K	751055	11 472114 7403960	SNDS	LT 1	12	00	L	0300	GN		130	46	10	23	8	0.1	270	2.0	1	2.05	40	11.9	3.2

CANADA FEDERAL URANIUM RECONNAISSANCE PROGRAM * REGIONAL GEOCHEMICAL LAKE SEDIMENT SURVEY, 1975 * GT. BEAR LK., NWT, (NTS 86K)

MAP	ID	UTM COORDINATES	CTCH TYPE	LAKE AREA	SMPL DPTH	RP ST	R L	C O	S U	SMPL COMP	N COLOUR	SAMPLE P	ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U
86K	751057	11 468475 7398665	SNDS	LT 1	35	00	L	0300		GY	GN		166	42	11	15	7	0.1	210	2.0	1	1.70	60	17.5	3.7
86K	751058	11 471329 7394215	SNDS	GT 5	60	00	L	0300	1		BR		54	14	5	9	5	0.1	2280	3.0	1	1.45	10	1.3	3.3
86K	751059	11 475535 7403879	SNDS	LT 1	25	00	L	0210			GN		160	48	11	22	7	0.1	185	2.0	1	1.35	35	23.5	5.6
86K	751060	11 476614 7406337	SNDS	1-5	30	00	L	0300		GY	GN	L	122	38	15	12	9	0.1	1600	7.0	1	4.15	70	6.3	4.0
86K	751062	11 476519 7414669	SNDS	1-5	20	00	L	0300		GY	GN		134	28	22	10	5	0.1	190	3.0	2	1.20	55	8.2	4.5
86K	751063	11 476527 7417306	SNDS	LT 1	17	00	L	0210		BR	GY		108	26	13	10	5	0.1	195	2.0	1	1.65	50	9.5	3.7
86K	751064	11 476763 7419560	SNDS	1-5	17	10	L	0300		GY			128	28	15	14	10	0.1	440	2.0	1	2.60	50	6.9	3.5
86K	751065	11 476763 7419560	SNDS	1-5	17	20	L	0300		GY			128	28	15	12	9	0.1	360	2.0	2	2.40	40	6.9	3.7
86K	751066	11 479396 7422074	SNDS	1-5	17	00	L	0300		GY			162	36	13	14	5	0.1	230	2.0	1	1.20	30	8.9	4.3
86K	751067	11 483407 7420419	SNDS	1-5	60	00	L	0300		GY			150	36	12	14	9	0.1	1280	5.0	1	3.55	50	7.3	5.4
86K	751068	11 486752 7421519	SNDS	1-5	26	00	L	0300		BR	GY		176	56	17	20	9	0.1	420	4.0	2	2.20	50	6.5	8.5
86K	751069	11 490419 7422493	SNDS	1-5	38	00	L	0300		BR	GN	L	58	16	14	5	3	0.1	200	2.0	2	1.35	30	2.5	4.3
86K	751070	11 494205 7420372	SNDS	1-5	50	00	L	0300		BK	TN	L	198	52	18	14	12	0.1	1000	3.0	1	4.25	70	5.5	8.3
86K	751071	11 498177 7419306	QZFP	LT 1	18	00	L	0300			TN		228	90	18	15	9	0.3	450	2.0	2	2.80	100	12.4	13.4
86K	751072	11 502576 7421485	GRNT	1-5	65	00	M	0210			GN	L	208	70	12	17	9	0.3	340	3.0	2	2.20	45	13.4	16.4
86K	751073	11 508808 7419980	GRNT	LT 1	20	00	L	0210			GN		186	52	10	18	8	0.2	360	1.0	1	1.55	30	20.1	20.7
86K	751075	11 517892 7420509	GRNT	LT 1	16	00	L	0210			GN		128	142	12	28	11	0.1	450	2.0	3	2.30	40	24.8	11.8
86K	751076	11 528595 7417615	GRNT	POND	17	00	L	0210			GN	L	190	48	12	25	18	0.1	1360	4.0	1	3.60	50	18.5	4.7
86K	751077	11 529438 7416056	GRNT	1-5	9	00	L	0210			GN		124	58	13	24	10	0.1	210	1.0	1	1.80	55	37.4	4.2
86K	751078	11 534483 7416503	QZFP	LT 1	53	00	H	0210			TN	L	76	22	13	10	6	0.1	295	2.0	1	1.90	50	10.9	3.5
86K	751079	11 534762 7429504	SNDS	LT 1	15	00	M	0210			GN		146	42	12	25	10	0.1	195	2.0	1	3.85	100	20.8	2.8
86K	751080	11 537062 7430571	SNDS	LT 1	27	00	L	0210		GY	GN		116	32	14	18	10	0.1	560	3.0	1	2.45	40	4.2	3.9
86K	751082	11 537395 7426945	SNDS	LT 1	10	00	L	0210			TN	L	82	30	12	17	8	0.1	230	0.5	1	1.95	20	8.2	2.8
86K	751083	11 541159 7422089	SNDS	LT 1	30	00	L	0300		GY	GN		184	78	23	37	17	0.1	1040	6.0	2	6.00	70	9.2	3.4
86K	751084	11 539438 7420391	SNDS	LT 1	25	10	M	0300			GN		154	50	20	28	14	0.1	390	2.0	1	3.80	60	8.7	4.5
86K	751085	11 539431 7420391	SNDS	LT 1	25	20	M	0300			GN		136	42	18	27	14	0.1	365	2.0	1	3.60	50	6.9	4.1
86K	751086	11 541414 7416178	QZFP	LT 1	20	00	M	0300		GY	GN		70	32	12	21	11	0.1	450	1.0	1	2.60	10	4.1	3.4
86K	751087	11 541755 7415194	QZFP	LT 1	15	00	M	0210			GN		156	90	15	25	10	0.1	315	1.0	2	1.80	40	27.9	7.4
86K	751088	11 538001 7414065	QZFP	LT 1	12	00	M	0120			GN		272	304	13	30	9	0.1	330	2.0	29	2.25	130	55.4	80.7
86K	751089	11 535489 7413800	QZFP	1-5	32	00	M	0300		GY			82	34	14	18	10	0.1	225	0.5	1	2.30	20	2.1	3.3
86K	751091	11 535320 7411316	QZFP	LT 1	27	00	M	0120			GN		94	44	6	17	7	0.1	200	0.5	2	1.50	60	51.2	12.7
86K	751092	11 532360 7413665	QZFP	LT 1	15	00	L	0210			GN	L	88	42	7	15	6	0.1	200	1.0	1	1.45	60	46.8	6.7
86K	751093	11 527564 7412422	GRNT	1-5	45	00	M	0210			GN	L	100	56	9	16	8	0.1	4000	22.0	2	7.50	40	23.6	3.9
86K	751094	11 516699 7413826	QZFP	LT 1	12	00	L	0120			GN		168	54	12	19	10	0.1	290	2.0	5	1.70	20	38.4	10.9
86K	751095	11 512003 7417480	QZFP	1-5	60	00	M	0300		GY	GN	L	128	44	14	20	10	0.1	2000	3.0	1	3.10	20	3.3	14.9
86K	751096	11 502714 7417353	GRNT	1-5	35	00	L	0210			TN		200	72	13	17	6	0.1	400	2.0	1	2.00	30	15.5	17.6
86K	751097	11 498993 7416074	QZFP	LT 1	45	00	L	0300			GN	L	292	264	20	17	7	1.0	420	2.0	2	3.20	50	13.9	20.5
86K	751098	11 493957 7418143	SNDS	LT 1	10	00	L	0210			GN		180	70	21	14	7	0.1	320	0.5	1	1.80	70	19.7	8.5
86K	751099	11 491662 7418673	SNDS	LT 1	50	00	L	0300		GY			98	34	17	9	5	0.1	255	1.0	1	2.05	80	12.5	6.6
86K	751100	11 486296 7416293	SNDS	1-5	25	00	L	0210			GN		108	40	11	12	3	0.1	170	0.5	1	1.40	50	16.6	6.4
86K	751103	11 483086 7417911	SNDS	1-5	25	00	L	0210		GY	GN		146	34	10	15	5	0.1	300	1.0	1	1.50	30	17.0	5.2
86K	751104	11 480517 7415970	SNDS	LT 1	15	00	L	0300		GY	GN		98	26	13	8	4	0.1	790	4.0	1	5.10	50	9.3	3.9
86K	751105	11 479326 7412665	SNDS	1-5	31	10	L	0300		GY			136	38	18	14	6	0.1	330	2.0	1	1.65	40	8.7	4.2
86K	751106	11 479326 7412665	SNDS	1-5	31	20	L	0300		GY			154	40	18	14	6	0.1	320	1.0	1	1.75	50	8.7	4.6
86K	751107	11 466563 7392272	SNDS	GT 5	18	00	L	0300		GY			48	12	6	10	5	0.1	155	0.5	1	1.25	20	2.7	2.6
86K	751108	11 461942 7389233	SNDS	GT 5	50	00	L	0300		GY			44	12	6	9	5	0.1	310	0.5	1	1.15	10	1.3	2.6
86K	751109	11 455966 7386272	SNDS	GT 5	35	00	L	1200		BR	GY		28	6	3	4	2	0.1	80	0.5	1	0.60	10	1.5	2.0
86K	751110	11 458592 7393837	SNDS	1-5	11	00	M	0210			GN		156	48	7	18	5	0.1	105	1.0	3	0.70	10	37.1	7.5
86K	751111	11 467462 7405355	SNDS	LT 1	10	00	L	0300		GY	GN		180	50	11	16	6	0.1	240	2.0	1	1.90	30	16.6	3.7
86K	751112	11 465115 7408811	SNDS	1-5	17	00	L	0210		GY	GN		140	32	13	11	3	0.1	185	2.0	1	1.15	40	11.1	5.6

CANADA FEDERAL URANIUM RECONNAISSANCE PROGRAM * REGIONAL GEOCHEMICAL LAKE SEDIMENT SURVEY, 1975 * GT. BEAR LK., NWT, (NTS 86K)

MAP	ID	UTM COORDINATES	CTCH TYPE	LAKE AREA	SMPL DPTH	RP ST	R E L F	C O M P	S A M P L E C O L O U R	S P	Zn	Cu	Pb	Ni	Co	Ag	Mn	As	Mo	Fe	Hg	LOI	U
86K	751113	11 466574 7415103	SNDS	LT 1	22	00	M	0300	GY GN		100	30	13	10	5	0.1	280	2.0	1	2.15	60	10.9	4.8
86K	751114	11 465889 7418408	SNDS	LT 1	13	00	L	0210	GY GN		136	36	11	14	4	0.1	175	2.0	1	1.05	40	18.2	4.9
86K	751115	11 465156 7420437	SNDS	1-5	12	00	L	0300	GY GN		192	42	9	18	7	0.1	160	2.0	1	1.55	50	17.5	4.9
86K	751116	11 467386 7423321	SNDS	1-5	47	00	M	0300	GY		124	30	5	11	12	0.1	9100	6.0	2	8.45	50	10.6	2.9
86K	751117	11 461190 7426972	SNDS	LT 1	20	00	L	0300	GY	L	100	34	11	11	5	0.1	270	2.0	1	1.65	60	12.7	5.1
86K	751118	11 458352 7427659	SNDS	LT 1	10	00	L	0210	GN		148	48	5	20	6	0.1	140	1.0	2	1.00	20	26.1	8.4
86K	751119	11 457926 7422995	SNDS	LT 1	30	00	L	0300	GY GN		132	36	14	14	8	0.1	330	2.0	1	2.85	70	8.5	4.2
86K	751120	11 459151 7422268	SNDS	LT 1	16	00	M	0300	GY GN		142	38	9	14	5	0.1	195	1.0	1	1.50	50	10.9	3.7
86K	751122	11 462380 7423090	SNDS	LT 1	14	00	L	0210	GY GN	L	100	48	12	15	5	0.1	180	2.0	1	1.65	50	11.8	4.6
86K	751123	11 461878 7421687	SNDS	LT 1	8	00	L	0210	GY GN		110	40	11	15	5	0.1	170	2.0	2	1.55	40	12.4	3.9
86K	751124	11 464247 7418686	SNDS	1-5	19	00	L	0300	GY GN		112	36	13	14	5	0.1	160	1.0	2	2.00	40	12.5	4.0
86K	751125	11 462250 7414701	SNDS	LT 1	20	10	M	0300	GY GN		120	38	13	13	5	0.1	195	2.0	1	2.00	50	11.9	3.8
86K	751126	11 462250 7414701	SNDS	LT 1	20	20	M	0300	GY GN		114	36	13	13	7	0.1	200	1.0	1	1.90	60	11.9	4.0
86K	751127	11 461371 7409925	SNDS	1-5	26	00	L	0210	GN		156	42	7	15	6	0.1	205	2.0	2	1.10	60	20.8	15.8
86K	751128	11 463522 7406864	SNDS	LT 1	25	00	M	0210	GN	L	140	46	12	15	5	0.1	200	1.0	1	1.35	70	16.8	6.3
86K	751129	11 461285 7396114	SNDS	LT 1	8	00	L	0210	GN		84	28	6	8	3	0.1	115	1.0	2	0.05	50	35.7	7.0
86K	751130	11 459776 7394829	SNDS	LT 1	12	00	L	0210	GN		174	28	4	12	10	0.1	115	1.0	4	0.95	40	52.4	4.4
86K	751132	11 456832 7394858	SNDS	POND	10	00	L	0120	BR		78	38	4	15	3	0.1	60	0.5	1	0.35	100	67.8	3.5
86K	751133	11 460271 7398166	SNDS	LT 1	6	00	L	0210	GN	H	200	40	2	12	3	0.1	155	23.0	29	0.55	50	58.8	43.6
86K	751134	11 462771 7398787	SNDS	1-5	35	00	M	0210	GN	L	134	50	9	14	7	0.1	195	5.0	3	1.45	50	22.2	14.3
86K	751135	11 458798 7403494	SNDS	POND	7	00	M	0120	GN	L	120	30	6	12	5	0.1	170	1.0	1	1.05	30	24.8	7.8
86K	751136	11 458502 7417292	SNDS	LT 1	16	00	M	0300	GY		114	36	14	15	8	0.1	280	2.0	1	2.20	40	7.0	3.2
86K	751137	11 459613 7412309	SNDS	LT 1	9	00	L	0210	GN		150	34	8	15	5	0.1	180	1.0	1	1.35	20	16.8	3.7
86K	751138	11 458085 7410859	SNDS	1-5	20	00	L	0210	GN		160	30	8	14	6	0.1	195	1.0	1	1.15	30	16.8	3.7
86K	751139	11 458683 7407087	SNDS	LT 1	13	00	M	0210	GN		112	26	11	13	4	0.1	155	1.0	1	1.10	30	14.6	3.7
86K	753002	11 469075 7384242	DIBS	GT 5	35	00	M	1110	GY GN		116	30	10	23	12	0.1	470	4.0	3	2.55	20	6.2	5.1
86K	753003	11 471312 7379716	QZFP	LT 1	35	00	M	0210	BR GN	L	284	108	9	14	8	0.1	3920	7.0	4	2.55	115	31.8	61.2
86K	753004	11 470741 7376493	QZFP	LT 1	95	00	H	1200	BR GY		120	52	14	15	12	0.1	510	0.5	1	2.45	30	3.4	12.5
86K	753005	11 470343 7374239	QZFP	1-5	85	00	M	0210	BR GY		186	84	10	13	8	0.1	1360	7.0	2	2.75	40	12.8	43.5
86K	753006	11 466978 7373772	QZFP	LT 1	25	00	M	0120	BR GN		320	108	5	10	4	0.3	490	0.5	5	2.75	105	68.0	59.0
86K	753008	11 464198 7372540	SNDS	1-5	21	00	M	0210	GY GN		128	36	12	30	16	0.1	450	2.0	2	3.05	20	5.1	5.9
86K	753009	11 463304 7370566	QZFP	LT 1	50	00	H	0120	BR GY		150	36	14	28	16	0.1	540	2.0	2	2.85	25	5.2	6.2
86K	753010	11 462185 7366669	QZFP	POND	36	00	H	0120	BR BR		368	300	10	21	11	0.7	9800	38.0	6	5.30	175	40.8	88.5
86K	753011	11 460429 7365907	CGLM	POND	35	10	H	0210	BR GY		178	130	7	17	14	0.2	33000	22.0	3	6.25	105	25.0	25.4
86K	753012	11 460429 7365907	CGLM	POND	35	20	H	0210	BR GY		164	146	11	18	13	0.3	5100	7.0	2	3.10	75	22.6	32.6
86K	753013	11 460185 7364263	CGLM	POND	13	00	H	0120	BR GN		224	192	14	26	13	0.6	820	5.0	2	2.55	120	25.9	14.3
86K	753014	11 463183 7362157	QZFP	POND	15	00	H	0210	BR GY		288	470	18	27	20	1.7	4550	34.0	12	3.35	115	5.9	45.7
86K	753015	11 459536 7360085	GRNT	POND	40	00	H	0210	BR GY		42	154	23	23	15	0.3	710	5.0	4	3.00	85	4.9	22.6
86K	753016	11 461989 7359152	CGLM	POND	15	00	H	0120	BR	L	252	204	5	9	6	0.1	1060	4.0	8	1.15	95	74.4	84.2
86K	753017	11 462574 7355393	GRNT	POND	70	00	H	0210	BR GY		100	54	11	14	9	0.1	400	0.5	1	2.25	30	2.6	7.7
86K	753018	11 458147 7354698	GRNT	POND	55	00	M	0120	BR GN	L	216	196	14	15	8	0.6	350	1.0	1	2.65	295	28.2	69.0
86K	753019	11 456647 7355362	GRNT	POND	40	00	H	0210	BR GY	L	212	192	14	20	12	0.2	350	2.0	2	2.80	175	26.1	84.7
86K	753020	11 456524 7353885	GRNT	POND	28	00	H	0210	BR	L	188	102	14	22	10	0.1	410	4.0	1	2.90	100	19.2	26.8
86K	753022	11 456185 7348329	GRNT	GT 5	160	00	H	1200	BR		76	32	8	16	9	0.1	580	0.5	1	2.25	20	2.0	4.3
86K	753023	11 456485 7345145	GRNT	1-5	125	00	M	0300	GY		148	54	17	34	17	0.1	1200	3.0	2	3.85	40	7.4	15.3
86K	753024	11 458451 7345766	GRNT	1-5	55	00	M	0210	GY GN		132	46	16	29	18	0.1	4000	2.0	1	4.40	25	5.0	12.8
86K	753025	11 458830 7348339	GRNT	POND	45	10	H	0210	GY GN	L	172	46	17	34	17	0.1	895	0.5	1	4.05	30	7.0	8.9
86K	753026	11 458836 7348339	GRNT	POND	45	20	H	0210	GY GN	L	160	48	18	35	16	0.1	720	1.0	1	4.20	25	6.2	7.8
86K	753027	11 459804 7352734	GRNT	POND	90	00	M	0210	BR GY	L	224	102	10	11	7	0.3	625	2.0	3	2.25	165	23.2	73.1
86K	753028	11 462144 7352922	GRNT	POND	40	00	M	0210	BR GY		100	66	14	14	11	0.1	410	0.5	1	2.45	20	1.8	11.8

CANADA FEDERAL URANIUM RECONNAISSANCE PROGRAM * REGIONAL GEOCHEMICAL LAKE SEDIMENT SURVEY, 1975 * GT. BEAR LK., NWT, (NTS 86K)

MAP	ID	UTM COORDINATES	CTCH TYPE	LAKE AREA	SMPL DPTH	RP ST	R E L F	C O M P	S U P	N S A M P L E C O L O U R	ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U	
86K	753029	11 461685 7348438	GRNT	LT 1	80	00	H	0210	BR	GY	L	96	62	12	15	10	0.1	330	0.5	1	2.00	20	2.8	7.4
86K	753030	11 463425 7346728	GRNT	LT 1	47	00	M	0210	BR	GY		164	1180	8	14	12	0.7	6700	0.5	7	9.75	120	11.8	69.5
86K	753031	11 466540 7346431	CGLM	POND	30	00	H	0300		GY	L	100	50	14	13	9	0.1	445	0.5	1	2.65	10	2.0	3.4
86K	753033	11 465621 7348343	CGLM	LT 1	65	00	M	0210		GY	GN	120	56	13	15	11	0.1	1120	0.5	1	2.90	45	5.4	7.5
86K	753034	11 467670 7353195	QZFP	POND	23	00	M	0120		BR	L	196	44	6	11	8	0.1	465	0.5	1	1.95	60	59.6	18.8
86K	753035	11 464862 7354867	GRNT	POND	75	00	M	0210	BR	GY	L	100	58	13	11	8	0.1	450	0.5	1	2.35	35	3.2	6.2
86K	753036	11 466318 7358356	QZFP	POND	38	00	M	0120		BR		152	66	17	28	14	0.1	560	1.0	4	3.60	30	8.4	16.0
86K	753037	11 464912 7361811	QZFP	GT 5	30	00	M	0210		GY	GN	144	52	17	31	16	0.1	470	3.0	3	4.60	20	6.8	5.3
86K	753038	11 466676 7367364	CGLM	POND	30	00	M	0210	BR	GY	L	124	54	13	26	12	0.1	500	5.0	4	3.65	35	10.2	15.0
86K	753039	11 465682 7370588	QZFP	POND	21	00	M	0120	BR	GN	L	144	60	14	27	11	0.1	590	5.0	3	3.60	40	11.4	15.1
86K	753040	11 468957 7370520	DIBS	LT 1	40	00	M	0210	BR	GN		168	122	12	15	7	0.6	425	2.0	1	1.60	145	34.1	46.3
86K	753042	11 469283 7367857	QZFP	LT 1	25	00	M	0210	BR	GY		112	32	12	27	12	0.1	370	2.0	2	3.15	20	5.6	5.3
86K	753043	11 469255 7362149	QZFP	POND	25	00	M	0120		BR	L	92	34	11	12	8	0.2	2120	2.0	2	2.40	15	6.1	8.2
86K	753045	11 470976 7360554	QZFP	POND	43	00	H	0120		GY	GN	192	74	16	27	15	0.1	970	4.0	4	3.45	55	26.1	17.7
86K	753046	11 469453 7354925	QZFP	1-5	55	00	M	0210	BR	GY		96	30	12	11	6	0.1	320	0.5	1	1.65	25	2.8	6.4
86K	753047	11 468453 7353576	QZFP	1-5	90	00	M	0210		BR		100	36	13	15	10	0.1	1760	1.0	1	2.35	15	3.4	7.9
86K	753048	11 470523 7347929	QZFP	GT 5	80	00	M	1110	BR	GY		92	34	11	25	14	0.1	520	2.0	1	2.80	10	1.8	4.1
86K	753049	11 470780 7345470	QZFP	POND	21	00	M	0300		GY		112	42	19	31	18	0.1	525	2.0	1	4.00	15	1.2	4.9
86K	753050	11 473559 7345402	QZFP	POND	65	00	M	0210	BR	GN		208	134	15	17	12	0.1	1080	1.0	3	3.90	75	12.6	19.1
86K	753051	11 474555 7348459	QZFP	1-5	100	00	M	0210		GY	GN	140	42	16	30	17	0.2	1040	2.0	1	3.95	35	4.6	6.6
86K	753052	11 474449 7353224	QZFP	LT 1	40	00	M	0210		BR		212	34	14	15	10	0.1	700	0.5	1	2.95	40	9.6	13.1
86K	753053	11 473626 7355862	QZFP	POND	60	00	M	0210	BR	GN	L	232	60	15	20	12	0.1	880	2.0	3	2.80	50	13.6	22.9
86K	753054	11 472501 7359660	QZFP	POND	30	00	M	0210	BR	GY		180	86	16	20	9	0.2	520	1.0	1	2.55	90	26.5	23.3
86K	753055	11 474104 7364054	QZFP	LT 1	70	00	M	0210	BR	GY	L	156	38	19	34	18	0.1	1040	4.0	1	4.40	35	4.6	5.4
86K	753056	11 474201 7365340	GRNT	POND	40	00	M	0120	BR	GY		196	56	18	33	19	0.1	5050	4.0	4	5.05	40	8.5	10.4
86K	753057	11 472101 7371956	QZFP	1-5	90	00	M	0210		GY		124	48	13	18	12	0.1	1760	1.0	1	2.95	50	8.5	10.5
86K	753058	11 473236 7374337	QZFP	POND	35	10	M	0210		BR	L	176	128	7	13	6	0.3	450	1.0	1	1.30	105	38.8	16.5
86K	753059	11 473236 7374337	QZFP	POND	35	20	M	0210		BR	L	168	130	6	13	5	0.3	430	1.0	5	1.30	115	38.3	17.2
86K	753060	11 473317 7377050	QZFP	1-5	90	00	M	0120	BR	GN		260	96	7	14	16	0.4	7700	21.0	1	12.75	80	30.0	54.4
86K	753062	11 474708 7379699	QZFP	LT 1	60	00	H	1110		BR		296	208	13	15	8	0.8	1320	2.0	1	1.45	150	24.2	70.0
86K	753064	11 474621 7385126	QZFP	LT 1	15	00	M	0120		BR	L	188	64	10	16	9	0.1	470	0.5	1	1.50	90	44.6	20.7
86K	753065	11 474827 7386948	QZFP	POND	35	00	M	0210		BR	L	180	58	15	18	11	0.2	1260	2.0	1	3.40	135	22.0	14.8
86K	753066	11 475971 7382716	QZFP	1-5	55	00	M	0210	BR	GY	L	104	78	13	20	11	0.1	950	1.0	1	3.35	60	3.6	5.2
86K	753067	11 480281 7381781	QZFP	1-5	20	00	M	0120		BR		340	252	6	12	4	0.4	510	0.5	6	1.30	100	63.1	58.3
86K	753068	11 481866 7378874	GRNT	POND	30	00	M	0210	BR	GN	L	124	66	12	21	14	0.1	475	0.5	1	3.95	50	14.0	7.5
86K	753069	11 481465 7374479	GRNT	POND	8	10	M	0120	BR	GN		196	328	11	25	6	0.1	260	0.5	2	1.80	80	44.2	7.6
86K	753070	11 481465 7374479	GRNT	POND	8	20	M	0120	BR	GN		200	332	9	26	7	0.1	265	0.5	2	1.75	100	45.4	7.6
86K	753071	11 481200 7371765	QZFP	LT 1	45	00	M	1110		BR		164	52	9	15	7	0.1	490	0.5	2	2.05	70	17.6	23.4
86K	753072	11 481574 7367178	QZFP	LT 1	24	00	M	0120	BR	GN		240	74	8	16	9	0.1	500	0.5	2	1.80	80	34.5	31.0
86K	753073	11 481035 7362871	GRNT	LT 1	45	00	M	0120	BR	GN	L	236	70	12	16	9	0.2	1020	0.5	3	3.10	115	22.4	12.5
86K	753074	11 481594 7359903	QZFP	LT 1	85	00	M	0210	BR	GY	L	184	72	15	23	14	0.2	1160	1.0	3	3.85	65	14.0	26.8
86K	753075	11 480521 7357254	QZFP	1-5	60	00	M	0210	BR	GY		160	48	13	23	18	0.1	8300	2.0	3	7.25	30	5.5	7.8
86K	753076	11 481600 7351723	QZFP	1-5	35	00	M	0210	BR	GY		120	34	14	24	14	0.1	790	2.0	1	3.40	20	2.2	6.0
86K	753077	11 480629 7348743	QZFP	LT 1	45	00	M	0120	BR	GY	L	184	50	15	23	17	0.1	730	1.0	2	3.50	40	8.6	8.0
86K	753078	11 483439 7348854	QZFP	1-5	45	00	M	0300		GY		148	52	22	41	22	0.1	680	4.0	1	5.10	15	3.2	5.6
86K	753079	11 487126 7348085	QZFP	LT 1	32	00	M	0210		GY	GN	252	48	12	15	8	0.1	650	1.0	2	2.05	40	15.3	9.9
86K	753080	11 491320 7350092	QZFP	1-5	70	00	M	0210		GY	GN	284	78	14	18	10	0.1	585	2.0	3	2.50	55	9.5	19.4
86K	753082	11 494897 7348317	GRNT	1-5	65	00	M	0210		BR		530	194	15	25	16	0.3	2000	7.0	12	3.90	90	23.0	62.4
86K	753083	11 498294 7349000	GRNT	LT 1	55	00	M	0210		BR		276	78	14	18	10	0.3	550	0.5	2	2.80	100	14.8	15.7
86K	753084	11 498872 7352720	GRNT	LT 1	40	00	L	0120	BR	GN		328	84	9	17	7	0.4	500	0.5	7	2.40	75	50.9	49.2

CANADA FEDERAL URANIUM RECONNAISSANCE PROGRAM * REGIONAL GEOCHEMICAL LAKE SEDIMENT SURVEY, 1975 * GT. BEAR LK., NWT, (NTS 86K)

MAP	ID	UTM COORDINATES	GTCH TYPE	LAKE AREA	SMPL DPTH	RP ST	R E L	C O M P	S A M P L E C O L O U R	ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U
86K	753085	11 499044	7356949	GRNT	1-5	40	00	M	0210	BR	GY											
86K	753086	11 501942	7355620	GRNT	LT 1	28	00	M	0120	BR												
86K	753087	11 505999	7355781	GRNT	1-5	45	10	M	0210	BR												
86K	753088	11 505999	7355781	GRNT	1-5	45	20	M	0210	BR												
86K	753089	11 508383	7355676	QZFP	POND	40	00	M	1110	BR	L											
86K	753090	11 514080	7355031	QZFP	GT 5	30	00	M	0210	BR	GY											
86K	753091	11 517439	7356542	GRNT	LT 1	28	00	M	0210	BR	L											
86K	753092	11 520565	7354920	QZFP	LT 1	15	00	M	0120	BR	GN	L										
86K	753093	11 523809	7355094	GRNT	1-5	38	00	L	0120	BR	GN											
86K	753095	11 527074	7353281	GRNT	GT 5	37	00	L	0210	BR	GY											
86K	753096	11 530926	7352282	GRNT	1-5	18	00	M	0120	BR	L											
86K	753097	11 531417	7357135	GRNT	GT 5	8	00	L	0120	BR												
86K	753098	11 526471	7357550	GRNT	1-5	7	00	L	0120	BR												
86K	753099	11 523421	7359401	GRNT	1-5	7	00	M	0120	BR	GN	L										
86K	753100	11 519019	7358401	GRNT	1-5	15	00	M	0120	BR	GN											
86K	753102	11 516801	7358671	GRNT	POND	15	00	M	0210	BR	L											
86K	753103	11 512529	7359798	GRNT	GT 5	70	00	M	0210	GY												
86K	753104	11 508530	7359803	GRNT	1-5	35	00	M	0120	BR	L											
86K	753105	11 501992	7359455	GRNT	GT 5	19	00	M	0300	GY												
86K	753106	11 499335	7360019	GRNT	LT 1	22	10	L	0120	BR	L											
86K	753107	11 499335	7360019	GRNT	LT 1	22	20	L	0120	BR	L											
86K	753108	11 495368	7360407	GRNT	1-5	45	00	M	0210	BR	GY											
86K	753109	11 495793	7356126	GRNT	1-5	100	00	M	0210	BR	GY											
86K	753110	11 495761	7351934	GRNT	1-5	40	00	M	0120	BR	L											
86K	753111	11 491087	7352163	QZFP	LT 1	60	00	M	0210	BR	GY											
86K	753113	11 491731	7356857	GRNT	1-5	57	00	M	0210	BR	GY											
86K	753114	11 491730	7359788	GRNT	1-5	80	00	L	0120	BR												
86K	753115	11 489002	7360110	QZFP	LT 1	47	00	M	0210	BR	L											
86K	753116	11 486571	7354622	QZFP	POND	20	00	M	0120	BR	L											
86K	753117	11 486706	7351997	QZFP	LT 1	50	00	M	0210	BR												
86K	753118	11 484213	7351707	QZFP	1-5	47	00	M	0210	BR	GY											
86K	753119	11 485524	7355872	QZFP	1-5	60	00	M	0210	GY												
86K	753120	11 484519	7360027	QZFP	POND	30	00	M	0210	BR												
86K	753122	11 484639	7363301	QZFP	LT 1	55	00	M	0210	BR												
86K	753123	11 484688	7365823	QZFP	LT 1	52	00	M	0210	BR	L											
86K	753124	11 484166	7369812	GRNT	LT 1	24	00	M	0210	BR	L											
86K	753125	11 485102	7374308	GRNT	POND	26	00	M	0210	BR	L											
86K	753126	11 484642	7376844	GRNT	POND	30	00	M	0120	BR	L											
86K	753127	11 484278	7380157	GRNT	POND	10	10	M	0120	BR	L											
86K	753128	11 484278	7380157	GRNT	POND	10	20	M	0120	BR	L											
86K	753129	11 478069	7386001	QZFP	1-5	12	00	M	0120	BR	L											
86K	753131	11 476597	7388436	QZFP	LT 1	25	00	M	0120	BR												
86K	753132	11 474941	7390528	SNDS	LT 1	25	00	M	0210	BR	GY											
86K	753133	11 479986	7387858	QZFP	POND	10	00	M	0120	BR	L											
86K	753134	11 483757	7383942	GRNT	POND	13	00	M	0120	BR	L											
86K	753135	11 489178	7382329	GRNT	LT 1	25	00	L	0120	BR	L											
86K	753136	11 488691	7376354	GRNT	LT 1	7	00	M	0120	BR	GN											
86K	753137	11 488452	7373960	GRNT	1-5	45	00	M	1110	GY												
86K	753138	11 487137	7370394	GRNT	1-5	60	00	M	0210	BR	GY											
86K	753139	11 489081	7365486	GRNT	LT 1	55	00	M	1110	BR	GY											

CANADA FEDERAL URANIUM RECONNAISSANCE PROGRAM * REGIONAL GEOCHEMICAL LAKE SEDIMENT SURVEY, 1975 * GT. BEAR LK., NWT, (NTS 86K)

MAP	ID	UTM COORDINATES	CTCH TYPE	LAKE AREA	SMPL DPTH	RP ST	R L	C O	S U	SMPL COMP	N T	SAMPLE COLOUR	P	ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U
86K	753140	11 488212	7362646	QZFP	1-5	48	00	M	0210		BR	GY		152	56	36	25	14	0.1	1060	2.0	3	3.20	25	2.8	14.9
86K	753142	11 491479	7362221	GRNT	1-5	110	00	M	0210			GY		184	88	16	22	15	0.2	810	7.0	5	4.40	20	7.8	43.0
86K	753144	11 496519	7364177	GRNT	1-5	85	00	M	0300			GY		120	48	16	23	14	0.1	440	2.0	1	3.10	30	1.2	18.9
86K	753145	11 498616	7363626	GRNT	1-5	25	00	M	0120		BR	GN		240	102	8	18	6	0.1	250	0.5	7	1.15	40	43.6	18.4
86K	753146	11 503087	7363964	GRNT	1-5	80	00	M	0210			BR		160	64	12	15	8	0.2	335	2.0	1	1.80	70	17.0	25.6
86K	753147	11 506706	7364762	GRNT	GT 5	60	00	M	0210		BR	GY		140	46	17	27	17	0.1	480	2.0	1	3.70	30	3.0	30.0
86K	753148	11 510881	7362922	GRNT	GT 5	65	00	M	0210		BR	GN		192	56	12	24	15	0.1	2200	6.0	4	4.05	40	13.4	27.2
86K	753149	11 512988	7364295	GRNT	1-5	16	00	M	0120			BR	L	240	64	7	19	6	0.1	300	0.5	2	1.15	90	56.6	21.0
86K	753150	11 515499	7363514	QZFP	POND	20	00	M	0120			BR	L	288	50	10	19	10	0.1	500	1.0	3	2.50	80	42.8	7.3
86K	753151	11 520831	7362042	GRNT	GT 5	65	00	M	0120		GY	GN		136	38	9	19	10	0.1	335	2.0	2	2.50	40	9.9	13.4
86K	753152	11 525291	7363399	GRNT	LT 1	8	10	L	0120			BR	L	220	62	5	16	6	0.1	120	2.0	5	0.95	90	74.2	16.6
86K	753153	11 525291	7363399	GRNT	LT 1	8	20	L	0120			BR	L	204	60	3	16	6	0.1	120	4.0	5	0.90	100	72.2	16.4
86K	753154	11 526359	7359270	GRNT	1-5	45	00	M	0120		BR	GN		200	52	6	15	9	0.1	390	2.0	1	2.10	65	37.7	11.2
86K	753155	11 531274	7359098	GRNT	GT 5	35	00	M	0210		BR	GY		148	40	8	19	10	0.1	360	5.0	1	2.65	40	13.5	6.4
86K	753156	11 534969	7359513	GRNT	GT 5	15	00	L	0210		BR	GN		124	38	6	23	12	0.1	335	5.0	1	2.40	60	18.3	4.5
86K	753157	11 535470	7354977	QZFP	LT 1	10	00	M	0120			BR		216	132	3	39	5	0.2	145	1.0	2	0.60	120	54.5	26.2
86K	753158	11 538742	7356794	GRNT	1-5	10	00	M	0210			GY	L	80	22	5	19	10	0.1	240	2.0	1	2.40	20	2.0	4.4
86K	753159	11 542492	7355770	QZFP	GT 5	35	00	M	0210		BR	GY		124	30	7	16	9	0.1	270	2.0	1	2.20	40	10.4	4.0
86K	753160	11 544165	7360431	GRNT	1-5	11	00	M	0120		BR	GN	L	180	52	9	17	8	0.1	270	2.0	1	1.60	40	38.4	3.5
86K	753162	11 540603	7359365	GRNT	LT 1	23	00	M	0120			BR	L	204	74	8	18	6	0.1	290	3.0	3	1.45	60	54.8	39.5
86K	753163	11 541015	7362805	GRNT	GT 5	35	00	M	0210		BR	GY		408	54	14	22	12	0.1	660	7.0	2	3.05	30	15.8	12.7
86K	753164	11 537363	7361090	GRNT	POND	7	00	L	0120			BR	L	104	52	4	12	6	0.1	190	1.0	1	1.40	30	20.1	20.0
86K	753165	11 534770	7361960	GRNT	GT 5	17	00	L	0120		BR	GY	L	136	40	8	22	12	0.1	350	4.0	2	2.90	30	14.7	6.0
86K	753166	11 538297	7364911	GRNT	LT 1	11	00	M	0120			BR	L	240	90	9	21	6	0.1	135	2.0	3	0.85	60	51.2	19.9
86K	753167	11 538135	7367000	GRNT	1-5	30	00	M	0210			BR		228	62	14	19	9	0.1	470	4.0	1	2.35	60	23.1	15.2
86K	753168	11 544260	7363807	GRNT	POND	6	00	L	0120			BR	L	160	54	7	16	5	0.1	90	2.0	5	1.00	60	75.9	35.2
86K	753169	11 543992	7367018	GRNT	1-5	16	00	L	0210		BR	GY	L	116	28	7	15	8	0.1	210	4.0	1	2.10	40	11.9	3.4
86K	753170	11 540870	7367481	GRCK	1-5	16	00	M	0120		BR	GY		124	26	6	16	9	0.1	195	0.5	1	2.05	20	9.0	4.1
86K	753171	11 535237	7368202	QZFP	LT 1	38	00	M	0120			BR	L	700	160	26	23	11	0.5	420	2.0	3	1.90	150	46.5	133.1
86K	753172	11 530473	7367100	QZFP	GT 5	44	00	L	0210			BR	L	156	58	9	18	8	0.1	410	4.0	1	2.30	60	26.4	7.5
86K	753173	11 530428	7362641	GRNT	POND	10	10	L	0120			BR		164	58	5	19	8	0.1	290	6.0	1	1.65	40	42.9	7.0
86K	753174	11 530428	7362641	GRNT	POND	10	20	L	0120			BR		152	60	6	19	8	0.1	290	3.0	1	1.60	50	43.3	6.8
86K	753175	11 528775	7362859	GRNT	LT 1	13	00	L	0120		BR	GN	L	156	72	8	19	4	0.1	145	0.5	2	1.75	70	52.0	19.2
86K	753176	11 528013	7367817	QZFP	GT 5	16	00	L	0120			BR	L	116	66	6	20	6	0.1	220	2.0	1	1.45	50	44.7	6.2
86K	753178	11 524121	7367147	QZFP	1-5	28	00	L	0120			BR		160	40	8	16	7	0.1	350	2.0	2	1.45	50	38.3	31.6
86K	753179	11 520730	7366132	GRNT	1-5	55	00	M	0210			GY		292	72	13	23	15	0.1	1720	4.0	5	3.50	50	14.7	40.7
86K	753180	11 516414	7367195	QZFP	GT 5	78	00	M	0210		GY	GN	L	196	70	11	22	16	0.1	3200	6.0	7	4.15	60	11.6	22.2
86K	753182	11 513692	7367033	GRNT	GT 5	80	00	M	0210		BR	GY		172	62	12	24	16	0.1	980	5.0	4	3.80	40	10.5	19.6
86K	753183	11 509585	7367816	GRNT	POND	11	00	M	0120			BR		236	96	8	20	6	0.1	190	1.0	2	0.85	70	60.2	33.9
86K	753184	11 503098	7366691	GRNT	POND	23	00	M	0210			BR	L	268	100	9	17	6	0.1	330	0.5	2	1.15	130	50.5	27.5
86K	753185	11 499402	7365906	GRNT	LT 1	55	00	M	0210			BR	L	272	126	13	17	10	0.2	510	2.0	5	1.80	120	38.7	80.9
86K	753186	11 495409	7366038	QZFP	1-5	70	00	M	0210			BR		360	170	9	23	22	0.2	20000	14.0	14	8.75	80	25.9	67.8
86K	753187	11 491807	7368018	QZFP	LT 1	58	00	M	0210		BR	GY	L	196	212	13	18	10	0.3	430	4.0	3	2.40	80	8.9	38.8
86K	753188	11 491564	7371076	QZFP	1-5	145	00	M	0210		BR	GY		232	92	12	18	12	0.3	870	3.0	2	2.40	80	22.1	21.9
86K	753190	11 491427	7381141	QZFP	LT 1	55	00	M	0210		BR	GY	L	92	28	9	17	10	0.1	290	0.5	1	2.55	30	4.6	3.9
86K	753191	11 486687	7383632	QZFP	LT 1	23	00	M	0120			BR		320	166	9	11	3	0.3	500	3.0	6	1.20	10	64.6	60.2
86K	753192	11 477166	7393825	GRNT	POND	20	00	M	0210		BR	GY	L	100	28	11	18	9	0.1	290	0.5	1	2.05	40	7.9	3.5
86K	753193	11 483484	7392313	QZFP	POND	10	00	L	0210			BR		300	328	7	21	3	0.4	310	2.0	14	1.75	130	50.7	15.2
86K	753194	11 487251	7389925	QZFP	LT 1	30	10	M	0210		BR	GY	L	240	66	17	19	9	0.1	510	1.0	1	2.20	60	9.4	17.2
86K	753195	11 487251	7389925	QZFP	LT 1	30	20	M	0210		BR	GY	L	530	86	14	16	7	0.3	630	2.0	2	1.65	120	22.8	18.7

CANADA FEDERAL URANIUM RECONNAISSANCE PROGRAM * REGIONAL GEOCHEMICAL LAKE SEDIMENT SURVEY, 1975 * GT. BEAR LK., NWT, (NTS 86K)

MAP	ID	UTM COORDINATES	CTCH TYPE	LAKE AREA	SMPL DPTH	RP ST	R E L F	C O M P	S A M P L E C O L O U R	S U P	ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U
86K	753196	11 491133	7384098	QZFP LT 1	50	00	M	0210	BR GY		308	144	15	13	6	0.2	750	3.0	2	1.95	150	22.1	32.0
86K	753197	11 494046	7384667	QZFP LT 1	35	00	M	0210	BR		120	60	15	7	5	0.2	310	0.5	1	1.15	50	13.7	22.0
86K	753198	11 495327	7382385	QZFP POND	6	00	L	0120	BR		148	188	7	16	7	0.1	235	0.5	3	2.20	80	27.6	13.1
86K	753199	11 494524	7377442	QZFP GT 5	60	00	M	0210	BR GY		176	92	10	17	12	0.1	2440	5.0	5	6.25	60	9.8	23.0
86K	753200	11 494780	7374308	QZFP GT 5	125	00	M	0300	GY		108	52	15	24	14	0.1	625	2.0	1	3.25	40	2.6	8.4
86K	753202	11 495874	7370866	QZFP 1-5	30	00	M	1110	BR		248	74	11	11	7	0.1	510	0.5	2	2.60	80	29.0	17.0
86K	753203	11 498953	7371232	QZFP GT 5	90	00	M	0210	BR	L	400	150	13	18	16	0.3	8800	5.0	18	7.00	70	36.1	91.3
86K	753204	11 501563	7369075	GRNT 1-5	60	00	M	0120	BR		316	122	17	17	11	0.2	760	3.0	6	2.95	80	18.6	71.1
86K	753205	11 507095	7369144	QZFP 1-5	57	00	M	0210	BR GY		300	110	13	24	15	0.1	4700	8.0	14	4.90	70	17.7	64.1
86K	753206	11 510775	7372299	GRNT GT 5	32	00	M	0300	GY		128	44	19	30	18	0.1	800	4.0	1	4.35	20	2.0	4.2
86K	753207	11 517570	7370608	GRNT POND	22	10	M	0210	BR		308	128	28	21	11	0.2	410	0.5	2	2.30	120	29.3	16.1
86K	753208	11 517570	7370608	GRNT POND	22	20	M	0210	BR		300	128	27	22	12	0.3	410	2.0	3	2.30	130	28.9	16.5
86K	753209	11 521240	7371291	GRNT 1-5	55	00	M	0210	BR		324	120	14	20	11	0.1	520	7.0	5	3.15	120	25.6	39.6
86K	753210	11 525182	7370738	QZFP LT 1	8	00	M	0030	BR		156	48	6	16	4	0.1	170	0.5	2	0.95	50	59.6	11.1
86K	753211	11 527420	7370340	QZFP 1-5	17	00	M	0120	BR		308	74	9	12	8	0.1	260	3.0	4	2.30	100	62.4	20.4
86K	753213	11 531597	7370182	QZFP GT 5	26	00	M	0120	BR		196	82	9	21	10	0.1	360	3.0	2	1.80	90	45.9	7.6
86K	753214	11 534296	7371936	QZFP GT 5	45	00	M	0210	BR		284	56	20	16	9	0.1	370	4.0	2	2.45	100	24.9	8.0
86K	753215	11 541078	7370245	GRCK 1-5	25	00	M	0120	BR	L	220	102	14	17	8	0.1	265	4.0	2	2.65	110	37.3	5.8
86K	753216	11 543872	7371796	GRCK LT 1	6	00	L	0030	BR	L	76	36	3	6	2	0.1	145	0.5	1	0.85	90	65.3	31.3
86K	753217	11 544275	7373095	GRCK 1-5	6	00	M	0120	BR	L	196	70	5	15	4	0.1	125	0.5	2	1.80	90	44.1	19.9
86K	753218	11 544072	7381338	GRCK 1-5	7	00	L	0030	BR	L	116	200	3	13	1	0.2	50	0.5	6	0.65	130	72.8	46.0
86K	753219	11 542198	7382335	SNDS 1-5	8	00	M	0120	BR	L	148	62	5	13	4	0.1	185	0.5	1	1.50	60	44.9	9.1
86K	753220	11 538095	7381678	QZFP POND	7	00	M	0120	BR	L	116	42	5	15	5	0.1	85	0.5	1	1.50	90	61.0	11.9
86K	753222	11 535609	7381694	QZFP POND	10	00	M	0120	BR	L	92	32	5	8	1	0.1	105	0.5	3	0.35	110	89.1	11.3
86K	753223	11 529885	7381217	QZFP POND	9	00	L	0120	BR GN	L	152	54	12	14	8	0.1	260	4.0	1	1.55	50	30.0	5.3
86K	753224	11 528380	7382200	QZFP POND	8	00	M	0030	BR	L	64	40	2	6	1	0.1	120	0.5	1	0.55	110	90.4	8.3
86K	753225	11 523450	7380958	QZFP 1-5	45	00	M	0120	BR GN		248	82	12	19	8	0.1	505	3.0	1	2.55	70	25.7	20.0
86K	753226	11 521492	7381203	QZFP LT 1	40	00	M	0120	BR		332	100	16	21	13	0.3	510	1.0	2	4.00	90	42.4	13.4
86K	753227	11 517504	7381017	GRNT LT 1	45	00	M	0210	BR	L	320	110	15	21	12	0.3	520	2.0	1	2.60	180	20.2	12.6
86K	753228	11 517033	7376406	GRNT 1-5	27	00	M	0210	BR GY	L	188	76	13	15	8	0.2	440	3.0	2	2.30	55	19.1	12.9
86K	753229	11 521308	7377559	GRNT LT 1	27	00	M	0210	BR GY	L	120	56	10	16	10	0.1	320	4.0	2	1.95	40	6.1	40.0
86K	753231	11 527775	7377933	QZFP GT 5	15	00	M	0120	BR GN		196	80	10	19	7	0.1	240	7.0	2	1.65	45	38.3	11.0
86K	753232	11 531671	7376590	QZFP GT 5	11	00	M	0210	BR GY		92	24	5	18	10	0.1	260	4.0	1	2.10	25	5.3	5.0
86K	753233	11 533714	7377989	QZFP LT 1	8	10	L	0120	BR	L	164	56	4	11	3	0.1	140	2.0	5	0.85	40	71.9	20.8
86K	753234	11 533714	7377989	QZFP LT 1	8	20	L	0120	BR	L	180	50	4	10	4	0.1	135	2.0	5	0.75	55	75.8	17.1
86K	753235	11 535038	7374432	QZFP POND	16	00	M	0120	BR		204	52	6	11	5	0.1	160	0.5	1	1.30	85	65.8	6.6
86K	753236	11 530871	7373240	QZFP 1-5	13	00	M	0120	BR GN		132	74	6	19	4	0.1	175	2.0	1	0.85	70	61.5	5.4
86K	753237	11 527470	7373984	QZFP GT 5	9	00	M	0120	BR GN		176	72	6	16	5	0.2	225	2.0	1	1.65	60	38.1	8.2
86K	753238	11 524217	7375555	GRNT LT 1	28	00	M	1200	BR GY	L	116	44	12	20	11	0.1	370	4.0	1	2.30	40	3.6	15.6
86K	753239	11 520728	7373088	GRNT POND	19	00	M	0210	BR	L	160	64	6	11	6	0.1	240	2.0	1	1.30	75	27.2	15.4
86K	753240	11 516252	7373629	GRNT 1-5	28	00	M	0210	BR		244	110	10	18	9	0.1	410	1.0	2	1.60	90	44.4	14.6
86K	753242	11 513361	7374461	GRNT GT 5	48	00	M	0300	GY		156	66	12	22	13	0.1	445	4.0	1	2.95	40	8.4	13.5
86K	753243	11 509913	7373651	QZFP GT 5	80	00	M	0210	GY		120	66	7	21	22	0.1	6650	31.0	2	8.50	45	7.4	14.0
86K	753244	11 504743	7373836	QZFP LT 1	21	00	M	0120	BR	L	200	108	6	14	8	0.1	320	1.0	1	1.40	60	27.0	15.1
86K	753245	11 501131	7373267	GRNT LT 1	27	00	L	0210	BR		148	52	7	9	5	0.1	250	1.0	4	1.05	50	52.4	16.2
86K	753246	11 499395	7373372	GRNT 1-5	21	00	M	0120	BR	L	128	48	7	5	3	0.1	140	0.5	4	0.60	45	75.5	13.5
86K	753247	11 498103	7376941	GRNT LT 1	22	00	M	0120	BR GN		216	80	9	8	3	0.1	220	0.5	7	0.65	40	74.9	43.7
86K	753248	11 499688	7381844	GRNT 1-5	6	00	M	0210	BR GY		172	36	10	19	11	0.1	325	3.0	1	2.40	30	15.4	5.2
86K	753249	11 498280	7383820	QZFP 1-5	43	00	M	0210	GY		204	134	13	18	9	0.1	490	5.0	3	2.20	50	13.7	21.3
86K	753250	11 494694	7387940	QZFP 1-5	40	00	M	0210	BR		192	80	8	7	4	0.3	500	1.0	1	0.85	55	42.1	14.8

CANADA FEDERAL URANIUM RECONNAISSANCE PROGRAM * REGIONAL GEOCHEMICAL LAKE SEDIMENT SURVEY, 1975 * GT. BEAR LK., NWT, (NTS 86K)

MAP	ID	UTM COORDINATES	CTCH TYPE	LAKE AREA	SMPL DPH	RP ST	R E L F	SMPL COMP	C O N T	SAMPLE COLOUR	S U P	ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U
86K	753251	11 490207 7389221	QZFP	POND	8	00	M	0120		BR	L	152	344	4	8	2	0.3	195	1.0	1	0.50	120	39.7	19.6
86K	753252	11 480537 7390584	QZFP	POND	8	00	M	0120		BR GN	L	180	154	7	15	5	0.3	250	8.0	5	2.15	100	41.6	23.6
86K	753253	11 484790 7389674	QZFP	LT 1	30	00	M	1110		BR GY	L	320	102	17	18	9	0.3	980	3.0	2	2.30	85	10.0	31.0
86K	753254	11 488050 7392409	QZFP	LT 1	24	00	M	1110		BR GN		256	108	7	15	5	0.4	430	5.0	2	1.15	120	39.6	23.1
86K	753255	11 492575 7391103	QZFP	1-5	13	00	M	0120		BR GN		176	132	8	14	5	0.1	220	1.0	1	1.05	60	39.8	5.7
86K	753256	11 494495 7391139	QZFP	1-5	55	00	M	0210		BR GY		140	58	10	14	8	0.1	670	2.0	1	1.90	50	5.4	10.2
86K	753258	11 497382 7390880	QZFP	LT 1	20	00	M	0120		BR GN		276	98	11	11	5	0.1	290	1.0	2	1.50	110	56.7	17.3
86K	753259	11 502436 7382082	QZFP	LT 1	40	10	M	0120		BR GN		228	122	13	13	5	0.2	330	1.0	2	1.35	150	37.2	18.7
86K	753260	11 502436 7382069	QZFP	LT 1	40	20	M	0120		BR GN		224	124	12	13	6	0.3	340	1.0	2	1.50	150	35.4	19.5
86K	753262	11 499151 7387833	QZFP	GT 5	35	00	M	0120		BR GN		172	152	8	16	4	0.2	315	1.0	1	0.65	65	56.0	10.2
86K	753263	11 503227 7387649	QZFP	GT 5	15	00	M	0120		BK GN		164	104	6	13	12	0.3	720	4.0	3	8.00	40	21.6	14.4
86K	753264	11 501499 7376885	GRNT	1-5	55	00	M	0120		GY GN		180	116	9	12	7	0.2	550	5.0	5	2.40	70	25.2	53.4
86K	753265	11 506344 7376662	QZFP	1-5	30	00	M	0120		BR GN		152	108	9	13	7	0.3	385	2.0	1	1.95	55	15.7	18.1
86K	753266	11 509615 7378187	QZFP	1-5	25	00	M	0120		BR GN	L	172	96	10	12	7	0.1	450	2.0	1	1.80	80	25.4	19.3
86K	753267	11 513752 7376525	GRNT	POND	20	10	M	0120		BR GN		128	68	10	15	7	0.1	240	1.0	1	1.45	35	25.8	7.3
86K	753268	11 513752 7376525	GRNT	POND	20	20	M	0120		BR GN		152	78	10	17	7	0.1	240	2.0	1	1.40	35	32.5	8.0
86K	753269	11 513684 7382131	GRNT	1-5	30	00	M	0120		BR GN		220	106	12	14	7	0.1	300	1.0	1	1.55	95	21.9	15.4
86K	753270	11 512641 7385725	QZFP	1-5	6	00	M	0210		GY GN		80	20	10	14	9	0.1	280	2.0	1	2.10	30	3.2	2.8
86K	753271	11 518045 7384801	QZFP	LT 1	30	00	M	0300		BR GY	L	80	36	11	13	9	0.1	570	4.0	1	2.30	25	2.0	13.0
86K	753272	11 519539 7384977	QZFP	LT 1	25	00	M	0120		GY GN		535	116	13	28	13	0.2	880	8.0	2	4.60	90	22.7	16.7
86K	753273	11 523365 7383761	QZFP	LT 1	20	00	M	0120		GY GN		360	96	14	24	13	0.3	1010	5.0	1	3.15	90	26.8	21.5
86K	753274	11 526261 7385286	QZFP	POND	6	00	M	0030		BR	L	144	74	4	14	2	0.1	100	0.5	2	0.50	100	73.2	53.0
86K	753275	11 528525 7389157	GRNT	1-5	6	00	M	0030		BR	L	260	104	11	17	6	0.1	155	4.0	3	1.60	75	62.0	21.5
86K	753276	11 528326 7392138	GRNT	1-5	170	00	M	0120		BR GN		220	86	19	19	10	0.4	435	3.0	1	2.45	200	22.6	13.2
86K	753277	11 528186 7395986	GRNT	GT 5	75	00	M	0300		BR GY	L	216	64	19	23	16	0.1	1720	10.0	1	4.20	70	8.4	19.2
86K	753278	11 521184 7395307	QZFP	LT 1	25	00	M	0120		BR GN		244	66	11	20	10	0.1	460	2.0	1	2.00	85	28.5	13.9
86K	753279	11 520269 7392225	QZFP	POND	30	00	M	0120		GY GN		108	48	7	12	7	0.1	790	2.0	1	1.65	40	7.9	15.4
86K	753282	11 523003 7391992	QZFP	POND	4	00	M	0120		GY GN	L	152	46	6	21	11	0.1	265	1.0	1	2.15	50	18.5	4.9
86K	753283	11 523900 7388335	QZFP	GT 5	70	00	M	0210		GY GN		92	24	7	11	9	0.1	660	3.0	1	2.55	40	5.7	4.1
86K	753284	11 520531 7388760	QZFP	GT 5	55	00	M	1110		BK GY		240	52	12	16	16	0.1	12800	16.0	2	7.75	80	14.3	8.8
86K	753285	11 517764 7388368	QZFP	GT 5	110	00	M	0120		BR GN		252	64	21	17	9	0.1	450	2.0	2	2.10	100	23.7	8.6
86K	753286	11 513562 7388794	QZFP	1-5	35	00	M	0120		BR GN	L	260	84	12	18	9	0.1	460	1.0	1	1.90	105	32.1	35.9
86K	753287	11 509188 7389272	QZFP	GT 5	16	10	M	0210		GY GN		108	34	6	11	6	0.1	170	1.0	1	1.15	40	7.1	5.0
86K	753288	11 509188 7389272	QZFP	GT 5	16	20	M	0210		GY GN		100	34	6	11	5	0.1	175	2.0	1	1.15	30	6.3	5.1
86K	753289	11 508253 7381272	QZFP	LT 1	10	00	M	0120		BR GN	L	164	132	8	22	7	0.1	230	7.0	1	2.20	70	30.4	11.3
86K	753290	11 506652 7382522	QZFP	1-5	16	00	M	0210		GY		44	6	2	5	5	0.1	125	1.0	1	0.95	20	2.0	2.1
86K	753291	11 505322 7385926	QZFP	GT 5	12	00	M	0120		GY GN		76	48	7	14	7	0.1	180	1.0	1	1.40	25	10.5	4.9
86K	753292	11 504560 7389966	QZFP	POND	15	00	M	0120		BR	L	216	455	7	13	2	0.3	140	2.0	1	0.30	200	64.3	25.7
86K	753293	11 503228 7392121	QZFP	POND	15	00	M	0120		BR GN		208	82	12	16	8	0.1	260	0.5	1	1.60	70	48.3	6.6
86K	753295	11 501325 7395410	QZFP	LT 1	45	00	M	0120		BR GN		236	86	8	13	5	1.0	380	2.0	1	1.00	200	40.4	22.0
86K	753296	11 498482 7394815	QZFP	LT 1	15	00	M	0120		GY GN	L	140	80	9	13	5	0.1	185	2.0	1	0.95	90	29.5	16.9
86K	753297	11 496504 7394347	QZFP	LT 1	35	00	M	0120		BR GN		168	114	9	14	5	0.3	610	1.0	1	1.40	140	48.5	49.4
86K	753298	11 491107 7395679	QZFP	LT 1	35	00	M	0120		BR GN		292	112	11	18	7	0.6	440	1.0	2	1.95	170	48.4	23.5
86K	753299	11 488054 7395250	QZFP	POND	45	00	M	0120		GY GN		228	82	13	17	7	0.4	490	2.0	2	2.30	80	27.1	16.1
86K	753300	11 484641 7395942	QZFP	LT 1	25	00	M	0120		BR GN	L	236	96	13	16	7	0.3	680	2.0	4	1.35	120	4.5	34.1
86K	753302	11 481804 7395347	QZFP	LT 1	55	00	M	0210		GY GN	L	176	84	17	22	13	0.1	570	6.0	2	2.50	50	9.6	13.6
86K	753303	11 477691 7396359	SNDS	POND	35	00	M	0210		BR GY	L	144	70	10	30	6	0.1	320	3.0	1	2.00	120	23.4	6.0
86K	753304	11 481297 7400801	SNDS	1-5	50	00	L	0210		BR GY		252	68	14	24	11	0.1	565	5.0	2	3.05	45	15.2	9.6
86K	753305	11 482866 7399576	SNDS	LT 1	45	00	M	0300		GY		220	64	22	20	8	0.1	325	2.0	1	2.15	70	14.9	7.9
86K	753306	11 488584 7400536	QZFP	LT 1	19	00	M	0210		BR GN		348	88	12	14	4	0.1	340	3.0	2	0.85	80	55.7	14.7

CANADA FEDERAL URANIUM RECONNAISSANCE PROGRAM * REGIONAL GEOCHEMICAL LAKE SEDIMENT SURVEY, 1975 * GT. BEAR LK., NWT, (NTS 86K)

MAP	ID	UTM COORDINATES	CTCH	LAKE	SMPL	RP	R	C	S	SMPL	N	SAMPLE	S	ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U
			TYPE	AREA	DPH	ST	L	O	U	COMP	T	COLOUR	P													
86K	753307	11 491431	7399182	QZFP	LT 1	7	00	L	0120	BR	GN	L		208	102	4	10	2	0.1	170	0.5	4	1.65	60	53.9	33.1
86K	753308	11 494853	7399967	QZFP	LT 1	8	00	L	0120	BR	BR			216	52	8	14	5	0.1	250	0.5	2	1.30	30	42.2	13.1
86K	753309	11 503530	7398516	QZFP	LT 1	25	00	L	0210	BR	GN	L		220	50	11	15	7	0.1	315	4.0	1	1.80	70	28.2	10.1
86K	753310	11 507178	7397097	QZFP	LT 1	13	00	M	0210	BR	GN			328	74	9	18	6	0.1	250	2.0	2	1.00	70	48.2	7.6
86K	753311	11 507063	7392816	QZFP	1-5	20	00	M	0210	GY	GN			72	30	10	18	9	0.1	260	1.0	1	1.70	20	2.8	6.0
86K	753312	11 510648	7391601	QZFP	1-5	23	00	M	0120	BR	GN			200	100	9	15	5	0.4	170	0.5	1	1.10	70	28.7	21.0
86K	753313	11 514072	7393457	QZFP	LT 1	9	10	L	0120	BR	GN			268	178	8	21	5	0.2	150	1.0	3	0.95	100	40.6	60.9
86K	753314	11 514072	7393457	QZFP	LT 1	9	20	L	0120	BR	GN			280	180	8	21	6	0.1	150	0.5	2	0.95	110	41.6	62.0
86K	753315	11 517498	7393044	QZFP	POND	20	00	M	0120	BR	GN			280	70	7	15	7	0.3	450	2.0	4	5.75	70	43.9	28.7
86K	753316	11 516942	7395237	QZFP	LT 1	7	00	L	0030		GN	L		256	352	7	17	3	0.1	115	0.5	2	0.75	130	45.5	89.7
86K	753317	11 521554	7400161	GRNT	GT 5	27	00	M	0210	GY	GN			132	40	9	17	9	0.1	395	2.0	1	1.90	50	6.5	9.6
86K	753319	11 523817	7399750	GRNT	GT 5	40	00	M	0120		BR			224	62	10	22	12	0.1	2000	11.0	1	3.60	90	13.7	16.9
86K	753320	11 527879	7399223	GRNT	GT 5	125	00	M	0210	GY	GN			220	66	15	23	15	0.1	1480	7.0	1	3.90	70	10.5	16.9
86K	753322	11 530057	7397245	GRNT	LT 1	44	00	M	0030	BR	GN			300	82	15	21	10	0.3	870	7.0	2	3.10	50	29.2	25.0
86K	753323	11 529554	7392646	GRNT	1-5	75	00	M	0210	GY	GN			260	68	9	20	19	0.2	6650	44.0	1	9.75	90	14.0	17.7
86K	753324	11 530679	7388185	QZFP	1-5	50	00	M	0120	BR	GN			340	126	15	18	15	0.4	1640	28.0	3	6.25	140	23.0	59.6
86K	753325	11 530945	7384133	QZFP	LT 1	15	00	L	0120	BR	GN			252	72	6	14	5	0.1	190	2.0	4	1.10	60	66.0	15.2
86K	753327	11 535256	7383465	QZFP	1-5	7	00	L	0120		BR			164	68	4	12	4	0.1	160	3.0	5	1.45	80	69.6	28.9
86K	753328	11 538976	7383651	QZFP	1-5	17	00	L	0211	BR	GN			136	56	5	14	8	0.1	165	4.0	4	1.85	50	59.9	22.7
86K	753329	11 538732	7378224	QZFP	1-5	17	00	L	0120		BR			164	58	5	14	4	0.1	105	1.0	3	0.95	40	57.8	7.4
86K	753330	11 538414	7374415	QZFP	LT 1	6	10	M	0120	BR	GN			156	190	12	16	7	0.1	170	5.0	5	2.10	50	26.6	33.8
86K	753331	11 538414	7374415	QZFP	LT 1	6	20	M	0120	BR	GN			364	228	11	14	5	0.3	180	3.0	5	1.50	70	52.1	30.5
86K	753332	11 541416	7375048	GRNT	1-5	7	00	L	0120	BR	GN			368	66	6	16	6	0.1	190	5.0	2	1.45	50	55.6	13.0
86K	753333	11 541786	7379150	GRCK	1-5	8	00	L	0030	BR	GN			108	38	5	12	6	0.1	145	0.5	1	1.10	50	31.0	5.0
86K	753334	11 542006	7385966	SNDS	GT 5	45	00	L	0210	GY	GN			68	34	8	16	11	0.1	230	2.0	1	1.65	20	1.8	7.2
86K	753335	11 544091	7385059	SNDS	LT 1	12	00	L	0120	BR	GN			280	48	6	14	8	0.1	180	6.0	2	1.25	40	58.3	9.2
86K	753336	11 544248	7387836	GRNT	LT 1	17	00	M	0030	BK	BR			80	44	5	12	5	0.1	130	4.0	1	1.10	80	59.2	6.2
86K	753337	11 540483	7387803	SNDS	GT 5	65	00	L	0210	BR	GN			104	42	6	11	6	0.1	230	3.0	1	1.25	20	17.1	7.8
86K	753338	11 538781	7388990	SNDS	GT 5	55	00	L	0210	GY	GN			136	44	7	12	6	0.1	260	8.0	1	1.45	10	28.9	5.9
86K	753339	11 534559	7389148	QZFP	POND	7	00	M	0120		BR			196	60	3	15	3	0.1	110	1.0	1	0.90	100	72.1	18.8
86K	753340	11 533063	7391750	GRNT	LT 1	35	00	L	0210	BR	GN			228	66	10	17	9	0.1	520	4.0	3	6.25	40	35.6	12.2
86K	753342	11 538743	7393003	SNDS	GT 5	70	00	L	0210	GY	GN			112	46	12	19	14	0.1	1360	21.0	1	4.15	10	3.8	6.7
86K	753343	11 542615	7392858	GRNT	1-5	14	00	L	0210	BR	GN			160	84	6	15	5	0.1	195	4.0	6	1.60	40	42.3	10.5
86K	753344	11 544104	7393417	GRNT	1-5	18	00	L	0030	BR	GN			172	70	7	18	6	0.1	200	3.0	1	1.30	50	39.8	6.6
86K	753345	11 543854	7395940	GRNT	LT 1	7	00	L	0030	BK	GN			92	44	6	16	7	0.1	170	1.0	1	1.50	40	23.0	4.9
86K	753346	11 541335	7395484	GRNT	LT 1	12	00	L	0120	BR	GN			132	66	9	16	7	0.1	210	4.0	3	1.40	40	39.9	10.6
86K	753347	11 537774	7395706	SNDS	GT 5	42	00	M	0300		GY			128	48	9	17	10	0.1	630	7.0	1	2.45	30	5.0	10.3
86K	753348	11 536037	7395084	SNDS	GT 5	13	10	L	0120	BR	GN	L		132	56	7	17	5	0.1	115	2.0	2	1.25	60	57.2	12.1
86K	753349	11 536037	7395084	SNDS	GT 5	13	20	L	0120	BR	GN	L		144	58	7	17	4	0.1	125	1.0	1	1.20	60	55.4	8.6
86K	753350	11 537874	7398113	GRNT	LT 1	31	00	M	0210	GY	GN			116	56	10	18	10	0.1	310	3.0	2	2.25	40	4.6	29.4
86K	753351	11 535143	7400576	QZFP	LT 1	41	00	M	0210	GY	GN			140	72	14	21	14	0.1	500	5.0	1	4.55	60	5.8	8.1
86K	753352	11 531716	7400377	GRNT	1-5	40	00	M	0210	GY	GN			228	108	14	24	13	0.1	2280	11.0	2	4.30	70	12.8	22.7
86K	753353	11 530612	7401805	GRNT	LT 1	30	00	M	1110	BR	GN			72	24	8	14	5	0.1	180	0.5	1	1.30	20	5.1	3.5
86K	753354	11 526969	7402460	GRNT	POND	10	00	L	0120	BR	GN	L		172	54	7	22	6	0.1	210	2.0	2	1.20	60	55.7	13.7
86K	753355	11 524146	7402476	GRNT	LT 1	18	00	M	0120	BR	GN			168	46	6	18	7	0.1	200	1.0	2	1.05	30	34.1	10.5
86K	753356	11 521611	7403792	GRNT	1-5	23	00	M	0120	BR	GN			112	46	9	16	8	0.1	275	2.0	1	1.70	20	10.8	14.6
86K	753357	11 518098	7402446	GRNT	1-5	7	00	L	0120	BR	GN			240	68	9	27	13	0.1	340	1.0	1	1.65	60	29.9	10.3
86K	753358	11 515259	7400424	GRNT	LT 1	16	00	L	0120	BR	GN	L		312	130	16	28	12	0.1	450	2.0	2	2.90	90	37.9	30.2
86K	753360	11 511651	7398849	QZFP	1-5	8	00	L	0120	BR	GN			76	24	5	15	5	0.1	155	3.0	1	1.15	30	8.6	3.7
86K	753362	11 512321	7396020	QZFP	1-5	21	00	L	0120	BR	GN			204	86	9	23	13	0.1	420	3.0	2	1.65	20	20.2	17.4

CANADA FEDERAL URANIUM RECONNAISSANCE PROGRAM * REGIONAL GEOCHEMICAL LAKE SEDIMENT SURVEY, 1975 * GT. BEAR LK., NWT, (NTS 86K)

MAP	ID	UTM COORDINATES		CTCH	LAKE	SMPL	RP	R	C	S	SAMPLE		ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U
				TYPE	AREA	DPH	ST	L	SMPL	N	COLOUR	P													
86K	753363	11	508713	7394572	QZFP	LT 1	11	00	L	0120	BR	GN	268	80	7	17	5	0.1	225	0.5	1	1.25	60	47.4	8.8
86K	753364	11	509554	7399820	QZFP	LT 1	16	00	M	0030	BR	GN	244	84	16	23	5	0.1	170	0.5	1	1.15	70	50.8	6.4
86K	753365	11	508681	7402331	GRNT	POND	44	00	M	0120		GN	296	122	16	22	11	0.4	520	4.0	1	2.45	200	24.4	17.9
86K	753366	11	505974	7399800	QZFP	POND	7	00	L	0121		BR	248	64	5	15	3	0.3	135	1.0	4	0.93	110	63.7	28.5
86K	753367	11	501479	7404099	QZFP	1-5	19	00	M	0210	GY	GN	218	168	12	16	7	0.3	240	2.0	5	1.45	70	16.3	73.5
86K	753368	11	499048	7402739	QZFP	LT 1	11	00	L	0120	GY	GN	203	110	9	17	4	0.2	195	0.5	1	0.91	90	31.5	31.9
86K	753369	11	496163	7403724	QZFP	LT 1	13	00	M	0120	GY	GN	228	78	14	17	7	0.3	340	1.0	1	1.91	60	28.4	12.5
86K	753370	11	491061	7402495	QZFP	1-5	34	00	M	0120	BR	GN	210	82	9	14	5	0.1	585	2.0	1	2.20	60	26.0	13.2
86K	753371	11	487622	7403481	SNDS	LT 1	41	00	M	0300	GY		185	51	14	17	12	0.2	3050	5.0	1	5.80	80	10.5	7.2
86K	753373	11	470577	7393107	SNDS	GT 5	70	00	M	0300	1	GY	57	17	7	10	5	0.1	555	5.0	1	1.62	20	2.8	3.5
86K	753374	11	473116	7394467	SNDS	GT 5	45	00	M	0300	1	BK	93	26	11	17	11	0.1	5260	7.0	1	2.94	10	2.2	4.8
86K	753375	11	476492	7397890	SNDS	LT 1	35	10	M	0210	BR	GY	151	51	12	25	9	0.2	275	2.0	1	2.21	140	17.8	5.9
86K	753376	11	476492	7397890	SNDS	LT 1	35	20	M	0210	BR	GY	160	52	12	24	9	0.3	235	2.0	1	2.32	160	18.1	6.2
86K	753377	11	482132	7401430	SNDS	1-5	25	00	M	0210		GY	218	62	15	21	7	0.1	340	2.0	1	1.65	40	17.0	9.0
86K	753378	11	484400	7401872	SNDS	POND	50	00	M	1110	BR	GN	230	48	11	13	9	0.1	270	6.0	1	1.92	40	2.4	6.0
86K	753379	11	487571	7407048	SNDS	1-5	40	00	M	0300		GY	230	66	17	19	8	0.1	575	2.0	1	3.59	40	17.5	10.0
86K	753380	11	488396	7410029	SNDS	1-5	30	00	M	1200	BR	GY	164	48	18	14	10	0.1	1470	4.0	1	4.15	80	8.5	10.0
86K	753382	11	491411	7406763	QZFP	LT 1	20	10	M	0210	BR	GY	165	54	19	10	6	0.2	310	2.0	1	2.50	70	8.5	10.3
86K	753383	11	491411	7406763	QZFP	LT 1	20	20	M	0210	BR	GY	170	61	16	11	8	0.2	325	3.0	2	2.58	80	9.5	10.5
86K	753384	11	495015	7405853	QZFP	1-5	35	00	M	0210	BR	GY	269	68	10	16	9	0.3	9800	16.0	3	5.70	100	17.1	21.1
86K	753386	11	498176	7406333	QZFP	POND	11	00	M	0120	BR	GN	148	40	15	19	10	0.1	320	2.0	1	1.91	20	3.6	24.4
86K	753387	11	502378	7405500	QZFP	1-5	15	00	M	0210	BR	GN	240	169	20	18	10	0.3	265	2.0	3	1.92	80	14.0	94.8
86K	753388	11	507223	7405302	QZFP	LT 1	30	00	M	0120	BR	GN	314	71	10	18	7	0.2	485	2.0	1	1.89	70	30.3	17.3
86K	753389	11	508581	7407708	GRNT	1-5	25	00	M	0120	GY	GN	270	84	17	23	12	0.3	375	2.0	1	3.49	60	14.5	24.0
86K	753390	11	512981	7407002	GRNT	1-5	35	00	M	0120	BK	GN	284	104	14	30	17	0.2	2490	7.0	2	7.40	50	25.7	24.5
86K	753391	11	512101	7401562	GRNT	1-5	40	00	M	0120	BR	GN	294	163	28	37	15	0.4	650	6.0	3	2.78	50	25.8	52.7
86K	753392	11	518062	7407453	GRNT	LT 1	13	00	M	0120	BR	GN	236	112	9	25	9	0.1	230	0.5	2	0.93	50	32.5	13.3
86K	753393	11	521190	7407322	GRNT	POND	20	00	M	0120	BR	GN	226	85	10	22	7	0.2	220	1.0	1	1.33	60	29.6	12.9
86K	753394	11	522609	7407932	GRNT	LT 1	20	00	M	0120	BR	GN	70	32	10	16	8	0.1	260	2.0	1	1.73	5	1.6	7.7
86K	753395	11	526399	7407710	GRNT	LT 1	30	00	M	0120	BR	GN	212	140	20	30	15	0.2	420	3.0	1	2.54	70	17.2	13.3
86K	753396	11	531331	7406047	GRNT	POND	40	00	M	0210	BR	GN	167	42	15	24	11	0.2	290	2.0	1	2.56	70	11.2	3.8
86K	753397	11	533165	7403738	QZFP	1-5	35	00	M	0120	BR	GN	210	99	14	18	9	0.2	520	5.0	1	2.66	130	26.4	19.5
86K	753398	11	539164	7401539	GRNT	1-5	20	00	M	0120	BR	GN	75	24	6	8	5	0.1	185	2.0	1	1.23	30	6.1	11.1
86K	753399	11	541287	7401447	GRNT	POND	20	00	M	0120	BR	GN	265	238	17	28	12	0.2	380	7.0	10	2.58	90	41.1	19.4
86K	753400	11	541289	7398300	GRNT	1-5	10	00	M	0120	BR	GN	162	54	11	16	8	0.1	245	4.0	2	1.33	30	40.4	5.5
86K	753402	11	543906	7400526	GRNT	POND	15	00	M	1110	BR	GN	167	106	7	15	7	0.1	195	2.0	3	1.28	40	28.0	14.5
86K	753403	11	541714	7406033	QZFP	POND	10	00	M	0120	BR	GN	176	74	4	8	3	0.1	95	1.0	1	0.96	30	49.6	14.9
86K	753404	11	541919	7410416	QZFP	LT 1	25	00	M	0120	BR	GN	240	88	15	21	9	0.2	370	2.0	2	1.75	70	23.7	11.5
86K	753405	11	539298	7410190	QZFP	POND	22	00	M	0210		GY	63	23	6	19	11	0.1	310	2.0	1	2.61	10	3.2	2.6
86K	753406	11	539707	7407539	QZFP	POND	15	10	M	0120	BR	GN	200	96	11	20	8	0.3	200	2.0	2	1.36	60	29.9	18.9
86K	753407	11	539707	7407539	QZFP	POND	15	20	M	0120	BR	GN	200	105	11	22	9	0.2	200	1.0	1	1.32	60	31.2	19.8
86K	753408	11	535171	7406182	QZFP	POND	12	00	M	0120		BR	205	182	5	25	5	0.3	135	2.0	3	0.95	125	58.4	13.8
86K	753409	11	530560	7409055	GRNT	1-5	90	00	L	0300	BR	GY	100	33	11	17	9	0.2	460	1.0	1	1.97	30	2.6	3.9
86K	753410	11	527321	7411633	GRNT	LT 1	40	00	M	0120	BK	GN	133	58	8	19	16	0.1	18750	16.0	2	7.50	30	21.8	5.5
86K	753411	11	523909	7409688	GRNT	POND	12	00	M	0120	BR	GN	238	67	11	23	11	0.1	400	3.0	2	1.55	25	38.3	20.3
86K	753412	11	521766	7409423	GRNT	LT 1	30	00	L	0120	BK	BR	291	154	9	25	12	0.3	815	9.0	3	8.36	80	39.6	15.5
86K	753413	11	517975	7408664	QZFP	1-5	20	00	L	0120	BR	GN	166	64	10	19	8	0.1	335	1.0	1	1.75	40	7.6	11.7
86K	753414	11	512349	7409449	QZFP	POND	17	00	L	0120	BR	GN	221	65	8	26	8	0.1	295	2.0	1	2.06	30	29.2	6.3
86K	753415	11	510983	7410062	QZFP	1-5	20	00	M	0120	BR	GN	388	168	15	26	12	0.6	575	4.0	2	3.84	105	24.6	15.7
86K	753416	11	512133	7413615	QZFP	LT 1	45	00	M	0300		GY	318	111	20	22	10	0.8	575	2.0	1	2.83	120	19.2	13.2

CANADA FEDERAL URANIUM RECONNAISSANCE PROGRAM * REGIONAL GEOCHEMICAL LAKE SEDIMENT SURVEY, 1975 * GT. BEAR LK., NWT, (NTS 86K)

MAP	ID	UTM COORDINATES	CTCH TYPE	LAKE AREA	SMPL DPTH	RP ST	R E L F	C O M P	N T	SAMPLE COLOUR	S P	ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U
86K	753418	11 505620 7412605	GRNT	POND	6	00	L	0120		BK GY		122	35	6	22	8	0.1	200	5.0	1	1.37	20	9.6	22.4
86K	753419	11 501853 7414801	GRNT	LT 1	22	00	M	0120		GY GN		275	67	17	19	8	0.1	500	1.0	1	1.81	30	20.5	13.0
86K	753420	11 502139 7411119	GRNT	1-5	20	00	M	0120		BR GN		255	78	11	15	6	0.2	290	2.0	1	1.34	40	22.1	15.4
86K	753422	11 499580 7409389	QZFP	1-5	15	00	M	1110		GY GN		67	22	5	12	6	0.1	200	2.0	1	1.21	10	2.8	7.9
86K	753423	11 498988 7413161	QZFP	1-5	35	00	M	0210	1	BR GY		342	118	14	16	8	0.2	2570	7.0	3	4.54	60	16.7	30.3
86K	753424	11 496031 7412847	QZFP	LT 1	15	00	L	0210		BR GY		350	72	11	11	7	0.1	370	8.0	4	2.37	45	36.4	16.6
86K	753425	11 496337 7409139	QZFP	LT 1	25	00	M	0120		GY GN		334	101	13	18	7	0.4	370	2.0	2	1.84	55	27.6	13.6
86K	753427	11 492143 7411336	SNDS	LT 1	45	00	L	0120		BR GY		271	180	12	12	7	0.4	760	4.0	3	2.70	80	20.2	21.7
86K	753428	11 491994 7413094	SNDS	1-5	14	00	L	0120		BR		149	52	15	10	5	0.2	295	2.0	1	1.93	70	10.8	9.7
86K	753429	11 487174 7413368	SNDS	LT 1	25	00	L	0210		GY		166	32	13	13	4	0.1	260	2.0	1	1.28	50	10.7	6.7
86K	753430	11 482913 7413157	SNDS	LT 1	30	00	M	0210		BR GY	L	124	30	13	10	3	0.1	190	2.0	1	1.83	60	8.5	4.9
86K	753431	11 483127 7411450	SNDS	LT 1	18	00	L	1110		GY		116	20	8	7	3	0.1	115	2.0	1	1.02	40	7.9	4.2
86K	753432	11 484162 7406530	SNDS	1-5	20	00	M	0120		BR GN		185	77	12	21	6	0.1	310	3.0	1	1.15	50	28.7	13.0
86K	755002	11 455224 7324073	QZFP	LT 1	115	00	H	0300		BR		224	228	20	23	17	0.4	1760	7.0	9	3.50	130	12.7	4.5
86K	755003	11 459205 7324565	QZFP	GT 5	50	00	M	0300	1	GY		102	28	12	21	12	0.1	370	3.0	2	2.45	20	5.6	4.5
86K	755004	11 462026 7323134	DI BS	GT 5	85	00	M	0300		BR GY		82	32	9	16	9	0.1	570	2.0	1	2.00	10	3.1	3.9
86K	755005	11 467126 7323306	QZFP	1-5	53	00	M	0300		GY	L	50	10	5	4	3	0.1	155	0.5	1	0.85	5	1.8	3.4
86K	755006	11 470510 7323747	GRNT	LT 1	9	00	L	0030		BR	L	98	28	1	5	2	0.1	210	9.0	18	3.35	25	75.4	16.2
86K	755007	11 473803 7323743	GRNT	1-5	55	00	M	0210		BR GN		200	54	11	16	9	0.1	840	2.0	4	2.35	20	24.3	47.4
86K	755008	11 477746 7324094	GRNT	LT 1	30	00	L	0120		BR GN	L	204	34	6	13	8	0.2	260	0.5	2	1.25	40	53.2	17.6
86K	755009	11 480467 7323492	QZFP	GT 5	80	00	M	0300		GY		144	46	10	18	14	0.1	2280	6.0	2	7.20	15	8.1	10.1
86K	755010	11 484956 7323218	QZFP	GT 5	95	00	M	0300		GY		134	46	20	33	20	0.1	860	5.0	1	4.30	15	1.5	4.8
86K	755011	11 488290 7324500	QZFP	1-5	55	00	M	0300		GY		154	56	13	17	10	0.1	390	3.0	1	2.45	10	8.8	8.6
86K	755012	11 491912 7323081	GRNT	1-5	55	10	M	0210		BR GY		300	70	13	20	10	0.1	670	3.0	3	2.30	20	16.8	16.3
86K	755013	11 491912 7323081	GRNT	1-5	55	20	M	0210		BR GY		304	70	12	21	12	0.1	710	3.0	4	2.35	25	16.4	17.3
86K	755014	11 494317 7324110	QZFP	1-5	40	00	M	0300		GY		110	36	10	20	14	0.1	440	3.0	2	2.70	10	3.0	8.4
86K	755016	11 498088 7323901	GRNT	LT 1	40	00	M	0120		BR GN		86	22	1	6	1	0.1	40	0.5	2	0.10	20	76.9	3.9
86K	755017	11 501936 7324418	QZFP	LT 1	23	00	M	0120		BR GN	L	108	40	4	10	4	0.1	140	1.0	13	0.70	50	71.6	35.9
86K	755018	11 506258 7323241	GRNT	POND	30	00	M	0210		BR	L	224	44	3	9	4	0.1	140	0.5	3	0.55	40	73.2	38.6
86K	755019	11 509624 7324867	GRNT	1-5	155	00	M	0300		GY GN		164	58	13	15	8	0.1	300	2.0	1	2.20	45	13.5	15.2
86K	755020	11 514112 7324160	GRNT	LT 1	22	00	H	0120		BR GN	L	224	74	10	22	9	0.1	190	1.0	2	1.90	50	42.1	16.3
86K	755022	11 517654 7323735	GRNT	LT 1	32	00	M	0120		BR GN	L	368	148	7	16	7	0.1	155	2.0	10	1.55	200	59.0	68.4
86K	755023	11 521553 7324341	GRNT	1-5	35	00	M	0210		BR GY	L	204	52	14	15	8	0.1	370	2.0	1	2.10	25	20.8	13.2
86K	755024	11 524738 7323840	GRNT	LT 1	29	00	L	0210		BR GN	L	232	56	11	17	10	0.1	275	2.0	2	1.80	50	36.9	13.5
86K	755025	11 528208 7323160	GRNT	LT 1	26	00	M	0210		BR GN		203	50	10	14	8	0.1	300	2.0	2	1.75	35	48.4	20.0
86K	755026	11 530563 7324597	GRNT	GT 5	123	00	M	0120		BR GN	L	182	64	13	16	11	0.1	860	4.0	3	2.95	25	11.8	26.1
86K	755027	11 533379 7323497	GRNT	1-5	20	00	M	0210		BR GN		224	48	5	11	5	0.1	165	2.0	1	1.25	10	13.6	5.5
86K	755028	11 538422 7324319	GRNT	1-5	80	00	M	0210		GY GN		198	52	17	24	12	0.1	290	2.0	1	3.25	30	4.1	3.5
86K	755029	11 541666 7324811	GRNT	LT 1	43	00	M	0120		BR GN		224	102	8	19	6	0.1	190	0.5	1	1.25	50	41.2	16.8
86K	755030	11 540471 7328852	GRNT	LT 1	36	10	M	0210		GY GN	L	1900	90	31	28	27	0.1	840	5.0	3	3.50	55	5.8	12.5
86K	755032	11 540471 7328852	GRNT	LT 1	36	20	M	0210		GY GN	L	4200	148	65	37	45	0.2	1920	8.0	5	4.75	115	18.0	18.7
86K	755033	11 541487 7331704	GRNT	LT 1	55	00	M	0210		BR		670	190	25	23	11	0.4	280	4.0	2	2.15	170	38.2	15.4
86K	755034	11 541649 7333921	GRNT	POND	35	00	M	0210		BR GN	L	260	86	11	16	7	0.2	270	1.0	2	1.65	90	46.5	10.9
86K	755035	11 544218 7333930	GRNT	1-5	45	00	M	0210		BR GN		880	112	17	24	11	0.1	510	6.0	2	3.00	50	17.4	8.5
86K	755036	11 544072 7330299	GRNT	1-5	40	00	M	0210		GY GN	L	500	76	14	24	15	0.1	1460	5.0	3	4.20	60	16.1	10.6
86K	755037	11 544335 7327853	GRNT	1-5	30	00	M	0210		GY		162	42	15	23	14	0.1	410	2.0	1	3.15	30	0.5	6.7
86K	755038	11 544545 7323839	GRNT	POND	35	00	M	0120		BR	L	440	200	17	17	7	0.3	260	1.0	1	1.00	190	49.8	9.2
86K	755039	11 544509 7320896	GRNT	GT 5	45	00	M	0300		GY		308	70	9	20	11	0.1	850	8.0	2	3.15	30	3.7	14.2
86K	755040	11 541884 7321702	GRNT	1-5	45	00	M	0120		GN		500	122	17	24	15	0.1	1040	4.0	4	7.50	70	27.2	11.8
86K	755042	11 537763 7321466	GRNT	1-5	35	00	M	0210		BR GY	L	780	50	46	16	9	0.1	390	3.0	1	2.00	25	15.3	6.4

CANADA FEDERAL URANIUM RECONNAISSANCE PROGRAM * REGIONAL GEOCHEMICAL LAKE SEDIMENT SURVEY, 1975 * GT. BEAR LK., NWT, (NTS 86K)

MAP	ID	UTM COORDINATES		CTCH TYPE	LAKE AREA	SMPL DPTH	RP ST	R L	C O	S U	SMPL COMP	N COLOUR	SAMPLE P	ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U
86K	755043	11	535211	7320424	GRNT	LT 1	48	00	M	0210	BR	GN	L	240	104	10	15	8	0.1	310	2.0	1	1.75	50	34.2	11.1
86K	755044	11	531086	7321182	GRNT	1-5	35	00	L	0210	BR	GY		240	72	11	17	7	0.1	220	1.0	1	1.55	40	25.8	9.8
86K	755045	11	527513	7321543	GRNT	1-5	26	10	M	0120	BR	GN		204	46	9	10	7	0.1	220	1.0	3	1.45	25	52.4	12.9
86K	755046	11	527513	7321543	GRNT	1-5	26	20	M	0120	BR	GN		200	46	10	11	6	0.1	245	3.0	3	1.50	30	53.1	13.2
86K	755047	11	524103	7320592	GRNT	1-5	49	00	M	0210		GY		280	56	24	27	19	0.1	1360	3.0	1	5.00	25	10.9	22.4
86K	755048	11	519773	7320993	GRNT	1-5	43	00	M	0210	BR	GY		212	48	20	19	13	0.1	590	3.0	2	2.85	10	6.5	28.8
86K	755049	11	517383	7321251	GRNT	POND	27	00	M	0210		BR	L	236	72	13	18	8	0.2	280	1.0	1	1.40	90	10.1	103.0
86K	755051	11	512486	7321054	GRNT	GT 5	93	00	M	0300		GY		162	50	23	21	13	0.1	950	3.0	2	2.85	30	2.6	20.1
86K	755052	11	508695	7320511	GRNT	GT 5	32	00	M	1200		GY		180	42	12	14	9	0.1	230	2.0	2	1.80	10	9.5	8.9
86K	755053	11	506940	7320182	QZFP	GT 5	105	00	M	0300		BR		200	70	20	20	11	0.1	440	4.0	2	2.60	20	6.6	38.8
86K	755054	11	503474	7320199	QZFP	POND	18	00	M	0121	BR	GN		236	66	7	14	5	0.1	140	0.5	3	0.60	20	71.2	39.0
86K	755055	11	497517	7320653	QZFP	POND	36	00	M	0210		BR	L	344	66	14	13	6	0.1	255	1.0	5	1.05	130	70.0	17.6
86K	755056	11	494776	7320861	QZFP	LT 1	7	00	M	0300		GY		130	26	10	13	8	0.1	260	1.0	1	2.00	10	5.0	6.6
86K	755057	11	491877	7321234	GRNT	POND	28	00	M	0210	BR	GN	L	116	44	17	19	11	0.1	330	1.0	1	2.65	10	3.4	3.9
86K	755058	11	487560	7321507	QZFP	LT 1	57	00	M	0300	BR	GY	L	108	24	10	12	8	0.1	350	2.0	1	1.75	5	4.0	5.8
86K	755059	11	484863	7320950	QZFP	GT 5	73	00	M	1200		TN		116	38	17	30	18	0.1	640	5.0	1	4.05	5	2.0	4.5
86K	755060	11	481486	7320726	QZFP	POND	47	00	M	1110	BR	GY	L	118	42	14	16	13	0.1	4800	2.0	1	3.20	10	5.2	4.2
86K	755062	11	477322	7321075	GRNT	1-5	150	00	M	0300		GY		172	56	15	21	14	0.1	1720	3.0	4	3.65	40	8.2	14.7
86K	755063	11	473031	7321629	GRNT	LT 1	39	00	L	0210	BR	GN	L	190	66	8	16	8	0.1	260	2.0	12	1.65	55	45.0	32.8
86K	755064	11	469978	7321200	GRNT	POND	29	10	L	0120		BR	L	240	48	4	12	8	0.1	260	1.0	3	1.20	90	64.9	14.2
86K	755065	11	469978	7321200	GRNT	POND	29	20	L	0120		BR	L	230	48	4	13	9	0.2	250	1.0	2	1.15	90	64.9	14.0
86K	755066	11	465501	7320964	CGLM	GT 5	20	00	H	0300	1	GY		112	30	11	24	12	0.1	350	3.0	2	3.05	40	7.2	5.1
86K	755067	11	462481	7321413	GRNT	POND	38	00	M	1110		BK	GN	510	388	9	31	49	0.3	2360	10.0	12	10.50	145	30.1	28.7
86K	755069	11	457628	7320821	QZFP	POND	39	00	H	1200	BR	GY		124	64	8	10	6	0.1	380	3.0	1	1.40	50	7.9	7.8
86K	755070	11	455631	7320671	QZFP	GT 5	58	00	H	1200		TN		80	24	7	15	8	0.1	500	2.0	1	1.80	25	2.6	3.8
86K	755071	11	462822	7327847	DI8S	POND	9	00	M	0120	BR	GN		146	80	4	14	5	0.1	125	1.0	4	0.85	90	55.5	14.2
86K	755072	11	466909	7326784	QZFP	1-5	113	00	H	1110		GY	GN	94	34	8	13	11	0.1	5760	4.0	1	3.00	25	4.5	10.9
86K	755073	11	468550	7327253	GRNT	1-5	18	00	M	0120		BR	L	176	52	17	12	3	0.1	140	0.5	13	0.75	65	54.6	12.3
86K	755074	11	473117	7327719	GRNT	1-5	53	00	M	0210	BR	GN		180	56	8	16	7	0.1	280	2.0	2	1.75	70	47.2	28.8
86K	755075	11	478165	7327393	GRNT	1-5	58	00	M	0300		GY	L	170	46	14	22	13	0.1	460	4.0	2	2.80	30	7.8	14.6
86K	755076	11	480715	7327122	GRNT	1-5	51	00	M	0300		GY	GN	252	60	13	20	11	0.1	520	4.0	2	2.70	45	24.7	38.9
86K	755077	11	484550	7327550	GRNT	1-5	45	00	M	1200	BR	GY		112	36	13	22	13	0.1	420	2.0	2	2.80	25	4.2	11.1
86K	755078	11	489203	7326831	GRNT	1-5	70	00	M	0300		GY		114	42	11	16	10	0.1	400	2.0	2	2.30	40	4.7	7.4
86K	755079	11	492045	7326763	QZFP	LT 1	95	00	M	0300		GY	GN	228	56	15	18	14	0.1	1320	6.0	5	3.65	80	20.0	12.6
86K	755080	11	494978	7327409	QZFP	LT 1	45	00	M	0210	BR	GN	L	200	68	12	16	9	0.1	380	3.0	3	1.90	70	44.3	16.5
86K	755082	11	500160	7327517	QZFP	LT 1	80	00	M	1200		GY	GN	208	58	12	20	12	0.1	560	3.0	2	2.60	40	15.2	22.9
86K	755083	11	503026	7326264	QZFP	POND	30	10	M	0210		BR		290	96	11	17	8	0.2	380	3.0	5	1.30	150	67.0	76.8
86K	755084	11	503026	7326264	QZFP	POND	30	20	M	0210		BR		275	112	11	17	8	0.1	360	3.0	5	1.30	150	65.7	81.6
86K	755085	11	505724	7327611	GRNT	LT 1	8	00	M	0120		BR		308	68	5	18	7	0.1	140	1.0	8	0.85	90	59.6	61.4
86K	755086	11	510294	7326318	GRNT	GT 5	30	00	M	1200	BR	GY		116	32	5	10	5	0.1	190	2.0	2	1.45	30	7.4	6.7
86K	755087	11	512368	7326685	GRNT	GT 5	86	00	M	0300	BR	GY		124	38	15	18	10	0.1	300	3.0	1	2.45	30	3.2	15.0
86K	755088	11	516477	7327329	GRNT	1-5	80	00	M	0300	BR	GY		198	70	17	18	10	0.1	290	4.0	2	2.15	70	20.6	18.5
86K	755089	11	521335	7327705	GRNT	1-5	33	00	M	0300	BR	GY		80	28	10	13	10	0.1	320	2.0	1	2.25	30	1.8	6.4
86K	755090	11	523669	7327651	GRNT	POND	16	00	M	0120	BR	GN	L	232	80	10	23	12	0.1	190	1.0	3	1.50	80	49.0	40.5
86K	755092	11	527863	7326104	GRNT	GT 5	85	00	M	0300	1	GY		200	62	11	19	13	0.1	2000	8.0	5	3.65	50	13.5	33.5
86K	755093	11	531419	7327067	GRNT	GT 5	80	00	M	0300	1	GY		170	66	10	16	11	0.1	8300	9.0	5	3.70	50	12.5	32.3
86K	755094	11	534702	7328018	GRNT	1-5	24	00	M	0210	BR	GY	L	780	108	12	22	11	0.1	350	10.0	3	2.15	50	9.8	13.8
86K	755095	11	538154	7327479	GRNT	1-5	37	00	M	0210	BR	GN	L	268	44	14	24	16	0.1	420	4.0	2	3.60	30	3.4	4.8
86K	755096	11	536900	7330780	GRNT	LT 1	25	00	M	0120	BR	GN		190	62	10	20	10	0.1	260	2.0	2	2.15	45	22.3	5.6
86K	755097	11	538211	7335174	GRNT	1-5	60	00	M	0210	BR	GN		208	94	12	18	8	0.2	295	4.0	2	1.95	75	28.4	14.4

CANADA FEDERAL URANIUM RECONNAISSANCE PROGRAM * REGIONAL GEOCHEMICAL LAKE SEDIMENT SURVEY, 1975 * GT. BEAR LK., NWT, (NTS 86K)

MAP	ID	UTM COORDINATES	CTCH	LAKE	SMPL	RP	R	C	S	SMPL	N	SAMPLE	S	ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U
			TYPE	AREA	DPH	ST	L	O	U	COMP	T	COLOUR	P													
86K	755098	11 538781 7337976	GRNT	POND	17	00	M			0120		BR	L	224	108	9	19	5	0.2	215	1.0	2	1.05	135	59.3	16.6
86K	755099	11 541891 7338227	GRNT	1-5	45	00	M			0120		BK	GN	600	112	32	25	16	0.2	15250	24.0	5	7.40	70	13.4	14.2
86K	755100	11 544477 7337064	GRNT	LT 1	15	00	M			0120		BR	GN	174	80	8	25	9	0.1	135	1.0	3	1.00	75	53.9	5.6
86K	755103	11 544407 7340925	GRNT	LT 1	18	00	M			0210		BR	L	530	100	29	25	11	0.1	320	5.0	2	1.80	100	41.5	8.6
86K	755104	11 544680 7344173	GRNT	1-5	40	00	M			1110		GY	GN	154	40	9	20	10	0.1	390	4.0	2	2.50	35	7.1	7.1
86K	755105	11 544063 7348085	GRNT	LT 1	18	10	M			0120		BR	GN	224	66	8	14	6	0.1	265	2.0	1	1.80	80	19.9	5.3
86K	755106	11 544063 7348085	GRNT	LT 1	18	20	M			0120		BR	GN	208	62	7	14	7	0.1	230	2.0	1	1.70	60	20.7	5.4
86K	755107	11 543738 7352023	GRNT	LT 1	28	00	M			1110		BR	L	235	88	4	13	4	0.1	230	1.0	6	1.20	65	35.3	22.4
86K	755108	11 542226 7352623	GRNT	LT 1	56	00	M			0120		BR	GN	332	96	8	15	5	0.1	470	3.0	3	2.20	120	41.8	20.8
86K	755109	11 541722 7347451	GRNT	1-5	75	00	M			0210		BR	GN	268	90	12	18	11	0.3	360	8.0	3	2.40	130	23.8	16.5
86K	755110	11 541674 7345184	GRNT	LT 1	45	00	M			0210		BR	GN	270	74	6	20	9	0.2	290	3.0	2	1.90	80	40.8	8.9
86K	755111	11 537401 7341342	GRNT	1-5	35	00	M			0210		BR		384	116	28	24	11	0.4	370	5.0	2	2.45	130	22.6	12.4
86K	755112	11 534693 7342097	GRNT	POND	25	00	L			0210		BR	GN	280	74	9	20	7	0.1	170	2.0	2	0.95	125	53.4	13.9
86K	755113	11 534540 7338173	GRNT	1-5	50	00	M			0210		BR	GN	292	76	15	17	8	0.1	290	4.0	2	2.60	100	29.6	9.6
86K	755114	11 534152 7333676	GRNT	1-5	20	00	M			1110		BR	GY	268	58	7	15	8	0.1	290	5.0	3	2.05	60	19.2	9.6
86K	755115	11 534980 7330732	GRNT	LT 1	30	00	M			0121		GN		228	80	11	18	5	0.1	165	2.0	2	1.20	80	39.2	7.7
86K	755116	11 531528 7331463	GRNT	GT 5	28	00	M			0300		BR	GN	192	60	16	16	9	0.1	295	4.0	1	2.25	100	17.7	9.7
86K	755117	11 527530 7332347	GRNT	1-5	87	00	M			1200		BR	GY	104	32	12	16	8	0.1	290	2.0	1	2.25	35	1.6	5.9
86K	755118	11 522929 7330366	GRNT	GT 5	33	00	M			1200		GY		118	28	10	23	12	0.1	360	2.0	1	3.45	30	3.5	4.3
86K	755119	11 519350 7330880	GRNT	GT 5	35	00	M			0300		GY		158	46	10	23	13	0.1	960	5.0	2	3.85	40	5.6	7.9
86K	755120	11 517894 7330729	GRNT	GT 5	53	00	M			0300		GY		120	28	8	18	13	0.1	670	4.0	2	3.60	35	5.5	5.4
86K	755122	11 512714 7332240	GRNT	1-5	50	00	M			0120		GY	GN	332	82	9	23	17	0.1	3560	11.0	5	7.50	110	26.7	55.1
86K	755123	11 509127 7331913	GRNT	LT 1	42	00	M			0300		BR	GY	170	54	15	21	13	0.1	440	3.0	3	3.00	75	9.8	23.7
86K	755124	11 505634 7330567	GRNT	GT 5	20	00	M			0300		GY		164	38	12	19	10	0.1	370	2.0	2	2.90	45	6.7	11.1
86K	755125	11 501724 7331388	GRNT	1-5	52	00	M			1200		BR	GY	130	24	7	14	9	0.1	350	2.0	2	2.15	30	7.7	8.5
86K	755126	11 498584 7331583	QZFP	GT 5	50	10	M			0210		GY	GN	106	36	12	19	11	0.1	430	2.0	1	2.85	25	2.2	7.5
86K	755127	11 498584 7331583	QZFP	GT 5	50	20	M			0210		GY	GN	116	40	13	22	14	0.1	510	2.0	2	3.35	30	2.8	7.7
86K	755128	11 494780 7331155	QZFP	POND	21	00	M			0210		BR	L	168	46	10	20	11	0.1	360	2.0	4	2.50	40	17.7	10.2
86K	755130	11 492059 7331324	GRNT	GT 5	65	00	M			1200		BR	GY	122	44	9	14	7	0.1	290	4.0	2	1.85	40	5.6	10.0
86K	755131	11 488515 7330081	GRNT	GT 5	120	00	L			0300		GY		160	64	12	15	7	0.1	310	4.0	2	2.25	20	9.2	15.5
86K	755132	11 484848 7330939	GRNT	1-5	123	00	M			0300		BR	GY	174	60	10	18	12	0.1	460	3.0	3	3.05	40	14.7	18.9
86K	755133	11 476874 7330988	GRNT	1-5	50	00	M			0300		BR	GY	200	56	13	31	12	0.1	420	4.0	2	2.85	30	11.3	28.9
86K	755134	11 458811 7328566	QZFP	LT 1	44	00	M			0210		BR	GN	365	152	16	23	6	0.4	600	7.0	5	1.80	170	45.2	9.4
86K	755135	11 462895 7329911	CGLM	LT 1	70	00	M			0120		BR		140	54	13	26	12	0.1	470	2.0	1	3.55	40	5.7	4.8
86K	755136	11 466808 7331103	GRNT	GT 5	65	00	H			0210	1	BR	GY	88	28	9	20	8	0.1	400	4.0	1	2.35	60	2.2	3.9
86K	755137	11 469724 7333367	GRNT	1-5	40	00	M			1200		BR	GY	134	32	11	18	9	0.1	450	3.0	1	2.55	80	5.6	18.3
86K	755138	11 470712 7330690	GRNT	LT 1	16	00	L			0120		BR	GN	220	42	10	17	7	0.1	290	1.0	3	1.20	110	57.2	24.4
86K	755139	11 473102 7330509	GRNT	LT 1	21	00	L			0120		BR		325	60	7	19	12	0.1	720	3.0	3	3.35	30	45.2	39.8
86K	755140	11 473891 7334738	GRNT	LT 1	40	00	M			0120		BR		200	88	9	17	5	0.3	350	2.0	3	2.25	60	36.1	44.1
86K	755142	11 477387 7333905	GRNT	LT 1	25	00	M			0210		BR	GN	260	94	13	24	12	0.1	630	2.0	6	3.25	25	33.1	23.7
86K	755143	11 480734 7335225	GRNT	LT 1	13	00	M			0120		BR	GN	146	94	5	18	3	0.1	145	1.0	6	1.25	30	37.5	13.9
86K	755144	11 484505 7335603	GRNT	1-5	25	00	M			0210		BR	GY	140	60	11	18	11	0.1	360	3.0	4	2.40	80	10.1	13.8
86K	755145	11 486667 7335268	GRNT	GT 5	64	00	M			1200		BR	GN	205	88	13	25	13	0.1	570	7.0	6	3.70	90	10.3	19.5
86K	755146	11 490188 7334359	QZFP	LT 1	21	00	M			0120		BR		285	84	4	20	6	0.1	225	2.0	6	1.20	90	60.2	11.2
86K	755147	11 496103 7334848	QZFP	GT 5	140	00	H			1110		BK	GN	310	104	8	24	16	0.1	25000	14.0	13	7.00	80	20.8	21.3
86K	755148	11 500145 7333862	QZFP	1-5	21	00	M			0120		BR	GN	285	128	11	90	11	0.1	450	3.0	2	2.60	50	21.2	18.8
86K	755149	11 502373 7335107	GRNT	LT 1	10	10	M			0120		BR		330	96	10	17	6	0.1	220	1.0	8	1.80	60	49.6	30.4
86K	755150	11 502314 7335056	GRNT	LT 1	10	20	M			0120		BR		220	68	5	16	7	0.1	290	3.0	5	2.30	40	27.7	19.8
86K	755151	11 504833 7334926	GRNT	GT 5	85	00	M			0210		GY	GN	134	50	12	19	12	0.1	560	3.0	1	2.50	20	2.8	20.3
86K	755152	11 510296 7335046	GRNT	GT 5	30	00	M			1200		BR	GY	166	34	10	22	10	0.1	425	2.0	2	3.00	20	4.5	12.0

CANADA FEDERAL URANIUM RECONNAISSANCE PROGRAM * REGIONAL GEOCHEMICAL LAKE SEDIMENT SURVEY, 1975 * GT. BEAR LK., NWT, (NTS 86K)

MAP	ID	UTM COORDINATES	CTCH TYPE	LAKE AREA	SMPL DPTH	RP ST	R E		SMPL COMP	C O T	S U		ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U
							L	F		N	SAMPLE COLOUR	P													
86K	755153	11 513023	7334647	GRNT	1-5	65	00	H	1200		BR GY	L	186	82	12	25	15	0.1	1480	3.0	3	4.20	20	6.0	28.0
86K	755154	11 517983	7334934	GRNT	GT 5	25	00	M	1200		BR GY	L	172	40	11	20	12	0.1	560	3.0	1	3.05	40	5.8	8.8
86K	755155	11 520290	7333771	GRNT	LT 1	17	00	L	1110		GY GN		225	86	12	23	11	0.1	350	3.0	3	2.75	50	17.3	13.3
86K	755156	11 524533	7335027	GRNT	LT 1	26	00	M	0120		GN	L	300	68	12	23	10	0.1	540	2.0	3	2.60	40	34.7	29.5
86K	755158	11 526822	7334743	GRNT	LT 1	8	00	M	0030		BR	L	310	76	3	17	4	0.1	190	2.0	3	0.90	110	69.6	12.3
86K	755159	11 531216	7334725	GRNT	1-5	70	00	M	0300		BR GY	L	102	36	12	22	17	0.1	425	4.0	1	3.50	30	2.0	4.4
86K	755160	11 531426	7338993	GRNT	1-5	18	00	M	0210		BR GN	L	280	74	14	20	10	0.1	510	3.0	3	2.35	70	38.8	7.1
86K	755162	11 529761	7343301	GRNT	1-5	17	00	L	0120		BR GN		186	68	8	15	5	0.1	260	5.0	3	1.95	30	15.6	20.8
86K	755163	11 531867	7344662	GRNT	1-5	70	00	M	0120		BR GY	L	260	74	8	16	8	0.1	370	2.0	2	1.70	80	39.4	26.0
86K	755164	11 533649	7345589	GRNT	1-5	35	00	M	0120		BR GN		280	76	7	17	7	0.1	540	2.0	3	1.80	70	34.2	39.5
86K	755165	11 537666	7344208	GRNT	1-5	27	00	M	0120		BR		270	80	5	17	8	0.1	360	4.0	2	2.00	120	34.1	32.2
86K	755166	11 538200	7348348	GRNT	GT 5	34	00	M	0120		GY GN		180	50	6	16	8	0.1	260	4.0	3	1.80	50	23.1	9.1
86K	755168	11 538741	7352450	GRNT	1-5	45	00	M	0120		GN	L	300	84	7	20	10	0.1	1400	9.0	5	3.50	100	38.0	24.1
86K	755169	11 534180	7351233	GRNT	GT 5	47	00	M	0120		BR GN		162	50	13	22	12	0.1	390	3.0	2	3.20	40	9.3	11.4
86K	755170	11 534412	7349054	GRNT	GT 5	60	00	M	0120		BR GN		172	56	10	20	12	0.1	920	5.0	3	3.45	20	9.6	20.8
86K	755171	11 530997	7348842	GRNT	GT 5	16	00	M	0030		BR GN		255	80	5	14	6	0.1	135	4.0	17	1.00	30	65.3	44.0
86K	755172	11 528033	7348680	GRNT	1-5	11	00	L	0030		BR GN	L	240	146	4	17	4	0.1	170	1.0	10	0.70	70	67.2	54.3
86K	755173	11 528652	7346093	GRNT	1-5	35	00	M	0120		BR GN	L	390	62	12	21	12	0.1	530	4.0	4	2.75	70	43.3	15.0
86K	755174	11 526580	7342363	GRNT	GT 5	40	00	M	1200		GY GN		158	50	14	24	15	0.1	830	2.0	2	3.25	30	6.9	14.8
86K	755175	11 527190	7338629	GRNT	LT 1	28	00	M	0120		BR GY		270	66	10	22	9	0.1	400	2.0	7	2.00	90	43.2	26.0
86K	755176	11 524037	7339053	GRNT	GT 5	68	00	M	1200		BR GY		240	60	14	26	14	0.1	920	4.0	5	3.30	20	10.0	22.8
86K	755177	11 520970	7337414	GRNT	GT 5	33	10	M	0300		GY GN	L	194	30	10	22	11	0.1	370	2.0	2	2.85	20	7.1	12.0
86K	755178	11 520963	7337414	GRNT	GT 5	33	20	M	0300		GY GN	L	200	28	11	23	12	0.1	360	2.0	2	2.90	20	6.9	10.9
86K	755179	11 515788	7337790	GRNT	LT 1	15	00	M	0030		BR GN	L	345	72	7	21	8	0.1	180	0.5	4	1.00	100	56.6	30.8
86K	755180	11 514199	7338277	GRNT	LT 1	31	00	M	0120		BR GN	L	290	76	13	20	9	0.1	430	1.0	2	2.50	120	41.4	17.8
86K	755182	11 510810	7338791	GRNT	1-5	45	00	M	0300		GY GN	L	205	42	10	20	10	0.1	410	2.0	2	2.70	40	9.7	17.1
86K	755183	11 506849	7338720	GRNT	1-5	25	00	M	0210		GY GN		335	96	14	22	13	0.1	550	4.0	4	2.05	50	19.1	23.3
86K	755184	11 501946	7338777	GRNT	1-5	23	10	M	0210		BR GN		180	60	15	19	11	0.1	410	3.0	3	2.50	30	7.1	20.3
86K	755185	11 501946	7338777	GRNT	1-5	23	20	M	0210		BR GN		310	88	10	19	10	0.1	520	3.0	3	2.35	45	19.0	21.5
86K	755186	11 497965	7338451	GRNT	GT 5	60	00	M	0210		GN		220	76	9	15	8	0.1	450	3.0	2	2.20	40	10.8	21.4
86K	755187	11 494975	7337614	QZFP	GT 5	51	00	M	0210		GY GN		210	72	10	18	10	0.1	540	2.0	2	2.50	50	8.7	18.1
86K	755188	11 490416	7337735	QZFP	1-5	57	00	M	0210		BR GN		320	108	13	26	12	0.1	710	7.0	7	3.30	65	16.9	20.7
86K	755189	11 488668	7338336	QZFP	1-5	65	00	M	1200		BR GY		240	64	12	21	12	0.1	650	3.0	3	3.10	50	10.7	10.4
86K	755190	11 483950	7338113	GRNT	1-5	64	00	M	1200		GY		178	64	17	24	15	0.1	2480	4.0	3	4.00	35	6.8	18.6
86K	755192	11 480899	7339009	GRNT	1-5	110	00	M	0210		GY GN		186	70	16	26	13	0.1	450	2.0	2	3.30	40	11.5	16.7
86K	755193	11 477839	7338427	GRNT	1-5	95	00	M	1200		GY GN		92	28	8	13	6	0.1	260	1.0	1	1.70	25	2.8	9.6
86K	755194	11 473749	7337171	GRNT	LT 1	80	00	M	0210		GY GN		188	60	8	18	8	0.1	350	1.0	1	2.45	80	22.4	24.1
86K	755195	11 469342	7337407	GRNT	LT 1	84	00	H	0210		BR GN		210	62	15	22	12	0.7	440	2.0	2	3.40	170	18.0	24.2
86K	755196	11 467339	7337269	QZFP	GT 5	60	00	H	0300		BR GY		74	24	7	17	9	0.1	380	3.0	1	2.40	35	2.4	3.7
86K	755197	11 466832	7334441	QZFP	GT 5	70	00	M	0300		BR GY		88	32	11	22	10	0.1	470	5.0	1	2.55	30	2.6	4.4
86K	755198	11 462355	7333810	CGLM	LT 1	38	00	H	0210		GY GN		182	76	13	24	23	0.3	750	3.0	1	2.90	45	15.2	18.6
86K	755199	11 461723	7332244	CGLM	LT 1	55	00	H	1200		TN		80	28	9	15	10	0.1	380	2.0	1	2.35	25	1.4	5.9
86K	755200	11 458300	7331510	QZFP	1-5	45	00	H	0300		BR GY		116	64	9	21	13	0.1	1100	8.0	1	2.55	25	2.6	7.8
86K	755202	11 455266	7330966	QZFP	LT 1	105	00	H	0300	1	GY		610	186	16	72	91	0.1	570	18.0	1	2.60	40	6.9	14.6
86K	755203	11 455192	7328329	QZFP	LT 1	45	00	H	0300		GY GN	L	174	88	13	23	17	0.1	770	5.0	1	2.60	35	4.5	10.7
86K	755204	11 456867	7333486	GRNT	1-5	130	00	H	0210		GY GN		184	126	10	23	14	0.1	50000	11.0	20	5.20	75	16.2	44.9
86K	755205	11 460270	7334221	QZFP	1-5	65	00	H	1200		TN		104	42	16	29	16	0.1	590	4.0	1	3.85	20	2.2	4.2
86K	755206	11 459543	7336846	GRNT	LT 1	40	00	M	0210		BR	L	220	92	8	13	5	0.2	370	2.0	3	1.40	140	53.1	138.0
86K	755207	11 463871	7339529	QZFP	LT 1	40	00	M	0210		BR		200	84	12	21	11	0.1	440	1.0	1	2.70	60	17.5	7.7
86K	755208	11 463683	7341415	GRNT	LT 1	54	00	H	0210		BR		225	188	13	21	12	0.1	580	6.0	7	2.50	60	9.9	48.0

CANADA FEDERAL URANIUM RECONNAISSANCE PROGRAM * REGIONAL GEOCHEMICAL LAKE SEDIMENT SURVEY, 1975 * GT. BEAR LK., NWT, (NTS 86K)

MAP	ID	UTM COORDINATES	CTCH TYPE	LAKE AREA	SMPL DPTH	RP ST	R L	SMPL COMP	C O N	SAMPLE COLOUR	S U P	ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U
86K	755209	11 467149 7341499	QZFP	LT 1	18	10	M	0210		GY GN	L	118	44	13	20	11	0.1	375	2.0	1	2.80	25	8.5	7.5
86K	755210	11 467149 7341499	QZFP	LT 1	18	20	M	0210		GY GN	L	118	48	13	21	11	0.1	400	1.0	1	2.95	20	8.3	7.9
86K	755211	11 470354 7341763	QZFP	GT 5	44	00	M	0300		BR GY		94	26	11	20	10	0.1	1100	3.0	1	2.95	20	2.2	3.7
86K	755212	11 473577 7340943	QZFP	LT 1	21	00	M	0210		BR GN		365	148	7	17	10	0.2	730	0.5	4	1.70	90	53.1	37.8
86K	755213	11 477067 7340722	GRNT	LT 1	34	00	M	0120		BR		490	54	5	13	5	0.2	560	0.5	4	1.95	20	65.8	31.6
86K	755214	11 480680 7341303	GRNT	LT 1	45	00	H	0210		BR GY		440	116	18	28	15	0.1	1600	4.0	14	4.20	85	14.7	48.1
86K	755215	11 484293 7341935	GRNT	LT 1	56	00	H	0210		BR GN		245	134	12	22	10	0.1	480	4.0	9	3.00	60	18.5	30.7
86K	755216	11 487752 7341739	QZFP	1-5	40	00	M	0210		BR GN		325	68	12	22	15	0.1	1400	3.0	4	4.80	130	20.9	28.1
86K	755217	11 491605 7341416	QZFP	1-5	24	00	M	0120		BR GN	L	325	182	12	20	8	0.1	600	2.0	22	2.45	50	33.8	18.7
86K	755218	11 495555 7342060	QZFP	1-5	25	00	M	1200		GY		102	32	11	15	10	0.1	370	2.0	1	2.00	20	1.2	5.1
86K	755220	11 498957 7342629	GRNT	LT 1	52	00	H	0120		BR GN	L	460	134	17	22	11	0.2	620	5.0	8	2.80	140	29.0	45.5
86K	755223	11 502752 7341337	GRNT	LT 1	11	00	L	0120		BR GY		330	74	8	22	8	0.1	180	1.0	4	0.80	70	56.1	14.1
86K	755224	11 507318 7341841	GRNT	1-5	65	00	M	0120		BR GN		295	66	16	21	9	0.1	390	2.0	1	2.55	80	24.9	10.1
86K	755225	11 509103 7340985	GRNT	1-5	34	00	M	0120		GN		335	54	13	21	12	0.1	1000	2.0	1	3.60	45	15.6	12.1
86K	755226	11 511826 7341733	GRNT	GT 5	77	00	H	0210	1	BR GN		200	58	11	19	10	0.1	440	4.0	1	2.50	40	12.2	18.6
86K	755227	11 516787 7342274	GRNT	LT 1	34	00	M	0120		BR GN		325	76	12	22	11	0.1	660	3.0	2	2.65	70	23.9	41.0
86K	755228	11 520438 7342664	GRNT	1-5	8	00	M	0210		BR GY		100	30	8	15	8	0.1	265	2.0	1	2.15	30	3.3	9.3
86K	755229	11 523851 7341857	GRNT	LT 1	14	10	L	0210		GY GN		88	32	8	13	7	0.1	210	4.0	1	1.70	20	3.7	17.1
86K	755230	11 523845 7341857	GRNT	LT 1	14	20	L	0210		GY GN		86	26	10	12	7	0.1	220	2.0	2	1.80	25	2.2	23.4
86K	755231	11 523640 7344864	GRNT	1-5	8	00	M	0210		BR GY		190	62	7	19	8	0.1	245	7.0	4	2.05	20	37.4	29.5
86K	755232	11 520804 7345275	GRNT	LT 1	12	00	L	0120		BR GN		530	98	9	22	11	0.1	310	2.0	6	1.60	50	54.6	80.9
86K	755233	11 516870 7346223	GRNT	1-5	67	00	L	0120		BR GN		240	78	11	20	8	0.1	380	4.0	4	2.20	40	31.4	34.0
86K	755234	11 512143 7345096	GRNT	GT 5	87	00	M	1200		GY		132	42	11	21	12	0.1	470	2.0	1	2.85	10	2.6	16.1
86K	755235	11 509830 7345698	GRNT	1-5	60	00	M	0120		BR GN		410	82	13	21	12	0.1	780	9.0	4	4.00	30	25.8	32.6
86K	755236	11 505391 7345563	GRNT	GT 5	47	00	M	0120		BR GN		410	98	11	22	19	0.1	1800	10.0	7	6.25	35	29.4	56.8
86K	755237	11 506114 7348480	GRNT	LT 1	32	00	M	0120		BR GN	L	470	276	5	20	8	0.1	295	1.0	20	0.95	130	56.5	52.3
86K	755238	11 508208 7349560	GRNT	GT 5	67	00	M	0120		GY GN		196	76	11	20	12	0.1	1600	5.0	4	2.75	20	10.1	33.5
86K	755239	11 512857 7350166	GRNT	1-5	49	00	H	0120		BR GN		162	54	9	16	7	0.1	260	2.0	1	1.90	40	24.0	13.2
86K	755240	11 516512 7349129	GRNT	LT 1	21	00	M	0120		BR GN		285	62	10	18	11	0.1	390	2.0	2	1.60	35	52.5	21.5
86K	755242	11 521308 7350218	GRNT	1-5	50	00	M	0120		BR GN		275	68	14	20	8	0.3	360	3.0	3	2.15	70	26.5	46.8
86K	755244	11 523937 7347666	GRNT	1-5	16	00	L	0120		BR GN		230	66	10	18	6	0.1	250	1.0	2	1.70	30	51.0	21.9
86K	755245	11 523473 7352241	GRNT	1-5	20	00	M	0210		BR GN		345	84	10	22	12	0.1	250	2.0	4	1.75	70	56.8	106.0
86K	755246	11 519340 7352042	GRNT	1-5	21	00	M	0210		BR GN		285	74	13	19	9	0.1	340	3.0	1	2.35	50	25.5	28.0
86K	755247	11 516980 7351625	GRNT	1-5	42	00	M	0210		GY GN		275	76	12	19	8	0.1	465	5.0	2	2.45	50	10.9	48.7
86K	755248	11 512836 7352688	GRNT	1-5	84	00	M	0120	1	BR GN		265	94	9	24	15	0.2	4950	12.0	13	6.25	80	17.4	39.4
86K	755249	11 509569 7353432	GRNT	1-5	77	00	M	0210		GY GN		160	58	13	20	14	0.1	820	2.0	1	3.65	30	5.4	10.5
86K	755250	11 505599 7352456	GRNT	1-5	112	00	M	0210		GY GN		290	96	12	22	11	0.1	990	10.0	9	3.00	65	26.6	71.5
86K	755251	11 502081 7351492	GRNT	LT 1	27	00	M	0120		BR GN		300	76	6	17	10	0.1	345	1.0	3	1.75	100	57.6	27.2
86K	755252	11 502236 7348893	GRNT	LT 1	72	00	M	0120		BR GN		270	96	8	17	8	0.2	365	2.0	2	1.65	70	34.3	27.5
86K	755253	11 502409 7345988	GRNT	GT 5	20	00	M	0210		BR		150	50	5	11	5	0.1	215	0.5	1	1.15	10	13.0	6.5
86K	755254	11 498715 7345916	GRNT	GT 5	18	00	L	0300		GY		104	40	10	18	10	0.1	335	2.0	2	2.25	20	4.6	12.7
86K	755255	11 496157 7344951	GRNT	GT 5	35	00	M	0120		BR GN		325	102	11	22	11	0.1	880	7.0	5	2.95	35	18.7	34.2
86K	755256	11 491940 7344282	QZFP	LT 1	35	10	M	0210		BR GN		260	60	8	18	9	0.1	380	2.0	3	1.50	50	29.9	9.1
86K	755257	11 491940 7344282	QZFP	LT 1	35	20	M	0210		BR GN		230	52	8	15	8	0.1	370	2.0	2	1.65	30	17.4	9.6
86K	755258	11 488634 7344783	QZFP	1-5	80	00	M	0210	1	GY GN		240	70	12	20	11	0.1	860	4.0	2	3.30	45	8.6	10.8
86K	755259	11 483750 7344662	QZFP	1-5	48	00	M	0210		BR		230	76	11	21	10	0.1	600	4.0	3	2.60	6		

MAP	ID	UTM COORDINATES	CTCH TYPE	LAKE AREA	SMPL DPTH	RP ST	R E L F	C O M P	N T	SAMPLE COLOUR	S U P	ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U
86K	755265	11 477390 7355258	GRNT	1-5	82	00	M	0210		BR		162	58	12	20	10	0.1	400	4.0	3	3.10	40	12.6	12.3
86K	755266	11 476031 7360471	QZFP	GT 5	56	00	M	0300		TN		108	38	15	27	13	0.1	630	5.0	1	3.40	20	3.1	6.5
86K	755267	11 476075 7363975	GRNT	LT 1	46	00	M	0300		GY		78	32	11	22	11	0.1	350	2.0	1	2.65	10	1.4	4.3
86K	755269	11 477852 7365909	QZFP	LT 1	45	00	M	0210		BR GN		140	60	13	23	14	0.1	870	3.0	1	3.45	70	10.4	9.6
86K	755270	11 475601 7369836	CGLM	LT 1	76	00	M	0300	1	GY GN		148	68	16	33	16	0.1	660	5.0	1	3.85	40	8.7	16.3
86K	755271	11 476250 7373887	QZFP	GT 5	24	00	M	0300		BK GY		66	16	7	18	9	0.1	340	2.0	1	2.30	15	2.4	2.9
86K	755272	11 475854 7376792	QZFP	LT 1	26	00	M	0300		GY GN		104	54	9	22	12	0.1	780	1.0	1	3.35	40	8.1	8.7

TABLE OF THRESHOLD LEVELS BY DOMINANT CATCHMENT BEDROCK

BEDROCK	ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U
1 SNDS	300.0	100.0	20.0	30.0	15.0	.3	1200.0	8.0	5.0	5.5	145.0	50.0	20.0
2 GRNT	500.0	200.0	25.0	30.0	20.0	.4	3000.0	10.0	10.0	6.5	170.0	50.0	75.0
3 QZFP	460.0	260.0	25.0	35.0	25.0	.5	4000.0	10.0	10.0	7.0	200.0	50.0	70.0
4 DIBS	230.0	200.0	20.0	30.0	25.0	.4	2000.0	8.0	5.0	5.0	150.0	50.0	40.0
5 CGLM	290.0	260.0	20.0	30.0	25.0	.2	3000.0	10.0	5.0	6.5	140.0	50.0	75.0
6 GRCK	290.0	280.0	20.0	30.0	20.0	.2	2000.0	8.0	5.0	5.5	140.0	50.0	40.0
7 UKNN	310.0	50.0	6.0	25.0	6.0	.2	600.0	8.0	5.0	3.0	110.0	50.0	20.0
8 DLMT	220.0	80.0	14.0	30.0	15.0	.2	2000.0	8.0	7.0	3.0	110.0	50.0	30.0

NOTE - THRESHOLD VALUES DERIVED ON THE BASIS OF SURVEY DATA FOR NTS 86K,L & 96I

ABOVE THRESHOLD DATA IS MARKED BY AN ASTERISK

MAP	ID	UTM COORDINATES	ROCK	ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U
86K	751005	11 469903 7405186	SNDS	134	46	10	15	10	0.1	750	5.0	1	6.40*	50	12.2	3.5
86K	751006	11 469903 7405186	SNDS	136	46	11	16	9	0.1	870	5.0	1	6.00*	50	11.8	3.5
86K	751011	11 468293 7422578	SNDS	82	26	5	6	10	0.1	2400*	7.0	2	10.50*	40	10.9	2.6
86K	751023	11 500160 7426913	GRNT	188	54	11	18	12	0.1	430	4.0	1	7.75*	50	17.2	9.8
86K	751024	11 500160 7426913	GRNT	200	56	11	20	12	0.1	450	4.0	2	7.75*	50	18.3	10.4
86K	751032	11 519631 7430909	GRNT	204	132	43*	26	15	0.5*	515	2.0	2	5.00	90	13.2	7.2
86K	751033	11 522543 7430373	GRNT	106	42	6	14	10	0.1	990	7.0	2	12.00*	30	31.8	4.0
86K	751058	11 471329 7394215	SNDS	54	14	5	9	5	0.1	2280*	3.0	1	1.45	10	1.3	3.3
86K	751060	11 476614 7406337	SNDS	122	38	15	12	9	0.1	1600*	7.0	1	4.15	70	6.3	4.0
86K	751062	11 476519 7414669	SNDS	134	28	22*	10	5	0.1	190	3.0	2	1.20	55	8.2	4.5
86K	751067	11 483407 7420419	SNDS	150	36	12	14	9	0.1	1280*	5.0	1	3.55	50	7.3	5.4
86K	751083	11 541159 7422089	SNDS	184	78	23*	37*	17*	0.1	1040	6.0	2	6.00*	70	9.2	3.4
86K	751084	11 539438 7420391	SNDS	154	50	20*	28	14	0.1	390	2.0	1	3.80	60	8.7	4.5
86K	751088	11 538001 7414065	QZFP	272	304*	13	30	9	0.1	330	2.0	29*	2.25	130	55.4*	80.7*
86K	751091	11 535320 7411316	QZFP	94	44	6	17	7	0.1	200	0.5	2	1.50	60	51.2*	12.7
86K	751093	11 527564 7412422	GRNT	100	56	9	16	8	0.1	4000*	22.0*	2	7.50*	40	23.6	3.9
86K	751097	11 498993 7416074	QZFP	292	264*	20	17	7	1.0*	420	2.0	2	3.20	50	13.9	20.5
86K	751098	11 493957 7418143	SNDS	180	70	21*	14	7	0.1	320	0.5	1	1.80	70	19.7	8.5
86K	751116	11 467386 7423321	SNDS	124	30	5	11	12	0.1	9100*	6.0	2	8.45*	50	10.6	2.9
86K	751130	11 459776 7394829	SNDS	174	28	4	12	10	0.1	115	1.0	4	0.95	40	52.4*	4.4
86K	751132	11 456832 7394858	SNDS	78	38	4	15	3	0.1	60	0.5	1	0.35	100	67.8*	3.5
86K	751133	11 460271 7398166	SNDS	200	40	2	12	3	0.1	155	23.0*	29*	0.55	50	58.8*	43.6*
86K	753006	11 466978 7373772	QZFP	320	108	5	10	4	0.3	490	0.5	5	2.75	105	68.0*	59.0
86K	753008	11 464198 7372540	SNDS	128	36	12	30*	16*	0.1	450	2.0	2	3.05	20	5.1	5.9
86K	753010	11 462185 7366669	QZFP	368	300*	10	21	11	0.7*	9800*	38.0*	6	5.30	175	40.8	88.5*
86K	753011	11 460429 7365907	CGLM	178	130	7	17	14	0.2*	33000*	22.0*	3	6.25	105	25.0	25.4
86K	753012	11 460429 7365907	CGLM	164	146	11	18	13	0.3*	5100*	7.0	2	3.10	75	22.6	32.6
86K	753013	11 460185 7364263	CGLM	224	192	14	26	13	0.6*	820	5.0	2	2.55	120	25.9	14.3
86K	753014	11 463183 7362157	QZFP	288	470*	18	27	20	1.7*	4550*	34.0*	12*	3.35	115	5.9	45.7
86K	753016	11 461989 7359152	CGLM	252	204	5	9	6	0.1	1060	4.0	8*	1.15	95	74.4*	84.2*
86K	753018	11 458147 7354698	GRNT	216	196	14	15	8	0.6*	350	1.0	1	2.65	295*	28.2	69.0
86K	753019	11 456647 7355362	GRNT	212	192	14	20	12	0.2	350	2.0	2	2.80	175*	26.1	84.7*
86K	753023	11 456485 7345145	GRNT	148	54	17	34*	17	0.1	1200	3.0	2	3.85	40	7.4	15.3
86K	753024	11 458451 7345766	GRNT	132	46	16	29	18	0.1	4000*	2.0	1	4.40	25	5.0	12.8
86K	753025	11 458830 7348339	GRNT	172	46	17	34*	17	0.1	895	0.5	1	4.05	30	7.0	8.9
86K	753026	11 458836 7348339	GRNT	160	48	18	35*	16	0.1	720	1.0	1	4.20	25	6.2	7.8
86K	753030	11 463425 7346728	GRNT	164	1180*	8	14	12	0.7*	6700*	0.5	7	9.75*	120	11.8	69.5
86K	753034	11 467670 7353195	QZFP	196	44	6	11	8	0.1	465	0.5	1	1.95	60	59.6*	18.8
86K	753040	11 468957 7370520	DIBS	168	122	12	15	7	0.6*	425	2.0	1	1.60	145	34.1	46.3*
86K	753056	11 474201 7365340	GRNT	196	56	18	33*	19	0.1	5050*	4.0	4	5.05	40	8.5	10.4
86K	753060	11 473317 7377050	QZFP	260	96	7	14	16	0.4	7700*	21.0*	1	12.75*	80	30.0	54.4
86K	753062	11 474708 7379699	QZFP	296	208	13	15	8	0.8*	1320	2.0	1	1.45	150	24.2	70.0*
86K	753067	11 480281 7381781	QZFP	340	252	6	12	4	0.4	510	0.5	6	1.30	100	63.1*	58.3
86K	753069	11 481465 7374479	GRNT	196	328*	11	25	6	0.1	260	0.5	2	1.80	80	44.2	7.6
86K	753070	11 481465 7374479	GRNT	200	332*	9	26	7	0.1	265	0.5	2	1.75	100	45.4	7.6
86K	753075	11 480521 7357254	QZFP	160	48	13	23	18	0.1	8300*	2.0	3	7.25*	30	5.5	7.8
86K	753078	11 483439 7348854	QZFP	148	52	22	41*	22	0.1	680	4.0	1	5.10	15	3.2	5.6
86K	753082	11 494897 7348317	GRNT	530*	194	15	25	16	0.3	2000	7.0	12*	3.90	90	23.0	62.4
86K	753084	11 498872 7352720	GRNT	328	84	9	17	7	0.4*	500	0.5	7	2.40	75	50.9*	49.2
86K	753087	11 505999 7355781	GRNT	292	268*	16	28	9	0.7*	450	2.0	5	1.75	245*	40.0	145.0*

ABOVE THRESHOLD DATA IS MARKED BY AN ASTERISK

MAP	ID	UTM COORDINATES		ROCK	ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U
86K	753088	11	505999	7355781	GRNT	288	260*	16	19	9	0.6*	450	1.0	4	1.70	265*	135.0*
86K	753096	11	530926	7352282	GRNT	220	82	9	14	5	0.1	200	0.5	4	0.70	80	65.4*
86K	753106	11	499335	7360019	GRNT	336	48	7	13	7	0.1	680	0.5	3	4.45	60	59.9*
86K	753107	11	499335	7360019	GRNT	344	50	6	12	7	0.1	640	0.5	3	4.85	50	62.7*
86K	753116	11	486571	7354622	QZFP	248	64	7	17	8	0.2	270	0.5	2	1.05	130	56.1*
86K	753118	11	484213	7351707	QZFP	128	42	11	15	14	0.1	23000*	3.0	1	7.25*	50	6.0
86K	753120	11	484519	7360027	QZFP	284	220	13	17	7	0.2	470	0.5	3	1.70	210*	42.8
86K	753122	11	484639	7363301	QZFP	450	156	16	23	13	0.3	1040	5.0	10*	3.60	110	23.1
86K	753124	11	484166	7369812	GRNT	480	122	14	16	10	0.1	1760	2.0	13*	3.55	70	29.7
86K	753125	11	485102	7374308	GRNT	152	500*	10	19	9	0.1	410	0.5	1	2.05	120	21.7
86K	753126	11	484642	7376844	GRNT	300	236*	11	14	4	0.3	210	4.0	4	0.90	85	69.0*
86K	753127	11	484278	7380157	GRNT	376	320*	13	18	4	0.4*	235	2.0	30*	1.65	100	48.7
86K	753128	11	484278	7380157	GRNT	388	320*	17	17	5	0.4*	215	0.5	18*	1.40	95	47.2
86K	753133	11	479986	7387858	QZFP	188	148	5	15	2	0.3	200	0.5	4	0.55	100	56.0*
86K	753140	11	488212	7362646	QZFP	152	56	36*	25	14	0.1	1060	2.0	3	3.20	25	2.8
86K	753149	11	512988	7364295	GRNT	240	64	7	19	6	0.1	300	0.5	2	1.15	90	56.6*
86K	753152	11	525291	7363399	GRNT	220	62	5	16	6	0.1	120	2.0	5	0.95	90	74.2*
86K	753153	11	525291	7363399	GRNT	204	60	3	16	6	0.1	120	4.0	5	0.90	100	72.2*
86K	753157	11	535470	7354977	QZFP	216	132	3	39*	5	0.2	145	1.0	2	0.60	120	54.5*
86K	753162	11	540603	7359365	GRNT	204	74	8	18	6	0.1	290	3.0	3	1.45	60	54.8*
86K	753166	11	538297	7364911	GRNT	240	90	9	21	6	0.1	135	2.0	3	0.85	60	51.2*
86K	753168	11	544260	7363807	GRNT	160	54	7	16	5	0.1	90	2.0	5	1.00	60	75.9*
86K	753171	11	535237	7368202	QZFP	700*	160	26*	23	11	0.5*	420	2.0	3	1.90	150	46.5
86K	753175	11	528775	7362859	GRNT	156	72	8	19	4	0.1	145	0.5	2	1.75	70	52.0*
86K	753183	11	509585	7367816	GRNT	236	96	8	20	6	0.1	190	1.0	2	0.85	70	60.2*
86K	753184	11	503098	7366691	GRNT	268	100	9	17	6	0.1	330	0.5	2	1.15	130	50.5*
86K	753185	11	499402	7365906	GRNT	272	126	13	17	10	0.2	510	2.0	5	1.80	120	38.7
86K	753186	11	495409	7366038	QZFP	360	170	9	23	22	0.2	20000*	14.0*	14*	8.75*	80	25.9
86K	753191	11	486687	7383632	QZFP	320	166	9	11	3	0.3	500	3.0	6	1.20	10	64.6*
86K	753193	11	483484	7392313	QZFP	300	328*	7	21	3	0.4	310	2.0	14*	1.75	130	50.7*
86K	753195	11	487251	7389925	QZFP	530*	86	14	16	7	0.3	630	2.0	2	1.65	120	22.8
86K	753203	11	498953	7371232	QZFP	400	150	13	18	16	0.3	8800*	5.0	18*	7.00*	70	36.1
86K	753205	11	507095	7369144	QZFP	300	110	13	24	15	0.1	4700*	8.0	14*	4.90	70	17.7
86K	753206	11	510775	7372299	GRNT	128	44	19	30*	18	0.1	800	4.0	1	4.35	20	2.0
86K	753207	11	517570	7370608	GRNT	308	128	28*	21	11	0.2	410	0.5	2	2.30	120	29.3
86K	753208	11	517570	7370608	GRNT	300	128	27*	22	12	0.3	410	2.0	3	2.30	130	28.9
86K	753210	11	525182	7370738	QZFP	156	48	6	16	4	0.1	170	0.5	2	0.95	50	59.6*
86K	753211	11	527420	7370340	QZFP	308	74	9	12	8	0.1	260	3.0	4	2.30	100	62.4*
86K	753216	11	543872	7371796	GRCK	76	36	3	6	2	0.1	145	0.5	1	0.85	90	65.3*
86K	753218	11	544072	7381338	GRCK	116	200	3	13	1	0.2*	50	0.5	6*	0.65	130	72.8*
86K	753220	11	538095	7381678	QZFP	116	42	5	15	5	0.1	85	0.5	1	1.50	90	61.0*
86K	753222	11	535609	7381694	QZFP	92	32	5	8	1	0.1	105	0.5	3	0.35	110	89.1*
86K	753224	11	528380	7382200	QZFP	64	40	2	6	1	0.1	120	0.5	1	0.55	110	90.4*
86K	753227	11	517504	7381017	GRNT	320	110	15	21	12	0.3	520	2.0	1	2.60	180*	20.2
86K	753233	11	533714	7377989	QZFP	164	56	4	11	3	0.1	140	2.0	5	0.85	40	71.9*
86K	753234	11	533714	7377989	QZFP	180	50	4	10	4	0.1	135	2.0	5	0.75	55	75.8*
86K	753235	11	535038	7374432	QZFP	204	52	6	11	5	0.1	160	0.5	1	1.30	85	65.8*
86K	753236	11	530871	7373240	QZFP	132	74	6	19	4	0.1	175	2.0	1	0.85	70	61.5*
86K	753243	11	509913	7373651	QZFP	120	66	7	21	22	0.1	6650*	31.0*	2	8.50*	45	7.4
86K	753245	11	501131	7373267	GRNT	148	52	7	9	5	0.1	250	1.0	4	1.05	50	52.4*

ABOVE THRESHOLD DATA IS MARKED BY AN ASTERISK

MAP	ID	UTM COORDINATES		ROCK	ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U
86K	753246	11	499395 7373372	GRNT	128	48	7	5	3	0.1	140	0.5	4	0.60	45	75.5*	13.5
86K	753247	11	498103 7376941	GRNT	216	80	9	8	3	0.1	220	0.5	7	0.65	40	74.9*	43.7
86K	753251	11	490207 7389221	QZFP	152	344*	4	8	2	0.3	195	1.0	1	0.50	120	39.7	19.6
86K	753258	11	497382 7390880	QZFP	276	98	11	11	5	0.1	290	1.0	2	1.50	110	56.7*	17.3
86K	753262	11	499151 7387833	QZFP	172	152	8	16	4	0.2	315	1.0	1	0.65	65	56.0*	10.2
86K	753263	11	503227 7387649	QZFP	164	104	6	13	12	0.3	720	4.0	3	8.00*	40	21.6	14.4
86K	753272	11	519539 7384977	QZFP	535*	116	13	28	13	0.2	880	8.0	2	4.60	90	22.7	16.7
86K	753274	11	526261 7385286	QZFP	144	74	4	14	2	0.1	100	0.5	2	0.50	100	73.2*	53.0
86K	753275	11	528525 7389157	GRNT	260	104	11	17	6	0.1	155	4.0	3	1.60	75	62.0*	21.5
86K	753276	11	528326 7392138	GRNT	220	86	19	19	10	0.4*	435	3.0	1	2.45	200*	22.6	13.2
86K	753277	11	528186 7395986	GRNT	216	64	19	23	16	0.1	1720	10.0*	1	4.20	70	8.4	19.2
86K	753284	11	520531 7388760	QZFP	240	52	12	16	16	0.1	12800*	16.0*	2	7.75*	80	14.3	8.8
86K	753292	11	504560 7389966	QZFP	216	455*	7	13	2	0.3	140	2.0	1	0.30	200*	64.3*	25.7
86K	753295	11	501325 7395410	QZFP	236	86	8	13	5	1.0*	380	2.0	1	1.00	200*	40.4	22.0
86K	753298	11	491107 7395679	QZFP	292	112	11	18	7	0.6*	440	1.0	2	1.95	170	48.4	23.5
86K	753303	11	477691 7396359	SNDS	144	70	10	30*	6	0.1	320	3.0	1	2.00	120	23.4	6.0
86K	753305	11	482866 7399576	SNDS	220	64	22*	20	8	0.1	325	2.0	1	2.15	70	14.9	7.9
86K	753306	11	488584 7400536	QZFP	348	88	12	14	4	0.1	340	3.0	2	0.85	80	55.7*	14.7
86K	753307	11	491431 7399182	QZFP	208	102	4	10	2	0.1	170	0.5	4	1.65	60	53.9*	33.1
86K	753316	11	516942 7395237	QZFP	256	352*	7	17	3	0.1	115	0.5	2	0.75	130	45.5	89.7*
86K	753319	11	523817 7399750	GRNT	224	62	10	22	12	0.1	2000	11.0*	1	3.60	90	13.7	16.9
86K	753323	11	529554 7392646	GRNT	260	68	9	20	19	0.2	6650*	44.0*	1	9.75*	90	14.0	17.7
86K	753324	11	530679 7388185	QZFP	340	126	15	18	15	0.4	1640	28.0*	3	6.25	140	23.0	59.6
86K	753325	11	530945 7384133	QZFP	252	72	6	14	5	0.1	190	2.0	4	1.10	60	66.0*	15.2
86K	753327	11	535256 7383465	QZFP	164	68	4	12	4	0.1	160	3.0	5	1.45	80	69.6*	28.9
86K	753328	11	538976 7383651	QZFP	136	56	5	14	8	0.1	165	4.0	4	1.85	50	59.9*	22.7
86K	753329	11	538732 7378224	QZFP	164	58	5	14	4	0.1	105	1.0	3	0.95	40	57.8*	7.4
86K	753331	11	538414 7374415	QZFP	364	228	11	14	5	0.3	180	3.0	5	1.50	70	52.1*	30.5
86K	753332	11	541416 7375048	GRNT	368	66	6	16	6	0.1	190	5.0	2	1.45	50	55.6*	13.0
86K	753335	11	544091 7385059	SNDS	280	48	6	14	8	0.1	180	6.0	2	1.25	40	58.3*	9.2
86K	753336	11	544248 7387836	GRNT	80	44	5	12	5	0.1	130	4.0	1	1.10	80	59.2*	6.2
86K	753338	11	538781 7388990	SNDS	136	44	7	12	6	0.1	260	8.0*	1	1.45	10	28.9	5.9
86K	753339	11	534559 7389148	QZFP	196	60	3	15	3	0.1	110	1.0	1	0.90	100	72.1*	18.8
86K	753342	11	538743 7393003	SNDS	112	46	12	19	14	0.1	1360*	21.0*	1	4.15	10	3.8	6.7
86K	753348	11	536037 7395084	SNDS	132	56	7	17	5	0.1	115	2.0	2	1.25	60	57.2*	12.1
86K	753349	11	536037 7395084	SNDS	144	58	7	17	4	0.1	125	1.0	1	1.20	60	55.4*	8.6
86K	753352	11	531716 7400377	GRNT	228	108	14	24	13	0.1	2280	11.0*	2	4.30	70	12.8	22.7
86K	753354	11	526969 7402460	GRNT	172	54	7	22	6	0.1	210	2.0	2	1.20	60	55.7*	13.7
86K	753364	11	509554 7399820	QZFP	244	84	16	23	5	0.1	170	0.5	1	1.15	70	50.8*	6.4
86K	753365	11	508681 7402331	GRNT	296	122	16	22	11	0.4*	520	4.0	1	2.45	200*	24.4	17.9
86K	753366	11	505974 7399800	QZFP	248	64	5	15	3	0.3	135	1.0	4	0.93	110	63.7*	28.5
86K	753367	11	501479 7404099	QZFP	218	168	12	16	7	0.3	240	2.0	5	1.45	70	16.3	73.5*
86K	753371	11	487622 7403481	SNDS	185	51	14	17	12	0.2	3050*	5.0	1	5.80*	80	10.5	7.2
86K	753374	11	473116 7394467	SNDS	93	26	11	17	11	0.1	5260*	7.0	1	2.94	10	2.2	4.8
86K	753376	11	476492 7397890	SNDS	160	52	12	24	9	0.3*	235	2.0	1	2.32	160*	18.1	6.2
86K	753380	11	488396 7410029	SNDS	164	48	18	14	10	0.1	1470*	4.0	1	4.15	80	8.5	10.0
86K	753384	11	495015 7405853	QZFP	269	68	10	16	9	0.3	9800*	16.0*	3	5.70	100	17.1	21.1
86K	753387	11	502378 7405500	QZFP	240	169	20	18	10	0.3	265	2.0	3	1.92	80	14.0	94.8*
86K	753390	11	512981 7407002	GRNT	284	104	14	30*	17	0.2	2490	7.0	2	7.40*	50	25.7	24.5
86K	753391	11	512101 7401562	GRNT	294	163	28*	37*	15	0.4*	650	6.0	3	2.78	50	25.8	52.7

ABOVE THRESHOLD DATA IS MARKED BY AN ASTERISK

MAP	ID	UTM COORDINATES		ROCK	ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U
86K	753395	11	526399 7407710	GRNT	212	140	20	30*	15	0.2	420	3.0	1	2.54	70	17.2	13.3
86K	753399	11	541287 7401447	GRNT	265	238*	17	28	12	0.2	380	7.0	10*	2.58	90	41.1	19.4
86K	753408	11	535171 7406182	QZFP	205	182	5	25	5	0.3	135	2.0	3	0.95	125	58.4*	13.8
86K	753410	11	527321 7411633	GRNT	133	58	8	19	16	0.1	18750*	16.0*	2	7.50*	30	21.8	5.5
86K	753412	11	521766 7409423	GRNT	291	154	9	25	12	0.3	815	9.0	3	8.36*	80	39.6	15.5
86K	753415	11	510983 7410062	QZFP	388	168	15	26	12	0.6*	575	4.0	2	3.84	105	24.6	15.7
86K	753416	11	512133 7413615	QZFP	318	111	20	22	10	0.8*	575	2.0	1	2.83	120	19.2	13.2
86K	753427	11	492143 7411336	SNDS	271	180*	12	12	7	0.4*	760	4.0	3	2.70	80	20.2	21.7*
86K	755006	11	470510 7323747	GRNT	98	28	1	5	2	0.1	210	9.0	18*	3.35	25	75.4*	16.2
86K	755008	11	477746 7324094	GRNT	204	34	6	13	8	0.2	260	0.5	2	1.25	40	53.2*	17.6
86K	755009	11	480467 7323492	QZFP	144	46	10	18	14	0.1	2280	6.0	2	7.20*	15	8.1	10.1
86K	755016	11	498088 7323901	GRNT	86	22	1	6	1	0.1	40	0.5	2	0.10	20	76.9*	3.9
86K	755017	11	501936 7324418	QZFP	108	40	4	10	4	0.1	140	1.0	13*	0.70	50	71.6*	35.9
86K	755018	11	506258 7323241	GRNT	224	44	3	9	4	0.1	140	0.5	3	0.55	40	73.2*	38.6
86K	755022	11	517654 7323735	GRNT	368	148	7	16	7	0.1	155	2.0	10*	1.55	200*	59.0*	68.4
86K	755030	11	540471 7328852	GRNT	1900*	90	31*	28	27*	0.1	840	5.0	3	3.50	55	5.8	12.5
86K	755032	11	540471 7328852	GRNT	4200*	148	65*	37*	45*	0.2	1920	8.0	5	4.75	115	18.0	18.7
86K	755033	11	541487 7331704	GRNT	670*	190	25*	23	11	0.4*	280	4.0	2	2.15	170*	38.2	15.4
86K	755035	11	544218 7333930	GRNT	880*	112	17	24	11	0.1	510	6.0	2	3.00	50	17.4	8.5
86K	755036	11	544072 7330299	GRNT	500*	76	14	24	15	0.1	1460	5.0	3	4.20	60	16.1	10.6
86K	755038	11	544545 7323839	GRNT	440	200*	17	17	7	0.3	260	1.0	1	1.00	190*	49.8	9.2
86K	755040	11	541884 7321702	GRNT	500*	122	17	24	15	0.1	1040	4.0	4	7.50*	70	27.2	11.8
86K	755042	11	537763 7321466	GRNT	780*	50	46*	16	9	0.1	390	3.0	1	2.00	25	15.3	6.4
86K	755045	11	527513 7321543	GRNT	204	46	9	10	7	0.1	220	1.0	3	1.45	25	52.4*	12.9
86K	755046	11	527513 7321543	GRNT	200	46	10	11	6	0.1	245	3.0	3	1.50	30	53.1*	13.2
86K	755049	11	517383 7321251	GRNT	236	72	13	18	8	0.2	280	1.0	1	1.40	90	10.1	103.0*
86K	755054	11	503474 7320199	QZFP	236	66	7	14	5	0.1	140	0.5	3	0.60	20	71.2*	39.0
86K	755055	11	497517 7320653	QZFP	344	66	14	13	6	0.1	255	1.0	5	1.05	130	70.0*	17.6
86K	755060	11	481486 7320726	QZFP	118	42	14	16	13	0.1	4800*	2.0	1	3.20	10	5.2	4.2
86K	755063	11	473031 7321629	GRNT	190	66	8	16	8	0.1	260	2.0	12*	1.65	55	45.0	32.8
86K	755064	11	469978 7321200	GRNT	240	48	4	12	8	0.1	260	1.0	3	1.20	90	64.9*	14.2
86K	755065	11	469978 7321200	GRNT	230	48	4	13	9	0.2	250	1.0	2	1.15	90	64.9*	14.0
86K	755067	11	462481 7321413	GRNT	510*	388*	9	31*	49*	0.3	2360	10.0*	12*	10.50*	145	30.1	28.7
86K	755071	11	462822 7327847	OIBS	146	80	4	14	5	0.1	125	1.0	4	0.85	90	55.5*	14.2
86K	755072	11	466909 7326784	QZFP	94	34	8	13	11	0.1	5760*	4.0	1	3.00	25	4.5	10.9
86K	755073	11	468550 7327253	GRNT	176	52	17	12	3	0.1	140	0.5	13*	0.75	65	54.6*	12.3
86K	755083	11	503026 7326264	QZFP	290	96	11	17	8	0.2	380	3.0	5	1.30	150	67.0*	76.8*
86K	755084	11	503026 7326264	QZFP	275	112	11	17	8	0.1	360	3.0	5	1.30	150	65.7*	81.6*
86K	755085	11	505724 7327611	GRNT	308	68	5	18	7	0.1	140	1.0	8	0.85	90	59.6*	61.4
86K	755093	11	531419 7327067	GRNT	170	66	10	16	11	0.1	8300*	9.0	5	3.70	50	12.5	32.3
86K	755094	11	534702 7328018	GRNT	780*	108	12	22	11	0.1	350	10.0*	3	2.15	50	9.8	13.8
86K	755098	11	538781 7337976	GRNT	224	108	9	19	5	0.2	215	1.0	2	1.05	135	59.3*	16.6
86K	755099	11	541891 7338227	GRNT	600*	112	32*	25	16	0.2	15250*	24.0*	5	7.40*	70	13.4	14.2
86K	755100	11	544477 7337064	GRNT	174	80	8	25	9	0.1	135	1.0	3	1.00	75	53.9*	5.6
86K	755103	11	544407 7340925	GRNT	530*	100	29*	25	11	0.1	320	5.0	2	1.80	100	41.5	8.6
86K	755111	11	537401 7341342	GRNT	384	116	28*	24	11	0.4*	370	5.0	2	2.45	130	22.6	12.4
86K	755112	11	534693 7342097	GRNT	280	74	9	20	7	0.1	170	2.0	2	0.95	125	53.4*	13.9
86K	755122	11	512714 7332240	GRNT	332	82	9	23	17	0.1	3560*	11.0*	5	7.50*	110	26.7	55.1
86K	755133	11	476874 7330988	GRNT	200	56	13	31*	12	0.1	420	4.0	2	2.85	30	11.3	28.9
86K	755138	11	470712 7330690	GRNT	220	42	10	17	7	0.1	290	1.0	3	1.20	110	57.2*	24.4

ABOVE THRESHOLD DATA IS MARKED BY AN ASTERISK

MAP	ID	UTM COORDINATES	ROCK	ZN	CU	PB	NI	CO	AG	MN	AS	MO	FE	HG	LOI	U
86K	755146	11 490188 7334359	QZFP	285	84	4	20	6	0.1	225	2.0	6	1.20	90	60.2*	11.2
86K	755147	11 496103 7334848	QZFP	310	104	8	24	16	0.1	25000*	14.0*	13*	7.00*	80	20.8	21.3
86K	755148	11 500145 7333862	QZFP	285	128	11	90*	11	0.1	450	3.0	2	2.60	50	21.2	18.8
86K	755158	11 526822 7334743	GRNT	310	76	3	17	4	0.1	190	2.0	3	0.90	110	69.6*	12.3
86K	755171	11 530997 7348842	GRNT	255	80	5	14	6	0.1	135	4.0	17*	1.00	30	65.3*	44.0
86K	755172	11 528033 7348680	GRNT	240	146	4	17	4	0.1	170	1.0	10*	0.70	70	67.2*	54.3
86K	755179	11 515788 7337790	GRNT	345	72	7	21	8	0.1	180	0.5	4	1.00	100	56.6*	30.8
86K	755195	11 469342 7337407	GRNT	210	62	15	22	12	0.7*	440	2.0	2	3.40	170*	18.0	24.2
86K	755198	11 462355 7333810	CGLM	182	76	13	24	23	0.3*	750	3.0	1	2.90	45	15.2	18.6
86K	755202	11 455266 7330966	QZFP	610*	186	16	72*	91*	0.1	570	18.0*	1	2.60	40	6.9	14.6
86K	755204	11 456867 7333486	GRNT	184	126	10	23	14	0.1	50000*	11.0*	20*	5.20	75	16.2	44.9
86K	755206	11 459543 7336846	GRNT	220	92	8	13	5	0.2	370	2.0	3	1.40	140	53.1*	138.0*
86K	755212	11 473577 7340943	QZFP	365	148	7	17	10	0.2	730	0.5	4	1.70	90	53.1*	37.8
86K	755213	11 477067 7340722	GRNT	490	54	5	13	5	0.2	560	0.5	4	1.95	20	65.8*	31.6
86K	755214	11 480680 7341303	GRNT	440	116	18	28	15	0.1	1600	4.0	14*	4.20	85	14.7	48.1
86K	755217	11 491605 7341416	QZFP	325	182	12	20	8	0.1	600	2.0	22*	2.45	50	33.8	18.7
86K	755223	11 502752 7341337	GRNT	330	74	8	22	8	0.1	180	1.0	4	0.80	70	56.1*	14.1
86K	755232	11 520804 7345275	GRNT	530*	98	9	22	11	0.1	310	2.0	6	1.60	50	54.6*	80.9*
86K	755236	11 505391 7345563	GRNT	410	98	11	22	19	0.1	1800	10.0*	7	6.25	35	29.4	56.8
86K	755237	11 506114 7348480	GRNT	470	276*	5	20	8	0.1	295	1.0	20*	0.95	130	56.5*	52.3
86K	755240	11 516512 7349129	GRNT	285	62	10	18	11	0.1	390	2.0	2	1.60	35	52.5*	21.5
86K	755244	11 523937 7347666	GRNT	230	66	10	18	6	0.1	250	1.0	2	1.70	30	51.0*	21.9
86K	755245	11 523473 7352241	GRNT	345	84	10	22	12	0.1	250	2.0	4	1.75	70	56.8*	106.0*
86K	755248	11 512836 7352688	GRNT	265	94	9	24	15	0.2	4950*	12.0*	13*	6.25	80	17.4	39.4
86K	755250	11 505599 7352456	GRNT	290	96	12	22	11	0.1	990	10.0*	9	3.00	65	26.6	71.5
86K	755251	11 502081 7351492	GRNT	300	76	6	17	10	0.1	345	1.0	3	1.75	100	57.6*	27.2
86K	755263	11 478150 7349537	GRNT	162	52	16	31*	16	0.1	570	4.0	1	3.80	40	5.6	8.8
86K	755270	11 475601 7369836	CGLM	148	68	16	33*	16	0.1	660	5.0	1	3.85	40	8.7	16.3

D4488Q2 //// END OF LIST ////
D4488Q2 //// END OF LIST ////