

DEPARTMENT OF ENERGY, MINES AND RESOURCES

Geological Survey of Canada



DISTRIBUTION OF URANIUM AND THORIUM
OCCURRENCES IN CANADA

by

N. PRASAD

O P E N F I L E 5 5 1

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DISTRIBUTION OF URANIUM AND THORIUM
OCCURRENCES IN CANADA

By N. Prasad

with regional contributions from:

- R. T. Bell - B.C., Yukon, Southern Alberta and Southern Saskatchewan
- H. E. Dunsmore - Appalachian and Arctic regions
- S. S. Gandhi - Mackenzie District, N.W.T.
- J. A. Kerswill - Labrador
- A. R. Miller - Keewatin District, N.W.T.
- V. Ruzicka - Ontario, Manitoba
- L. P. Tremblay - Quebec and Northern Saskatchewan

Also, M. N. Henderson, L. D. Jones, J. A. Kerswill and A. R. Miller coded data for parts of Saskatchewan, B.C. and Yukon, Labrador and Bear geological province, and Keewatin District, respectively.

Geological Survey of Canada, Open File Report - No. 551, 1980.

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inserted in back	Selected uranium and thorium occurrences in Canada (scale 1:5 000 000)

ABSTRACT

This report presents summarized information for 1756 uranium and/or thorium occurrences in Canada extracted from the computer-processable uranium-CANMINDEX file. This file incorporates information from National Mineral Inventory (NMI) as well as other sources. Data presented for each occurrence consist of the name(s), location, geological type, character of mineralization, status of development and as many as three references. A 1:5,000,000 scale geological map of Canada is included, on which 340 selected occurrences are plotted using separate symbols representing the different geological types. Grade and tonnage figures are not included.

INTRODUCTION

The study of radioactive occurrences in Canada is an ongoing project of the Uranium Resource Evaluation Section of the Geological Survey of Canada. Uranium-CANMINDEX* is a computer-processable data base of index level information on uranium and thorium occurrences. This information is derived from published reports, G.S.C. files and the National Mineral Inventory file of Mineral Policy Sector, E.M.R. This report reproduces selected data for each occurrence recorded in the uranium-CANMINDEX file and provides an overview of uranium and thorium distribution in Canada. The occurrences included here are those for which the information is in the public domain or is now released with the permission of the companies concerned. This report does not include occurrences that are still industrial-confidential. The report is based on information available as of mid 1980.

A radioactive occurrence, for this compilation, is considered as any natural enrichment of uranium and/or thorium in a geological environment that exceeds by several times the background concentration. In those cases where assays are available, a lower limit of 100-150 ppm of radioactive element in bedrock or surface material has been taken as a rough guideline. Closely spaced zones of radioactive element enrichment 100-150 m from each other are usually represented as one occurrence. The terms 'deposit' and 'occurrence' are not given separate meanings.

* For detailed description of Geological Survey of Canada's CANMINDEX File see D.D. Picklyk et al. (1978) GSC Paper 78-8.

Despite efforts to ensure the integrity of data, some errors may still remain. It is possible additional non-confidential occurrences are noted in unpublished reports and assessment files of provincial department of mines. Comments regarding errors and omissions are welcome and should be addressed to the Uranium Resource Evaluation Section, Geological Survey of Canada, Ottawa.

CONTENTS

The report consists of:

1. A computer listing listing (List-1) of 1754 uranium and/or thorium occurrences , (24 occurrences are of thorium only) with as many as three references, each given as a 4 digit number corresponding to the references in List-2. List-1 has been produced using three levels of sorting:
 - 1) by political province,
 - 2) within each political province by NTS number,
 - 3) within a NTS number by increasing occurrence number.
2. A 1:5,000,000 scale map of Canada on which 340 selected uranium and/or thorium occurrences are computer-plotted against a geological background (screened from the Geological Map of Canada, Map 1250 A) and NTS grid. Six deposit types are distinguished by different symbols. The identification numbers on the map and its marginal list are those used in List-1. Mines producing uranium in 1980 are indicated by an asterisk beside the number on the map.

3. The list of references (List-2) includes all cited references. These correspond to the unique 4 digit number for each reference included in List-1. The abbreviated name of the journal or publication is explained separately in List-3.
4. Figures 1, 2, 3 and 4 illustrate the distribution of uranium and thorium occurrences with respect to political provinces, geological provinces, development status and type of occurrence, respectively.

The criteria used in selecting the 340 occurrences shown on the map are: relative size and extent of mineralization, degree of work done, relative geological and geographical importance. The scale of map and the clustering of occurrences preclude the representation of some significant occurrences. In these cases, one or two representative occurrences are shown. For this reason, the relative density of symbols on the map may neither represent the number of known radioactive occurrences in an area (as compared to List-1 and as shown in Table 1) nor their relative economic importance. For example, in the Yukon Territory 48 percent of the listed occurrences are shown whereas in Saskatchewan only 14 percent are represented on the map.

DATA DESCRIPTION AND ABBREVIATIONS USED IN LIST-1

"PROVINCE"

ALTA - Alberta
BC - British Columbia
MAN - Manitoba
NB - New Brunswick

NFLD - Newfoundland
NS - Nova Scotia
NWT - Northwest Territories
ONT - Ontario
PEI - Prince Edward Island
QUE - Quebec
SASK - Saskatchewan
YT - Yukon Territory

"NUM" (NUMBER):

This is the unique identifying number of an occurrence. This number links the occurrences on the accompanying map to List-1.

"MAP":

The number 1 in this column identifies the occurrences that are shown on the accompanying map. A blank in this column indicates that the occurrence appears in the list only.

"NTS":

The NTS number locates an occurrence with respect to the National Topographic System, each major quadrangle of which is numbered on the accompanying map. The list is sorted by NTS number within each political province.

"GP" (GEOLOGICAL PROVINCE):

Geological Provinces are coded in List-1 as follows:

GR - Grenville Province
SO - Southern Province
BE - Bear Province
CH - Churchill Province
SL - Slave Province

SU - Superior Province
 HP - Hudson Platform
 SP - St. Lawrence Platform
 IP - Interior Platform
 AP - Arctic Platform
 AO - Appalachian Orogen
 CO - Cordilleran Orogen
 IO - Innuitian Orogen

"LAT/LONG":

The geographic location of an occurrence given as latitude and longitude in degrees, minutes and seconds.

"DEPOSIT TYPE":

Six geological types or classes of mineralization, based on the IAEA/NEA classification*, are distinguished on the map by symbols as follows:

- △ 1 - conglomerate
- ◇ 2 - Proterozoic unconformity related
- ◇ 3 - disseminations in pegmatite, granite, magmatic and metamorphic rocks
(also includes occurrences associated with alkaline rocks and skarns)
- ⓐ 4 - vein type
- ▭ 5 - sandstone type
- × 6 - miscellaneous types additional to the above types (e.g. occurrences associated with shales, in carbonate rocks, breccias) and those occurrences on which information is insufficient to classify in the above 5 classes.

"DEPOSIT CHARACTER":

A short statement on the character of mineralization and host rock is given for each occurrence. Space constraints imposed by the fixed format of the computer-file led to the use of short forms for many

* See footnote reference on p.8

words. Furthermore, depending upon the length of the statement, abbreviations of a given word vary in severity. Examples of some of these abbreviations are: 'RA' 'RAD' 'RADIOACT' for radioactive or radioactivity, 'ASSOC' for associated, 'w' for with, 'FRACT' for fracture(s), 'FM' for formation. Mineral and rock names are also abbreviated in some cases. For instance: 'APTT' for apatite, 'FL' 'FLRT' for fluorite, 'PCBD' for pitchblende, 'URNN' for uraninite, 'HMTT' for hematite, 'CARB' for carbonate(s), 'Q' 'QZ' 'QTZ' for quartz, 'BIO' 'BIOT' for biotite, 'ACNL' for actinolite, 'SLFD' for sulfide(s), 'SS' 'SST' 'SANDST' for sandstone, 'CONG' 'CONGL' 'CGLM' 'CONGLOM' for conglomerate, 'PEG' 'PEGM' 'PEGMT' for pegmatite, 'QTZT' for quartzite, 'GHS' for gneiss, 'SED' 'SEDS' for sediment(s), 'MONZ' for monzonite, 'DIBS' 'DIABS' for diabase, 'GRNT' for granite.

"STATUS U- * TH-" (STATUS OF DEVELOPMENT FOR URANIUM AND THORIUM):

The occurrences are classified according to their development stage or on the degree of information available about them. These classes are designated from 1 to 8 as follows:

- 1 - Uranium producer
- 2 - Resources** are known, but never produced (i.e. three dimensional data and grade available).
- 3 - Past-producer of uranium with known remaining resources
- 4 - Past producer of uranium, but no reported or calculable resources. (This class has not been identified in this report)

*SEE: "World Uranium Potential-An International Evaluation" in A joint report by the OECD, Nuclear Energy Agency and the International Atomic Agency, Page 19; Published by Organisation for Economic co-operation and Development countries, December, 1978.

**The term "resources" includes measured, indicated and inferred resources of economic resources category as used in "1978 Assessment of Canada's Uranium Supply and Demand", Energy Mines and Resources, Canada, Report EP79-3, 1979.

- 5 - Two dimensional data (e.g. length and width) and grade are available. On these occurrences a fair amount of work, trenches, several drill holes, has been done, but not enough to calculate resources.
- 6 - One dimensional data and grade available. Occurrences in this category may have less work done than in 5 (ground surveys, trenches and few drill holes).
- 7 - Anomalous radioactivity is reported, but not enough work done to classify as 6.
- 8 - Uranium and/or thorium occur as an associated element at a producing mine or at a significant deposit with resources of some other commodity. It is not known whether U or Th will be extracted for sale.

"REF-1", "REF-2", "REF-3" (REFERENCES):

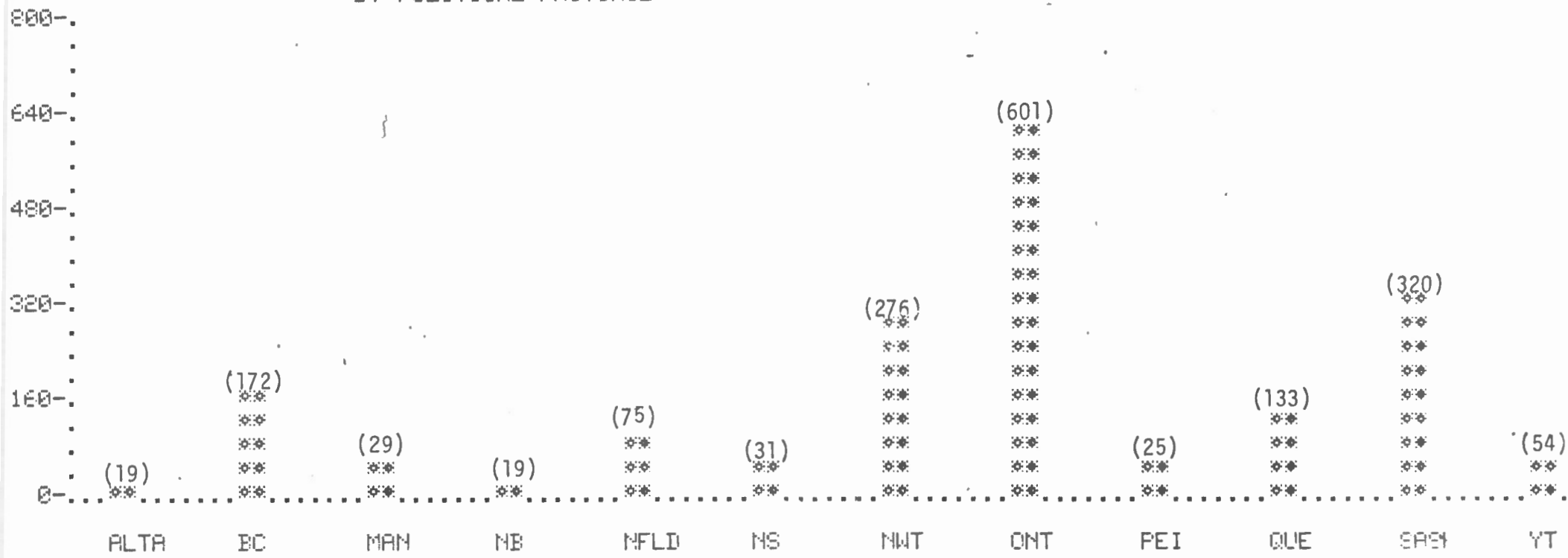
A maximum of three references on an occurrence are given as four digit codes under REF-1, REF-2 and REF-3 columns in List-1. This scheme of listing references as number codes rather than the complete reference itself is favoured to keep the volume of List-1 down and to enhance the readability of the report. The references are coded in the computer-file in form of 'Author's last name', 'Initials', 'year', 'Journal Abbreviation', 'Volume' and 'First Page' (where applicable) and presented in List-2 as such. The journal abbreviations are explained in List-3.

TABLE 1 Distribution of the reported radioactive occurrences in List-1 according to A) political province and B) geological province and number of occurrences shown on the map in each subdivision. The percentage ratios of occurrences shown on the map vs. those reported indicate the relative densities in different areas of the map.

A				B			
Political Province	Reported	Plotted	%-on map	Geological Province	Reported	Plotted	%-on map
Alberta	19	4	21	Appalachian	.92	26	28
British Columbia	172	48	28	Bear	112	28	25
Manitoba	29	8	28	Churchill	558	104	19
New Brunswick	19	9	47	Cordilleran	230	77	33
Newfoundland	75	12	16	Grenville	395	34	9
Nova Scotia	31	10	32	Hudson Platform	2	2	100
Northwest Territories	276	82	30	Innuitian Orogen	1	1	100
Ontario	601	75	12	Interior Platform	4	4	100
Prince Edward Island	25	2	8	Slave	15	6	40
Quebec	133	19	14	Southern	187	21	11
Saskatchewan	320	45	14	St. Lawrence Platform	1	0	0
Yukon Terr.	54	26	48	Superior	157	37	24
Total:	1754	340	19.4				

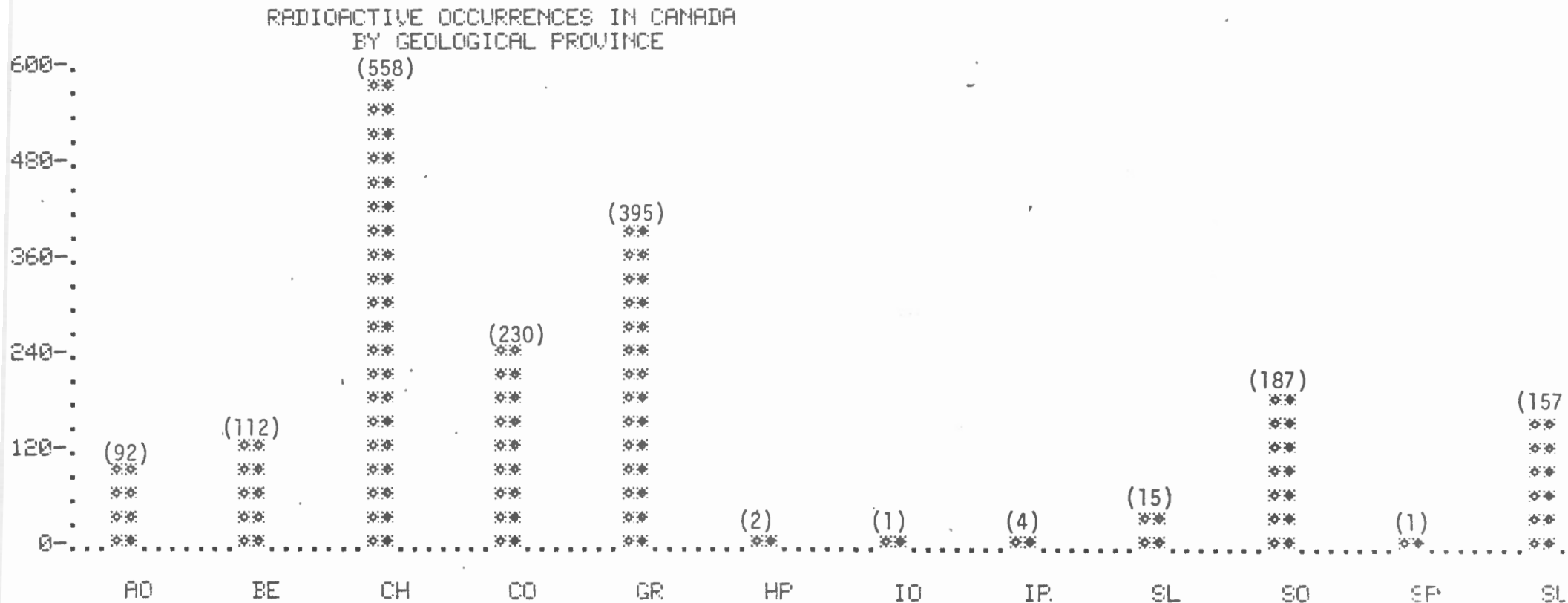
Figure 1: Histogram showing distribution of radioactive occurrences by political province. Number in parenthesis indicates total occurrences in that province.

RADIOACTIVE OCCURRENCES IN CANADA
BY POLITICAL PROVINCE



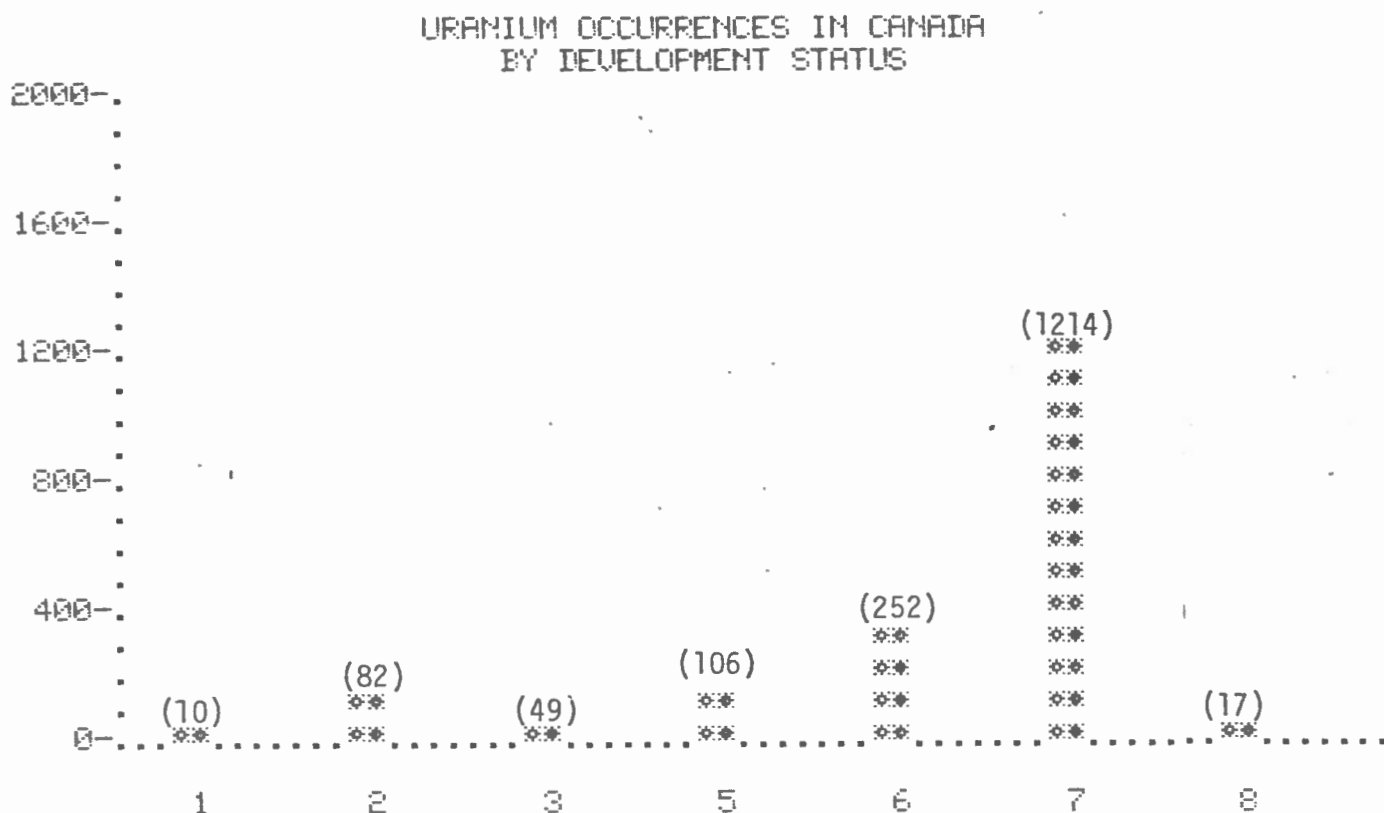
- ALTA - Alberta
- BC - British Columbia
- MAN - Manitoba
- NB - New Brunswick
- NFLD - Newfoundland
- NS - Nova Scotia
- NWT - Northwest Territories
- ONT - Ontario
- PEI - Prince Edward Island
- QUE - Quebec
- SASK - Saskatchewan
- YT - Yukon Territory

Figure 2: Histogram showing distribution of radioactive occurrences by geological province. Number in parenthesis indicates total occurrences in that geological province.



- GR - Grenville Province
- SO - Southern Province
- BE - Bear Province
- CH - Churchill Province
- SL - Slave Province
- SU - Superior Province
- HP - Hudson Platform
- SP - St. Lawrence Platform
- IP - Interior Platform
- AP - Arctic Platform
- AO - Appalachian Orogen
- CO - Cordilleran Orogen
- IO - Innuitian Orogen

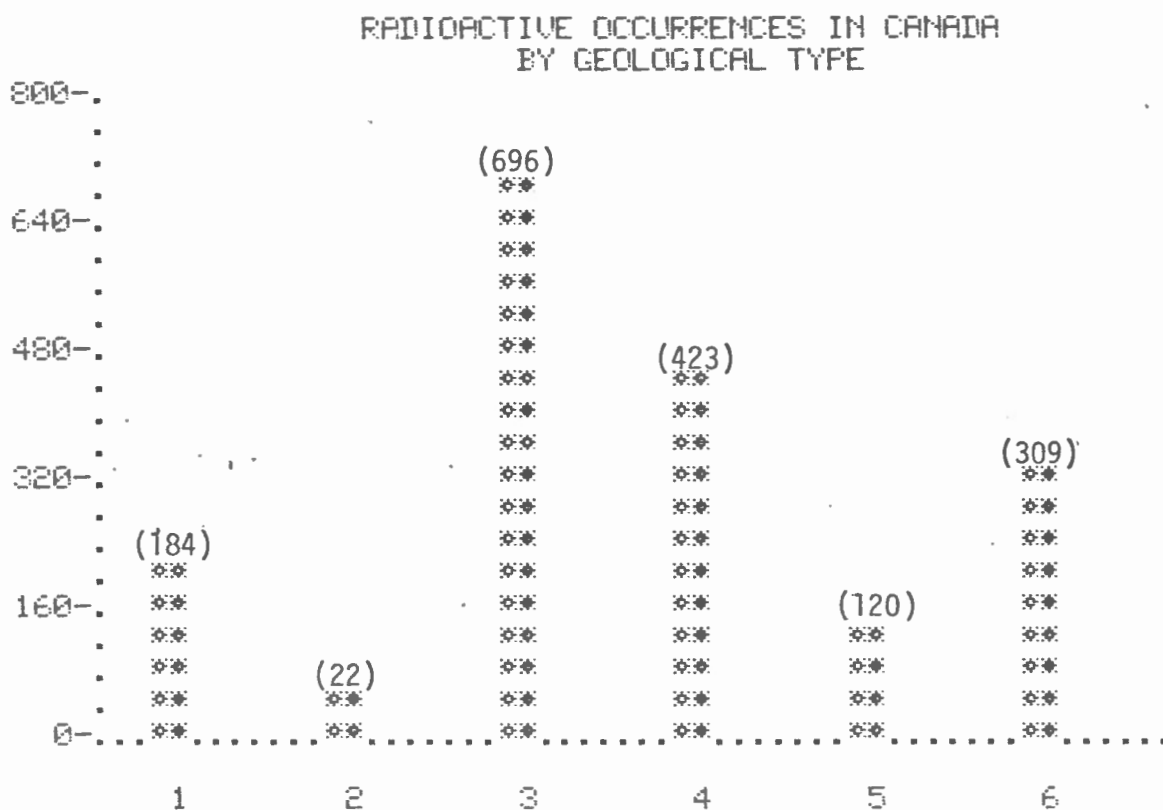
Figure 3: Histogram showing distribution of uranium occurrences by development status
 Number in parenthesis indicates total occurrences in that category.



Note: No occurrences in category 4 are identified in this report

- 1 - Uranium Producer
- 2 - Resources are known, but never produced (i.e. three dimensional data and grade available).
- 3 - Past-producer of uranium with known remaining resources
- 4 - Past-producer of uranium, but no reported or calculable resources (This class has not been identified in this report)
- 5 - Two dimensional data (e.g. length and width) and grade are available. On these occurrences a fair amount of work, trenches, several drill holes, has been done, but not enough to calculate resources.
- 6 - One dimensional data and grade available. Occurrences in this category may have less work done than in 5 (ground surveys, trenches and few drill holes).
- 7 - Anomalous radioactivity is reported, but not enough work done to classify as 6.
- 8 - Uranium and/or thorium occur as an associated element at a producing mine or at a significant deposit with resources of some other commodity. It is not known whether U or Th will be extracted for sale.

Figure 4: Histogram showing distribution of radioactive occurrences by geological type.
 Number in parenthesis indicates total occurrences in that category



1- conglomerate

2- Proterozoic unconformity related

3- disseminations in pegmatite, granite, magmatic and metamorphic rocks
 (also includes occurrences associated with alkaline rocks and skarns)

4- vein type

5- sandstone type

6- miscellaneous types unidentifiable in above types (e.g. occurrences associated with shales, in carbonate rocks, breccias) and those which have insufficient information to classify in the above 5 classes.

LIST-1 Listing of 1756 uranium and thorium occurrences in Canada

The list has been sorted:

- 1) by political province,
- 2) within each political province by NTS number,
- 3) within a NTS number by ascending occurrence number

PROVINCE - ALTA

MUM	NAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
9232		JO 1-15 RADIORE URANIUM MINES LTD.	074L14 CH	5848 11101	3*PEGMATITIC U-7 * TH-	2580	5250	
9233		JOE-BEP-BIP GROUPS BETA GAMMA MINES LTD	074L14 CH	5848 11100	3*PEGMATITIC U-7 * TH-	2580	5250	
9238		GIAUQUE EXPEDITION-DISCOVERY-B NEW DELHI MINES LTD	074L14 CH	584550 11103	3*GRANITIC PEGMATITIC U-7 * TH-	2580	5250	3260
9235		AYK 1-15 RAYROCK ML/AMERICAN YELLOWKNIF	074L15 CH	584730 1105500	3*NUMEROUS RADIOACT PEGMATITE LENSES IN MIGMATITE U-7 * TH-7	2580	5250	
9236		YEI-KNI-AV-DD NEW DELHI MINES LTD	074L15 CH	584515 1105730	3*PEGMATITIC U-7 * TH-	2580	5250	
9237		CHIP-CHICO-KAZAN-LASSIE NEW DELHI MINES LTD	074L15 CH	584730 1105615	3*RAD IN PEGMT & NEAR CONTACT WITH GRANITE/GNEISSES U-6 * TH-6	1070	2580	5250
9544		FLIN FLON MINES	074L16 CH	5850 11015	2*MINERALIZATION AT ATHABASCA-BASEMENT UNCONFORMITY U-7 * TH-	5250		
9231	1	TBY & BYT FIDLER POINT/GOLDFIELDS U ML	074M01 CH	590730 1102454	4*PITCHBLENDE VEIN IN GNEISSIC ROCK U-7 * TH-	1420	2580	5250
9239		FISHING LAKE GOLDFIELD URANIUM M.L.	074M01 CH	5911 11025	3*RAD MINERLZN IN SMALL FRACTURES/GRANITE- PEGMATITE U-7 * TH-	1420		
9230	1	ALL-RABO DOG RIVER MINING CO	074M10 CH	594330 1103840	4*PITCHBLENDE VEIN IN PINK GRANITE U-7 * TH-	2580		
9452		MYERS LAKE PERMITS 111/112 VESTOR EXPLN	074M11 CH	594351 11115	4*RAD PRESUMABLY ASSOC WITH FAULT ZONE & GRANITIC RX U-7 * TH-	5250		
9240		ANDREW LAKE ARM	074M16 CH	594850 1101830	6*HIGH RA IN SHEARED METASED/RADIMOLY IN BIOT SCHIST U-7 * TH-	1670		
9241		HUTTON LAKE AREA	074M16 CH	5951 11011	6*RAD RELATED TO FAULT ZONES AT MANY LOCATIONS U-7 * TH-	1680	1670	

PROVINCE - ALTA

NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
9242		CHERRY LAKE	074M16 CH	5946 11005	3*RAD ASSOC WITH PEGMATITE OR GRANITE U-6 * TH-	1680	1670	
9243		SONJA ISLAND	074M16 CH	5955 11007	3*RADIOACT IN GRANITE & PEGMATITE U-7 * TH-	1670		
9246		SPIDER LAKE	074M16 CH	594630 11012	6*A RA ZONE (4-5X8G) MAY RUN FOR 2 MI IN METASED U-7 * TH-	1670	1680	
9453		NEY LAKE SOUTH	074M16 CH	594503 11002	4*RAD IN SHEARED HEMATITIC BIOTITE SCHIST U-7 * TH-	1670		
9245	1	BURNT TIMBER CREEK AREA	082011 CO	513030 1151745	5*SANDSTONE TYPE U-7 * TH-	0550		
9575	1	JASPER PARK	083D16 CO	525200 1181230	5*SILTY SHALES OF MIETTE GROUP ARE RADIOACTIVE U-7 * TH-	0560	3160	

TOTAL OCCURRENCES IN THIS PROVINCE = 19

PROVINCE - BC

NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
2279		SD 7	082E01 CO	490725 1182325	3*SCATTERED URANINITE AND URANOPHANE IN PEGMT GNEISS U-7 * TH-	2970	1010	0440
2280		SD 18	082E01 CO	490720 1182340	3*SCATTERED URANINITE & URANOPHANE IN PEGMT GNEISS U-7 * TH-	2970	1010	4000
2281	1	SD 37	082E01 CO	490630 1182300	3*URANINITE IN PEGMATITIC GNEISS U-7 * TH-	2970	1010	4000
2282		SD 41	082E01 CO	490600 1182255	3*URANINITE IN PEGMATITIC GNEISS U-7 * TH-	2970	1010	0440
2284		DOLO	082E02 CO	490118 1185755	6*RADIOACTIVITY IN DOLCHITE U- * TH-7	2970	1010	3110
2285		COX	082E02 CO	4906 11855	6*RADIOACT NOTED BUT PRESENCE OF U IS UNCERTAIN U-7 * TH-	3110		
2286		MAY	082E03 CO	4903 11907	6*RADIOACT NCTED BUT PRESENCE OF U IS UNCERTAIN U-7 * TH-	5250		
2287		LOUR	082E03 CO	4915 11905	3*RADIOACTIVITY IN GRANITE U-7 * TH-	5250		

PROVINCE - BC

NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
9697		CORNERPOST POOL	082E04 CO	491120 1193500	4*U+TH IN APLITE DYKES/ALSO PATCHY U IN LIMESTONE U-7 * TH-	1100		
9698		SINKING FLATS	082E04 CO	491140 1193520	6*URANIFEROUS LAYER IN ALKALINE MUDS W ORGANIC CONT U-7 * TH-	1100		
9699		SINKING POND	082E04 CO	491140 1193520	6*5 M OF URANIFEROUS SEDIMENTS BELOW 7.5 M OF WATER U-7 * TH-	1100		
9700		BURNELL MARSH	082E04 CO	491220 1193700	6*SOME U RICH LAYERS IN BASIN U-7 * TH-	1100		
9701		WOW LAKES OLIVER PROPERTY	082E04 CO	491220 1193450	6*U IN LAKE BASIN U-7 * TH-	1100		
9702		HEART	082E04 CO	491300 1193455	6*U ENRICHED IN SURFACE MATERIAL U-7 * TH-	1100		
9703		PURPLE	082E04 CO	491240 1193430	6*U RICH LAYER IN BASIN PROTECTED BY HARD GYPSUM LYR U-7 * TH-	1100		
9704		RANCH	082E04 CO	491330 1193430	6*U ENRICHED IN THE BASIN U-7 * TH-	1100		
9705		POLVO	082E04 CO	491400 1193500	6*U ENRICHED IN THE BASIN U-7 * TH-	1100		
9706		POWERLINE POND	082E04 CO	493550 1191335	6*U ENRICHED IN SURFACE MATERIAL U-7 * TH-	1100		
9707	1	MEYERS SWAMP	082E04 CO	491455 1193530	6*U RICH IN ORGANIC MATERIAL OVERLYING SANDS U-7 * TH-	1100		
9708		HUNTER	082E04 CO	491400 1193250	6*U ENRICHED IN SURFACE MATERIAL U-7 * TH-	1100		
2288		RENO	082E05 CO	492000 1194750	6*NB IN BLACK CHERT WITH SERPENTINZD OLIVN PYRCXNT U-7 * TH-	1010	0430	0370
2289		WHITE LAKE	082E05 CO	491926 1193714	6*RADIOACT DUE TO THORIUM IN VOLCANICS U- * TH-7	0560	1030	
2290		PARK RILL	082E05 CO	491707 1193738	6*RAD ANOMALY IN PARK RILL MEMBER-MAROON FM U- * TH-7	0560	1030	
2291		KITLEY LAKE	082E05 CO	492253 1193810	6*RAD ANOMALY IN KITLEY LAKE MEMBER-MAROON FM U- * TH-7	0560	1030	
9709		KALEDEN	082E05 CO	492245 1193730	6*U IN ORGANIC TRAP ON SANDS U-7 * TH-	1100		
2292		CARMI MOLYBDENUM	082E06 CO	492900 1190840	4*ASSOC W FLUORITE IN GNEISSIC GRANODIORITE PRECCIA U-7 * TH-	1010	0371	
2293		LYNZ / LATE	082E06 CO	4922 11908	3*U WITH DISSEM CU SULPHIDES IN CORVELL INTRUSIVE U-7 * TH-	5250		

PROVINCE - BC

NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
2294		HEIDI	082E06 CO	4927 11902	5*CONGLOMERATE (?) U- * TH-7	5250		
2295		SCINT	082E06 CO	4915 11900	6*NOT KNOWN IF U IS PRESENT U-7 * TH-	5250		
2296	1	ALLANDALE LAKE	082E06 CO	492335 1192103	3*URANIFEROUS PEGMATITE DYKE IN AN INTRUSIVE PLUG U-7 * TH-	0560		
2297		JP	082E07 CO	4915 11830	6*RADIOACTIVE-NOT KNOWN IF COMMODITY IS U U-7 * TH-	5250		
2298		SAND/ CUP/ LASSIE	082E10 CO	493625 1184725	6*IN VOLCANICS AND CROSSCUTTING INTRUSIVE DYKES U-7 * TH-	1010	0390	0340
2299		DONEN 305 CAROL	082E10 CO	493540 1185350	5*IN CARBONACEOUS MUDSTONE & CONGL AT BASE OF BASALT U-5 * TH-	1410	0420	5250
2300		FUKI 1-40 CLAIMS	082E10 CO	493235 1185250	6*IN CONGL-SANDST & SHALE @ BASE OF PLATEAU BASALT U-5 * TH-	2960	1010	4450
3777	1	BLIZZARD	082E10 CO	4937 11855	5*U IN PALEOSTREAM CHANNEL UNDER PLATEAU BASALT COVR U-2 * TH-	0450	5250	
9710		WESTBENCH	082E12 CO	493100 1193850	6*U ENRICHED IN SURFACE MATERIAL U-7 * TH-	1100		
9711		NKWALA CASES NKWALA SOUTH	082E12 CO	492920 1194040	6*MANY U ENRICHED AREAS IN SOIL ON MOUNTAIN U-7 * TH-	1100		
9712		BRENT SWAMP CLARK PROPERTY	082E12 CO	492830 1194530	6*U ENRICHED IN ORGANIC TRAP U-7 * TH-	1100		
9713		AGUR LAKES REGION AGUR-1	082E12 CO	493450 1194700	6*U IN FINE SANDS WITH SANDS GRAVEL AND ROCKS U-7 * TH-	1100		
9714		ENEAS ENEAS-A	082E12 CO	493950 1194420	6*U ENRICHED IN VALLEY SURFACE MATERIAL U-7 * TH-	1100		
9715		IGNIMBRITE	082E12 CO	493820 1194130	6*U ENRICHED IN THE ORGANIC BASIN U-7 * TH-	1100		
9716	1	PRAIRIE CREEK FLATS DALE MEADOWS	082E12 CO	493540 1194120	6*U IN TOPSOIL OF AGRICULTURAL GROUND U-7 * TH-	1100		
9717		STINKHOLE FAULDER CLAIMS	082E12 CO	493740 1194420	6*U CONCENTRATED IN CLOSED BASIN U-7 * TH-	1100		
9718		LITTLE STINK FAULDER CLAIMS	082E12 CO	493725 1194400	6*U ENRICHED IN SURFACE MATERIAL U-7 * TH-	1100		
9719		CONTACT POOL FAULDER CLAIMS	082E12 CO	493700 1194245	6*U ENRICHED IN SURFACE MATERIAL U-7 * TH-	1100		
9720		NORTH FAULDER FAULDER CLAIMS	082E12 CO	493950 1194600	6*U ENRICHED IN SURFACE MATERIAL U-7 * TH-	1100		

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NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER /	STATUS U- * TH-	REF-1	REF-2	REF-3
9721		THREE PEAK BASIN FAULDER CLAIMS	082E12 CO	493950 1194540	6*U ENRICHED IN SURFACE MATERIAL U-7 * TH-		1100		
9722		BALD HILLS BALD HILLS-A	082E12 CO	494030 1195200	6*U ENRICHED IN SURFACE MATERIAL U-7 * TH-		1100		
9723		MEADOW VALLEY FIELD MEADOW VALLEY AREA	082E12 CO	493905 1194830	6*U ENRICHED IN SURFACE MATERIAL U-7 * TH-		1100		
9725		TREPANIER	082E12 CO	495100 1194950	6*URANIFEROUS SOILS IN BASIN U-7 * TH-		1100		
9768		MEADOW RIDGE	082E12 CO	493825 1194540	6*U ENRICHED SURFACE MATERIAL U-7 * TH-		1100		
2301		CM	082E13 CO	4957 11940	6*NOT KNOWN IF COMMODITY IS U U-7 * TH-		5250		
9724		WINN	082E13 CO	495945 1192500	6*U ENRICHED IN SURFACE MATERIAL U-7 * TH-		1100		
2302	1	HYDRAULIC LAKE / PB-51 LANE/CINDY/P881-148/152-179	082E14 CO	494545 1190812	5*IN BASAL SS & CONGL & LOCALLY IN OVERLAYING BASALT U-7 * TH-		0420	0430	1010
2303		HYDRAULIC LAKE / PB-50 PB189-214/217-259 CLAIMS	082E14 CO	494818 1191212	6*IN BASAL SS & CONGL & LOCALLY IN OVERLYING BASALT U-7 * TH-		0420		
2304		HYDRAULIC LAKE / PB-52 PB260-289	082E14 CO	494730 1190300	6*IN BASAL SS & CONGL & LOCALLY IN OVERLYING BASALT U-7 * TH-		0420	0430	0560
2305		KALLIS CREEK	082E14 CO	494651 1190424	5*RADIOACT IN SANDS & SILTS U-7 * TH-		0560		
9460		BASEMENT AT VENUS	082E14 CO	494720 1190520	3*RADIOACT ASSOC WITH GNEISSIC BASEMENT U-7 * TH-		5250		
2306		PEARSON CREEK	082E15 CO	4957 11854	6*RADIOACTIVE-NOT KNOWN IF COMMODITY IS U U-7 * TH-		5250		
2307	1	HOLLY MINE	082F03 CO	490500 1171150	3*URANINITE WITH MOLYBDENUM AND TUNGSTEN IN SKARN U-7 * TH-		2570	0380	1010
2308		GENELLE AREA	082F04 CO	4912 11745	3*RADIOACT WITH PEGMATITE U-7 * TH-		2580		
2309	1	CHINA CREEK U3/U308/MOTA	082F04 CO	491410 1174120	3*U IN GRANITE PEGMATITE U-7 * TH-		1010	0300	0060
2327	1	GIANT-COXY	082F04 CO	490530 1174950	6*RADIOACTIVITY WITH MOLYBDENITE IN BRECCIATED ZONE U-7 * TH-		1010	2570	0290
2310	1	GIBSON CREEK GOLD MINE	082F05 CO	4922 1173830	3*URANINITE OCCURS IN GRANITIC ROCKS U-6 * TH-		1010	0250	2580
2311		LUCKY BOY	082F05 CO	492750 11737	3*SAMARSKITE IN PEGMATITE PODS IN SYENITE GNEISS U-7 * TH-		1010	0260	2700

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NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
2312	1	LUCKY / BILL / TAG	082F06 CO	492930 1172330	3*URANINITE IN PEGMATITE U-7 * TH-	1010	2580	3170
2313	1	CARIBOO DANNIE / JACKIE	082F08 CO	492250 1161030	4*URANIUM DETECTED WITH OTHER MINERALS IN FRACTURES U-6 * TH-	1010	0310	
2314	1	TRY AGAIN LEMON CREEK	082F11 CO	4942 11726	3*ALLANITE AND FERGUSONITE(?) IN PEGMATITE U-7 * TH-	1010	0250	2700
2315		HARMURPH	082F12 CO	4937 11731	3*GRANITIC(?) U-7 * TH-	2580		
9547		SILVER HOARD	082F15 CO	494515 1165720	3*RADIOACT ASSOC W FLUORITE & SULPH DISSEM IN SYENITE U-7 * TH-	4460	2700	4160
9551		PURCELL MOUNTAINS	082J03 CO	501237 1150245	6*RADIOACT WITH FAULT BRECCIA IN ORDOVICIAN STRATA U-7 * TH-	4460		
2316	1	STA / TITE ARROW LAKE	082K04 CO	5014 11758	3*U AND TH IN A NARROW SEAM IN GRANITE U-7 * TH-	1010	0240	2250
2317	1	LUCKY / JACK / BULLOCK	082K06 CO	502430 1170730	6*DEPOSIT CHARACTER NOT KNOWN U-7 * TH-	0230	4120	
2318	1	FORSTER CREEK	082K09 CO	503910 1162335	1*BLACK SAND PLACER DERIVED FROM QTZ MONZ PLUTON U-7 * TH-	4430	0381	4130
2328	1	ICE 9 ANNETTE / SLIDE	082K09 CO	503945 1162815	4*IN GRANITE AND META-SEDIMENTARY ROCKS U-7 * TH-	1010	0400	0410
2319		ANNETTE 55	082K10 CO	503815 1163110	4*U IN GRANITE & META-SEDIMENTARY ROCKS U-7 * TH-	1010	0400	4130
2320		UPPER BUGABOO	082K10 CO	504445 1164300	1*BLACK SAND PLACER DERIVED FROM QTZ MONZ PLUTON U-7 * TH-	4130	4430	1190
2321		LOWER BUGABOO	082K15 CO	505100 1163705	1*BLACK SAND PLACER DERIVED FROM QTZ MONZ PLUTON U-7 * TH-	4130	4430	1190
2322	1	BUGABOO	082K15 CO	504900 1164010	5*BLACK SAND PLACER DERIVED FROM QTZ MONZ PLUTON U-3 * TH-	4130	4430	1190
2323		HALLOY CREEK	082K15 CO	505010 1165250	1*BLACK SAND PLACER DERIVED FROM QTZ MONZ PLUTON U-2 * TH-	4430	1190	
2324		VOWELL CREEK	082K15 CO	504950 1164800	1*BLACK SAND PLACER DERIVED FROM CTZ MONZ PLUTON U-2 * TH-	4430	1190	
2325		VAL	082L02 CO	501015 1185250	5*IN TERTIARY SANDSTONE/CONGL AND TUFFACEOUS ARKOSE U-7 * TH-	1010	0300	2300
2326	1	SPAR	082L02 CO	501445 1184840	3*RADIOACT IN SCHIST / GNEISS U-7 * TH-	1010	0400	0350

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NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
2329	1	BRETT / BIRD ARMSTRONG OCCURRENCE	082L06 CO	502845 1190620	3*RADIOACT IN SCHIST / GNEISS U-7 * TH-	1010	2580	0220
2330		SH / AS	082L07 CO	5019 11849	3*CHARACTER OF URANINITE MINRLZN NOT KNOWN U-7 * TH-	1010	0420	0410
2331		RAY	082M12 CO	5132 11955	6*CHARACTER OF MINERLZN NOT KNOWN U-7 * TH-	1010	0300	
2332	1	REXSPAR SPAR/SMUGGLER/BLACK DIAMOND	082M12 CO	513350 1195420	6*STRATABOUND IN TRACHYTE (?) AND METASEDIMENTS U-2 * TH-7	2580	4450	0420
2333		CEDAR CREEK CLARK-LUTE CREEK-YULE-ETC.	082M12 CO	5136 11949	4*HYDROTHERMAL REPLACEMENT U-6 * TH-	2580		
2334		BULLION STAN/GLARK/LYNN/YULE	082M12 CO	513420 1195130	6*RADIOACT MINERLZN STRATABOUND IN TRACHYTE(?) U-7 * TH-	0300	0270	0381
2335		G ZONE	082M12 CO	5135 1195330	6*CHARACTER OF MINERLZN NOT KNOWN U-7 * TH-	5250		
2336		MY RAY	082M12 CO	5137 11955	6*U & TH ANOMALIES BY AIRBORNE GAMMA RAY SURVEY U-7 * TH-7	1010	0300	0330
2337		TRIDENT CREEK	082M16 CO	515700 1180350	1*IN QUARTZITE SEAMS & PLACER ORIG FROM NEPH SYENITE U-7 * TH-7	1010	0280	5320
2338	1	WATERLOO	082N01 CO	5110 11623	5*IN LIMESTONE AND CALCAREOUS SHALE U-7 * TH-	1010	0390	0410
2339		BOW DEMON/COLTI/PORCUPINE/GRIZZLY	082N01 CO	511120 1162050	3*PEGMATITE IN IGNEOUS COMPLEX/ DIORITE U- * TH-7	1010	2950	0400
2340		KING DAVID	082N07 CO	511800 1165325	6*WEAK RADIOACTIVITY ANOMALY - U-7 * TH-	1010	0311	1380
2341	1	VERITY LEMPRIERE OCC	083D0E CO	5224 1190930	3*IN A CARBONATITE LAYER IN GNEISS U-7 * TH-	1010	0220	0230
2342		PARADISE	083D06 CO	522425 1190415	6*IN GNEISS U-7 * TH-	1010	0220	0230
2343		LANG BAY GE	092F16 CO	494740 1242240	6*RAD IN STREAKS OF LIGNITE & IN CARBONIF SHALE U-7 * TH-	1010	0212	0280
2344	1	INTERNATIONAL GRANDVIEW	092H03 CO	490040 1210830	6*RADIOACT ASSOC WITH FISSURE IN VOLCANICS U-7 * TH-	2580	0211	1010
2345	1	AM	092H03 CO	490945 1210120	4*RADIOACT WITH CHERT AND ARGILLITE BRECCIA SHEAR U-7 * TH-	2580	0212	0240
2346		HEDLEY LAKE	092H03 CO	4900 12100	6*NOT KNOWN IF U IS PRESENT U-7 * TH-	2580	3120	
2347		HARRISON LAKE	092H04 CO	4915 12145	6*NOT KNOWN IF U PRESENT U-7 * TH-	3120		

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NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
2348		HOPE	092H06 CO	4923 12126	1*RADIOACT BLACK SAND PLACER U-7 * TH-	2570	1010	3120
2349		COPPERADO NO 1 TURLIGHT	092I02 CO	501140 1203630	4*RA IN BANDED QUARTZ VEIN U-7 * TH-	0212	0291	0281
2350	1	COPPERADO NO 2 A6	092I02 CO	501155 1203600	3*ALLANITE IN PEGMATITE U-7 * TH-	0212	1010	0321
2351		ROSYD BOTANIC OCCURRENCE	092I04 CO	5015 12134.	4*RADIOACTIVITY IN A SHEAR IN LIMESTONE U-7 * TH-7	2580	0250	1010
2352	1	LYTTON BAR	092I04 CO	5015 12135	5*U MINERALS IN BLACK SANDS OF RIVER BAR U-7 * TH-	2580	2570	2190
2353		RYAN	092I04 CO	5014 12133	6*CHARACTER OF MINERLZN NOT KNOWN U-7 * TH-	2580	1300	
2354	1	ORLEAN PAQUET OCCURRENCE	092I05 CO	501930 12139	6*SHEAR ZONE IN BLACK SLATE# DOUBTFUL SEDIMENTARY U-7 * TH-	2580	0250	1010
2355		RAD	092I05 CO	501645 1213435	5*RAD IN CALCAREOUS FELDSPATHIC SANDSTONE U-7 * TH-	0250	1300	
9726		VICARS PASS-SOUTH VICARS PASS AND FLATS	092I09 CO	503425 1200840	6*U ENRICHED IN SURFACE SEDIMENTS U-7 * TH-	1100		
9727		RUB	092I09 CO	503135 1202830	6*URANIFEROUS ORGANIC RICH BASIN U-7 * TH-	1100		
2356	1	COPPER KING	092I10 CO	504225 1203620	4*PITCHBLENDE IN SHEAR IN GRANITIC ROCKS U-7 * TH-	1010	1050	0360
2357	1	INDEX	092J09 CO	503145 12200	4*U IN FRACTURES WITH POLY IN GRANITIC STOCK U-7 * TH-	1010	0212	0390
2358	1	GEM LITTLE GEM	092J15 CO	505345 1225710	4*RADIOACT PEGMATITE LENSES IN GRANITE U-2 * TH-	0213	0740	2570
2359		COBALT PACIFIC GOLD AND URANIUM	092J15 CO	505345 1225740	3*RADIOACT PEGMATITE LENSES IN GRANITE U-7 * TH-	1010	2570	0740
2360		RADIUM GEILER/QUADRA ISLAND/SENATOR	092K03 CO	5007 12516	4*SEAMS OF CARNOTITE IN GREVICES IN VOLCANIC ROCKS U-7 * TH-	0214	2570	1360
2361		CHURCHILL	092L02 CO	500435 1264935	6*CHARACTER OF MINERLZN NOT KNOWN U-7 * TH-	2580	2090	
2362		MOHAWK TASEKO	092003 CO	5106 1232330	4*RADIOACT IN FRACTURE ZONE IN QUARTZ DIORITE U-7 * TH-	1010	2570	0390

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NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
2363		MOTHERLODE TASEKO	092003 CO	510530 12323	4*IN FRACTURE ZONE IN QUARTZ DIORITE U-7 * TH-	1010	2570	0390
2364		CLINTON	092P04 CO	5105 12145	3*RADIOACT MINERLZN IN PEGMATITE U-7 * TH-	2580	2570	0790
2365		JOSEPH CREEK	092P08 CO	512738 1200815	5*RAD IN TERTIARY BOULDER CONGLOM/FINE GR SEDIM U-7 * TH-	0560	0790	
2366	1	RAFT PATHOLITH	092P09 CO	5142 1200230	3*NEAR CONTACT OF QTZ MONZONITE AND PLATEAU LAVAS U-7 * TH-7	0560	0790	
2368		HORSEFLY RIVER	093A07 CO	522305 1204400	6*CHARACTER OF MINERLZN NOT KNOWN U-7 * TH-	5250		
2367	1	EAGLET	093A10 CO	523400 1205935	3*ALLANITE WITH FLUORITE IN PEGMATITIC GNEISS U-7 * TH-	1010	0282	0420
2390		QUESNEL RIVER	093B16 CO	5300 12217	1*MONAZITE IN PLACER SANDS U-7 * TH-7	1010	2580	
2391		PROMISE WELL	093D04 CO	520635 1274500	3*U IN SKARN CUT BY PEGMATITE STOCKWORK U-6 * TH-	1010	0231	0100
2369	1	ABE MOLLY	093F15 CO	535900 1245145	4*IN FRACTURES IN RHYOLITE PORPHYRY DYKE IN GRANITE U-7 * TH-	1010	0250	2580
9508		LEG LAKE	093F15 CO	535930 1243040	6*CHARACTER OF MINERLZN NOT KNOWN U-7 * TH-	3760	5160	
2370		MCBRIDE	093H08 CO	5318 12012	1*RADIOACTIVITY IN SAND U- * TH-7	1010	2580	0791
2371		GOLD-THORIUM CLAIM	093H13 CO	5353 12139	1*RADIOACTIVITY IN SAND U- * TH-7	1010	2570	0791
2372		UG LAD	093H13 CO	5348 12153	6*IN SHALE BELOW COAL SEAMS U-7 * TH-	5250		
2373	1	BOWRON RIVER GARROWAY MINE	093H13 CO	534950 1215500	6*RAD UP TO 10X BACKGRD 1 M BELOW MAIN COAL SEAM U-7 * TH-	0560	0750	0791
2374	1	GISCOME JHG / SAMSON	093J01 CO	540430 1221910	4*U IN GNEISSIC GRANITE*MASSIVE SULPHIDES IN SKARN U-7 * TH-	1010	0430	0300
9507		OWL LAKE	093K03 CO	5410 12507	6*CHARACTER OF MINERLZN NOT KNOWN U-7 * TH-	3780		
2375		TSITSUTL MOUNTAIN (TIN)	093K13 CO	545830 1253730	6*NOT KNOWN IF U IS PRESENT U-7 * TH-	0080		

NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
2376		GRAND VIEW	093L07 CO	542830 1263850	6*NOT KNOWN IF U IS PRESENT U-7 * TH-	5250		
2377		VICTORIA HAZELTON VIEW	093M04 CO	551020 1273854	4*URANINITE & ALLAMITE & SLFDS IN VEINS IN GRANODIOR U-7 * TH-	2580	2570	0212
2378		RED ROSE	093M04 CO	550830 12736	4*URANINITE IN VEINS U-7 * TH-	2580	0670	2450
2379		HIGHLAND BOY DELTA COPPER	093M04 CO	551000 1273620	4*URANINITE IN 2 VEIN SHEARS IN GRANODIORITE U-7 * TH-	2580	0670	2450
2380		ROCHER DEBOULE	093M04 CO	550940 1273830	4*URANINITE IN VEINS U-7 * TH-	2580	2570	0670
2381		BLACK PRINCE	093M04 CO	5510 12734	4*IN SHEAR ZONES IN PORPHYRITIC GRANODIORITE U-7 * TH-	2450	0670	
2382	1	BLUE LAKE MOLY B	093M04 CO	551000 1273420	4*IN SHEAR ZONES IN PORPHYRITIC GRANODIORITE U-6 * TH-	2450	0670	4430
2383		GOLDEN WONDER	093M04 CO	551100 1274010	6*U ASSOC WITH THIN SLFD LENSES IN FISSURES IN TUFF U-7 * TH-	2580	2570	2450
2384		HOMESTACK	093M04 CO	5510 12739	6*CHARACTER CF MINERLZN NOT KNOWN U-7 * TH-	2580	3890	
2388	1	NATION RIVER	093N01 CO	5515 12402	5*RADIOACT MINERALS IN BLACK RIVER SANDS U-7 * TH-7	2580		
2385		LONNIE KEN	093N09 CO	554040 1242210	3*URANIFEROUS PYROCHLORE IN CARBONATE COMPLEX U-7 * TH-	4430	0250	0390
2386	1	VIRGIL	093N09 CO	554242 1242436	3*ASSOCIATED WITH A SYENITE-CARBONATITE COMPLEX U-7 * TH-	4430	2950	1010
2387	1	SMOKE	093N11 CO	5535 1251830	4*IN QTZ STRINGERS IN FRACTURES IN ALASKITE PLUG U-7 * TH-	1010	2950	0372
2389		TUDYAH LAKE	093002 CO	5512 12255	6*NOT KNOWN IF U IS PRESENT U-7 * TH-	5250		
9689	1	BROTHERS PEAKS SUSTUT	094E06 CO	571830 1272430	6*ASH-FALL TUFF ASSOC WITH ARGL & QTZ IN LASLUI MBR U-7 * TH-	1340	5250	
2392		TOR	094E08 CO	571750 1260120	6*RAD IN ZIRCON ASSOC WITH SILICIC LIMEST U-7 * TH-	1010	0320	1260
2393		SPRINGIRON LAKE GATAGA RIVER/ SPA/ STAG	094F13 CO	5758 12544	6*RADIOACT IN GOSSAN ASSOC WITH GREY SHALE U-7 * TH-	4400	1010	1260

NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
9461	1	KECHIKA GREY PEAK	094F14 CO	5747 12511	6*RADIOACTIVITY ASSOC WITH PHOSPHATIC LIMESTONE U-7 * TH-	0860	0570	
2394		DALL LAKE	094L12 CO	5835 1273630	6*RADIOACTIVE FLOAT IN A CREEK U-7 * TH-7	2580	1010	
2395		LIARD RIVER HOTSPRINGS	094M08 CO	5926 12E06	6*RADIOACTIVITY IN WATER AND TUSA AT THE HOTSPRINGS U-7 * TH-	1010		
2396		WISHING WELL DEER RIVER SPRINGS	094N12 CO	593130 1255640	6*RADIOACTIVE CALCAREOUS TUSA FROM COOL SPRINGS U-7 * TH-	1010		
9548		ANYOX MINE (CD & CU CLAIMS) SUNSHINE/RUBY/SUNRISE	103P05 CO	5525 12950	3*DISSEM/VEINLETS/PODS IN ALTD ANDESITE PILLOW LAVAS U-7 * TH-	4460	1820	5250
9688	1	DUNWELL ROAD	103P13 CO	555920 1295600	6*IN BOWSER BLACK SHALE AT HAZELTON CONTACT U-7 * TH-	5250	1821	
9463	1	STEWART ROAD	104A04 CO	560615 1293100	3*RADIOACTIVITY WITH PEGMATITE PHASE IN PLUTON U-7 * TH-	0570		
9690	1	MOUNT HELVEKER	104G11 CO	5739 13128	6*U IN CONGLOM/SANDST/ORGANIC TRASH OF SUSTUT GROUP U-7 * TH-	5250	4850	
9774		TROUT LAKE GRABEN	104N10 CO	593840 1324300	6*RAD SURFACE MATERIAL/ORGANIC FRACTNS/SPRINGS/FAULT U-7 * TH-7	5250		
2397		PURPLE ROSE CRACKER CREEK	104N11 CO	594330 1331850	4*ZEUNERITE AND METAZEUNERITE WITH QTZ IN ALASKITE U-6 * TH-	2180	1010	0030
2398		FISHER	104N11 CO	594230 1332620	3*RADIOACT MINERALS WITH QUARTZ IN ALASKITE U-6 * TH-6	2180	1010	0030
2399	1	BOULDER GROUP BEAVER LOON GROUP	104N11 CO	594140 1332440	6*CONTACT METASOMATIC U-7 * TH-	2580	0300	
2400	1	HUSSELBEE BEAVER/ ATLIN OCCURRENCE	104N12 CO	594220 1335130	6*URANINITE WITH FLUORITE & GALENA IN AMPHIBOLITE U-6 * TH-6	2580	0291	2170
9685	1	IRA CLAIMS CIRQUE PROSPECT	104N14 CO	594630 1331600	4*QTZ-FLRT STOCKWK OR VEIN ZONE IN SURPRISE BATHOLTH U-7 * TH-	1020	0030	5250
9692		SURPRISE LAKE - 4	104N14 CO	594255 1331544	4*U IN QUARTZ VEIN OR BRECCIA ZONE U-7 * TH-	1020	0030	0150
9693		SURPRISE LAKE - 3	104N14 CO	594450 1331813	4*U IN QUARTZ VEIN OR BRECCIA ZONE U-7 * TH-	1020	0030	0150
9694		SURPRISE LAKE - 2	104N14 CO	594222 133222E	4*U IN QUARTZ VEINS OR BRECCIA ZONE U-7 * TH-	1020	0030	0150
9695		SURPRISE LAKE - 1	104N14 CO	594227 1332324	4*U IN QUARTZ VEIN OR BRECCIA ZONE U-7 * TH-	1020	0030	0150
9696		BLACK DIAMOND	104N14 CO	594157 133234E	4*SECOND U MIN IN QTZ VEINS OR BRECCIA ZONES U-7 * TH-	1020	0030	0150

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NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
9214		EAST FOUND GROUP (NO. 1 AND 9) CADDY LAKE	052E14 SU	494905 0951443	3*RA-ZONES IN YELLOW WEATHERING PEGMATITE U-7 * TH-7	2570	4900	
9215	1	TRIANGLE- NO 2 & 6	052E14 SU	494918 0951715	3*RA ZONES IN PINK PEGMATITE U-7 * TH-7	2570	4900	
9216		WEST FOUND GROUP FOUND/FOUND 2 & 3	052E14 SU	494936 0951954	3*RAD ZONES IN WEATHERED PEGMATITE U-7 * TH-	2570	4900	
9217		BOB NO.1 (SILVER LEAF/ BEAR)	052L06 SU	502100 0952106	3*U IN PEGMATITE WITH LI MINERALS U-8 * TH-	4890	4420	1170
9218	1	HURON	052L06 SU	502048 0952042	3*U IN PEGMT WHICH INTRUDES RICE LAKE METAVOLC U-7 * TH-7	5410	4890	1170
9553		SHATFORD LAKE	052L06 SU	5023 09528	3*MONAZITE OCCURS IN PEGMATITE U-7 * TH-7	4460		
9212		FOX CLAIMS NO 2 & 3	052L11 SU	5045 0951815	3*RADIOACT ASSOC WITH GRANITIC ROCKS U-7 * TH-	2580	5250	
9219		SPENCE NO. 7/ 8/ 9	052L11 SU	504312 0951742	3*RA-IN YELLOW STAINED PEGMT CUTTING QUARTZITE U-7 * TH-	3010		
9220		TOOTH LAKE AREA HOEHNE/SAMWALD/TLMS/PITCH/ETC.	052L11 SU	5044 09520	3*RADIOACT ASSOC WITH GRANITIC PEGMATITE U-7 * TH-	5250	2580	
9221		MANIGOTAGAN LAKE URANIUM BLACK NO 8/MINK NO 8/SELLEY GP	052L13 SU	505245 0953820	3*RAD-ZONE BOTH IN PEGMATITE AND BIOTITE GNEISS U-7 * TH-	3010	2821	
9222	1	BISSETT DOME EXPLN-PROJECT 15	052M04 SU	510245 0954430	6*RAD IN PEBBLY ARKOSE OF SAN ANTONIO FM ALONG FRACT U-5 * TH-	5250	1160	
9223		URAN	053D04 SU	520439 0953132	3*RAD IN ARCHEAN MIGMATITES U-7 * TH-	1370		
9612		WATCH LAKE	063J12 CH	543205 0994348	3*URANIUM IN PRECAMBRIAN PEGMATITE U-7 * TH-	1031		
9617		DION LAKE (GAMMA GROUP)	063J12 CH	543103 0994913	3*YELLOW SEC-U MINERAL IN PEGMT NEAR GREYWACKE CONT U-7 * TH-7	5250		
9613		HERBLET LAKE (JN-1)	063J13 CH	545935 0995635	3*YELLOW URANIUM OXIDES ON GRANITIC ROCKS U-7 * TH-	4440		
9224	1	REMNIAK HERB LAKE AREA ?	063J14 CH	5447 09928	3*RADIOACTIVE PEGMATITE DYKE U-7 * TH-	2570	2580	
9213		TOD LAKE	064C12 CH	563207 1014500	6*CHARACTER OF MINERLZN NOT KNOWN U-7 * TH-	5250		

PROVINCE - MAN

NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
9225		SHETHANEI LAKE	064I13 CH	585030 0975224	3*RAD WITH BIOTITE @ CONTACT-PARAGNSS INCLSN/ALASKIT U-7 * TH-	5030		
9227		LAC BROCHET	064K12 CH	584420 1014034	3*RAD IN ARCHEAN Q-MONZONITE & APHEBIAN META-ARKOSE U-7 * TH-	5310	4660	
9208	1	NORTHWEST SNYDER LAKE	064N05 CH	592245 1014512	3*U MINERLZN AT CONTACT OF PEGMT DIKE & MARBLE U-7 * TH-7	5310		
9210		DENISON ANOMALY 36-AA	064N05 CH	5926 10139	3*RAD BOULDERS OF WHITE PEGMATITE & GNEISS U-7 * TH-7	5310		
9211		DENISON ANOMALY 36-CC	064N05 CH	5927 10136	3*RAD IN A BOULDER BED OF WHITE PEGMT FRAGMENTS U-7 * TH-7	5310		
9207		WEST OF FORT HALL	064N06 CH	592545 1012357	3*U & TH OCCUR IN PRECAMBRIAN PEGMATITE U-7 * TH-7	5310		
9209		THANOUT LAKE	064N06 CH	592110 1012112	3*U STAIN AT CONTACT OF BIOT GNEISS/PEGMT SILLS U-7 * TH-	5310		
9229		URANGESELLSCHAFT-PERMIT#NO 7 DEWART LAKE	064N06 CH	5930 10112	3*RADIOACT IN GRANITIC PEGMATITIC ROCKS U-7 * TH-	5250	5310	
9451	1	KASHERE LAKE	064N11 CH	593138 1011414	3*GREYISH WHITE PEGMT CONTAINS YELLOW U STAINING U-7 * TH-	5310		
9640		KASHERE LAKE/DENISON ANOM 36-G	064N11 CH	5934 10103	3*RADIOACTIVE ANOMALIES ASSOC WITH PEGMT BOULDERS U-7 * TH-7	5250		
9226	1	ANOMALY C-VEAL LAKE	064N13 CH	595020 1014110	3*U ASSOC WITH BIOTITE IN PEGMAT DYKES IN METASEDIM U-7 * TH-	5300		
9228	1	KOONA LAKE	064N15 CH	5948 10036	3*RAD IN GRANITE PEGMT BOULDERS/ALSO CUT BY DRILLING U-7 * TH-	5250	5310	

TOTAL OCCURRENCES IN THIS PROVINCE = 29

NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
2978		CAPE TORMENTINE	011L04 AO	460805 0634723	5*U IN PALE-GREEN SST @ BASE OF FINING-UPWARD CYCLES U-7 * TH-	1310		
2979	1	CAPE SPEAR	011L04 AO	460455 0634818	5*U IN PALE-GREEN SST. @ BASE OF FINING-UPWARD CYCLES U-7 * TH-	1310		
2984	1	MOUNT PLEASANT	021G07 AO	452603 0664843	6*U IN PORPHYRITIC RHYOLITE U-8 * TH-	1310	3920	
2976		SHIN CREEK	021G10 AO	453309 0663757	6*U IN ALTERED PORPHYRITIC RHYOLITE U-7 * TH-	1310		
9447		OROMOCTO RIVER	021G10 AO	453502 0663420	6*U WITH FLUORITE IN VOLCANOGENIC CLASTICS U-7 * TH-	0550	1310	
9449		PETE BROOK	021G10 AO	453435 0663505	6*RADIOACT IN TUFFACEOUS SST/SILTST/CONGLOMERATE U-7 * TH-	0550	1310	
9583	1	WEST MILL SETTLEMENT	021G10 AO	4535 06635	6*HYDROTHERMALLY ALTERED VOLCANOGENIC SANDSTONE HOST U-7 * TH-	5250		
2980		YORK MILLS	021G11 AO	454009 0670546	6*U IN ALTERED VOLCANOGENIC CLASTICS U-6 * TH-	1810	1310	
2981	1	MANNERS SUTTON	021G11 AO	454218 0670325	4*URANIUM IN FRACTURES IN ACID VOLCANICS U-7 * TH-	1810	1310	
9566	1	LAKE GEORGE	021G14 AO	4551 0670205	4*URANIUM IN PERIBATHOLITHIC SEDIMENTS U-8 * TH-	4740		
2975		HAMPTON	021H12 AO	453422 0654819	6*THICK ZONES OF U BEARING HYDROCARBON IN SHALES U-6 * TH-	1310	1870	1810
9584	1	LOWER MILLSTREAM	021H12 AO	4544 06537	6*U WITH BITUMINOUS MARLSTONE U-7 * TH-	5250		
2987	1	LUTES MOUNTAIN	021I02 AO	460920 0645250	5*U IN CARRONIFEROUS SANDS AND CONGLOMERATES U-7 * TH-	5250		
2974		RIDGE BROOK	021I03 AO	460359 0651815	6*U IN GREY/FE-STAINED LAMINATED ARGILLITE U-7 * TH-	1310	4810	
2985		COXS BROOK RITCHIE	021O15 AO	475110 0665600	6*RADIOACT MATERIAL IN FELSITE DYKE/DISSEM+VEINLETS U-7 * TH-	1810	2580	
2986	1	ATHOLVILLE	021O15 AO	475901 0664402	3*RA-PITCHY MATERIAL AS REPLACEMENT/DISSEM.IN PORPHYRY U-7 * TH-	1310	1810	
2983		CHIASSON	021P10 AO	474354 0643759	5*U WITH PLANT DEBRIS IN GREY-GREEN FLUVIATILE SST. U-7 * TH-	1310		
9448	1	SHIPPIGAN ISLAND	021P10 AO	474350 06438	5*RA- IN SST ASSOC WITH HEMATITE/JOINTS/PLANT DEBRIS U-7 * TH-	1810	0040	2580
2982		PIGEON HILL	021P15 AO	475101 064302E	5*U WITH PLANT DEBRIS IN GREY-GREEN FLUVIATILE SST U-7 * TH-	1310		

TOTAL OCCURRENCES IN THIS PROVINCE = 19

PROVINCE - NFLD

NJM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
2920	1	OVERFALL BROOK	011014 AO	475207 0590701	5*U IN THIN LENSES OF GREY-CARBONACEOUS SANDSTONE U-7 * TH-	1310	2480	
2921		GRAND CODROY RIVER-1	011014 AO	475438 0590358	5*U WITH PLANT DEBRIS IN GREY-GREEN FLUVIATILE SST. U-7 * TH-	1310	2480	
2922		GRAND CODROY RIVER-2	011014 AO	475502 0590424	5*U WITH PLANT DEBRIS IN GREY-GREEN FLUVIATILE SST. U-7 * TH-	1310	2480	
2923		GRAND CODROY RIVER-3	011014 AO	475240 0590650	5*U WITH PLANT DEBRIS IN GREY-GREEN FLUVIATILE SST. U-7 * TH-	1310	2480	
2924		GRAND CODROY RIVER-4	011014 AO	475208 0590853	5*U WITH PLANT DEBRIS IN GREY-GREEN FLUVIATILE SST. U-7 * TH-	1310	2480	
2926		INDIAN HEAD	012809 AO	483140 0582921	3*GRANITIC-PEGMATITIC U-7 * TH-	2240	2580	
9669		ROCKY BROOK	012803 AO	491456 0572737	6*RAD ASSOC WITH GRAY MUDSTONE OF ROCKY BROOK FM U-7 * TH-	2240		
9670		JUNCTION BROOK	012803 AO	491323 0571759	6*U ASSOC WITH GRAY MARLSTONE OF ROCKY BROOK FM U-7 * TH-	2240		
9667		NORTH BROOK-1	012804 AO	490924 0573230	6*RAD WITH LIMEST/CALC-MUDST OF ROCKY BROOK FM U-7 * TH-	2240		
9668	1	NORTH BROOK-2	012804 AO	490903 0573228	6*RAD WITH LIMEST/CALC MUDST OF ROCKY BROOK FM U-7 * TH-	2240		
9593	1	HIGHAM CREEK	012806 AO	492442 0570535	5*SANDSTONE HOSTED U-7 * TH-	5250		
9780		SOUTH TANG LAKE	013E07 GR	532907 0625312	3*5 FT WIDE RADIOACT AREA IN PINK GRANITE PEGMATITE U-7 * TH-	0120	4960	
9615	1	13 G-1/ ZONE A	013G14 GR	535525 0592230	3*DISSEMINATED IN BIOTITE GARNET GRANITOID ROCKS U-7 * TH-	0110	2980	2420
9751		13G-1/ZONE B	013G14 GR	535525 0591550	3*DISSEMINATED IN GRANITOID ROCKS U-7 * TH-	0110	2980	2420
9767		13G-1/ZONE C	013G14 GR	535620 0591145	3*DISSEMINATED IN BIOTITE GARNET GRANITOID ROCKS U-7 * TH-	0110	2980	2420
9642		MOUNTAIN BROOK	013H02 GR	530548 0565430	6*RAIOACTIVITY ASSOC WITH GNEISS U- * TH-7	5250		
2401		ASHA POND	013J12 CH	543528 0595730	6*HOST ROCKS ARE ACID VOLCANICS/ SIMILAR TO MICHELIN U-7 * TH-	4970	1590	5250
2402	1	MICHELIN DISTRICT	013J12 CH	543503 0595910	6*STRATABOUND IN ACID VOLCANICS/ APPEARS SYNGENETIC U-2 * TH-	4970	1590	3080
2403		BURNT LAKE SOUTH	013J12 CH	543745 0594115	6*HOST ROCKS ARE ACID VOLCANICS/ SIMILAR TO MICHELIN U-7 * TH-	4970	1590	5250

PROVINCE - NFLD

NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
2404	1	BURNT LAKE NORTH	013J12 CH	543815 0594115	6*HOST ROCKS ARE ACID VOLCANICS/ SIMILAR TO MICHELIN U-6 * TH-	4970	1590	5250
2405		MCLEAN MCLEAN LAKE	013J12 CH	544255 0593545	5*IN BAND OF CONGLOMERATE-QUARTZITE U-7 * TH-	4970	1590	5250
2406		EMBen SOUTH BEN M. SOUTH	013J12 CH	543812 0593605	6*HOST ROCKS ARE ACID VOLCANICS/ SIMILAR TO MICHELIN U-7 * TH-	4970	1590	5250
2407		EMBen NORTH BEN M.	013J12 CH	543840 0593600	6*HOST ROCKS ARE ACID VOLCANICS/ SIMILAR TO MICHELIN U-7 * TH-	4970	1590	5250
2408		SAROJ LAKE	013J12 CH	543430 0595830	6*RESTRICTED TO MAFIC-RICH SHEARS IN ACID VOLCANICS U-7 * TH-	4970	1590	5250
2409		FIDDLE POND	013J12 CH	543445 0595800	6*RESTRICTED TO MAFIC-RICH SEAMS IN ACID VOLCANICS U-7 * TH-	4970	1280	5250
2410		RAINBOW ZONE WEST RAINBOW	013J12 CH	543355 0595954	6*STRATABOUND IN TUFF ABOVE AMPHIBOLITE U-2 * TH-	4970	1590	5250
2411		MUSTANG LAKE NORTHEAST	013J12 CH	543740 0595044	6*BOULDER ZONE OF MAFIC TO FELSIC VOLCANICS U-7 * TH-	5250	4970	
2412		CHITRA	013J12 CH	543452 0595620	6*MAFIC RICH SHEARS AND SEAMS IN ACID VOLCANICS U-6 * TH-	4970	1590	5250
2413		MIKEY LAKE ZONE MICHELIN EAST ZONE	013J12 CH	543541 0595600	6*IN FELSIC VOLCANICS NEAR CONTACT WITH MAFIC FLOWS U-7 * TH-	4970	1590	5250
2414	1	NASH LAKE MAIN ZONE NASH MAIN ZONE	013J13 CH	545430 0593800	6*STRATABOUND IN TUFFACEOUS ARGILLITE ABOVE BASALT U-2 * TH-	5250	1590	4450
2415		GEAR GEAR LAKE SHOWING	013J13 CH	545633 059323E	6*STRATABOUND IN TUFFACEOUS ARGILLITE ABOVE BASALT U-5 * TH-	5250	1590	4450
2416		INDA INDA LAKE	013J13 CH	545536 0593436	6*STRATABOUND IN TUFFACEOUS ARGILLITE ABOVE BASALT U-5 * TH-	5250	1590	4970
2417		WITCH LAKE	013J13 CH	545230 0594402	6*STRATABOUND IN TUFFACEOUS ARGILLITE ABOVE BASALT U-6 * TH-	1280	4970	5250
2418		KNIFE LAKE	013J13 CH	545512 0593530	6*STRATABOUND IN TUFFACEOUS ARGILLITE ABOVE BASALT U-7 * TH-	1590	4970	5250
2419	1	KITTS DEPOSIT KITTS POND PROSPECT	013J14 CH	545958 0592916	6*STRATABOUND IN TUFFACEOUS ARGILLITE ABOVE BASALT U-2 * TH-	1590	4970	5250
2420		PRESENT LAKE	013J14 CH	545655 0592140	6*CHARACTER OF MINERLZN NOT KNOWN U-7 * TH-	1590	4970	5250

NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
2421		KITTS SOUTH KITTS POND SOUTH	013J14 CH	545938 0592930	6*STRATABOUND IN TUFFACEOUS ARGILLITE ABOVE BASALT U-5 * TH-	1590	4970	5250
2422		RIVER VIEW	013J14 CH	545500 0592610	6*CHARACTER OF MINERLZN NOT KNOWN U-7 * TH-	1590	4970	5250
2423		BERNARD LAKE SW BERNARD LAKE NO 5	013J14 CH	545515 0590525	6*CHARACTER OF MINERLZN NOT KNOWN U-7 * TH-	1280	1590	5250
2424		SHOAL LAKE NE SHOWING NO 24	013J14 CH	545710 0590915	6*CHARACTER OF MINERLZN NOT KNOWN U-7 * TH-	1590	4970	5250
2425		WINTER LAKE NO 7	013J14 CH	545435 0590730	6*CHARACTER OF MINERLZN NOT KNOWN U-7 * TH-	1280	1590	5250
2426		FALLS LAKE NO 16	013J14 CH	545810 0590855	6*AT OR NEAR CONTACT OF QUARTZITE WITH MAFIC SEDIM U-7 * TH-	1280	1590	5250
2427		FALLS LAKE NO 17	013J14 CH	545820 0590830	6*FRACTURES IN MAFIC VOLCANICS U-7 * TH-	1280	1590	5250
2428		FALLS LAKE NO 18	013J14 CH	545910 0590830	6*STRATABOUND AND ALONG FRACTURES IN PROBABLE CRTZT U-7 * TH-	1280	1590	5250
2429		PITCH LAKE SHOAL LAKE NO 1	013J14 CH	545645 0591221	6*CHARACTER OF MINERLZN NOT KNOWN U-7 * TH-	4970	1590	5250
2430		BOUNDARY LAKE	013K03 CH	541230 0610100	6*FRACTURE ZONE IN ALTERED ARKOSE CUT BY PGMT DYKES U-7 * TH-	2840	1280	
2431		STORMY LAKE	013K03 CH	540924 0610730	6*PCBD IN ORTZ-PEBBLE CGLM AND ORTZT OF SEAL LAKE GP U-7 * TH-	2840	1280	
9784		SPRIGGS LAKE	013K05 CH	542935 06141	5*ANOMALOUS RADIOACT IN ARKOSIC QUARTZITE U-7 * TH-	5250		
2432		MADSEN LAKE NO 1	013K06 CH	542110 0610740	6*FRACTURES IN BASALT DYKE INTRUDING ACID VOLCANICS U-7 * TH-	4830	1280	
2433		MADSEN LAKE NO 2	013K06 CH	542145 0610700	6*VEINS AND PATCHES IN FELSIC TUFFS AND SEDIMENTS U-7 * TH-	4830	1280	
2434		MADSEN LAKE NO 4	013K06 CH	542130 0610335	6*SHEARS IN BRECCIA & ALONG CONTACT WITH BASIC ROCKS U-7 * TH-	4830	1280	
2435		MADSEN LAKE NO 3	013K06 CH	542120 0610550	6*SHEARS IN BRECCIA OF POSSIBLE VOLCANIC AFFINITY U-7 * TH-	4830	1280	
2436	1	MONTAGUE NO 1 MORAN LAKE SOUTH	013K07 CH	542850 0605505	4*IN FRACTURED & BRECCIATED QTZT-CGLM OF BRUCE R GP U-7 * TH-	4830	1280	0480
2437		MONTAGUE NO 2	013K07 CH	542830 0605740	6*CONFIRMABLE IN TUFF & BRECCIA OF BRUCE RIVER GROUP U-7 * TH-	4830	0480	1280
2438		RIBS LAKE-BOULDER ZONE	013K09 CH	543648 0600140	6*RADIOACTIVE BOULDERS OVER SEDS/ACID VOLCS/PORPHYRY U-7 * TH-	5250	1590	4970

NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
2439		DOAK	013K09 CH	543450 0600006	6*U-BEARING BOULDERS NEAR GRANITE/ACID VOLC CONTACT U-6 * TH-	5250	1590	4970
2440		ACTIVE POND	013K09 CH	543600 0601030	6*FRACTURES IN GNEISS NEAR GRANITE/SED-VOLC CONTACT U-7 * TH-	5250	1280	4970
2441		WALKER LAKE	013K09 CH	543720 0600530	6*ASSOCIATED WITH GNEISS AT GRANITE/SED-VOLC CONTACT U-7 * TH-	5250	1280	4970
2442		ELBOW POND	013K09 CH	543645 0600920	6*IN GNEISS AT CONTACT OF GRANITE WITH SEDS OR VOLCS U-7 * TH-	5250	1280	4970
2443		MORAN LAKE EAST (ZONE A)	013K10 CH	543045 0605130	6*CHARACTER OF MINERLZN NOT KNOWN U-7 * TH-	4830	0480	1280
2444		SOUTH MORAN LAKE (ZONE B)	013K10 CH	543000 0605430	6*CHARACTER OF MINERLZN NOT KNOWN U-7 * TH-	4830	0480	1280
2445		ISLAND POND BROWN LAKE GRID NORTH SHOWING	013K10 CH	543020 0603815	4*FRACTURE CONTROLLED IN BASAL QRTZ OF BRUCE RIVER U-7 * TH-	4830	0480	1280
2446		BROWN LAKE BROWN LAKE GRID SOUTH SHOWING	013K10 CH	543145 0603655	4*U IN FRACTURES IN QUARTZ-CONGL OF BRUCE RIVER GP U-7 * TH-	4830	0480	1280
9641		TEN MILE LAKE MANN NO 1	013L01 CH	5414 06225	3*SHOWING IN FENITES & IN SHEAR ZONES IN SYENITE U-8 * TH-0	3200	1390	0690
9800	1	13M-9 (MAIN ZONE)/ANOMALY 12	013M09 CH	554450 0621610	4*PITCHBLEND & KASOLITE VEINS IN GRANITIC ROCKS U-7 * TH-	2981	2081	
9781	1	OCTOBER HARBOUR	013002 CH	550530 0585754	5*RADIOACT IN CONGLOMERATIC QUARTZITE AS STREAKS U-7 * TH-	5250	1590	
2447		JOHN MICHELIN SHOWING	013003 CH	550358 0591150	6*RADIOACTIVITY IN FELSIC VOLCANICS U-5 * TH-	5040	1590	5250
2448		KITTS NORTH KITTS POND NORTH	013003 CH	550012 0592931	6*STRATABOUND IN TUFFACEOUS ARGILLITE ABOVE BASALT U-5 * TH-	5250	1590	4970
2449		ANDERSON RIDGE ANDERSON	013003 CH	550050 0592754	6*STATABOUND IN TUFFACEOUS ARGILLITE ABOVE BASALT U-7 * TH-	5250	1590	4970
2450		BARUA SHOWING ROUND POND EAST ZONE	013003 CH	550005 0590805	6*STRATABOUND IN FELSIC LAVAS OVERLYING AMPHIBOLITE U-5 * TH-	5250	1590	4970
2451		SUNIL SHOWING	013003 CH	550915 0591040	6*MINERALIZATION IS STRATABOUND IN FELSIC VOLCANICS U-2 * TH-	1590	5040	5250
2452		CAPE MAKKOVIK/ BANANA LAKE	013003 CH	551230 0590920	6*STRATABOUND IN FELSIC VOLCANICS U-7 * TH-	5250	5040	
9782		AILLIK BAY	013003 CH	550948 0591506	3*RADIOACTIVE ZONE 75X25 FT IN A PEGMATITE U-7 * TH-	5250	1590	
9783		RANGE BIGHT (MAKKOVIK BAY)	013003 CH	5505 05912	4*RADIOACT FRACTURE @ CONTACT OF DIABASE/QUARTZITE U-7 * TH-	5250	1590	
2453	1	RYAN BAY	024P09 CH	593612 0640142	3*ALLANITE DISSEM IN PEGMT DYKES-CUT PARAGNEISS U-7 * TH-7	5250	1280	

PROVINCE - NS

NUM	HAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
9587	1	FIVE MILE RIVER	011E04	451436 AO 0633109	6*LAMINATED PRECIPITATED BASAL EVAPORITIC CARBONATES U-7 * TH-	5250		
2956		WELSFORD-1	011E11	454337 AO 0630303	5*U WITH PLANT DEBRIS IN GREY-GREEN FLUVIATILE SST. U-7 * TH-	1310		
2957		WELSFORD-2	011E11	454318 AO 0630312	5*U WITH PLANT DEBRIS IN GREY-GREEN FLUVIATILE SST. U-7 * TH-	1310		
2958		BALFRON-1	011E11	454022 AO 0631340	5*U WITH PLANT DEBRIS IN GREY-GREEN FLUVIATILE SST. U-7 * TH-	1310		
2959		BALFRON-2	011E11	454046 AO 0631457	5*U WITH PLANT DEBRIS IN GREY-GREEN FLUVIATILE SST. U-7 * TH-	1310		
2960		BIZ BROOK	011E11	454143 AO 0631010	5*U WITH PLANT DEBRIS IN GREY-GREEN FLUVIATILE SST. U-7 * TH-	1310		
2961		YELLOW BROOK	011E11	453946 AO 0631338	5*U WITH PLANT DEBRIS IN GREY-GREEN FLUVIATILE SST. U-7 * TH-	1310		
2962		BALFRON-3	011E11	454046 AO 0631501	5*U WITH PLANT DEBRIS IN GREY-GREEN FLUVIATILE SST. U-7 * TH-	1310		
2963	1	OLIVER	011E11	453939 AO 0631929	5*U WITH PLANT DEBRIS IN GREY-GREEN FLUVIATILE SST. U-7 * TH-	1310		
2964		MILLER BROOK	011E11	453844 AO 0631845	5*U WITH PLANT DEBRIS IN GREY-GREEN FLUVIATILE SST U-7 * TH-	1310		
2965		BLOCKHOUSE POINT-1	011E11	454418 AO 0631945	5*U WITH PLANT DEBRIS IN GREY-GREEN FLUVIATILE SST. U-7 * TH-	1310		
2966		BLOCKHOUSE POINT-2	011E11	454419 AO 0632012	5*U WITH PLANT DEBRIS IN GREY-GREEN FLUVIATILE SST. U-7 * TH-	1310		
2967		TATAMAGOUCHE WOODLOCK BROOK/MCCLLUOUGH	011E11	454141 AO 0631650	5*U WITH PLANT DEBRIS IN GREY-GREEN FLUVIATILE SST. U-7 * TH-	1310	0700	
9450		BLACK BROOK	011E11	454033 AO 0631247	5*U WITH PLANT DEBRIS IN GREY-GREEN FLUVIATILE SST U-7 * TH-	1310	1810	0700
9585	1	RIVER JOHN	011E11	4544 AO 06304	5*U ASSOCIATED WITH CARBONACEOUS TRASH U-7 * TH-	5250		
2968		WENTWORTH	011E12	454128 AO 0633308	5*U WITH PLANT DEBRIS IN GREY-GREEN FLUVIATILE SST. U-7 * TH-	1310	0700	
2969		PUGWASH RIVER	011E13	454938 AO 0634033	5*U WITH PLANT DEBRIS IN GREY-GREEN FLUVIATILE SST. U-7 * TH-	1310		

PROVINCE - NS

NUM	HAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
2973		CHISHOLM BROOK MCPHERSON W.A. MINE	011E13 AO	454905 0634101	5*U WITH PLANT DEBRIS IN GREY-GREEN FLUVIATILE SST. U-6 * TH-	1310	0700	
9586	1	MCLEAN POINT	011E13 AO	455239 0633707	5*ASSOCIATED WITH CARBONACEOUS TRASH U-7 * TH-		0927	
2952		CAPE CLIFF-1	011E14 AO	455234 0632741	5*U WITH PLANT DEBRIS IN GREY-GREEN FLUVIATILE SST. U-7 * TH-	1310		
2970		CAPE CLIFF-2	011E14 AO	455225 0632715	5*U WITH PLANT DEBRIS IN GREY-GREEN FLUVIATILE SST. U-7 * TH-	1310		
2954	1	GEORGEVILLE	011E1E AO	454945 0620148	3*CYRTOHITE MAINLY IN CENTRAL ZONE OF PEGMT DYKE U-7 * TH-7	1810	0580	2730
2955	1	MARION BRIDGE	011F16 AO	455803 0601232	6*U IN DARK GREY/BLACK CAMBRIAN SLATES U-7 * TH-	5250	0000	
2971		MORLEYS PEGMATITE MILLSTREAM	021A09 AO	444446 0642642	3*RADIOACTIVE PEGMATITE DYKE U-7 * TH-	1210	3200	
9590	1	EAST DALHOUSIE	021A10 AO	444152 0644813	4*INTRABATHOLITHIC VEINS IN TWO-MICA GRANITE U-7 * TH-	5250		
9676	1	DUCK LAKE	021A10 AO	444058 0643010	4*U ALONG LINEAR ZONE IN GRANITE U-6 * TH-	5250		
9589	1	LAMBS LAKE	021A11 AO	444049 0652834	6*URANIUM IN PLEISTOCENE TILL OVERLYING GRANITE U-7 * TH-	5250		
9588	1	NICTAUX	021A14 AO	445106 0650145	4*VEINS IN SLATE AT GRANITE-SLATE CONTACT U-7 * TH-	5250		
9591	1	GASPEREAU LAKE	021A15 AO	4456 06438	4*INTRABATHOLITHIC VEINS IN TWO-MICA GRANITE U-7 * TH-	5250		
9677		FALES RIVER	021A15 AO	445512 0645353	6*U IN SLATE NEAR GRANITE CONTACT U-7 * TH-	5250		
2972		TURNER TIN PROSPECT	021A16 AO	444710 0642709	4*RAD-MINERLZN IN FRACTURES CUTTING QTZ VEINS U-6 * TH-	1810	1290	0760

TOTAL OCCURRENCES IN THIS PROVINCE = 31

PROVINCE - NWT

NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
9406		EDGEHILL ISLAND	025M14 CH	6150 06500	3*SEVERAL PEGMT DIKES & STOCKWORKS ARE RADIOACTIVE U-7 * TH-7	2570		
9308		RAMSAY RIVER NORTH	025M10 CH	6342 07033	3*RAD-GRANITE PEGMT OCCUR AS SILLS & DIKES U-7 * TH-7	2590		
9639		META INCOGNITO PENINSULA	025M10 CH	6340 07030	3*TH BEARING GRANITE PEGMT SILLS-DIKES CUT PARAGNEISS U-7 * TH-7	2251	0600	
9309		MIKE & FOX CLAIMS	025N09 CH	634248 0682000	6*CHARACTER OF MINERLZN NOT KNOWN U-7 * TH-7	2590		
9762		BARNES ICE SHEET	027C05 CH	6930 07145	3*CHARACTER OF MINERLZN NOT KNOWN U-7 * TH-	1190	2580	
9638		MINGO LAKE AREA	036A13 CH	6447 07357	3*TH-BEARING PATCHES IN GRANITE & GRANITIC ROCKS U- * TH-7	2251	0610	
9310	1	ANDREW GORDON BAY	036B11 CH	6432 07524	3*NUMEROUS RADIOACTIVE PEGMATITE DIKES U-7 * TH-	2590		
9407		ANOMALY 36 B 11-A1	036B12 CH	6433 07531	3*RAD IN LOCALIZED AREAS IN BIOTITE PEGMATITE U-7 * TH-7	0600		
9311		SHUKBUK BAY PERMITS 7A & 81/CENTRAL GROUP	036B16 CH	645230 07400	6*RAD IN A BAND OF GARNET-BIOT GNSS/IN QTZT & GRANIT U-7 * TH-7	2590		
9312		AREA 36 C8-A2	036C08 CH	6419 0761530	3*RADIOACTIVITY IN GRANITE GNEISS U-7 * TH-	2590		
9313	1	TIM AREA 36 C8-A4	036C08 CH	642824 0760318	3*RADIOACTIVE GRANITE PEGMATITE & BIOTITE PARAGNEISS U-7 * TH-7	2590		
9314	1	PAT	036C08 CH	641900 0761430	3*RAD IN FELSPATHIC QUARTZITE & GRANITE-PEGMT SILLS U-7 * TH-7	2590		
9315		DON	036C08 CH	641648 0762324	3*RADIOACTIVITY WITH GRANITE GNEISS U-7 * TH-7	2590		
9316		KEEKA LAKE	036G02 CH	6503 07436	3*A BAND OF RADIOACTIVE BIOTITE-GRANITE GNEISS U-7 * TH-7	2590		
9550		MELVILLE PENINSULA-2	046K13 CH	665902 0855225	3*SLIGHTLY RADIOACTIVE BIOTITE/K-FELDSPAR GRANITE U-7 * TH-	4460		
9602	1	LOCALITY-1	046K16 CH	665932 0841122	3*RADIOACTIVE FELSIC SILL IN CRYSTALLINE LIMESTONE U-7 * TH-7	5250		
9603		MELVILLE PENINSULA-LOCATIONS	046N01 CH	670153 0840101	3*RADIOACTIVE FELSIC INTRUSIVE U-7 * TH-	2860		

NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
9609		MELVILLE PENINSULA-LOCATION 8	046N01 CH	670525 0840344	3*DISSEM RADIOACTIVE MINERAL IN FELSIC INTRUSIVE U-7 * TH-	2860	2080	
9610		MELVILLE PENINSULA-LOCATION 9	046N01 CH	670419 0840345	3*DISSEM RADIOACTIVE MINERAL IN FELSIC INTRUSIVE U-7 * TH-	2860	2080	
9549		MELVILLE PENINSULA-1	046N04 CH	670604 0855704	3*RADIOACTIVITY ASSOC WITH GREY AUGEN GNEISS U-7 * TH-7	4460		
9606		MELVILLE PENINSULA-LOCATION 5	046N04 CH	670208 0854630	6*RADIOACTIVE SKARN IN CONTACT WITH GRANITIC INTRUSIVE U-7 * TH-7	2860		
9604		MELVILLE PENINSULA-LOCATION 3	046N04 CH	670153 0835636	3*RADIOACTIVE FELSIC INTRUSIVE U-7 * TH-	2860		
9605		MELVILLE PENINSULA-LOCATION 4	046N04 CH	670417 0834520	3*RADIOACTIVE FELSIC INTRUSIVE U-7 * TH-	2860	1960	
9607		MELVILLE PENINSULA-LOCATION 6	046N05 CH	672630 0833522	3*RADIOACTIVE FELSIC INTRUSIVE U-7 * TH-	2860	1960	
9608		MELVILLE PENINSULA-LOCATION 7	046N05 CH	671938 0833522	3*DISSEM RADIOACTIVE MINERAL IN FELSIC INTRUSIVE U-7 * TH-	2860	1960	
9769	1	LOCALITY-A	047E04 CH	700500 0832420	1*TH WITH DARK HEAVY MINERALS IN BASAL HELIKIAN CONGLM U- * TH-7	0910		
9770		LOCALITY-B	047F08 CH	701840 0841005	4*VEINS IN SHEAR ZONES IN BASEMENT GRANITE U-7 * TH-	0910		
9771		LOCALITY-C	047F08 CH	701805 0842420	3*U RICH ZONES IN PINK GRANITE IN BASEMENT U-7 * TH-7	0910		
9772	1	LOCALITY-D	047F08 CH	701550 0842815	4*VEINS IN SHEAR ZONES IN HELIKIAN SANDSTONE U-7 * TH-7	0910		
9773	1	LOCALITY-E	047F10 CH	703020 0855820	3*MANY OCCURRENCES IN PEGMATITES IN BASEMENT GRANITE U-7 * TH-7	0910		
9683		MIKE	055L07 CH	621930 09439	4*U+TH WITH FLUORITE VEINS IN FRACTURE ZONES IN VOLC U-6 * TH-6	1630	1150	
9317	1	75-5 BISSETT LAKE	055M11 CH	634457 0951408	5*U-IMPREGNATION IN SOUTH CHANNEL CONGLOM NEAR DYKES U-7 * TH-	3041	1270	2780
9318	1	68-4 69-4/KAZAN FALLS AREA/PIC14-15	055M12 CH	634125 0954627	4*FAULT-FRACTURE ZONES CUTTING GRANODIORITE GNEISS U-2 * TH-	3042	2810	2780
9319		68-4A 69-4A	055M12 CH	634058 0954355	4*FAULT ZONES CROSSCUTTING GRANODIORITE GNEISS U-7 * TH-	5250	2810	2780

PROVINCE - NWT

NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
9324	71-5		055M12 CH	63425E 0954027	4*FRACTURES IN CHRISTOPHER ISLAND VOLCANICLASTIC SED U-7 * TH-	5250	2780	1121
9479	76-2		055M12 CH	634327 0955214	3*U IN BIOTITE K-FELDSPAR PEGMATITE U-7 * TH-	5250	2780	
9320	PERMIT 339(PERMIT 90)		055M13 CH	634541 0955739	4*RAD CALCITE FRACTURES IN CHRISTOPHER ISL VOLCANICS U-7 * TH-	2590		
9325	1 74-1 WEST		055M13 CH	634902 0953507	5*U IMPREGNATION AND BANDS IN KAZAN ARKOSE NEAR DIKE U-2 * TH-	3042	2780	1121
9326	MILLER SHOWING		055M13 CH	635840 0954312	4*FRACTURES IN CHRISTOPHER ISLAND VOLCANICLASTIC SED U-7 * TH-	5250		
9327	74-1E		055M13 CH	634819 0953317	5*U IMPREGNATION IN KAZAN ARKOSE NEAR TRACHYTE DIKE U-2 * TH-	3042	2780	1121
9329	75-6		055M13 CH	635010 0953522	5*U IMPREGNATION IN KAZAN ARKOSE NEAR DIKE ROCK U-6 * TH-	5250		
9328	1 75-3		055M14 CH	634745 0950738	5*U IMPREGNATION IN KAZAN ARKOSE NEAR TRACHYTE DIKE U-7 * TH-	3042	2780	1121
9481	76-1D		055M14 CH	634932 0952513	5*U-CU IN ARKOSE ADJACENT TO ALKALINE DIKE U-7 * TH-	5250	2780	
9375	ANDREWS LAKE		055M15 CH	6356 09452	5*U IN SANDSTONE NEAR CHRISTOPHER ISLAND TYPE ROCK U-7 * TH-	2590		
9476	76-4B		055M15 CH	635659 0944534	5*CU-U IN ARKOSE ADJACENT TO ALKALINE DIKE U-7 * TH-	5250	2780	
9321	71-4		056D02 CH	640450 094313E	4*FRACTURES IN CHRISTOPHER ISLAND VOLCANIC PLUGS U-7 * TH-	5250	2610	2780
9322	1 68-1 CHRISTOPHER ISLAND		056D02 CH	640443 0943306	5*RAD-IMPREGNTN/FRACTURES IN KAZAN ARKOSE NEAR DIKES U-2 * TH-	3042	2590	2780
9323	1 68-2		056D02 CH	641010 0943334	4*IN XENOLITHIC PART OF FELSITE DYKE & FRACT IN DYKE U-2 * TH-	3042	2610	2780
9378	69-9A CHRISTOPHER ISLAND		056D02 CH	640646 0943714	4*RAD FRACT IN KAZAN & CHRISTOPHER ISL ARKOSE/VOLC U-7 * TH-	5250	2610	2590
9379	71-i NORTH CHANNEL OCCURRENCES		056D02 CH	640915 0943045	3*RADIOACTIVE FELSITE DIKE IN GNEISS U-7 * TH-	2610	2590	
9380	71-2 NORTH CHANNEL OCCURRENCES		056D02 CH	640853 0943248	4*U-BREXLATED GNEISS-PERIPHERAL TO ALKALINE INTRSN U-7 * TH-7	5250	2610	2780

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NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
9388	1	69-9 CHRISTOPHER ISLAND	056002 CH	640626 0943722	4*RAD FRACTURES IN CHRISTOPHER ISLAND TRACHYTE U-5 * TH-	3042	2610	2780
9331		ACE	056E12 CH	6540 09552	6*U IN A NARROW SKARN ZONE IN CRYSTALLINE LIMESTONE U-7 * TH-	3960	5400	
9332		CAREY LAKE SOUTH	065E15 CH	6200 10245	6*RADIOACTIVE GLACIAL TILL U-7 * TH-	2590		
9334		KIM & TEQUILA	065H15 CH	615230 09640	1*2 RAD HORIZONS AT BASE OF CONGLOMERATE U-7 * TH-	2251	2600	0540
9335		YENS	065H15 CH	6155 0964530	1*RAD ASSOC WITH PYRITE MATRIX IN RUSTY CONGLOM U-7 * TH-	2251	2600	0540
9337	1	DEN	065H15 CH	6147 09646	1*L DISSEM IN PYRITIC QTZ PEBBLE CONGLOMERATE U-6 * TH-	3042	1121	2780
9389	1	NICHOLSON LAKE	065L10 CH	6244 10245	6*CHARACTER OF MINERLZN NOT KNOWN U-7 * TH-	2570		
9596	1	NUTARAWIT LAKE	065001 CH	630442 0982106	3*TH-U IN ALKALINE SYENITES U-5 * TH-5	3041	1121	
9648	1	800	065001 CH	630008 0980627	4*FRACTURE IN CHRISTOPHER ISLAND VOLCANICLASTICWACKE U-7 * TH-	2590		
9650		SURPRISE	065001 CH	631452 0980112	4*U IN PARAGNEISS FOLIATION NEAR UNCONFORMITY U-7 * TH-	2590		
9651		SHORT EARED OWL	065001 CH	630030 0980242	4*FRACTURES IN GRANITOID GNSS ADJACENT TO DUBAWNT RX U-7 * TH-	2590		
9652		NUT LAKE	065001 CH	630114 0981939	4*U IN GRANITOID GNSS NEAR BASAL DUBAWNT UNCONFORM U-7 * TH-	2590		
9649		SPEC	065007 CH	632954 0983909	4*U-FLUORT VEINS CROSSCUTTING MASSIVE SULFIDE VEIN U-7 * TH-	2590		
9647		SNOWBOUND LAKE LAKE 688	065008 CH	632137 0982539	4*FRACTURE IN CHRISTOPHER ISLAND LAVAS AND BRECCIA U-7 * TH-	2590		
9654	1	FOX DEN	065008 CH	632335 0980403	4*FRACTURE IN MARGINAL PHASE OF QZ SYENITE INTRUSION U-7 * TH-	2590		
9653	1	LUCKY STRIKE	065P05 CH	632702 0975400	6*U IN CONTACT AUREOLE OF FLUORITE-BEARING GRANITE U-7 * TH-	2590		
9377		76-9W	065P09 CH	634004 0961752	4*FRACTURE IN PORPHYFITIC CHRISTOPHER ISL TRACHYTE U-6 * TH-	3042	2780	1121

NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
9338		THIRTY MILE LAKE-W END SHOWING	065P10 CH	633722 0965445	5*U-IMPREGNTN IN ARKOSE BELOW CGLM CHANNEL SCOUR U-7 * TH-	5250		
9339	75-2		065P10 CH	634457 0964520	4*RAD IN CHRISTOPHER ISL FLOW TOP VOLCANICS U-7 * TH-	5250		
9538	HAIRPIN		065P10 CH	633556 0965858	5*U IN REGOLITH AT BASE OF SOUTH CHANNEL CONGLOM U-7 * TH-	3041	2651	3042
9529	SOUTHEAST OF LAKE 430		065P11 CH	633345 0972610	4*U IN FRACTURES IN BASEMENT GNEISS U-7 * TH-	3041	2651	3042
9530	LAKE 430-1		065P11 CH	633044 0972720	4*SULFIDES & URANIUM IN A NORTHEAST SHEAR ZONE U-7 * TH-	3041	2651	3042
9531	LAKE 345-1		065P11 CH	633613 0971519	4*U IN FRACTURE IN CHRISTOPHER ISLAND VOLCANICS U-7 * TH-	3041	2651	3042
9532	LAKE 345-2		065P11 CH	633616 0971623	4*U IN FRACTURE IN CHRISTOPHER ISLAND VOLCANICS U-7 * TH-	3041	2651	3042
9533	LAKE 430-2		065P11 CH	633050 0972719	4*U IN FRACTURE IN BASEMENT GNEISS U-7 * TH-	3041	2651	3042
9535	1	LONGSPUR GRANITE LAKE 520	065P12 CH	633740 0974542	4*GARNET-FLUORITE VEINLETS IN VOLCANICS NEAR GRANITE U-7 * TH-	5250		
9599	1	LONE GULL SISSON LAKE	066A05 CH	6427 09736	2*U IN FRACTURES & DISSEM IN METAOTZT U-2 * TH-	5250	1121	
9779		WHITEHILLS LAKE	066A09 CH	643910 0961550	6*RAD PROBABLY IN OXIDE-CARBONATE FE-FORMATION U-7 * TH-7	2590		
9333	1	AMER LAKE BRO/PRO/BRE/BRI/BRU/BRY	066H10 CH	653248 0964500	4*STRATABOUND U MINRLZN IN ORTZITIC/PELITIC METASEDM U-5 * TH-	2590	2610	1121
9340		BRY GROUP	066H10 CH	653230 0965050	4*YELLOW MINERAL STAIN ON FRACTURES IN RA LENSES U-7 * TH-	2251	5400	
9600	1	DUMBBELLS DOME	069F10 IO	7837 10119	6*BRECCIATED CARBONATE WITHIN SALT DIAPIR U-7 * TH-	2290	4980	
9341		ABITAU RIVER	075C01 CH	6010 10825	6*CHARACTER OF MINERLZN NOT KNOWN U-7 * TH-	2580		
9342	1	KEY GROUP	075C13 CH	605250 1094410	4*RAD- IN SHEAR ZONE IN BIOTITE SCHIST U-7 * TH-	2570	3180	2251
9343		KIANLA CLAIMS / AJ	075C13 CH	6055 10945	6*U IN GRANITIC & METASED ROCKS OF PRECAMBRIAN AGE U-7 * TH-	2251	3180	

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NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
9344		PILOT LAKE-SHOT GROUP-1	075D06 CH	602218 1110448	4*RAD ASSOC WITH HEMATITE-ILMENITE FILLED FRACTURE U-7 * TH-7	5250		
9345		PILOT LAKE-SHOT GROUP-2	075D06 CH	602154 1110354	4*COUNTS UP TO 2XBACKGROUND ASSOC WITH FRACTURES U-7 * TH-7	2251		
9346		PILOT LAKE-LES GROUP	075D06 CH	602154 1110124	6*YELLOW STAINS IN PORPHYRITIC GRANITE U-7 * TH-7	2251		
9347		PILOT LAKE- A GROUP	075D06 CH	601906 1110318	4*RA MINERAL IN FRACTURE ZONE IN PORPHYRITIC GRANITE U-7 * TH-7	2251		
9348		TAZ	075D07 CH	6017 1103430	3*RAD IN A MIGHATITE ZONE IN GNEISSIC GRANODIORITE U-7 * TH-	1830	2990	
9349		ANDREA	075D07 CH	6016 11056	3*RA 6TIMES BACKGROUND IN GNEISSIC GRANITE U-7 * TH-	5150	1830	
9350		ROSA	075D09 CH	604430 11027	3*RA ALONG A CONFORMABLE ZONE ASSOC W GRANITIC BANDS U-6 * TH-	2251		
9351		TSC TSU LAKE	075D12 CH	6038 11151	4*RAD IN BIOTITE RICH/PEGMT FRACTURE ZONES IN GNEISS U-7 * TH-7	2251	2990	1830
9352		RENE/MILALMA REX	075D12 CH	604230 11150	6*CHARACTER OF MINERLZN NOT KNOWN U-7 * TH-	5150		
9395	1	TSU 1-190/A 1-22/B 1-14	075D13 CH	61 11155	4*DISS & IN SHEAR ZONES & FRACTURES IN GRANITE U-7 * TH-7	2251		
9660	1	THEK-4/ STEVE SHOWING	075E01 CH	610147 1100925	4*RAD IN FRACTURES IN NONACHO ARKOSE & CONGLOMERATE U-7 * TH-	5250		
9732		JEROME LAKE JEYL CLAIMS	075E01 CH	610338 1102350	4*U IN VEINS IN NONACHO SEDIM NEAR UNCONFORMITY U-7 * TH-	5250		
9394	1	TEE LAKE	075E04 CH	6106 11154	3*RADIOACTIVE PEGMATITE U-7 * TH-	2580	2570	
9390		O CONNOR LAKE ROBBIARD A-SHOWING	075E05 CH	611630 11151	3*RADIOACT IN GRANITE U-7 * TH-	2251	2260	
9353		KOM	075E06 CH	612015 1112115	4*IN MICROFRACTURES W CHLORITIC MATERIAL IN GRANITE U-7 * TH-7	2251	1830	3950
9354	1	PYRAMID MW/SHOW	075E08 CH	6117 11010	4*U IN VEINS/FRACT IN CHLORITIZED AMPHIBOLITE U-6 * TH-	2990	5150	1600
9355	1	TRY-ME & TAG GROUPS	075E08 CH	6130 11018	4*U IN FRACTURE ZONE IN BRECCIATED GRANITIC GNEISS U-6 * TH-	2990	1830	2251

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NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
9356		COLE BAG/BM	075E08 CH	612048 1101400	4*U IN STRINGERS IN SHEARED GRANITE PEBBLE CONGLOM U-7 * TH-	1600	5250	
9357		DRAGON GROUP	075E08 CH	612310 1101420	4*PC80 IN VEINS/FRACT IN GABBERO CUTTING GRANITIC RX U-7 * TH-	1600	2990	1830
9358		ISLAND GROUP	075E08 CH	612210 1101410	4*U IN VEINS/FAULTS IN SHEARED GABBERO NEAR GNEISS U-7 * TH-	1600	2990	1830
9359	1	DUSSAULT ACE/DON/REX/PAT/MABEL	075E08 CH	612250 1101610	4*PC80 VEINS AS LENS SUBPARALL FOLD PLUNGE-OF SEDIM U-2 * TH-	1600	2990	5150
9750		KULT - 11	075E08 CH	611758 1100933	4*U IN FRACTURES IN GNEISSIC GRANITE & METACONGLOM U-7 * TH-	5250	1600	
9763		WELCH	075E08 CH	612115 1101400	4*U IN FRACTURES IN NONACHO ARGILLITE/SILTSTONE U-5 * TH-	1600	5250	
9765		HOFFAT	075E08 CH	611945 1100953	6*U DISSEMINATED IN DARK CROSS BEDS OF NONACHO ARKOS U-7 * TH-	1600	3090	
9360		ZOBO GROUP ATOM (RY/LS)	075E09 CH	6132 11018	4*PITCHBLENDE+HEMATITE IN FRACTURES IN NONACHO SEDIM U-6 * TH-	2990	1830	2251
9300		DM 20-21 MDM/UNION ISLAND	075E13 CH	615730 11150	4*U IN FRACTURES IN BREXIATED DOLOMITE-UNION ISL GP U-7 * TH-	2251	5150	
9301		TEL	075E13 CH	615830 11148	4*IN VEINS & FRACTURES IN SOSAN QUARTZITE U-7 * TH-	2251	5150	
9302	1	JLC	075F04 CH	6105 10958	1*U+AU+AG MINERALIZN IN PYRITE-CHLORITE RICH CCNGLOM U-7 * TH-	5150		
9391		THEKULTHILI LAKE ACE/LN/NL	075F04 CH	610345 1095700	4*IN BRECCIA STOCKWORKS & FRACTURES IN GRNITE & QTZT U-7 * TH-	2251	3963	2990
9766		LP CLAIMS-SPAPKS RIVER	075F04 CH	610500 1095648	4*U IN VEIN FILLING FRACTURES IN GNEISSIC DIORITE U-7 * TH-	0200	5250	2990
9361	1	SOL	075F05 CH	611550 10957	4*IN FRACTURES IN SEDIMENTS U-7 * TH-	2990	2251	
9362		NORTH GROUP THEKULTHILI LAKE	075F05 CH	6121 10952	6*CHARACTER OF MINERLZN NOT KNOWN U-7 * TH-	2252		
9363	1	JO LAKE	075F11 CH	6133 10914	4*IN SMALL FRACTURES E OF RADIOACTIVE BOULDERS U-7 * TH-	2251	5250	
9364	1	ONA NONA	075F13 CH	615220 1093820	4*U IN FINE FRACTURES IN GREYWACKE U-6 * TH-	2251	5150	

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NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
9764		BEN CLAIMS MG CLAIMS	075F13 CH	6157 10946	4*RAD VEIN IN GRANITE GNEISS NEAR NONACHO UNCONFORM U-7 * TH-	1630	1600	5250
9365	1	HOPE	075F14 CH	615945 1091825	4*2 TYPES IN GNEISSIC SST#1) O-BIO-SCHIST 2) FAULT-ZON U-7 * TH-7	5250	3950	
9366		OYZ	075K11 CH	623820 1091230	5*RAD IN PATCHES IN HORNBY CHANNEL GRITTY ARKOSE-SST U-7 * TH-	2251	5250	
9367	1	MER/MAID	075K11 CH	623830 1091700	5*RAD PODS IN PEBBLY SST-ARKOSE OF HORNBY CHANNEL U-5 * TH-	3940		
9574		SACHOWIA LAKE NIX/GOGO	075L05 SL	622440 1115130	4*U MINRLZN IN FRACTURES & BRECCIA IN METAVOLCANICS U-7 * TH-	2210	4460	5150
9368		AG	075L06 CH	621630 1111940	6*DEPOSIT CHARACTER NOT KNOWN U-7 * TH-	2570		
9369	1	GM(CC)	075L06 CH	621640 1111750	4*VEINS OCCUR IN A FRACTURE ZONE ASSOC WITH DIORITE U-7 * TH-	2990	2580	5150
9370		AL	075L06 CH	622330 1110220	4*U IN A ZONE OF FAULTING & BRECCIATION U-7 * TH-	2551		
9399		BELL (FF)	075L06 CH	621840 11112	6*CHARACTER OF MINERLZN NOT KNOWN U-7 * TH-	5150	2570	
9371		UR	075L07 CH	6224 1105630	4*U IN FRACTURES & VEINS IN DIORITE U-6 * TH-	2990	2251	
9372		KIZ	075L07 CH	621930 1103600	6*RAD IN PROTEROZOIC SEDIMENTS OF SOSAN FORMATION U-7 * TH-	3940	2100	
9373	1	REX/MK/JG A/B/C/D/E ZONES & STEVENS VEIN	075L08 CH	622650 11019	4*U BEARING MINRLS IN VEINS IN QTZ DIORITE STOCK U-2 * TH-	2570	2990	2200
9374		VESTOR ZONE CP-2/CH-3/CH-4 HECK/HK/SOS/SSS/REEF/VER/US	075L08 CH	6221 11026	5*U MINERALS IN ORTHOQLARTZITE U-7 * TH-	3940		
9408	1	HAB MCLEAN BAY PROP	075L08 CH	622244 1101406	6*MINERALIZED BED IN ALGAL DOLOMITE U-5 * TH-5	2570	2580	
9409	1	RAG TRIONA/STARK/BINGO/FAIR	075L08 CH	622502 1102032	4*RAD IN A SHEAR ZONE IN QUARTZ DIORITE U-7 * TH-	2570	2990	0170
9410		GEE	075L15 SL	625620 1103420	3*U MINERALS IN PEGMATITE U-7 * TH-	2570		
9411	1	XAM	075L16 SL	625630 1101030	3*YELLOW URANIUM STAINS IN GRANITIC ROCKS U-7 * TH-	2580	2570	2100

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NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/6P	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
9405		JUF HERRIMAN LAKE/TAB	075M01 SL	630630 11017	3*U IN BIOTITE SCHIST IN GRANITIC ROCKS U-7 * TH-	2570		
9299		CONTWOYTO LAKE MCAVOY J SHOWING	076E16 SL	6555 11020	4*MINERALIZN PRESUMABLY ASSOC WITH SMALL STRINGERS U-7 * TH-	1110	5250	
9412	1	FREDDY LAKE	076H14 CH	655640 10511	6*IN BANDS OF METAMORPH RX CONCORDANT W GRANITIC GNS U-7 * TH-	5150		
9413		B AND C GROUPS	076H14 CH	655620 10512	3*U IN GRANITE GNEISS U-7 * TH-	5150		
9414		DENNIS LAKE	076H14 CH	6557 10523	3*U IN GRANITE GNEISS U-7 * TH-	5390		
9415	1	WOLF LAKE	076ID3 CH	6614 1050030	4*RAD NARROW BANDS OF CHLORITIC SCHIST & IN APLITE U-7 * TH-7	2551	1490	5150
9797	1	SBI CLAIMS	076J02 SL	6607 10655	5*RAD-PYRITIC DOLOM-SST-BURNSIDE RIVER FM-APHEBIAN U-7 * TH-7	0771	0772	2780
9601	1	POMIE	076J03 SL	6613 10701	4*PITCHBLENDE/HEMATITE/CALCITE VEINS IN BASALT FLOWS U-2 * TH-	5250		
9798	1	JT CLAIMS	076J06 SL	6620 10726	6*RAD WITH BRECCIATED DOLOSTONE @ DIABASE CONTACT U-7 * TH-7	0771	0772	2780
9665	1	KONGOYUAR POINT	077A06 SL	681840 1063010	2*RAD REGOLITH @ BASE OF ELLICE FM & OLDER ROCKS U-7 * TH-	0780		
9666		OVAYOR HILL (ISLAND EAST OF)	077A06 SL	682335 1060935	2*RAD AT THE BASE OF ELLICE FM & ARCHEAN ROCKS U-7 * TH-7	0780		
9416	1	HH/HL/HG HOGAN MINES LTD	085H09 CH	6132 1122115	4*IN NARROW FRACTURES IN QTZ RICH GNSS & IN MYLONT U-7 * TH-	5150	2551	4140
9417		EAGLE MEYROWITZ G	085H09 CH	613845 1121330	4*RAD IN SHEARED GRANITIC ROCK-CHLORITIZED/HEMATIZED U-7 * TH-	5150		
9418		UR (TEXR)	085H09 CH	6140 11213	3*U IN BANDS OF DARK SCHISTOSE AMPHIBOLITIC ROCK U-7 * TH-	2551	4140	
9419		COPMOR/MM	085H10 CH	6145 1123515	4*RAD BEARING VEINS RELATED TO APHEBIAN QTZ DIORITE U-7 * TH-7	2570		
9386		CAHP ISLAND VAN	085H15 CH	614850 1124730	5*MINERALIZN IN SOSAN GROUP SEDIMENTS U-7 * TH-	3950		
9387	1	SIMPSON ISLAND-VESTOR ZONE1-10	085H15 CH	614549 1123835	5*U MINERALS IN CONGLOMERATE & QUARTZITE U-6 * TH-	3950		

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NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
9376	1	RIP/ OFF	085H16 CH	6154 11213	4*IN QUARTZ FILLED FRACTURES IN HORNBY CHANNEL SEDIM U-7 * TH-	3950	4140	0680
9420	B		085H16 CH	614525 1120550	4*IN FRACTURES IN BASAL SOSAN FM CUARTZITE U-7 * TH-	2551	4140	
9554		BLANCHET ISLAND (LUX/ DEE) GIAUQUE/ JASON EXPLORERS	085H16 CH	615847 11226	6*MASSIVE NI-CO ARSENIDES ZONE IN SKARN# U STAINING U-8 * TH-	5150		
9421		MOOSE/BEST BET DESTAFFANY	085I01 SL	621042 1121324	3*RADIOACTIVITY IN ZONED PEMATITE DIKES U-7 * TH-	4410	2990	1190
9422	1	THOR/NB ODIN/MAIL BOX	085I02 SL	6207 11235	3*WITHIN & PERIPHERAL TO ALKALI SYENITE CORE U-2 * TH-8	5250	1940	2200
9423		UP	085J13 SL	6258 11545	6*ALONG A FRACTURE-BRECCIA ZONE IN QTZITE & ARGILLTE U-7 * TH-	2551	2990	
9424		STAGG RIVER TAG/EB/TIE/PIE/LIE/DIE/JSW/	085J13 SL	6248 11545	3*IN WEATHERED ZONE AT SURFACE OF GRANITE U-7 * TH-	2990	5151	
9425	1	MAR 1-27	085K16 BE	625630 1161E15	4*QTZ STCKKWRK IN BRECCIATED-ALTERED GRANODIORITE U-6 * TH-	2990	5150	
9426	1	SUN	085N01 CH	630740 1161930	4*FRACTURE FILLINGS IN QTZ STKWRK IN GRANITIC ROCKS U-5 * TH-	2990	5151	
9427		Z SHOTI LAKE	085N01 BE	630740 1162230	4*FRACTURE FILLING IN SHEAR ZONE IN GRANITIC ROCKS U-7 * TH-	2551		
9428		LEA	085N01 BE	631135 1162520	4*FRACTURE ZONE IN QRTZ STKWRK IN GRANITIZED SEDS U-6 * TH-	2990	2551	
9429		JW	085N01 BE	631045 1161530	6*RAD FRACTURES IN GRANITIC RX IN/NEAR PEGMT PHASE U-7 * TH-	2990	2551	
9430		CX	085N01 BE	631145 1161430	4*IN QRTZ VEINS IN FAULT ZONE CUTTING GRANITIC ROCKS U-7 * TH-	2990	2551	
9431		MIC-REX-A1	085N01 BE	631010 1162450	4*RAD FRACTURE-FILLING IN SYENITE & GRANITE U-7 * TH-	2990	5150	
9432		KR	085N01 BE	630945 1160650	3*DIORITIC AND DIABASIC DYKES CUTTING GRANITIC ROCKS U-7 * TH-	2551	2750	1281
9433		A	085N01 BE	631010 1161950	4*RAD QUARTZ-HEMATITE FRACTURES IN GRANITIC GNEISS U-7 * TH-	2990	2551	
9445		ROSE	085N01 BE	630750 1161930	4*RADIOACT ASSOC WITH FAULT IN GRANITIC ROCK U-7 * TH-	5250	2750	

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NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
9434	1	MUM	085N02 BE	631410 1165220	4*ORTZ-HMTT VEINS IN ORTZ STOCKWK IN GRANITIC RX U-6 * TH-	2990	2551	
9435		MNW	085N02 BE	631300 1163700	4*2 RA ANOMALIES ALONG FRACTURES IN GRANITIC ROCKS U-7 * TH-	2551		
9436		DIT	085N02 BE	631045 1163510	4*ORTZ-HMTT VEIN ASSOCIATED WITH STCKWK IN GRNT GNSS U-6 * TH-	2990	2551	
9249	1	REX	085N07 BE	632010 1164700	4*ORTZ-HMTT VEINS ASSOC WITH STKWK IN GRANITIC ROCKS U-5 * TH-	2990	5150	
9250		VIC	085N07 BE	632510 1163420	4*ORTZ-HMTT VEINS IN GRANODIORITIC GNEISS U-7 * TH-	2990		
9251		BC/DB/ME/PB	085N07 BE	632730 1163145	3*IN APLITE DIKES & ALTERED SEDIMENTS IN GRNT ROCKS U-7 * TH-	5250		
9396		DEL LEO	085N07 BE	633000 1163545	4*CU-U MINERLZN IN FRACTURES IN OTZ-STOCKWORK U-6 * TH-	2551		
9437	1	RAY ROCK MINE BETA	085N07 BE	632710 1163220	4*VEINS-FRACTURES IN OTZ-STWK IN FAULTED GRANITIC RX U-3 * TH-	2580	2991	2551
9438		CA GAMMA	085N07 BE	632745 1163330	4*ORTZ-HMTT FILLED FRACTURES IN GRANITIC GNEISS U-6 * TH-	2570	2990	
9439		UR U308 & FRED	085N07 BE	632810 1163050	4*RAD ORTZ STOCKWK IN GRANITE & GRANITIZED SEDIM U-6 * TH-	2570	2551	
9440		GS	085N07 BE	632850 1163010	4*ORTZ-HMTT VEINS IN ORTZ STCKWK IN GRNT AND GNEISS U-6 * TH-	2990	2551	
9441		TED	085N07 BE	633000 1163435	4*ALONG SHEARED CONTACT BETW GIANT OTZ VEIN/GRANODIO U-5 * TH-	2990	2570	
9442		TXG	085N07 BE	632330 1164045	4*IN FRACTURES RELATED TO ORTZ STKWK IN GRANITIC RX U-6 * TH-	2551		
9443		MARIAN/BH/TXG	085N07 BE	632400 1163950	4*IN FRACT IN GRANITIC RX NEAR MARIAN RIVER FAULT U-7 * TH-	2990	2570	2551
9444		MK EM RIVERRIDGE /COOKIE	085N07 BE	632600 1163500	4*ORTZ-HMTT VEINS ASSOC WITH STCKWK IN GRANITIC RXS U-5 * TH-	2990		
9252	1	WILL A-IRA	085N10 BE	633710 1163025	4*IN FRACTURES IN CRTZ STOCKWORK IN GRANITIC ROCKS U-6 * TH-	2990	5150	
9253		NAN TAN	085N10 BE	634015 1163430	6*IN ACNL-APTT DYKES & VEINS IN GRNTIZED SED GNEISS U-7 * TH-	5150	2551	

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NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
9254		TAN NAN	085N10 BE	633725 1163855	6*IN ACNL-APTT DYKES & VEINS IN GRNTIZED SED GNEISS U-7 * TH-	2551		
9255		TEZA	085N10 BE	633140 1164030	4*QRTZ-HMTT FRACTURES IN QTZITE AND GRNT GNEISS U-7 * TH-	2990	2551	
9256		NET	085N10 BE	634110 1165750	4*IN QRTZ STOCKWORK & BRECCIA ZONE IN GRANODIORITE U-6 * TH-	2551		
9801		HONK	085N10 BE	6333 11631	6*SEC U MIN IN ALTERED SNARE GP RX & FELDSPAR PORPHY U-7 * TH-	1630	2760	
9802		SUE / -DIANNE	085N10 BE	6345 11655	4*PITCHBLND VEINLETS IN JOINTS/SHEARS-ALTRD IGMBRT U-7 * TH-	1630	2760	
9257	1	HUMP HISLOP LAKE	085N11 BE	633500 1171500	4*FRACTURE ZONE IN QRTZ STOCKWORK IN GNSSIC GRANODRT U-7 * TH-	2990	2551	
9384	1	SADDLE LAKE GIAUQUE	085N15 BE	635700 1163155	4*QRTZ-HMTT VEINS ALONG FRACTURES IN GRANITIC GNEISS U-7 * TH-	2990	2551	
9392	1	HAZENOD LAKE	085N15 BE	6347 11655	4*IN HMTT VEINS IN FELD-PORPHYRY NEAR MAJOR QTZ VEIN U-7 * TH-	4930		
9803		ART / LEE	085N15 BE	6353 11655	4*PITCHBLND VEINS IN SHEAR/JOINTS-ALTERED IGNIPBRITE U-7 * TH-	1630	2760	
9806		NN	085003 SL	6306 11510	3*PATCHES OF U-MINERALIZATION IN PEGMATITE DYKE U-7 * TH-	1630	2760	
9385	1	TYKE	086C02 BE	6414 1164215	4*RADIOACTIVITY ASSOCIATED WITH METASEDIMENTS U-6 * TH-	5150	2551	
9258		FAB	086C03 BE	640730 1170710	6*IN FRAGMENTAL VOLCANICS NEAR GRNT & GIANT O-VEIN U-7 * TH-	5150		
9259		HB ALPHA	086C07 BE	642853 1164009	4*QRTZ-HMTT VEINS IN GRANITIZED SED & GRANITIC GNSS U-7 * TH-	2400	2551	2990
9260	1	NORI RA GROUP	086C07 BE	642124 1164818	3*MINERLZN IN AMPHIBOLITE & QRTZ-BOTT BANDS IN GNEIS U-5 * TH-	2990	5150	
9261		DV	086C07 BE	6416 11644	6*IN AMPHIBOLITE IN FELDSPAR PORPHYRY AND METAVOLCS U-7 * TH-	5150	2400	
9804		FXO	086C07 BE	6447 11648	3*RADIOACT WITH MAGNETITE-RICH PODS IN PORPHYRY U-7 * TH-	1630		
9247		CAW	086C10 BE	6430 11640	4*QRTZ-HMTT VEINS IN GRANITIZED SED & GRANITE GNSS U-7 * TH-	2990		

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NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
9248	JLD VU		086C10 BE	643730 1164842	4*IN VEINS & SHEARS IN GRANITIC RX WITH METASEDS U-7 * TH-	2551	2760	
9262	JD NIC		086C10 BE	643800 1164318	4*FRACTURES ASSOC WITH QTZ STKWK IN GRANITIC ROCKS U-6 * TH-	2551	2760	
9398	1 UR		086C12 BE	643700 1175230	4*ORTZ-HMTT VNS ASSOC WITH ORTZ STKWK IN GRANITIC RX U-6 * TH-	2570	2580	5150
9805	HAM		086C15 BE	6447 11648	3*RADIOACT WITH MAGNETITE LENSES IN GRANITIC ROCKS U-7 * TH-	1630	2991	
9382	KEN		086C16 BE	6500 11624	6*ASSOCIATED WITH GRANITE GNEISS AND MIGMATITE U-7 * TH-	3980		
9263	1 CORMAC TIN-ATOM-TATEE-BEE		086D09 BE	644405 1181110	4*ORTZ-HMTT VEINS ALONG CONTACT OF ORTZ WITH PORPHYRY U-5 * TH-	5150	1950	2570
9264	PITCH AND IND		086D09 BE	644445 11809	4*ORTZ-HMTT VEINS ALONG CONTACT OF ORTZ & PORPHYRY U-5 * TH-	1950	2570	
9265	1 PITCH-8 AWS		086D16 BE	6449 11810	4*ORTZ-HMTT VEINS AT CONTACT OF BASIC DYKE AND GRNT U-3 * TH-	2560	2990	
9266	PITCH 27 AND 28 MAR NO. 1 AND NO. 2		086D16 BE	645300 1182300	4*ORTZ VEINS IN HEAVILY FRACTURED GRANITIC ROCKS U-6 * TH-	1950	2560	2990
9267	BINGO WLO-WK-GT		086D16 BE	644530 1180630	4*ORTZ-HMTT VEINS IN COMPLEX GEOLOGICAL SETTING U-6 * TH-	1950	2560	2770
9268	GILCHRIST LAKE DON 24		086D16 BE	645600 1181550	4*ORTZ VEINS IN GRANITE NEAR GIANT ORTZ VEIN U-7 * TH-	2551		
9269	ACE GROUP		086D16 BE	645128 1182140	4*IN VEIN ALONG FAULT IN ORTZ-FSPR PORPHYRY U-6 * TH-	5380	2580	
9270	DH ANN		086D16 BE	645256 1181643	4*ORTZ-HMTT VEINS AT GRANODIORITE-DIORITE CONTACT U-6 * TH-	2990		
9271	JUNE		086D16 BE	645147 1180942	4*ORTZ-HMTT VEINS IN NARROW FRACTURE ZONE IN GRANODR U-7 * TH-	2990		
9304	RED		086D16 BE	6452 11821	6*UNKNOWN U-6 * TH-	5250		
9737	NAGA LAKE		086E03 BE	651348 1191500	6*RAD SALT ENCRUSTATIONS ON SAND FLATS U-7 * TH-	5250		
9755	YETA		086E06 BE	652938 1190120	5*SANDSTONE TYPE/IN A HORNBY BAY SANDST BOULDER U-7 * TH-	5250		

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NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
9756	1	LEITH	086E06 BE	652035 1191430	5*U DISSEM IN GREEN-GREY SILTSTONE/SANDST LENS U-7 * TH-	5250		
9298	1	TERRA YAW/A	086E09 BE	653614 1180645	4*U WITH SULFIDE-ARSENIDE VEINS IN ECHO BAY GROUP U-2 * TH-	4760	5150	3720
9306		MAG-68 JASON EXPLORERS	086E09 BE	653715 1180010	4*IN FRACTURES IN FELDSPAR PORPH IN CONTACT-DIABAS U-7 * TH-	5150	2551	3960
9307		COP EAGLE/CONJUROR BAY M L	086E09 BE	653730 11800	4*URANIUM IN NARROW SHEAR ZONES IN ECHO BAY GROUP RX U-7 * TH-	5150	2551	3960
9297		BC BELL-CAN EXPL LTD	086F04 BE	6512 11739	4*RAD IN FRACTURES W TRACES OF SULFIDE IN AMPHIBOLT U-7 * TH-	5150		
9383		LEVER LAKE AREA	086F06 BE	6530 11700	4*RAD FRACTURE FILLINGS IN GRANITE PORPHYRIES U-6 * TH-	3950	3960	
9381		DOT	086F08 BE	6516 11612	6*UNKNOWN U-7 * TH-	3960		
9296		JACKPOT JEN	086F10 BE	654140 1163053	4*RAD MINERLZN IN POCS/LENSES W BIOT-MAGNTT IN GNEIS U-6 * TH-7	2990		
9294		SILVER BAY WHITE EAGLE	086F12 BE	653604 1175801	4*RAD VEINS IN DILATANT ZONES IN TUFF/VOLCANICS U-8 * TH-	5150	4760	2580
9295		WALTER JB/BALACHEY LAKE	086F12 BE	653830 1175300	4*IN ORTZ-CARBONATE VEINS IN BRECCIATED GRANITE U-7 * TH-	2570	3980	
9393		NOREX ITLDO/CAESAR SILVER M L	086F12 BE	653515 1175725	4*AG-NI-CO-BI VEIN LODS IN ANDESITE-TUFF SEQUENCE U-8 * TH-	3960	5150	4760
9292		THOMPSON PITCH 1-4	086F13 BE	655920 11754	4*RAD IN FRACTURE ZONE IN BASIC DYKE CUTTING GRANITE U-7 * TH-	2440	2570	
9293	1	CONTACT LAKE M GROUP	086F13 BE	655940 1174800	4*MINERLZN IN 3-OTZ-CARBNT VEIN IN SHEARS IN GRNODIO U-3 * TH-	2750	3980	2580
9290		RT	086F16 BE	6557 11628	4*RADIOACT WITH STRIKE-SLIP FAULTS IN QTZ PORPHYRY U-7 * TH-	2551		
9291		GR	086F16 BE	655515 11627	4*PITCHBLENDE IN QTZ FELS PORPHYRY RELATED TO FAULTS U-7 * TH-	2551		
9288	1	UO TCO	086J05 BE	6617 11550	4*A SHEAR ZONE IN ACIDIC INTRUSIVES IS MINERALIZED U-7 * TH-7	2551	2570	
9289		HEPBURN LAKE	086J05 BE	6622 11530	6*CHARACTER OF MINERLZN NOT KNOWN U-7 * TH-	2580		

NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
9397	GP	BELLEAU LAKE	086J05 BE	661636 11547	6*UNKNOWN U-7 * TH-	5250		
9744		SOUTH SHOWING	086J13 BE	664740 1155020	4*SECOND U AS FRACTURE COATING IN GRANITE GNEISS U-7 * TH-	1101		
9745	HAWK		086J13 BE	664510 1154240	4*U IN FRACTURES AT CONTACT OF DIABASE/GRANITE GNEISS U-7 * TH-	5250		
9746	MAG		086J13 BE	665110 1155110	4*U DISSEM & IN FRACTURES IN ALTERED PARAGNEISS U-7 * TH-	5250		
9747	FALCON		086J13 BE	665120 1155235	4*RAD & FLUORITE IN BECCIA ZONE/FRACTURES IN METASED U-7 * TH-	5250		
9752	1	BESS	086J13 BE	665227 1154920	2*RAD REGOLITH AT APHEBIAN VOLC/HELIKIAN SANDSTONE U-7 * TH-	5250		
9742		BEAR AREA	086J14 BE	665755 1152325	6*GEOCHEM ANOM AND WEAK RAD IN MICA SCHIST U-7 * TH-	5250		
9759	1	TABB	086J14 BE	665150 1141935	4*U IN FRACTURE FILLING IN BREXIATED CHLORITE SCHIST U-7 * TH-	5250		
9760		GRIZ	086J14 BE	665425 1142430	4*U IN FRACTURE FILLING IN SANDST OF HORNBY BAY GP U-7 * TH-	5250		
9282		LODE-SONNY BOY	086K04 BE	660110 1175500	6*CHARACTER OF MINERLZN NOT KNOWN U-7 * TH-	2570		
9283	1	WORKMAN ISLAND	086K04 BE	661412 1175330	4*MINERLZN IN STOCKWORK OF VEIN AT JCN OF 2 SHEARS U-7 * TH-	2570	2560	2770
9284		ECHO BAY MINE	086K04 BE	660530 1175950	4*MINERLZO VEINS IN SHEAR FRACT IN CLIFF SERIES TUFF U-3 * TH-	3230	4650	5150
9285		BEVIS	086K04 BE	661120 1174040	4*CU MINERLZN IN FRACTURED & SHEAREDZONE#U MINERLZN? U-7 * TH-	5150		
9286		GLACIER LAKE	086K04 BE	660532 1175712	4*RADIOACT RELATED TO FAULT IN GRANODIORITE U-7 * TH-	2570	1471	
9287		BELL	086K04 BE	660030 11757	4*MINERLZN IN VEINS OCCUPYING SHEAR ZONES IN GRANODI U-6 * TH-	2570	3230	
9303		RAD	086K04 BE	6605 11759	4*2 VEINS IN TUFF#PROP LIES BETW ELDORADO & ECHO BAY U-7 * TH-	2570		
9305		FAILES BAY	086K04 BE	661215 1173952	6*CHARACTER OF MINERLZN NOT KNOWN U-7 * TH-	2440		
9279		GW	086K05 BE	662640 1173210	4*GIANT QUARTZ VEIN OR STOCKWORK CUTTING IGNEOUS RX U-7 * TH-	5150		
9281		ACHOOK ISLAND FOR/BUT/CAN/HAR	086K05 BE	662110 1175000	4*IN LENTICULAR QRTZ VEINS IN DACITIC PORPHYRY HOST U-7 * TH-	1410	5150	2110
9280	1	RED	086K06 BE	662745 11727	4*GIANT QUARTZ VEIN OR STOCKWORK CUTTING IGNEOUS RX U-7 * TH-	5150		

PROVINCE - NWT

NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
9277		BONANA LAKE CANINE CLAIMS	086K09 BE	664100 1161220	4*U IN INTRUSIVE PORPHYRY-STRONG RAD WITH FRACTURES U-7 * TH-	5250	2120	
9278	1	COMUR	086K09 BE	663803 1160410	4*U IN VEINS & BRECCIA ZONE IN ECHO BAY GROUP ROCKS U-6 * TH-	5250	2120	
9400		ST GERMAIN FAULT ZONE	086K09 BE	663945 1160600	4*YELLOW STAIN ON RHYOLITE TUFF WHERE FRACTURES CUT U-7 * TH-	5250	2120	
9401		H.P.LAKE CANINE 5-6	086K09 BE	664330 1161130	4*RAD ALONG SLATY ARGILLITE-RHYOLITE TUFF CONTACT U-7 * TH-	5250	2120	
9758	1	FAT	086K11 BE	6643 11721	4*IN FRACTURES IN ACID VOLC NEAR HORNBY BAY UNCONF U-6 * TH-	5250		
9757	1	BODIEGH LAKE	086K12 BE	664320 1174800	5*U IN MATURE QUARTZITE CF HORNBY BAY GROUP U-6 * TH-	5250		
9402	1	RAH	086K14 BE	6650 11700	4*U IN FRACTURES+RELATED VEINS*ALSO DISS IN GRANITE U-7 * TH-	5250	2130	
9748	1	MAC SHOWING	086K16 BE	664930 1161415	4*IN FRACTURES @ CONTACT OF DACITE? CUTTING RHYOLITE U-7 * TH-	5250		
9273		MYSTERY ISLAND	086L01 BE	660230 11802	4*PITCHBLENDE & SILVER BEARING VEINS IN GRANODIORITE U-7 * TH-	2570		
9274	1	PORT RADIUM MINE ELDORADO	086L01 BE	660505 1180210	4*VEINS/BRXIA FILLINGS IN FAULTS IN TUFFS & SEDIM U-3 * TH-	2580	3230	2430
9275		EL BONANZA BONANZA	086L01 BE	660010 1180430	4*MINERALIZED CARBONATE VEINS IN FRACTURED METASEDS U-7 * TH-	2770	2990	5150
9276		URANIUM GROUP	086L01 BE	660535 1180120	4*VEINS & BRXIA-FILLINGS IN FAULTS IN LR-ECHO BAY RX U-3 * TH-	2770		
9272		PEC GROUP	086N07 BE	671618 11656	5*YELLOW U & GREEN CU STAINS IN MATRIX OF FELS SST U-7 * TH-	2551	5250	
9403	1	YUK MOUNTAIN LAKE PROPERTY	086N07 BE	6718 11651	5*PITCHBLENDE IN HORNBY BAY SANDSTONE U-2 * TH-	5250		
9404		MOUNTAIN LAKE SHOWINGS BRUCE/JEFF/TIM/MIKE/ROD	086N07 BE	6720 11657	4*YELLOW U STAINING ON FRACTURE FACES IN SANDSTONE U-7 * TH-	5250		
9743		TIM CLAIM GROUP	086N07 BE	671935 1165725	5*U IN UNIT-11 SANDST OF DISMAL LAKES GP (HELIKIAN) U-6 * TH-	5250		
9510		KATHERINE	096004 CO	6407 12751	5*GREY & RED MOTTLED FINE-GRAINED QUARTZITE U-7 * TH-7	8020	0570	
9528	1	DY883	105I08 CO	6217 12809	5*RADIOACTIVITY WITH BLACK SHALES U-7 * TH-	1200	0570	

*TOTAL OCCURRENCES IN THIS PROVINCE = 276

PROVINCE - ONT

NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
9172	1	UBDEGROVE E H DOG LAKE	031C09 GR	4436 07621	3*RADIOACTIVE PEGMATITE U-7 * TH-	2580	5250	
3792		GLENSHIRE	031C11 GR	443708 0770622	3*U MINERALIZATION IN PEGMATITE U-7 * TH-	5250		
9173	1	CAMPBELL A.G.B & CAMPBELL J H CROSS LAKE/BEAVER CREEK	031C11 GR	444245 0770225	3*RADIOACTIVE PEGMATITE DIKE U-7 * TH-	2580	5250	
9184		ZURICH	031C11 GR	443304 0770252	3*RADIOACTIVE PEGMATITE U-7 * TH-7	5250		
9185		CANADIAN GEARY	031C11 GR	443222 0770213	3*U MINERALIZN IN PEGMATITE U-7 * TH-7	5250		
9186	1	RICHARDSON GOLD MINE	031C12 GR	443525 0773135	6*U/LAU BEARING HYDROCARBON AS MASSES & VEINLETS U-7 * TH-	0660		
9191		TANDA	031C13 GR	445525 0775027	6*CHARACTER OF MINERLZN NOT KNOWN U-7 * TH-	2000		
3863		CONSOLIDATED IMPERIAL NORANDA EXPLORATION	031C15 GR	445545 0764445	3*LARGE MASSES OF PEGMT BOULDERS ARE RAD (POOR OUTCR U-7 * TH-7	5250		
3900		WESTWIND EASTMAN J	031C15 GR	445334 0764620	3*URANIUM MINERALIZN IN PEGMATITE U-7 * TH-7	2580		
3901		CROSS LAKE	031C15 GR	445408 0764424	3*RAD PEGMATITE U-7 * TH-7	5250		
3902		CANOREX DEVELOPMENT LTD	031C15 GR	445408 0764424	3*RADIOACT IN PEGMT CIKE U-6 * TH-6	5250		
9109	1	REXDALE PALMERSTON	031C15 GR	445200 0764750	3*RADIOACTIVE PEGMATITE U-6 * TH-6	4550	2550	2500
9114		ALIT-EL MINES LTD	031C15 GR	445204 0764852	3*RADIOACTIVE PEGMT BANDS U-7 * TH-7	4820	5250	
9115		HUGHES S	031C15 GR	444515 0765144	3*PEGMATITIC ? U-7 * TH-	2580		
9156		GARRETT A	031C15 GR	4449 07631	6*CHARACTER CF MINERLZN NOT KNOWN U-7 * TH-	2570	2580	
9187		ORSER - KRAFT MINE MABERLY PROPERTY	031C15 GR	444825 0763030	3*EUXENITE IRREGULARLY DISTRIB IN GRANITE PEGMT U-7 * TH-7	2570	4390	2010
9188		SUBSTANTIAL	031C15 GR	444835 0764612	3*U IN PEGMATITE CUTTING GRANITE GNEISS/MARBLE ETC U-7 * TH-	5250		

NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
9189	1	GUARDIAN	031C15 GR	4451 0764547	3*U MINERALIZN IN GRANITE PEGMT SILL U-6 * TH-	3440	3460	
9195		CONSOLIDATED GOLDEN ARROW COXVALE LAKE	031C15 GR	445337 0765407	3*RAD WITH PEGMT OR GRANITE GNEISS U-7 * TH-	5250		
9197		FYOCK M H & ASSOCIATES	031C15 GR	445414 0765156	3*RAD SHOWINGS IN PEGMATITE U-7 * TH-7	5250		
9560		MIDWEST DEVELOPMENT	031C15 GR	445130 0764515	3*IN RED GRANITE PEGMT IN LOCALLY GARNETIF GNEISS U-7 * TH-7	4460		
9116	1	CHRISTIE LAKE MINES LTD	031C16 GR	444718 0762708	3*RADIOACT GRANITE PEGMATITE U-7 * TH-	2580	2010	5180
2724		WINDOVER SILANCO MINING & REFINERY CO LTD	031D09 GR	444138 0782312	3*U MINERALZIN IN GRANITE & GRANITE PEGMATITE U-6 * TH-6	4610	2610	5180
3799		TRITON-BRITCO-TETRA	031D09 GR	444340 0781500	3*RADIOACT GRANITE PEGMATITE SILLS U-7 * TH-	5250		
3885		WEBER-SCHRIEBEL	031D09 GR	443900 0781730	3*RADIOACT PEGMATITE & GRANITE PEGMATITE U-7 * TH-7	5250		
3886		IMPERIAL	031D09 GR	443556 0782446	3*RADIOACTIVITY ASSOC WITH GRANITE PEGMATITE U-7 * TH-7	5250		
9112		NEWKIRK MINING CORP-E GROUP	031D09 GR	444310 0781154	3*RADIOACTIVE PEGMATITE & GRANITE DIKES U-6 * TH-	4610		
9117		ZENMAC METAL MINES LTD. NEWKIRK B GROUP	031D09 GR	444402 0780952	3*4-U BEARING LENSES IN GRANITE PEGMATITE U-2 * TH-8	4610	2610	
9118		POLE STAR AUGUSTUS EXPLORATION LTD	031D09 GR	444354 0780730	3*RADIOACT GRANITE & GRANITE PEGMT CUT GNEISS U-2 * TH-8	4610	2010	
9119	1	CAVENDISH MINE AMALGAMATED RARE EARTH MINES L	031D09 GR	444500 0782120	3*RADIOACT ZONES IN GRANITE PEGMATITE & IN GRANITE U-2 * TH-8	4610	2010	4430
9120		HARVEY GLENN EXPLORATIONS LTD	031D09 GR	444230 0781630	3*RADIOACTIVE PEGMATITE DYKES U-6 * TH-	4610		
9121		HYDRA EXPLORATIONS LTD AUBELLE MINES LTD	031D09 GR	444430 0780900	3*RADIOACT GRANITE PEGMATITES CUT PARAGNEISSSES U-6 * TH-	4610	2610	
9123		NEWKIRK (D GROUP)	031D09 GR	444344 0780904	3*RADIOACTIVE GRANITE & PEGMT DIKES U-6 * TH-	4610		
9124		CRYSTAL LAKE COBALLOY/SILVER CRATER M L	031D09 GR	444450 0782945	3*RA MINERAL ERRATICALLY DISTRIB IN GRANITE & PEGMT U-5 * TH-5	4610	2580	2010

NJM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
9125		DRUDE-MISSISSAGUA LAKE GROUP	031009 GR	444352 0781820	3*RADIOACT GRANITE AND GRANITE PEGMATITE U-7 * TH-	4610	2580	
9126		DRUDE- BUCKHORN ROAD GROUP	031009 GR	444312 0781940	3*RADIOACT GRANITE & GRANITE PEGMATITE U-6 * TH-6	4610	2010	
9127		CROMWELL	031009 GR	444410 0782136	3*RADIOACT LEUCOGRANITE OR GRANITE PEGMATITE U-6 * TH-6	4610	2580	2010
9140		MCHILLIAMS PROPERTY-LIMESTONE LIMESTONE SHOWING	031009 GR	444350 0782744	6*HIGH RAD. IN BIOTITE RICH ZONES IN MARBLE U-7 * TH-	4610	2580	5180
9141		ELOTT W-2	031009 GR	444432 0782706	3*RADIOACTIVE LENTICULAR GRANITE & PEGMATITE U-6 * TH-6	4610	2610	
9142		GREAT BASIN OPH GOUP	031009 GR	444318 07808	3*DIKES & MASSES OF PEGMT CONTAIN RADIOACTIVITY U-7 * TH-7	5250		
9143		BIBIS YUKON	031009 GR	444212 0781304	3*RADIACT MINERALIZN IN GRANITE PEGMT DIKES U-7 * TH-	4610		
9144		QUEBEC URANIUM	031009 GR	444328 07821	6*CHARACTER OF MINERLZN NOT KNOWN U-7 * TH-	5250		
9146		KENNEDY ROY CAVENDISH OPTION	031009 GR	443600 0782530	3*RADIOACT LEUCOGRANITE PEGMT CUTS GRANITIZED GNEISS U-6 * TH-6	4610	2580	2010
9148		ASARGO	031009 GR	444436 0782212	6*RADIOACTIVE PEGMATITE U-6 * TH-	5250		
9192		UNITED MACFIE	031009 GR	444242 0782232	3*RA-LEUCOGRANITE WITH PEGMT PATCHES CUTS BIOT-GNEIS U-6 * TH-6	4610	2610	
9193		MCHILLIAMS PROPERTY-LOOM LAKE LOOM LAKE SHOWING	031009 GR	444432 0782810	3*RAD IN BIOTITE SYENITE GNEISSES U-7 * TH-	4610	2010	
9196		GANYMEDE	031009 GR	444358 0782132	3*RADIOACT IN GRANITE PEGMT U-7 * TH-7	4610		
3825		LUNDBERG	031010 GR	444420 0784740	6*RADIOACTIVITY ASSOC WITH CALCAREOUS SKARNS U-7 * TH-	5250		
3889		BIG NELL M L KENNEDY ROY	031010 GR	443510 0783040	3*RADIOACT LEUCOGRANITE PEGMATITE DYKES U-5 * TH-5	4610	4590	2010
9145		TAIT J	031010 GR	444458 07835	3*GRANITE & GRANITE PEGMATITE ARE RADIOACTIVE U-7 * TH-	4590		
9147		CADESKY L	031010 GR	443612 0783054	3*RA IN LEUCOGRANITE PEGMATITE CUTS GRANITE GNEISS U-7 * TH-	4610	2580	

NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GR	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
9150		CLARK R M	031010 GR	4437 07831	6*CHARACTER OF MINERLZN NOT KNOWN U-7 * TH-	2570	2580	
9190		MISSISSAGUA LAKE SILANCO MINING AND REFINING CO	031010 GR	4437 07831	3*RADIOACT MINERLZN IN GRANITIC ROCKS U-7 * TH-	2580		
9202		NOGIES CREEK GRAY WOLF EXPLORATION CO LTD	031010 GR	443730 0783114	3*A RADIOACTIVE GNEISSIC BAND WITHIN GRANITIC GNEISS U-7 * TH-7	4610	2580	
9149		HOGAN E T	031015 GR	445012 0784456	3*RADIOACT MINERALS IN PEGM WITH MAGNETITE VEINS U-7 * TH-	2360	2570	2010
9151		GILES C	031015 GR	444914 0783540	3*RADIOACTIVE GRANITE PEGMATITE U-7 * TH-7	2580	2010	
9152		BELRA	031015 GR	444718 0783154	3*RADIOACT IN GRANITE PEGMATITE U-7 * TH-	5250		
9201		HIRO WINCH L S	031015 GR	445318 0783720	3*RADIOACT IN SHEAR IN GRANITIC GNEISS U-7 * TH-7	2580		
9203		LUNDBERG HAMILTON	031015 GR	444754 0784719	3*PEGMATITE DYKES CUT LIMEST CARRY MOLY & RADICACT U-7 * TH-	2350	4550	5350
2572		FAIRLEY RED LAKE	031016 GR	445242 0781928	3*RADIOACTIVE LEUCCGRANITE WITH PEGMATITE PATCHES U-6 * TH-6	4610	2010	0070
2573		JESKO (NO 1 SHOWING)	031016 GR	445412 0781605	3*RADIOACTIVE MINERALS IN PEGMATITE U-5 * TH-5	4610	2010	0070
2574		JESKO (NO 2 SHOWING)	031016 GR	445429 0781556	3*RADIOACTIVE PEGMATITE U-6 * TH-6	4610	2010	0070
2575		JESKO (NO 3 SHOWING)	031016 GR	445438 0781542	3*RADIOACTIVE GRANITE OR GRANITE PEGMATITE DIKES U-6 * TH-6	4610	2010	0070
2576		LONG RIDGE	031016 GR	445837 0781815	6*URANINITE IN MARBLE IN BANDED DIOPSIDE ROCK U-6 * TH-	4610	2010	0070
2577		OLD SMOKEY NU-AGE URANIUM MINES LTD	031016 GR	445724 0781934	4*U IN CALCITE VEINS CUTTING AMPHIBOLITE\MARBLE\PEGM U-6 * TH-6	4610	2010	0070
2578		ROFORD (SOUTH WEST GROUP)	031016 GR	445657 0782102	6*U-MINERALS IN PYROXENITE & MARBLE U-7 * TH-7	4610	2010	0070
2579		MONMOUTH PROP RED BARK MINES LTD	031016 GR	445755 0782014	6*URANINITE IN MICA PYROXENE MARBLE U-6 * TH-	4610	2010	0070
2580		ROFORD (EAST GROUP)	031016 GR	445925 0781927	6*URANOTHO-WITH PYROXENE CONC-IN GRANITE/L IN MARBLE U-6 * TH-6	4610	2010	0070

NUM	HAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TM-	REF-1	REF-2	REF-3
2581		SARANAC-EAST SHOWING	03101E GR	44573E 0781432	3*RADIOACT MINERALS OCCUR IN GRANITE SILL U-6 * TM-6	4610	2010	0070
2582		ANSIL MINES LTD SILANCE MINING & REFINING	031016 GR	445656 0781107	3*RADIOACT IN GRANITE PEGM DIKES CUTTING METASED U-6 * TM-6	4610	2010	0070
2583		UROTOPIC	03101E GR	44551E 0781453	6*RAD HORNBLND-CALCITE ZONE @ CONTACT-HARBL/AMPHIBLT U-6 * TM-	4610	2010	0070
2584		GILBERT J	03101E GR	445630 0780638	3*RADIOACTIVE GRANITE OR SYENITE PEGM DIKES & MASSES U-7 * TM-7	4610	2580	1990
2585		LAMARK	03101E GR	445549 0780731	3*RADIOACT DIKES OF GRANITE/SYENITE PEGMT U-6 * TM-6	4610		
2586		ELMRIDGE	03101E GR	445413 0780438	3*RADIOACT BODIES & DIKES OF GRANITE PEGMATITE U-7 * TM-7	1990	2010	
2587		AMALGAMATED MINING DEVELOPMENT GARLAND MINING DEVELOPMENT CO	031016 GR	445154 07818	3*RADIOACT GRANITE OR GRANITE PEGMATITE DIKES U-5 * TM-5	4610	2580	2010
2588		BRIAR COURT SMITH D J	031016 GR	444544 0782130	3*RAD MINERLZM WITH FAULT FRACTURES ALONG GRANITES U-7 * TM-7	2570	4610	2010
2589		PENCIL CREEK ANSIL	03101E GR	444728 0782034	3*U MINERALS IN LEUCOGANITE OR GRANITE PEGMATITE U-7 * TM-7	4610	2580	2010
2590		FAB	031016 GR	445058 0780157	3*DM INTERSECTED GRANITE PEGMT DIKES & METASEDIMENTS U-7 * TM-	4610		
2591		STONEY CREEK OCCURRENCE GRAY WOLF EXPLORATION	03101E GR	444746 0781652	3*RADIOACT LEUCOGANITE PEGMT DIKES CUT PARAGNEISS U-6 * TM-6	4610	2580	2010
2592		SEYMOUR	03101E GR	445112 0781840	3*RADIOACT PEGMT DIKES & SILLS CUT METASEDIMENTS U-7 * TM-	5250		
2593		KEMP	03101E GR	445955 0780946	6*URANOTHORT DISSEM IN PYROXN MARELE&THORT IN SKARN U-6 * TM-6	4610	2010	
2594		KENMAC CHIPOUGAMAU GOULD	03101E GR	445953 0780921	3*GRANITE & PYROXENE GRANITE PEGMT CARRY URANOTHORIT U-2 * TM-8	4610	2580	2010
2595		CONSOLIDATED URANIUM	031016 GR	445140 0780348	3*RADIOACT GRANITE PEGMT DIKES CUT AMPHIBOLITE U-7 * TM-7	4610	2010	4730
2596		NESBIT-LABINE	03101E GR	444526 0782922	3*U MINERALIZATION IN PEGMTITE DYKES U-7 * TM-	5250		
2597		BRUNSMAN	03101E GR	44460E 0780830	3*PEGMATITE DIKES & SILLS ARE RADIOACT U-E * TM-	4610	2580	

NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
2598		BRITISH HOLYBONENITE MANDARIN GLAMORGAN	031D1E GR	445428 0782110	3*PEGMATITIC U-7 * TH-	5358		
2599		EARLE PROPERTY	031D16 GR	445816 0781937	6*VEIN OR PEGMT U-7 * TH-	2578	2588	
2612		KELBEE RARE METALS COMP	031D16 GR	4449 07828	3*RADIOACTIVE MINERALS IN GRANITIC ROCKS U-6 * TH-6	4618	2588	2018
2725		HIGGINS URANIUM MINES CO LTD	031D1E GR	444884 0781728	3*RADIOACT IN GRANITE PEGMATITE U-6 * TH-6	4618	2588	2018
2726		INTERNATIONAL	031D1E GR	445930 0788813	3*RADIOACT MINERALIZA IN MAFIC ZONES OF ZONED PEGMT U-6 * TH-6	4618		
2727		HAZEUR CHIBOUGAMAU	031D16 GR	445438 0788639	3*PEGMATITE CONTAINS YELLOW U-STAIN & MAGNETITE U-7 * TH-7	4618		
2729		NORTHERN URANIUM KERR ADDISON-GROUP C	031D1E GR	445947 0788443	3*RADIOACTIVE GRANITE PEGMATITE U-7 * TH-7	4618		
2738		EELS LAKE PROPERTY RED BARK MINES LTD	031D16 GR	445333 0788704	3*RADIOACT IN GRANITE CR GRANITE PEGMT U-7 * TH-7	4618		
2731		PAUDASH LAKE URANIUM MINES LTD	031D16 GR	445852 0788214	3*RADIOACTIVE PEGMATITE U-7 * TH-	4618		
2732		TOMLINSON AND MULLIETTE	031D16 GR	445819 0788646	3*RADIOACT GRANITE & GRANITE PEGMT U-6 * TH-6	4618	2018	
2733		RED BARK MINES LTD PAUDASH LAKE PROPERTY	031D16 GR	445805 0788035	3*RA MINERAL OCCURRENCES IN GRANITE PEGMATITE SILL U-7 * TH-7	4618		
2734		WEST LAKE	031D1E GR	445921 0788712	3*RA IN GRANITE PEGMATITE & CALCITE VEINS IN PEGMT U-7 * TH-	4618	2018	
2735		TRITON	031D1E GR	445353 0788535	3*RADIOACT LEUCOGRAMITE & GRANITE PEGMT U-6 * TH-6	4618	2018	
2736		CASSIAR RAINBOW	031D16 GR	445322 0781924	3*RAD GRANITIC PEGMATITE BODIES U-7 * TH-	4618	2018	2588
2737		NU-WORLD	031D1E GR	445787 0782348	3*RA IN GRANITE PEGMATITE DIKES*7-10XBG COUNT U-7 * TH-7	4618	2588	2018
2738		ANSTRUTHER RARE METALS DUNCAN GROUP	031D1E GR	445338 0781388	3*RADIOACT GRANITE PEGMT DIKES U-6 * TH-	4618		
2739		AVILLABONA MINES LTD	031D16 GR	444648 0781888	3*GRANITE PEGMT OR PEGMT-GRANITE RADIOACTIVE U-6 * TH-6	4618		

PROVINCE - ONT

NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
2740		EL SOL	031016 GR	444930 0780759	3*U IN DIKES OF GRANITE & GRANITE PEGMATITE U-7 * TH-	4610	2500	
2741		RICBAN	031016 GR	444921 0780154	3*U MINRLZN IN RED PEGMATITES U-6 * TH-	5250		
2742		DRUDE URANIUM MINES LTD PICARD LAKE GROUP	031016 GR	444650 0782210	3*RA-GRANITE AND GRANITE PEGMATITE CUT BY FRACTURES U-6 * TH-6	4610	2010	
2743		CANADA RADIUM MINE	031016 GR	445912 0780740	3*U IN GRANITE PEGMATITE DYKES U-8 * TH-8	2570	4610	2010
2744		CANADIAN DYNO	031016 GR	445706 0780548	3*U-MINERALS IN LEUCOGRANITE PEGMT DIKES U-3 * TH-8	4610	1990	2010
2745		CANORAMA	031016 GR	445700 0780720	3*GRANITIC PEGMATITE ? U-7 * TH-7	5250		
2746		CLIMAX MOLYBDENUM HALET/ROBERTSON W S	031016 GR	445024 0780650	3*RADIOACT GRANITE PEGMATITE DIKES CUT AMPHIBOLITE U-7 * TH-7	4610	2010	
2747		CONSOLIDATED THOR MINES LTD NEALON MINES LTD	031016 GR	445532 0780659	3*U-MINERALS IN GRANITE & GRANITE PEGMT U-7 * TH-7	2010	4610	
2748		COTTRILL J C LAURENCIN	031016 GR	445602 0780536	3*RADIOACT GRANITE & GRANITE PEGMATITE DYKES U-7 * TH-7	4610	2010	
2749		DOUBT R W	031016 GR	445401 0780453	3*ERRATIC MINERALIZN IN LEUCOGRANITE DIKES U-7 * TH-7	4610	2010	
3800		EELS	031016 GR	445356 0780644	3-URANIFEROUS INTRUSIVE PEGMT IN PARAGNEISSES U-7 * TH-7	5250		
3823		MANDARIN	031016 GR	445434 0782100	3*U MINERALIZATION PEGMATITE & IN SKARN U-6 * TH-6	3570	3500	
3824		CANADIAN ALL METALS	031016 GR	445656 0781904	6*RADIOACT ZONES AS DISCONTINUOUS LENSES IN SKARN U-5 * TH-	4610	2010	
3829		DRUDE-HIGGINS LAKE	031016 GR	444630 0782250	3*RADIOACT WITHIN GRANITE PEGMATITE & LEUCOGRANITE U-7 * TH-7	4610	2010	
3861		LACANA-NORTH & SOUTH GROUPS	031016 GR	445750 0781300	3*RADIOACT IN PEGMATITE U-7 * TH-7	4610		
3894		KERR ADDISON-GROUP C	031016 GR	445245 0780700	3*RADIOACT MINERALIZATION IN GRANITE PEGMATITE U-7 * TH-	5250		
3905		BEAR	031016 GR	445522 0781946	3*RADIOACTIVE GRANITE PEGMATITE U-7 * TH-7	5250		

NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
3986		KERR ADDISON-GROUP H	031016 GR	445812 0788416	3*RAD CONCENTRATED IN PEGMATITIC GRANITE U-7 * TH-	5250		
3988		KERR ADDISON-GROUP E	031016 GR	445538 0788654	3*RAD NOT CONFINED TO A ROCK AREA OF GRNT GNSS/PEGMT U-7 * TH-	5250		
3989		BUCKSKIN	031016 GR	445646 0781344	6*RADIOACT IN HORNBLENDE-PARAGNEISSES U-7 * TH-7	5250		
3912		KERR ADDISON-GROUP A	031016 GR	445245 0788788	3*RAD IN PEGMATITE MIGMATITE & PEGMATITIC GRANITE U-7 * TH-7	5250		
9098		CHEDDAR ROAD	031016 GR	445830 07887	3*BEST RAD IS WITHIN 100FT OF CONTACT OF PEGMT ZONE U-5 * TH-5	4610	1990	2010
9108		EMPIRE	031016 GR	445940 0781132	3*U IN LEUCOGRANITE OR GRANITE PEGMT DIKES U-2 * TH-8	4610	2010	
9132		IMPERIAL OIL LTD-MONMOUTH TP	031016 GR	445505 0781952	3*RAD WITH 1)SKARNS 2)GRANITE PEGMT U-5 * TH-5	5250	4610	
9137		GOLDMASTER	031016 GR	4454 0788745	3*RADIOACTIVE ZONES IN GRANITE PEGMATITE U-7 * TH-7	1990		
9154		BLUE ROCK CERIUM PROPERTY NO 2 SHAFT/RARE EARTH MINING	031016 GR	445554 0781446	3*RA ORE SHOOTS IN GRANITE PEGMT CUTTING METAGABBRO U-2 * TH-8	4610	2580	1430
9155		TORY HILL RARE EARTH MINE/SHAFT 1	031016 GR	445705 0781584	3*RAD-ORE SHOOTS IN GRANITE PEGMT CUTTING QUARTZITE U-2 * TH-8	4610	2018	0070
9157		NU-CYCLE URANIUM MINES LTD GLAMORGAN-CAM	031016 GR	445230 0782142	3*ERRATICALLY DISTRIB RA-MINERALS IN GRANITE & PEGMT U-7 * TH-7	4610	2580	2018
9158		OLD CLEAR LAKE SMITH D J	031016 GR	4446 0782212	3*RADIOACTIVE GRANITE PEGMATITE U-7 * TH-7	4610	2018	2070
9159		URBAN QUEBEC MINES LTD AUMACHO RIVER MINES LTD	031016 GR	445815 0788316	3*RADIOACT PYROXENE GRANITE PEGMT U-6 * TH-6	4610	2580	2018
9168		MILHOL EXPLORATION & DEVELOP ORR-KID/LAURENCIN	031016 GR	445525 0788525	3*RAD LEUCOGRANITE PEGMT CUTS AMPHIBCLT&PARAGNEISS U-6 * TH-6	4610	2580	2018
9161	1	NORTHERN NUCLEAR WADASA GOLD MINES LTD	031016 GR	445525 0781988	3*URANINITE IN SILICATED MARBLE U-2 * TH-	4610	2018	
9163		KEMP A L ANSTRUTHER PROPERTY	031016 GR	445328 0788916	3*RAD GRANITE PEGMT & LEUCOGRANITE DIKES CUT MARBLE U-6 * TH-6	4598	1440	2018
9164		NEWKIRK MINING CORP (A GROUP)	031016 GR	444804 0788832	3*U MINRLZN CLOSE TO CONTACT OF PEGMT/GRNT-PARAGNEISS U-6 * TH-	4610		

NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
9204		BICROFT MINE CENTRE LAKE PROPERTY	031D16 GR	445935 0780205	3*ORE SHOOTS IN MAFIC SYENITE & GRANITE PEGMATITES U-3 * TH-8	2410	4610	2040
9206		FARCROFT MINES LTD GLENN	031D16 GR	444530 0780030	3*RAD GRANITE PEGMATITE CONTAINS ORE SHOOTS U-5 * TH-5	4610	3391	2010
9637		SARANAC (ZIRCON)	031D1E GR	445829 0781439	3*ZIRCON & THORITE IN 1)GRANITIC SILL 2)SKARN BANDS U-7 * TH-7	4610	2010	0070
2600		HALO- HALL LAKE ZONE HOGAN PROP	031E01 GR	450142 0781050	3*U MINRLS IN IRREGULAR LENSES IN PEGMT&IN CA-F VEIN U-2 * TH-2	4610	1990	2010
2601		NEW FAR NORTH (DESMONT)	031E01 GR	450215 0781420	6*U IN DIOPSIDE-CALCITE GNEISS & ALSO IN PEGMT DIKES U-6 * TH-	4610	2500	2350
2602		HALO- BALD MOUNTAIN	031E01 GR	450040 0780959	3*U IN GRANITE PEGMATITE U-6 * TH-	1990	4610	2010
2604		JET MCLEAN P J	031E01 GR	450540 078124E	3*MANY RADIOACT PEGMT DIKES CUT METASED & GNEISS U-7 * TH-7	2010		
2605		HALO- PYROXENITE ZONE B-2 AND B-3 ZONES	031E01 GR	450150 0781010	6*MICA-SCAPOLITE-PYROXENE ZONE IN AMPHIBOLT CUT PEGM U-6 * TH-6	4610	1990	
2606		CONSOLIDATED TUNGSTEN	031E01 GR	450055 0780130	3*U IN GRANITE OR SYENITE PEGMATITE U-6 * TH-6	4610	1990	2010
2607		CANUC EMPIRE-ACD ZONES	031E01 GR	450010 0781117	3*RADIOACT GRANITE PEGMATITE DYKES U-6 * TH-6	4610	1990	
2608		CARDIFF (SOUTH ZONE) C ZONE	031E01 GR	450106 0781204	4*CALC/FLUORITE/URANINITE VEINS IN PARAGNSS-AMPHIB U-2 * TH-	5360	4610	2140
2609		BICROFT (CROFT)	031E01 GR	450200 0780140	3*URANIUM BEARING PEGMT#AVG GRADE 0.05-0.09%U308 U-2 * TH-2	4610	2500	2740
2610		BURMA SHORE MINES LTD	031E01 GR	450245 0781029	6*RAD-MINERALS IN 2 SCAPCLITE-PYROXENE SKARN BANDS U-7 * TH-7	4610	2500	2010
2611		BANCROFT URANIUM MINES LTD	031E01 GR	450340 0781143	3*RAD-IN SILL OF FLUCRITE-PYROXENE SYENITE PEGMATITE U-7 * TH-7	4610	2500	2010
2613		ATLIN-RUFFNER	031E01 GR	450042 0781056	3*ALLANITE IN VEINS IN SYENITE & GRANITE U-6 * TH-6	4610	2500	2010
2614		JOWSEY, A M	031E01 GR	450220 0780103	3*RAD IN 1-PEGMATITIC GRANITE DIKES 2-MARBLE U-7 * TH-	5250		
2615	1	HALO- SOUTH ZONE AMALGAMATED RARE EARTH ML	031E01 GR	450020 0780900	3*U IN PEGMT/SYENITE/PYROXENE/CALC-FL-APATITE VEINS U-5 * TH-7	4610	2010	1990

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NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
2616		ACMAC	031E01 GR	450127 078125E	3*RAD IN GRANITE/GRANITE PEGMT DIKELETS U-7 * TH-7	4610	2010	0070
2617		CORDELL GOLD MINES LTD	031E01 GR	450143 0781534	4*FRACTURE PLANES COATED WITH TITANITE & URANINITE U-6 * TH-	4610	2010	0070
2618		CUDNEY T	031E01 GR	450151 0781420	3*URAMINITE IN PYROXENITE/ URANOTHORITE IN PEGMATITE U-7 * TH-7	4610	2010	0070
2619		REASOR/GERALD L	031E01 GR	450241 0780055	3*RADIOACTIVE PEGMATITE CUT AMPHIBOLITE U-7 * TH-7	5270	4610	2010
2620		SILVER CRATER BAUMHOUR-CAMPELL OCCURRENCE	031E01 GR	450218 0780020	3*U IN DIKES OF GRANITE & SYENITE PEGMT U-6 * TH-6	4610	2010	
2621		PATTERSON W A OCCURRENCE	031E01 GR	451212 0780118	3*RADIOACTIVE SAMPLES FROM GRANITE PEGMATITE U-7 * TH-7	4610	5180	2010
2622		BAPTISTE LAKE-DIAMOND LAKE STANDARD ORE & ALLOYS CORPN	031E01 GR	450530 0780020	3*RADIOACT PEGMATITE CUTS AMPHIBOLITE U-6 * TH-6	4610	2580	2010
2623		MONTGCHERY	031E01 GR	450334 0781022	4*URANINITE IN CALC-FLUORITE-APATITE VEINS U-7 * TH-	5360	4610	2010
2624		MINDUS	031E01 GR	450012 0780754	3*RADIOACTIVITY DISSEM IN GRANITE CR GRANITE PEGMT U-7 * TH-7	4610	2580	2010
2625		HALO (NO 2 ADIT) LAKE ZONE	031E01 GR	450141 078104E	3*RADIOACT MINERALS IN LENTICULAR PEGMT BODIES U-2 * TH-2	4610	1990	2010
2626		RED BARK (MONCK LAKE)	031E01 GR	450024 0780623	3*GRANITE PEGMATITE DIKES CUT GNEISSES U-7 * TH-	4610		
2627		FOSTER D E	031E01 GR	450102 0780516	3*RADIOACTIVE PEGMATITE DYKE U-7 * TH-7	4610	2580	2010
2628		FISSION RICHARDSON MINE/BAYCROFT	031E01 GR	450320 0781135	3*CALCITE-FLUORITE-APATITE DYKES IN SYENITE PEGMATIT U-7 * TH-7	4610	2010	1190
2629		TOPSPAR CLARK PROPERTY	031E01 GR	450441 0780932	3*RADIOACTIVE PEGMATITE U-7 * TH-7	4610	1990	1041
2630		NU-AGE NO 4	031E01 GR	450330 0781043	3*SYENITE GNEISS CONTAINS VEINS OF CALC/FLUCR/APAT U-5 * TH-5	4610	1990	2010
2631		NU-AGE NO 3	031E01 GR	450327 0781033	3*U IN FISSURE-FILLED VEINS OF CALC/FLUORT/APATITE U-5 * TH-6	4610	1990	2010
2632		NU-AGE NO 1 AND 2 TRIPP PROPERTY	031E01 GR	450329 0781041	3*U IN 1)SYENITIZED GNEISS/2)SYENITE PEGMT/3)VEINS U-5 * TH-5	4610	1990	2010

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NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
2633		NORTH LAKE	031E01 GR	450205 0700000	3*RADIOACT MINERALIZN IN GRANITE PEGMATITE U-7 * TH-7	1990		
2634		FABIS H A	031E01 GR	4505 07021	3*RADIOACTIVITY IN PEGMATITE U-7 * TH-	2500		
3021		CARDIFF (NORTH ZONE)	031E01 GR	450154 0701249	4*VEINS IN BAND OF AMPHIBOLITE-PARAGNEISS & SYENITE U-6 * TH-	4610	2160	5270
3026		SILVER CRATER BASIN	031E01 GR	450146 0700030	3*U IN 1)CARBONATE BODY 2)PEGMATITE DYKES U-7 * TH-	4610	1990	2010
3047		CARDAY	031E01 GR	450110 0700120	3*RADIOACTIVE RED PEGMATITE DIKE CUTS SYENITE/GNEISS U-7 * TH-7	5250		
3053		MINA-NOVA	031E01 SO	450048 0700052	3*RADIOACTIVE PEGMATITE WHICH CUTS PARAGNEISS U-7 * TH-7	4610	1990	
3065		ENERTEX	031E01 GR	450010 0701004	3*RADIOACT GRANITE PEGMATITES U-7 * TH-7	1990	3500	3620
3903		WILBERMERE LAKE URANEX RESOURCES L	031E01 GR	450020 0701224	3*IN CALCITE-FLUORITE VEIN DIKES & PEGMATITE DIKES U-6 * TH-6	1990		
3907		CROME	031E01 GR	450110 0700506	3*URANIFEROUS GRANITE PEGMATITE U-7 * TH-	5250		
3910		KERR ADDISON-GROUP 1	031E01 GR	450110 0700506	3*RADIOACT IN GRANITE PEGMATITE U-7 * TH-	5250		
9091		DENFIELD G M COPE LAKE-B ZONE	031E01 GR	450348 0700930	3*URANINITE IN METAM-PYROXENITE & IN PEGMT-GRANITE U-7 * TH-	5250	4610	2010
9092		MCLEAN-MOGAN LUNAR SOUTH	031E01 GR	450230 0700954	3*RAD IN METAMORPHIC PYROXENITE & IN GRANITE-PEGMT U-5 * TH-	5250	4610	2010
9100		COPE CREEK	031E01 GR	450008 0700942	3*RADIOACTIVE GRANITE-PEGMATITE DYKES IN PARAGNEISS U-5 * TH-5	1900		
9170	1	DORSET	031E02 GR	4514 07048	3*RADIOACT MINERALIZATION IN PEGMATITE U-7 * TH-	2570		
2635		RICHORE	031E04 GR	451342 0795130	3*U WITH GRANITE PEGMATITE INTRUSIONS U-7 * TH-	2020	2500	4540
2636		MCQUIRE-ROBINSON OCC MCQUIRE MINE	031E04 GR	451352 0795133	3*A GRANITE PEGMT DYKE# RAD-MINERALS WITH PICAS U-7 * TH-7	4540	2020	1430
3022		NICKEL RIM	031E04 GR	450952 0795120	3*RADIOACT PEGMT IN MIGMATITE (MCRNBLD-BIOT GNEISS) U-7 * TH-	2020		

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NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
9561		HCTIER PROPERTY PHILLIPS M	031E04 GR	450820 0794715	3*URANIFEROUS PEGMATITE IN MIGHATITIC HORNBLO GNEISS U-7 * TH-	5250	4460	
9636		BRIGNALL MINE	031E04 GR	451433 0795105	3*RADIOACTIVE PEGMATITE DYKE U- * TH-8	4990	2020	1430
3797		FRY LAKE	031E05 GR	452427 0794019	3*U MINERALIZN IN PEGMT DIKES WHICH CUT GNEISSES U-7 * TH-	1350		
3880		ALGONQUIN PARK	031E07 GR	452824 0784616	3*SCATTERED ALLANITE IN PEGMT DIKES & SILLS U-7 * TH-	4590	1850	
2637		GAL-WOOD	031E09 GR	452824 0780524	3*GRANITE PEGMATITE CONTAINS EUXINITE-POLYCRASE U-7 * TH-	2010	4590	3250
3882		SABINE URANIUM M L	031E08 GR	452850 0780150	3*RADIOACTIVITY ASSOC WITH PEGMATITE U-7 * TH-	4070	3270	4390
9166		GOLE MINE MADAWASKA FELDSPAR	031E09 GR	453130 0780036	3*DISSEMINATED RADIOACT MINERALS IN GRANITE PEGMT U-7 * TH-	2570	5170	5180
9167		VAN METER R	031E09 GR	453240 0780345	3*RADIOACTIVITY IN PEGMATITE U-7 * TH-	2500		
9168	1	CAMERON AND ALECK MINE	031E09 GR	453536 0780406	3*RADIOACTIVE MINERALS IN GRANITE-PEGMATITE U-7 * TH-	2030	2570	
9169		CAMERON MINE	031E09 GR	453330 0780436	3*U-ERRATIC IN GRANITE PEGMATITE U-7 * TH-	4560	2500	2010
2639		ELLIOT CLAIMS	031E11 GR	454155 0790133	3*A GRANITE PEGMT DYKE CONTAINS DISSEM RAD-MINERALS U-7 * TH-	1350	2570	2010
2640		MIN-ORE BUTT	031E11 GR	454300 07900	3*RAD PEGMATITE DIKES FOLLOW FAULT ZONES U-7 * TH-	1350		
2641	1	D-ELDONA	031E11 GR	454230 0790420	3*A RADIOACTIVE ZONED PEGMT CUTS MIGHATITE U-7 * TH-	2010	2500	
9171		MCRAE URANIUM PROSP SYNDICATE	031E11 GR	454040 0790425	3*RADIOACT WITH BIOTITE IN QUARTZ RICH PEGMT DYKE U-7 * TH-	2570	2500	
3793		RANEY	031E12 GR	4543 07935	3*U MINERALIZATION IN PEGMATITE DIME U-7 * TH-	2570		
2248	1	HONSBERGER J.C.	031F02 GR	450433 0765513	6*RADIOACTIVE PEGMATITE U-7 * TH-7	5250		
2250		BORDUN	031F02 GR	450320 0765345	3*RAD IN LENSES/TABULAR BODIES IN PEGMT DIKES U-7 * TH-7	3510		

NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
2638		MARQUARDT	031F03	451148 GR 0772400	3*NUMEROUS PEGMATITE DYKES CUT GRANITE GNEISS U-6 * TH-6	2010		
3828		WEBSTER JM	031F03	4515 GR 07729	3*RADIOACTIVITY IN PEGMATITE (?) U-7 * TH-	2570	2580	
0415	1	FARADAY MINE	031F04	450114 GR 0775530	3*TABULAR OREBODIES IN PEGMT-GRANITE DYKES ZONE U-1 * TH-0	4610	2721	2040
0417		GREYHAWK MINE	031F04	450154 GR 0775340	3*PAC PEGMATITE BODIES U-3 * TH-0	4610	2580	2010
2238		YORK RIVER (B ZONE)	031F04	450812 GR 0775230	3*RADIOACT WITH PYROCHLORE IN PEGMATITE U-7 * TH-	2010	1990	
2239		ROBSON B.C.	031F04	450916 GR 0774328	3*RAD PEGMATITE SILL U-7 * TH-7	4610	2580	2010
2240		QUIRK	031F04	450906 GR 0774630	3*RAD IN 1-GRANITE PEGMT DIKES/SILLS 2-SKARNS U-7 * TH-7	4610	2010	2580
2241		GREYHAWK EAST GROUP	031F04	4500 GR 07759	3*EPITAXIALLY DISTRIBUTED GRAINS IN LEUCC GRANITE-PEGMT U-7 * TH-	4610	5280	2040
2243		CRAIG MINE	031F04	4515 GR 07730	3*RADIOACT IN GRANITIC ROCKS U-7 * TH-	1961	5280	
2251		URBAN QUEBEC MINES	031F04	4504 GR 07744	3*URANIFEROUS GRANITE & GRANITE PEGMATITE U-6 * TH-	4610	2590	
2252		DUMGANNON-CAN	031F04	450448 GR 0774436	3*RAD PEGMT & PEGMT-GRANITE U-7 * TH-7	4610	1980	
2253		THOMPSON MINE	031F04	451030 GR 0774659	3*ALLANITE IN GRANITE-PEGMATITE DYKE U-7 * TH-7	1970		
2254		CARR/ QUIRK/ ROBSON MENTOR/UNION	031F04	450939 GR 0774308	3*RAD IN GRANITE GNEISS/LEUCCGRANITE# ALSO IN FRACT U-7 * TH-	2010	4610	1970
2255		THOMPSON W.M.	031F04	451100 GR 0774452	3*AGATE LENS IN GRANITE PEGMT DIKE IS RAD U-7 * TH-7	4610	2010	
2256		MUSCLOW SOUTH STATE	031F04	450635 GR 0774745	3*RAD IN MICA PYROXNT & ALSO IN GRANITE PEGMT U-7 * TH-7	4610	2580	
2257		WATSON	031F04	450923 GR 0774949	3*ALLANITE IN GRANITE-PEGMATITE DYKE U-7 * TH-7	5080	1970	
2258		YORK RIVER (D ZONE)	031F04	450339 GR 0775253	3*RAD IN PEGMATITE U-7 * TH-7	2010		

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NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
2259		PETER ROCK	031F04 GR	450930 0775412	3*RAD GRANITE PEGMT DIKE U-7 * TH-7	4610		
2260		BARTLETT	031F04 GR	451045 0774824	3*ALLANITE IN GRANITE-PEGMATITE DYKE U-7 * TH-7	5080	1970	
2261		CAIRNS MINE	031F04 GR	450956 0775000	3*ELLSWORTHITE IN GRANITE-PEGMT DYKE CUTS AMPHIBLT U-7 * TH-	5080	1970	
2262		CARR S. J.	031F04 GR	450858 0774505	3*RAD IN FRACTURES IN LEUCOGRANITE PEGMT U-7 * TH-7	1970	2010	
2263		FERRILL J.F.	031F04 GR	450709 0775030	3*RAD GRANITE PEGMATITE U-7 * TH-7	3980	5080	1970
2264		GENESEE NO 2	031F04 GR	451042 0774818	3*RAD WITH 20 FT WIDE ZONED PEGMT DYKE U-7 * TH-	5080	1970	
2265		MCCORMACK	031F04 GR	450900 0775048	3*ALLANITE/ELLSWORTHITE IN GRANITE-PEGMT DYKE U-7 * TH-	5080	1970	
2266		MACDONALD MINE	031F04 GR	450951 0774916	3*RAD IN GRANITE PEGMATITE DIKES U-8 * TH-8	1350	1970	2010
2267		MELL-QUIRKE CARR/QUIRKE/MELLISH	031F04 GR	450803 0774343	3*RAD PEGMT DYKES CUTTING METASEDIMENTS U-5 * TH-5	4610	2500	2010
2268		PLUNKETT MINE	031F04 GR	450924 0774930	3*RADIOACT IN PEGMATITE DYKE U-7 * TH-7	5080	1970	
2269		PETER ROCK MINING CO.	031F04 GR	450934 0775254	3*RAD GRANITE PEGMATITE DIKE CUTS GNEISS U-7 * TH-7	4610	2010	
2270		KERR	031F04 GR	450101 0775925	3*RAD IN PEGMT ALONG CONTACT WITH MARBLE U-7 * TH-7	4610	2500	2010
2271		LOCKWOOD	031F04 GR	450054 0775930	6*RAD IN MARBLE & PARAGNEISS U-7 * TH-	4610	2500	2010
2272		EAGLE NEST (2 ZONES)	031F04 GR	450505 0775001	3*IN SYENITE/PEGMT DYKES/NEAR PEGMT/PYROXNT CONTACT U-7 * TH-7	4500	2010	
2273		EAGLE NEST (3 ZONES)	031F04 GR	450445 0775023	3*RAD IN PEGMT DIKES & IN PYROXENITE VEINS U-7 * TH-	4500	2010	
2274		NORMINGO	031F04 GR	450703 0774635	6*RAD ON MARBLE & PYROXENITE U-7 * TH-7	1980	4610	2010
2275		RICBAN	031F04 GR	450645 0774355	3*RAD PEGMATITE U-7 * TH-	1980		

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NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
2276		HYDRA EXPLORATION LTD. BONVILLE GOLD M.L.	031F04 GR	450102 0775734	3*RA IN PEGMATITE CUTTING MARBLE U-5 * TH-5	4610	2010	1430
2277		EAGLE NEST (MOUNTAIN ZONE)	031F04 GR	450410 0775053	3*RAD WITH VERTICAL FRACT IN LEUCOGRANITE U-7 * TH-7	2010	4500	
2278		CARD G.	031F04 GR	450322 0774523	3*RAD GRANITE & GRANITE PEGMATITE U-7 * TH-7	2010	4500	
3027		MACLAN	031F04 GR	450150 0775222	3*RADIOACT PEGMATITE SILL/ DIKES IN METAGABBRO U-7 * TH-7	1032		
3075		WOODCOX	031F04 GR	451046 0774906	3*RADIOACT GRANITE PEGMATITE DIKE U-8 * TH-8	1970	4610	2010
3099		BRASCAN	031F04 GR	450210 0775900	3*URANIFEROUS PEGMT CONFORMABLE TO PARAGNEISS/MARBLE U-7 * TH-	1032		
2242		BAUMHOUR-CAMPBELL PROP SILVER CRATER M.L.	031F05 GR	452500 0775950	3*RADIOACT IN GRANITIC ROCKS U-6 * TH-	4610	2500	
2244		SUNDSTROM (NORTH SHOWING)	031F05 GR	451531 0774020	3*RAD IN GRANITE GNEISS & LEUCOGRANITE/ALSO IN FRACT U-7 * TH-7	4600	1970	
2245		SUNDSTROM (SOUTH SHOWING)	031F05 GR	451506 0774020	3*RAD PROBABLY IN BANDS OF GRANITE & PEGMATITE U-7 * TH-7	4600	1970	
2246		AMBIS	031F05 GR	451521 0774010	3*RAD PEGMT GRANITE IN CONTACT W METASEDIM U-7 * TH-	1970		
3020	1	TOOYI LAKE IMPERIAL	031F06 GR	452006 0770440	3*RADIOACT PEGMATITE SILL IN PARAGNEISSES U-7 * TH-7	2500	4311	
3083		UNIVERSAL LIGHT METALS	031F06 GR	451950 0772400	3*RAD IN PINK GRANITE PEGMT CUTTING GRANITE & GNEISS U-7 * TH-7	2570	2500	1970
9571		OPEONGO MINE	031F06 GR	4529 07712	3*IN SYENITE PEGMATITE DYKE CUTTING PARAGNEISS U-7 * TH-7	4460		
2247		DEMPSEY	031F07 GR	452712 0763040	3*RAD IN GRANITE PEGMATITE DIKE U-7 * TH-7	4060	2570	2010
9573		ZENITH MINE PHOENIX MINE	031F07 GR	452333 0764220	3*RADIOACTIVE GRANITE PEGMATITE U-7 * TH-7	4460	2570	4560
2249		HAMILTON T.T.	031F12 GR	453103 0775811	3*RADIOACT PEGMT DIKE CUTS GNEISS U-7 * TH-7	4390		
2226		MCCOSHEN	031F14 GR	454840 0771610	3*RAD IN PROBABLY GRANITE PEGMATITE U-7 * TH-7	2570	2010	5100

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NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
2227		SOUTH MARCH	031G05 SP	452053 0755713	5*RAD ASSOC WITH HYDROCARBON IN CALCIRUDITE-MARCH FM U-7 * TH-	2200	1760	4940
2228		O'BRIEN AND FOWLER	031G05 GR	451922 0755535	3*RADIOACT PEGMATITE DYKE U-7 * TH-	2010	2200	1760
2232		CALVIN	031L02 GR	461330 078530E	3*RADIOACT IN BORDER PHASE OF ZONED PEGMATITE U-7 * TH-	2500	2010	
3798		STEWART W	031L02 GR	4613 07851	3*RADIOACTIVITY IN PEGMATITE DIKES WHICH CUT GNEISS U-7 * TH-	2570	1430	
2230		CLINE E.M.	031L04 GR	4611 07958	3*RADIOACT ASSOC WITH GRANITIC ROCKS U-7 * TH-	2500		
0411	1	BEAUCAGE NEWMAN ISLANDS/MANITOU ISLANDS	031L05 GR	461515 0793445	3*U-PYROCHLORE DISSEM IN MANY ZONES IN ALK-SYENITE U-3 * TH-	4430	2010	1430
2229	1	IRON ISLAND	031L05 GR	46154E 0795252	3*U-PYROCHLORE IN CARBONATITE/IJOLITE OF ALK CCMPLX U-5 * TH-	2790	4700	1430
3871		LAVERGNE	031L05 GR	462728 0795856	4*RAD ANOMALIES W CARBONATE VEINS IN GRANITE LGNEISS U-7 * TH-	2790		
2231	1	O'BRIEN AND FOWLER PROPERTY MOLYBDENUM CORP OF AMERICA	031L07 GR	461924 0784780	3*PEGMATITE DYKE 10-25 FT X 300 FT U-7 * TH-	5000	2570	2010
2233		MOLYBDENUM CORP OF AMERICA BOND AND BOBJO CLAIMS	031L07 GR	461648 0785618	3*RAD PEGMATITE DIKES U-7 * TH-	2570	4390	2010
2234		PURDY MICA M.L.	031L07 GR	461915 0785425	3*URANINITE IN PEGMATITE DYKE U-7 * TH-	2570	2500	
2235		PALANGIO C.	031L07 GR	4619 07847	3*EUXINITE-POLYCRASE MINERAL IN PEGMATITE U-7 * TH-	2500	2570	
2236		NEIL J.P. TIMAGANI LAKE OCCURRENCE	031M04 SO	4702 07949	3*DEPOSIT CHARACTER NOT KNOWN U-7 * TH-	2570	4230	
9558	1	SILVERMAQUE MINE HAYFAIR MINE	031M05 SO	472037 0793833	4*VEINS IN ARGILLITIC ROCKS U-7 * TH-	4710	4460	
9559		KERR LAKE MINE CANADAKA M L/ GLEN LAKE	031M05 SO	472220 0793913	4*VEINS IN DIABASE THAT INTRUDES VOLCS & SEDS U-7 * TH-	4460	4710	5110
9183	1	SPENCER	031M12 SO	473440 07953	6*U IN BRXIATED ARGILLITE UNDRLYG NIPISSING DIABASE U-7 * TH-	2570	2500	5130
2202	1	MAX KAPLAN KAPLAN	032D04 SU	480948 0795310	6*RAD IN TUFFACEOUS GREYWACKE/SERICITE SCISTS/CGLM U-7 * TH-	4230	2540	

NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
2283		LEBEL TP	032D04 SU	480950 0795580	6*RADIOACT TRACHYTE CUT BY ALGOMAN SYENITE U-7 * TH-	4230		
2205		LUNGE N.	032D04 SU	480451 0795910	3*RAD IN PINK SYENITE DIKES CUTS HORNBLENDEITE U-7 * TH-	4230		
2206		EVOY N.	032D04 SU	480350 0795640	6*DEPOSIT CHARACTER NOT KNOWN U-7 * TH-	4230	2E30	
2207		EMPIRE	032D04 SU	480350 0795909	4*RAD IN JCINTS IN IRON FM CUT BY MAFIC STRINGERS U-7 * TH-	4230		
2176		FENN	041M08 GR	452430 0800345	3*URANIMITE-POSSIBLY THUCHOLITE IN GRANITE PEGMATITE U-7 * TH-	2500	2010	
2177	1	ASCOT	041M08 GR	452240 0800312	3*RADIOACT PEGMATITE DYKES CUT BIOTITE PARAGNEISS U-7 * TH-	2020	2010	4590
2179		KEATING T.W. GEORGIAN BAY ISLANDS	041M08 GR	451645 0801745	3*PEGMATITES CONTAIN SCATTERED RADIOACTIVE MINERALS U-7 * TH-	2020	4590	
3794		QUARTZ ISLAND	041M08 GR	452212 0801830	3*RADIOACT MINERALIZATION IN PEGMATITE DIKES U-7 * TH-	4590		
3795		WALL ISLAND	041M08 GR	452212 0800634	3*U MINERALIZATION IN GRANITE PEGMATITE U-7 * TH-	4590		
2175		BESNER MINE	041M1E GR	454823 0803110	3*RAD PEGMT DYKE CUTS GRANITIC GNEISS U-5 * TH-7	4540	2010	2570
9165	1	CLINE E H	041I01 GR	4611 080086	3*RAD MINRLZN ASSOC W GRANITE PEGMATITES U-7 * TH-	2500		
3804		RAE LAKE	041I02 GR	460426 0803048	3*RADIOACTIVITY IN INTENSELY HEMATIZED PEGMATITE U-7 * TH-7	2000		
2164		BRIDGER J.R.	041I04 SO	460916 0813512	4*DOUBTFUL VEIN TYPE IN CTZT-CCNGLOM(HURONIAN) U-7 * TH-	2500	4230	
0395	1	AGNEW LAKE MINE	041I05 SO	462550 0813738	1*RAD QUARTZ CONGLCH INTERBEDDED W CTZT/ARGILLITE U-1 * TH-8	5100	0800	0160
2165		FOUR CORNERS MONTCRIEF UML	041I05 SO	461734 0815632	1*RA IN QUARTZITES & QUARTZ PEBBLE CCNGLCMERATE U-6 * TH-	0810	5100	0840
2166		BALDWIN TOWNSHIP	041I05 SO	462030 08143	1*RADIOACT IN QUARTZITE U-7 * TH-	5100	5090	4230
2167		ALFORD ACME	041I05 SO	462542 0813340	1*FACIOACTIVE PYRITIC QUARTZ-PEBELE CONGLOM BANDS U-6 * TH-6	5100	0800	4230

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NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
2208		DOMINION GULF	041I05 SO	462048 0815055	1*RAD QUARTZ PEBBLE CONGLOM BEDS ASSOC W QUARTZT U-7 * TH-7	5100	4230	0840
2209		MCDONALD BAY SHAKESPEARE URANIUM ML	041I05 SO	462048 081500E	1*URANIFEROUS QUARTZ PEBBLE CONGLOMERATE U-5 * TH-	5100	4230	0840
2210		JOHN CREEK BAY NORANDA CLAIMS	041I05 SO	462300 0814010	1*RAD INTERBEDS OF QUARTZ PEBBLE CGLM & QUARTZT U-5 * TH-5	5100	0800	4230
2996		PENNBEK	041I05 SO	462612 0814149	1*RADIOACTIVE ZONE IN MISSISSAGI QUARTZITE U-7 * TH-	3330	3300	4230
3831		PLUM CONS MONTCLERG H L	041I05 SO	461918 0814352	1*RADIOACT QUARTZ PEBBLE CONGLOMERATE IN QUARTZITE U-5 * TH-	5100	5090	
3833		UNITED COBALT ROMAN CONSOLIDATED	041I05 SO	461900 0814700	1*RADIOACT QUARTZ PEBBLE CONGLOMERATE U-7 * TH-	4230	3370	
3854		SCHLESINGER	041I05 SO	461715 0815010	1*RADIOACT WITH PEBBLE CONGLOMERATES U-7 * TH-	0810	0840	
3855		PICK	041I05 SO	462109 0815222	1*RADIOACT PEBBLE CONGLOMERATE LENSES U-7 * TH-	0810	0840	
3868		MACFIE	041I05 SO	462206 0814902	1*RAD IN SHEARED BOULDER CONGLOMERATE & IN QUARTZITE U-5 * TH-	4230		
3869		SATELLITE METAL	041I05 SO	462018 0814058	4*RADIOACT SHEAR ZONE IN ARGILLACEOUS QUARTZITE U-7 * TH-	4230	0840	
3884		NEW MYLAMAQUE	041I05 SO	462506 0814112	2*RADIOACTIVITY IN QUARTZ-PEBBLE CONGLOMERATE U-7 * TH-	4230		
3915		SUTHERLAND CREEK	041I05 SO	462227 0814859	1*RADIOACT QUARTZ PEBBLE CONGLOMERATE U-7 * TH-	0810	0840	
9090		RICHORE	041I05 SO	462550 0813010	6*PROPERTY LOC IN BIRCH LAKE GRANODIOR-JUST N OF SED U-6 * TH-	0800		
9113		DEL-CAN MINERALS AGGRESSIVE MINING CO	041I05 SO	461626 0815327	1*RADIOACTIVITY IN CONGLOMERATE U-6 * TH-	5200	4230	
9122		CHEMICAL RESEARCH	041I05 SO	462249 0814056	1*RADIOACTIVE CONGLOMERATE U-7 * TH-7	5250		
9134		DOMINION GULF	041I05 SO	461628 0815712	1*RAD QTZ-PEBBLE-CGLM & MINOR RAD IN QTZT/GREWACKE U-7 * TH-	5100	4230	4300
9135		CANADIAN JOHNS-MANVILLE	041I05 SO	4620 08145	1*MINERALIZATION PROBABLY IN MISSISSAGI QUARTZITE U-6 * TH-6	5090	3360	4230

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NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
9136		ESPANOLA BAY CONSOLIDATED MONTCLERG MINES L	041I05 SO	462034 0814430	1*RADIOAC. IN QUARTZ-PEBBLE CONGLOMERATE U-5 * TH-	5100	4230	5090
9175		BROULAN CENTRAL GROUP	041I05 SO	462050 0814525	1*RADIOACT IN QUARTZ PEBBLE CONGLOMERATE U-5 * TH-5	5090	4230	
9176		EAST BAY GOLD	041I05 SO	462520 0814029	1*RADIOACTIVITY IN CONGLOMERATE/QUARTZITE/ARGILLITE U-5 * TH-5	4230	3390	3490
9177		WILSON CHEMICAL RESEARCH/REACTOR	041I05 SO	462240 0814214	1*U IN QUARTZ-PEBBLE CONGLOMERATE U-5 * TH-7	5100	1650	4230
9178		HUNTER LAKE	041I05 SO	462245 0814204	1*RADIOACT-IN SHEARED BOULDER CONGLOMERATE U-7 * TH-	4230	1650	
9179		INTERNATIONAL NICKEL	041I05 SO	462249 0814144	1*RADIOACTIVITY IN QUARTZ-PEBBLE CONGLOMERATE U-7 * TH-	3130	1650	4230
9180		BREWIS AND WHITE	041I05 SO	462454 0814409	1*MOST RADIOACTIVITY IN BRUCE CONGLOMERATE U-7 * TH-	4230	1650	
9181		JELlicoe AGNEW LAKE PROP	041I05 SO	462024 0814506	1*RADIOACTIVE ZONES IN QUARTZ-PEBBLE CONGLCHERATE U-6 * TH-	5100	2500	4230
9190		WADGE HUNTER CREEK/OBRIAN LAKE	041I05 SO	462325 0814313	1*RAC IN BOULDER CONGLOM & QUARTZT NEAR STRIKE FAULT U-7 * TH-	4230	1650	
9199		DELcan MINERALS	041I05 SO	461726 0815340	1*QUARTZITE & GREYWACKE CUT BY DIAPASE DYKES U-7 * TH-6	4230	0810	0840
9200		DOMINION GULF LAKE AREA	041I05 SO	462116 0814251	1*MINOR RADICACTIVITY IN GREYWACKE INTERBEDDED-QTZT U-7 * TH-	5090		
9565		ALEXANDER	041I05 SO	461555 0815955	1*RADIOACTIVE QUARTZ PEBBLE CONGLOMERATE U-7 * TH-	4230	3340	3300
9139		ALANEN AND MAKI	041I06 SO	462454 0812942	1*SHEARED CONGLOMERATE IS STRONGLY RADIOACTIVE U-5 * TH-5	5100	0800	4230
9138		GRAHAM LAKE	041I07 GR	461620 0804410	3*RADIOACTIVITY ASSOC WITH GRANITE U-7 * TH-	2570	2000	
9182		CUBAR WANUP /MOLCITCH PROPERTY	041I07 GR	461736 0804030	3*U DISTRIBUTED ERRATICALLY IN GRANITE PEGMATITE U-7 * TH-7	2570	2010	
3796		TOMLINSON H D	041I08 GR	461534 0800850	3*THORIUM BEARING PEGMATITE DYKE U- * TH-7	2570	4390	2500
2997	1	PICTON-LECLERC	041I10 SO	464055 0804625	1*RADIOACTIVE QUARTZ-PEBBLE CONGLOMERATE U-7 * TH-	4230	5100	5120

NUM	MAP	DEPOSIT NAME / OTHER NAMES	MTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
9130		CHEVRETTE E.	041I10 SU	463913 0804445	3*RAD SUPERIOR GRANITE @ SUPERIOR-SOUTHRN PROV BNDRY U-7 * TH-	2570	4230	5120
9131		MASSEY BAY	041I10 SO	463927 0804610	1*U IN QUARTZ-PEBBLE CONGLOMERATE U-7 * TH-	5120	4230	
9128	1	BALBOA URANIUM MINES LTD ALCOURT MINES LTD/PUMPHOUSE CK	041I12 SO	463630 0813750	1*RADIOACTIVITY IN QUARTZ-PEBBLE CONGLOMERATE & QTZT U-6 * TH-6	5100	4230	
3890		HOLLINGER	041I13 SO	464725 0813840	3*RADIOACT ASSOC WITH PGNZONITE OF LORRAIN FM U-7 * TH-	5250		
9101		ASSEMBLY(DYNO MINES)	041I14 SO	465650 0810456	1*WEAK TO MODERATE RADICACT. IN CONGLOM. & QUARTZITE U-7 * TH-	5100	4230	3032
9102		ASSEMBLY(ELMRIDGE MINES LTD) ROBERTS LAKE	041I14 SO	465755 0810612	1*RAD IN CONGLOM BEDS U-7 * TH-	5100	3032	
9107		ASSEMBLY (1A) DOYON/MCLEOD/MCINTOSH GROUP	041I14 SO	465222 0810121	1*RADIOACTIVE QUARTZ-PEBBLE CONGLOMERATE U-6 * TH-	5100	4230	3031
9129	1	LESLIE PROSPECT	041I14 SO	465529 0810444	1*RADIOACT. BEST IN ARGILLITE/ALSO WITH CONGLOMERATE U-6 * TH-6	5100	3032	4230
3862		ASSEMBLY (2B) ANAX	041I15 SO	465116 0805834	1*RAD IN QUARTZ PEBBLE CONGLOM/ QUARTZITE/ ARGILLITE U-7 * TH-7	3031		
3904		INGANAR	041I15 SO	465734 0805136	1*RADIOACT OCCURS IN QUARTZ PEBBLE CONGLOM/QUARTZITE U-7 * TH-7	3032		
9105		ASSEMBLY (17A)	041I15 SO	465237 0805601	1*U OCCURS IN QUARTZ-PEBBLE CONGLOMERATE U-6 * TH-	4230	3031	
9106		ASSEMBLY (2A) FANO	041I15 SO	465034 0805942	1*A BAND OF RADIOACTIVE PYRITIC PEBBLE CONGLOMERATE U-6 * TH-6	5100	4230	3031
2237		D ELDOMA	041I16 SO	464839 0800540	1*RADIOACT MINRLZM IN QUARTZ-PEBBLE CONGLOMERATE U-7 * TH-7	4230		
9103	1	PICKLE CROW	041I16 SO	464609 0801547	1*RADIOACTIVE QUARTZ-PEBBLE CONGLOMERATE U-5 * TH-	4230	2580	5100
9104		AUBAY PROSCO	041I16 SO	464928 0800505	1*U+AU IN QUARTZITE & CONGLOMERATE OF MISSISSAGI? FM U-5 * TH-5	5100	4230	1750
2215		AGGRESSIVE URANIUM	041J01 SO	460830 08228	1*RAD QUARTZ PEBBLE CONGLOMERATE U-7 * TH-	5250		
2216		HUMPAGE J & TOWLE G	041J01 SO	461410 0821721	1*RA IN PEBBLY QTZITE / ARGILLITE / GREYWACKE U-7 * TH-	4230	4250	

NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
2217	1	BLIND RIVER SUGAR LAKE/VICTORIA-ALGOHA	041J01 SO	461411 0821349	1*RAD 1)SHEARED QUARTZT 2)SHEAR ZONES IN QUARTZT U-7 * TH-	2500	4230	4250
2218		STENCILL GUTCHER & VANCE	041J01 SO	460821 0820120	1*RA DYKE IN LORRAIN QTZITE U-6 * TH-	4230	4290	
2219		DENVIC LAKE	041J01 SO	461400 0821922	5*RA IN 10FT WIDE BAND OF SLATE/ RA 0.5-12X BACKGRD U-7 * TH-	2500		
0407	1	PRONTO PINE	041J02 SO	461235 0824225	1*PYRITIC QUARTZ-PEBBLE CONGLOM U-3 * TH-7	2500	4270	0160
2220		CYR	041J02 SO	461138 0825345	1*RAD QUARTZ PEBBLE CONGLOMERATE U-7 * TH-	4230		
2221		NEW KELORE	041J02 SO	461329 0824915	5*RA IN WEAKLY PYRITIZED ARGILLITE U-7 * TH-	4210		
2222		LOCATION X CARSMELL SHOWING	041J02 SO	461135 0824626	6*QTZ STOCKWORK IN QTZITE & SHALE NEAR DIABASE U-7 * TH-	2500	2570	4230
2223		SPRAGGE CREEK	041J02 SO	461320 0824126	1*RAD QUARTZ PEBBLE CONGLOMERATE U-7 * TH-	4220	4230	
2211	1	PETERSON H.O.	041J05 SO	461707 0833009	1*RADIOACTIVE CONGLOMERATE U-7 * TH-	4230		
2212	1	TARBUTT	041J05 SO	462316 0835884	4*PITCHBLENDE WITH CALCITE IN FRACTURES U-6 * TH-	2500	4230	4770
2213		WEBB	041J05 SO	462820 0834109	1*RA IN SHEARED QTZITE ADJACENT TO MURRAY FAULT U-7 * TH-	4230		
2224		RIO TINTO	041J05 SO	462958 0834426	1*RADIOACT IN QUARTZ PEBBLE CONGLOMERATE U-5 * TH-5	4230		
2225		FRYE H E	041J05 SO	461716 0834216	1*THIN RADIOACT PEBBLE BEDS IN MISSISSAGI QUARTZT U-7 * TH-	5250		
9110		DESARATS LAKE	041J05 SO	462305 0835539	4*RADIOACT.VEINS IN DIABASE CUTTING LORRAIN QUARTZIT U-7 * TH-	4230		
2168		ABCONORE	041J06 SO	462844 0832851	4*RA AND A QTZ-CHALCO VEIN IN GOWGANDA GREYWACKE U-7 * TH-	4230		
2169		DEMAREST LAKE COPP LAKE -RIO TINTO	041J06 SO	462227 0830518	1*URANIFEROUS PEBBLY QTZITE OF MATINENDA FM U-6 * TH-7	4230		
3810		BLIND RIVER	041J06 SO	462920 0830150	1*URANIFEROUS QUARTZ CONGLOMERATE U-6 * TH-	3610	3620	

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9111		SHEBA MINES LTD COVE URANIUM MINES LTD	041J06 SO	462815 0830548	4*RADIOACT WITH CU-VEINS IN GONGANDA QUARTZITE U-7 * TH-	4230		
9194		MATINENDA URANIUM MINES LTD	041J06 SO	462206 0830341	1*RADIOACT- IN PEBBLE BANDS WITH PYRITE U-7 * TH-	4230		
9205		SOWERBY	041J06 SO	461846 0832306	4*U MINRLZM IN DIAEASE/GONGANDA QUARTZITE U-6 * TH-	4230	3870	4770
0041	1	DENISCH MINE	041J07 SO	462957 0823542	1*U+TH BEARING QUARTZ CONGLOMERATE U-1 * TH-8	4240	2580	0160
0397		STANROCK MINE	041J07 SO	462819 0823341	1*U+TH BEARING QUARTZ PEBBLE CONGLOMERATE U-3 * TH-7	4180	2580	4240
0398		ROCHE NORTH ROCK	041J07 SO	462836 0823128	1*U+TH BEARING QUARTZ-PEBBLE-CONGLOM U-2 * TH-8	4180	4230	3420
0399		SILVERMAQUE	041J07 SO	462432 0824810	1*RADIOACTIVE QUARTZ CONGLOMERATE U-2 * TH-	4240	4230	3600
0400		MILLAQUA ACQUARIUS GROUND/ PARDEE ZONE	041J07 SO	462254 0823116	1*RAD IN MATINENDA CONGLOMERATE U-2 * TH-	4230	4180	
0401		BUCKLES LAKE	041J07 SO	462234 0823520	1*RAD QUARTZ PEBBLE CONGLOM BEDS U-3 * TH-	2580	4240	1800
0402		LACNOR MINE	041J07 SO	462345 0823631	1*RAD QUARTZ PEBBLE CONGLOM U-3 * TH-	2580	4240	1033
0403		MILLIKEN LAKE	041J07 SO	462408 0823731	1*URANIFEROUS QUARTZ PEBBLE CONGLOM U-3 * TH-	2580	4240	1800
0404	1	NORDIC MINE	041J07 SO	462248 0823520	1*RADIOACTIVE QUARTZ CONGLOMERATE U-3 * TH-3	2580	4200	4240
0405		SPANISH AMERICAN MINE	041J07 SO	462837 0823515	1*RAD QUARTZ PEBBLE CONGLOM U-3 * TH-8	2580	4240	4310
0406		PANEL MINE NORTHSPAN	041J07 SO	462954 0823300	1*QTZ PEBBLE CONGLCHERATE BED IN QUARTZITES U-1 * TH-8	4180	1800	
0408		CONECHEO	041J07 SO	462913 0823113	1*RADIOACTIVE QUARTZ CONGLOMERATE U-2 * TH-	4180	2580	4230
0409		CAN-MET MINE	041J07 SO	462852 0823254	1*RAD QUARTZ PEBBLE CONGLOMERATE U-3 * TH-	1800	4180	4240
0410		GENEX GENEVA LAKE ML	041J07 SO	462231 0823600	1*RADIOACTIVE QUARTZ CONGLOMERATE U-2 * TH-	4240	4230	

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NUN	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER /	STATUS U- * TH-	REF-1	REF-2	REF-3
2131		STANLEIGH MINE	041J07 SO	462448 0823815	1*U+TH IN QUARTZ CONGLOMERATE	U-3 * TH-8	2500	4240	4310
2132		ST MARY'S PARDEE ZONE	041J07 SO	462343 0823402	1*RADIOACTIVE QUARTZ CONGLOMERATE	U-7 * TH-	4180	4230	
2133		ZENMAC STANCAN GP(?)	041J07 SO	462400 0825310	1*RADIOACTIVE PEBBLY QUARTZITE	U-7 * TH-	4200		
2134		ANUWON GROUP 1-MOON LAKE	041J07 SO	462352 0825110	1*RADIOACTIVE CONGLOMERATE	U-6 * TH-	4200		
2135		KEE-2	041J07 SO	462755 0825745	1*RADIOACTIVE CONGLOMERATE	U-6 * TH-	4200	1860	
2143		DELHI NEW DELHI	041J07 SO	462736 0823848	1*RADIOACTIVE CONGLOMERATE	U-6 * TH-	4240	4310	4280
2144		FANO	041J07 SO	462219 0825434	1*RADIOACTIVE CONGLOMERATE	U-6 * TH-	4200		
2145		CARIBOU LAKE GUI-POR/RIO TINTO/CANEX	041J07 SO	462358 0824912	1*URANIFEROUS OLIGOMICTIC CONGLOM	U-6 * TH-6	4200	4230	
2146		JEANNETTE	041J07 SO	462445 0825140	1*RADIOACTIVE CONGLOMERATE	U-6 * TH-6	4200		
2147		KAMIS RIO TINTO CANEX	041J07 SO	462435 0824032	1*RADIOACTIVE CONGLOMERATE	U-7 * TH-	4240	4230	
2148		NORDIC GROUP WEST	041J07 SO	462315 0824645	1*RADIOACTIVE CONGLOMERATE	U-6 * TH-	4200		
2149		NASCO - COBALT SILVER MINES	041J07 SO	462633 0823202	1*RAD MOSTLY IN CONGLOM/MINOR RAD IN QUARTZ	U-7 * TH-	4180	4230	
2150		PISTOL LAKE	041J07 SO	462200 0825122	1*RAD QUARTZ PEBBLE CONGLOM BANDS	U-6 * TH-	4200	4230	
2151		PICTON	041J07 SO	462619 0825505	1*RAD PYRITIC CONGLOM PEBBLE BANDS	U-7 * TH-	4200	4230	
2152		PEERLESS (PATHER LAKE) PEERLESS GROUP 1 AND 2	041J07 SO	462244 0824716	1*RAD OLIGOMICTIC QUARTZ CONGLOM	U-6 * TH-	4200		
2153		ANABAR	041J07 SO	462245 0825542	1*RADIOACTIVE CONGLOMERATE	U-5 * TH-	4200	4230	
2154		ABETA PARDEE ZONE (PART OF)	041J07 SO	462245 0823330	1*RADIOACT OLIGOMICTIC CONGLOM	U-2 * TH-	4180	4230	3680

NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
2155		BUFFANA	041J07 SO	462438 0824952	1*RADIOACTIVE CONGLOMERATE U-6 * TH-	4200	4230	
2156		BLACK LAKE	041J07 SO	461643 0825253	5*RAD WITH SHEARED ARGILLITE U-6 * TH-	4230	4210	
2157		CANUC	041J07 SO	462841 0823855	1*RADIOACTIVE CONGLOMERATE U-2 * TH-	4240	4370	4310
2159		PARDEE UML CALDER-BOUSQUET	041J07 SO	462328 0823210	1*RADIOACTIVE CONGLOMERATE U-6 * TH-	4100	4230	
2170		MOON LAKE UML RIO TINTO - CONS. FREDERICK ML	041J07 SO	462409 0824922	1*U+TH IN CONGLOMERATE U-6 * TH-6	4200		
2171		GRAVEYARD ISLAND DOMINION UCL	041J07 SO	4623 08254	1*RA IN THIN PEBBLE BANDS IN ARKOSE & QUARTZITE U-6 * TH-	4200	4230	
2173		MARTIN D R	041J07 SO	462345 0825155	1*SULPHIDE-BEARING CONGLOMERATE IN MISSISSAGI ARKOSE U-7 * TH-7	4200	4230	
2174		BIG GAME MINES	041J07 SO	462321 0824931	6*RADIOACTIVE CONGLOMERATE U-7 * TH-	4200		
2178		BUTTERFIELD NARROWS ANABAR MDCL	041J07 SO	462245 0825542	1*RADIOACTIVE CONGLOMERATE U-6 * TH-	4200		
2999		BANANA LAKE	041J07 SO	462712 0824135	1*RADIOACTIVE ZONE IN CONGLOMERATE NEAR DIABASE DYKE U-2 * TH-	4240	4200	4370
3778		THORNCREST	041J07 SO	462521 0824027	1*RADIOACTIVE CONGLOMERATE U-5 * TH-	4240		
3801		BRENNER	041J07 SO	462953 0823840	1*URANIFEROUS OLIGOMICTIC QUARTZ-PEBBLE CONGLOMERATE U-7 * TH-	5250		
3806		KERR 156-1	041J07 SO	462810 0824309	1*RADIOACT WITH SULFIDES IN QUARTZ-PEBBLE CONGLOM U-7 * TH-7	5250		
3811		NORTH AMERICAN NUCLEAR	041J07 SO	462404 0824151	1*RADIOACT PEBBLY CONGLOMERATE BAND IN QUARTZITE U-7 * TH-	4240		
3812		FORT NORMAN	041J07 SO	462558 0825134	1*RADIOACT IN CONGLOM & QUARTZITES OF MATINENDA FM U-7 * TH-	5250		
3813		POMAN ISLAND	041J07 SO	462917 0823420	1*URANIFEROUS OLIGOMICTIC CONGLOMERATE-MATINENDA FM U-7 * TH-	2650		
3814		STANATOMIC	041J07 SO	462456 0823242	1*RADIOACT QUARTZ-PEBBLE CONGLOM & QUARTZITE U-7 * TH-	4100	4230	

NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
3816		STANCAN	041J07 SO	462414 0823248	1*RADIOACT QUARTZ-PEBBLE CONGLOMERATE U-7 * TH-	4188	4230	
3818		STANWARD	041J07 SO	462521 0823531	1*URANIFEROUS QUARTZ-PEBBLE CONGLOMERATE U-7 * TH-7	4248	4230	
3856		MOON LAKE-MATINENDA LAKE	041J07 SO	462340 0825830	1*RADIOACT PYRITIFERCUS OLIGOMICTIC CONGLOMERATE U-6 * TH-6	4280		
3857		DENISON-DH 69-3/ COFFEE LAKE	041J07 SO	462542 0825632	1*RADIOACT OLIGOMICTIC CONGLOMERATE U-6 * TH-6	5250		
3873		URANIUM KING	041J07 SO	462250 0823943	1*RADIOACT IN QUARTZ-PEBBLE CONGLOM BANDS & ARKOSES U-7 * TH-	4248		
3892		CROTCH LAKE (DH NO SR-2)	041J07 SO	462510 0823634	1*URANIFEROUS OLIGOMICTIC CONGLOMERATE BANDS U-6 * TH-6	2650		
3893		CANYON LAKE (DH 143-3)	041J07 SO	462428 0823416	1*RAD IN THIN BANDS OF QUARTZ PEBBLE CONGLOMERATE U-6 * TH-6	5250		
3895		DENISON DM 68-1	041J07 SO	462458 0825122	1*RADIOACT PYRITIFERCUS OLIGOMICTIC CONGLOMERATE U-7 * TH-	2650		
3913		GENICO	041J07 SO	462705 0824006	1*URANIFEROUS PEBBLY CCGLOM ZONES IN MATINENDA QTZT U-2 * TH-2	3550	5250	
3914		KERR 158-1	041J07 SO	462745 0823616	1*RAD IN QTZ PEBBLE CGLM/MINOR AMOUNT IN QUARTZITE U-7 * TH-7	5250		
9174		CROTCH LAKE-MCCABE LAKE STANATOMIC/STANCAN/STANROCK 1:	041J07 SO	462550 0823438	1*RADIOACT. IN QUARTZITE/NO OR LITTLE CONGLOM. IN DH U-6 * TH-	4238	3438	4188
2051		RUN POINT/WHISKEY LAKE POUSETTE	041J08 SO	462400 0822050	1*RAD THIN BEDS/LENSES OF QUARTZ PEBBLE CONGLOM U-6 * TH-	4198	4230	3648
2136		ANTICLINE PCINT CANUC/WHISKEY LAKE-W SHORE	041J08 SO	462604 0822032	1*URANIFEROUS OLIGOMICTIC CONGLOMERATE U-7 * TH-	4198		
2137		PECORS (EAST)	041J08 SO	462246 0822526	1*RAD QUARTZ PEBBLE CONGLOMERATE U-6 * TH-	4198	4230	
2138		PECORS (WEST) PARDEE ZONE	041J08 SO	462316 0822934	1*RADIOACT OLIGOMICTIC CONGLOM U-6 * TH-	4188	4230	
2139		RUSSIAN LAKE	041J08 SO	461548 0821200	6*ARCHEAN GRANITE CUT BY DIABASE CYKES/RA-3X BACKGRD U-7 * TH-	4750		
2140		VITE PECORS ZONR (NW PART)	041J08 SO	462311 0822715	1*URANIFEROUS CONGLOMERATE U-7 * TH-	4188	4230	

NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
2141		MIN-ORE ALEXANDER OCC	041J08 SO	461548 0820158	1*RAD QUARTZ PEBBLE CONGLOM OCCURS AS BEDS/LENSES U-7 * TH-	3320	5100	4230
2142		BRACEMAC	041J08 SO	462736 0822557	1*RADIOACTIVE CONGLOMERATE U-7 * TH-	4190		
3885		ISO	041J08 SO	462313 0822435	1*URANIFEROUS OLIGOMICTIC CONGLOMERATE U-7 * TH-	5250		
3887		CORNER LAKE	041J08 SO	462630 0822558	1*RADIOACT WITH SULFIDES IN QUARTZ-PEBBLE CONGLOM U-7 * TH-7	5250		
3866		ISO	041J08 SO	462254 0822624	1*RAD IN QUARTZ PEBBLE CONGLOMERATE U-6 * TH-	5250		
3891		HADAWANSON LAKE	041J09 SU	463610 0821050	4*RADIOACTIVITY AT CONTACT OF DIABASE DYKE & GRANITE U-7 * TH-	4750		
0843	1	QUIRKE NO 2 NEW QUIRKE MINE	041J10 SO	463010 0823715	1*U+TH BEARING QUARTZ PEBBLE CONGLOMERATE U-1 * TH-2	4240	2580	4310
0123		QUIRKE NO 1 OLD QUIRKE MINE	041J10 SO	463045 0823948	1*U+TH BEARING QUARTZ PEBBLE CONGLOMERATE U-3 * TH-2	4240	2580	4310
2020		RAWHIDE	041J10 SO	463020 0823805	1*U IN HEMATIZED LORRAIN QTZT NEAR DIABASE CONTACT U-6 * TH-	1890	5370	
2041		TEN MILE LAKE SPAN-NORTH N.CLAIMS LTD	041J10 SO	463105 0824356	1*RADIOACTIVE QUARTZ PEBBLE CONGLOMERATE U-7 * TH-	4200	4230	
2117		ZENMAC	041J10 SO	463239 0824716	1*WEAKLY RAD PEBBLE BANDS IN ARKOSE U-7 * TH-	5250		
2118		QUIRKE GROUP WEST	041J10 SO	463031 0824216	1*CONGLOMERATE SLIGHTLY RADIOACTIVE U-7 * TH-	4200		
2119		CONSOLIDATED CALLINAN FLINFLON	041J10 SO	463200 0824726	1*RADIOACTIVE CONGLOMERATE U-7 * TH-	4200	4230	
2120		DETTA-CANDORE	041J10 SO	463100 0824330	1*RADIOACTIVE CONGLOMERATE U-6 * TH-	4200	4230	
2121	1	CANEONTI MOUNT LAKE/TENFISH LK/COORE LK	041J10 SO	463856 0824656	1*RAD CONGLOM/QUARTZT OF LORRAIN FM U-6 * TH-6	4230		
2125		HATTAINI RAWHIDE LAKE	041J10 SO	463900 0823821	3*GRANOPHYRIC PHASE DIFFERENTIATED NIPISSING DIABASE U-7 * TH-	4230	5370	
2128		HARVARD	041J10 SO	463750 0824534	4*GRANOPHYRIC NIPISSING DIABASE HAS RA IN QTZ VEIN U-6 * TH-	4770	4260	

NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
2129		GAITWIN	041J10 SO	463959 0824833	1*RAD IN FERRUGINOUS FELSP LORRAIN CGLM U-7 * TH-	5370		
2130		IRON LAKE	041J10 SO	464050 0825450	1*RAD QTZITE/CCNGLOM OF LORRAIN FM U-7 * TH-	4230		
2160		CONSOLIDATED GOLDEN ARROW	041J10 SO	463932 0823259	1*U & TH MINRLZN IN LORRAIN CONGLOM WITH HEMATITE U-7 * TH-	5250		
2161		INSPIRATION	041J10 SO	463984 0823311	1*RA IN LORRAIN CONGLOMERATE & QUARTZITE U-7 * TH-	4230	5370	
2162		GODS LAKE GM ASTONISH OPTION	041J10 SO	463345 0824913	1*RADIOACTIVE CONGLOMERATE U-7 * TH-	5250		
3803		ARCO TRILLER #2	041J10 SO	463354 0825750	1*RADIOACTIVITY IN QUARTZITE OF MISSISSAGI FM U-7 * TH-	2650		
3809		LITTLE WHITE RIVER	041J10 SO	463456 0825834	1*RADIOACT BEDS OF QUARTZ-PEBBLE CCNGLOM & QUARTZITE U-7 * TH-	5250		
3815		BOYMAR	041J10 SO	463388 0824758	1*RADIOACT NARROW PYRITIC PEBBLE BEDS IN ARKOSE U-7 * TH-	5250		
3851		CRAZY LAKE	041J10 SO	463446 0825349	1*RA IN QUARTZ PEBBLE CCNGLOMERATE U-6 * TH-	2650		
3852		COBALT CONSOLIDATED	041J10 SO	463814 0825418	1*RADIOACTIVE QUARTZ PEBBLE CONGLOMERATE U-7 * TH-	4230		
3879		GREY TROUT-BLUE SKY	041J10 SO	463906 0824249	1*RADIOACT QUARTZ PEBBLE CONGLOMERATE U-5 * TH-5	4260		
3896		WESTON D	041J10 SO	463932 0823624	1*RAD ZONE IN QUARTZ PEBBLE CONGLOMERATE U-7 * TH-7	5370		
3888		KIRKPATRICK LAKE	041J11 SO	463944 0838110	1*RADIOACT THIN CONGLOMERATE OF LORRAIN FM U-7 * TH-	5250		
2107		CRESTLAND BYRNE GROUP	041J12 SU	464446 0835316	4*RAD CARBONATIZED SFEAR ZONE IN GRANITE U-6 * TH-	3350	4230	2500
2108	1	KERR ADDISON OCC COOPER LAKE PROP	041J12 SO	463150 0833307	1* MANY QTZ-PBL CONGLCHERATE BEDS 2-2.5 FT THICK/42FT U-7 * TH-	4230		
2123		SUTHERLAND	041J12 SO	463237 0833615	1*U IN INTERFLOW QTZ-PBL CONGLOMERATE U-7 * TH-	8870		
2124		MCINTYRE	041J12 SO	463309 0833736	1*U IN CONGLCHERATE & SANDSTONE U-6 * TH-	8870		

NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
2115	1	ALUR RIVERS-CREIGHTON GROUP	041J13 SU	464910 0835900	4*RAD CARBONATE SHEAR/FRACTURES IN DIABASE DIKE U-7 * TH-	2570	4230	
2122		GARDINER M.C.	041J13 SU	46521E 0833538	4*PITCHBLENDE IN VEINS AND JOINTS IN GRANITE U-7 * TH-	2570		
2109	1	AUBREY FALLS	041J14 SU	465450 0831240	3*DIABASE DYKE CUTS GRANITE/ RA IN BOTH ROCKS U-7 * TH-7	2570	1900	4230
2127	1	RANGER (AUBAKAGAMA) LAKE AUBINADONG GROUP	041J14 SU	465704 0832942	4*DIABASE DYKES CUT GRANITE*QTZ-CARB ZONE IN DIABASE U-7 * TH-	2570	4230	
3878		JAMES EB	041J14 SU	4656 08316	6*CHARACTER OF MINERLZN NOT KNOWN U-7 * TH-	2570		
3887		RUSSIAN LAKE	041J16 SU	4656 08212	4*PRECAMBRIAN GRANITE CUT BY DIABASE DYKES U-7 * TH-	2570		
2110	1	RESERVE LAKE	041K09 SO	463922 0841100	3*A NARROW SHEAR ZONE IN GRANITE IS RADIOACTIVE U-7 * TH-	2570	4230	1480
2111	1	MAUD LAKE	041K09 SO	463630 0840840	1*RADIOACT IN QUARTZ PEBBLE CONGLOM U-7 * TH-	4230	1930	
2114	1	PITCH-ORE	041K16 SU	465218 0841342	4*QUARTZ-CARBONATE VEINS CONTAIN CU-U MINERALIZATION U-6 * TH-	4230	4770	
2070		ROBB-MURMAC UML MURMAC LAKE ATHABASCA M L	041N02 SU	47122E 0843830	4*RA IN SHEARED CHLORTZD DIKE/GRANITE CONTACT U-6 * TH-	3860	4230	
2071		RANWICK	041N02 SU	47135E 0843600	4*DIABASE DYKE CUTS GRANITE COMPLEX/PITCHBLD IN FRAC U-2 * TH-	3860	4230	2570
2072	1	CAMRAY- ZONE 1 THEANO POINT/DISCOVERY SHOWING	041N02 SU	471050 084423E	4*PITCHBLENDE IN BRECCIATED DYKE/GRANITE CONTACT U-5 * TH-	2570	3860	4230
2073		DANASCUS MAGGREGOR COVE OCCURRENCES	041N02 SU	471417 084352E	4*RAD SHEAR ZONE AT DIABASE DIKE/GRANITE CONTACT U-7 * TH-	2570	4340	4230
2076		HENNESSY	041N02 SU	471420 0843450	3*PROBABLY FRACT FILLING REL TO DIABASE AND PEGMT U-7 * TH-7	2570		
2081		ROCHE F.O. RAMSON DIKE	041N02 SU	471421 0843E24	4*RAD FRACTURES IN DIAESE NEAR GRANITE CONTACT U-7 * TH-	3860	4230	2570
2084		JAY-DEE	041N02 SU	471320 0843030	3*RAD IN PEGMATITIC PHASE OF GRANITE U-7 * TH-	4230		
2085		YANWOOD	041N02 SU	470812 084303E	4*PROBABLY OF HYDROTHERMAL ORIGIN U-7 * TH-	4230	4340	

NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
2006		WOSHER-BYLES	041N02 SU	470833 0844232	4*PITCHBLENDE NEAR CONT BETWEEN DBASE DIKE & GRANITE U-7 * TH-	2570	4230	
2089		VAN LAKE PROS.SYND. NOLAN GROUP	041N02 SU	471429 0843552	4*RA IN SHEAR ZONE ALONG A DIKE & IN CROSS FRACTURES U-7 * TH-	2570		
2090		PATRICK URANIUM ML. PATRICK DIKE	041N02 SU	471346 0843506	4*FRACTURES PARALLEL AND X-CUTTING DIKE-RA/1100FT U-7 * TH-	3060	4230	2570
2091		PENWOOD GOLD ML	041N02 SU	471304 0843722	4*RAD SHEARED DIABASE DIKE/GRANITE CONTACT U-7 * TH-	4230	4340	
2092		RAMROUYN	041N02 SU	471230 0843356	3*RAD WITH 1-PEGMT 2-AT/NEAR GRNT/DIABASE CONTACT U-7 * TH-	2570	2580	
2094		S00-TONIC	041N02 SU	471144 0843621	3*ALLANITE IN PEGMT/SECONDARY U MINRLS IN SHEARED RX U-7 * TH-	4230		
2100	1	BATCHAWANA	041N02 SU	471104 0843704	4*PITCHBLENDE IN FRACT IN KEWEENAWAN DIABASE DIKES U-6 * TH-	2570	3060	4230
2101		LABINE-MCCARTHY COLLINS/MCCARTHY DIKE	041N02 SU	471322 0843506	4*NARROW BRECCIA ZONE NEAR GRANITE/DIABASE CONTACT U-5 * TH-	3060	4230	2570
2102		BOBCAM	041N02 SU	471100 0844012	4*PITCHBLD IN CARBONATE VEINLETS IN FRACT IN DYKES U-7 * TH-	2570	3060	4230
2103		BRETON A.	041N02 SU	470848 0844220	4*PITCHBLD STRINGERS IN SHEARED GRANITE/DIABASE CONT U-7 * TH-	3060	4230	2570
2104		CANAGAU ML RANSOM DYKE	041N02 SU	471352 0843650	4*PITCHBLENDE IN FRACT AT DIABASE/GRANITE CONTACT U-7 * TH-	3060	4230	2570
2105		CANRAY- ZONE 2	041N02 SU	471056 0844122	4*PITCHBL IN FRACTURE IN GRANITE NEAR DIABASE DYKE U-5 * TH-	5340	3060	4230
2106		FAUSTEN	041N02 SU	471329 0843624	4*RA IN FRACTURES IN GRANITIC ROCK U-7 * TH-	2570	4230	
2112		DANARAY HATHAWAY MM	041N02 SU	470828 0844336	4*RA IN FRACTURES IN OR NEAR DIABASE/VOLC CONTACT U-6 * TH-	2570	4230	
2113		FALCONBRIDGE	041N02 SU	471426 0843708	4*PITCHBLENDE IN FRACT ALONG/NEAR DYKE/GRANITE CONT U-7 * TH-	3060	4230	4340
3817		LAPASKA	041N02 SU	470906 0843844	4*RADIOACT VEINS IN FRACTURES NEAR DIABASE DYKE U-7 * TH-	4340		
2074	1	DOLAN BEAVER ROCK GP	041N07 SU	471040 0843620	4*PITCHBLENDE AT CONTACT OF DIABASE/GRANITE U-7 * TH-	2570	4340	

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NUM	MAP	DEPOSIT NAME / OTHER NAMES	MTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
2075		FRANZ HIGHLAND PROSP SYND	041N07 SU	4723 08442	4*RAD IN FAULT-BREXIA/FAULTS IN DIABASE/GRANITE U-7 * TH-	3060	4230	1430
2077		JALORE	041N07 SU	472140 0843505	4*10-12FT RA ZONE PERPENDICULAR TO A DYKE U-6 * TH-	3060	2570	5180
2078		LAPASKA SAPASKA	041N07 SU	472016 0843500	4*RA 5*BACKGROUND IN OR NEAR CONTACT OF DIKE/GRANITE U-7 * TH-	4230		
2079		MAGGREGOR COVE	041N07 SU	471840 0843510	4*RAD DIABASE DIKE NEAR/AT CONTACT WITH GRANITE U-7 * TH-	2570	4340	
2080		OTTAWA ASSOCIATES MCCOMBE J.G.	041N07 SU	472200 0843900	4*IN FRACTURES & FAULT BRECC ALONG GRANITE-DIAB CONT U-7 * TH-	2570	4230	2580
2082	1	SOO-TONIC UML BALDHEAD RIVER OCCURRENCE	041N07 SU	472900 0844950	4*RAD BRECCIA AT DIABASE DIKE/GRANITE CONTACT U-7 * TH-	2570	4230	2580
2083		TOOKER E.O.	041N07 SU	471940 0843140	6*PROBABLY IN EARLY PRECAMBRIAN GRANITE-GNSS COMPLEX U-7 * TH-	2570	4230	
2093		MCCOMBE	041N07 SU	471610 0843130	3*3 ZONES NEAR DIABASE/GRANITE CONT. 2 ZONES IN PEG U-7 * TH-	2570	2580	
2095		PHILLIPS R.B.	041N07 SU	4727 08432	3*URANIFEROUS PEGMATITE U-7 * TH-	2570	4230	
2096		NAPRAY SABOURIN GROUP	041N07 SU	472230 0843116	4*RA ASSOC WITH FRACTURES IN DYKES U-7 * TH-	2570	4230	
2099		MCDEVITT D.L. FRATER GROUP	041N07 SU	471950 0843500	3*RA WITH FRACTURE ZONES IN PEGMATITE U-7 * TH-	4230		
3819		MCCOMBE (MCTIEGUE OCC)	041N07 SU	472130 0843185	6*RADIOACT FAULT BRECCIA IN DIABASE DYKE#ALSO PEGMT U-7 * TH-7	2570	4230	
2063		GIMBY J.E.	041N08 SU	471930 0841150	3*RAD WITH PEGMT GNEISS NEAR METAVOLCANIC CONTACT U-7 * TH-	2570	4230	2580
2068		HUCLIF	041N08 SU	471920 0842930	3*4 GROUPS OF RA PEGMT AT GNEISS/DIABASE CONTACT U-7 * TH-	4230		
9664		LIONEL LAKE PHAETON EXPLORATION LTD	041N08 SU	472312 0842330	3*RAD IN PEGMATITE IN GRANITE GNEISS U-7 * TH-	5250		
2062		SURLUGA T.	041N15 SU	475755 0844403	3*RAD PEGMT DIKE CUTTING GRANITIC COMPLEX U-7 * TH-	2570	4230	
2069	1	KRAM K. & GLAWACKI J. GLOWACKI	041006 SU	472210 0831345	4*QTZ VEIN CUTS KEEWATIN GREYWACKE U-7 * TH-	1900	2570	4230

NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
2088		TOWNSHIP 8E	041006 SU	471551 0831818	3*PITCHBLEND AS FRACTURE FILLING IN GRANITE U-7 * TH-	4490		
2087		BORDEN LAKE	041014 SU	474845 0831989	3*RADIOACTIVITY IN JOINTS IN GRANITE U-7 * TH-	5151	4510	
2098	1	LACKNER TP MULTI-MINERALS	041014 SU	4748 08306	3*RADIOACT MINERALS ASSOC WITH CARBONATITE U-7 * TH-	3970	1190	4230
3890		NORANDA-MARCIA LAKE	041P01 SO	470215 0802946	1*RADIOACT CONGLOMERATE OF GONGANDA FORMATION U-7 * TH-	0020	0830	
2060		CANADIAN JOHNS-MANVILLE(STOBIE STOBIE TP PROP	041P02 SO	470154 0804522	1*CONGLOMERATE AND ARGILLITE U-7 * TH-	3040		
2061	1	BULL LAKE -C.JOHNS-MANVILLE T SAVILLE CLAIMS/HARRISON MIN	041P02 SO	470515 0803448	1*URANIFEROUS QUARTZ PEBBLE CONGLOM U-7 * TH-7	5100	0830	1080
2066	1	CANADIAN JOHNS-MANVILLE(GRIGG) GRIGG-FRALECK PROP	041P02 SO	470134 0805213	1*QTZ-PEBBLE CONGL & ARGIL-QTZITE ARE URANIFEROUS U-6 * TH-	3360	3030	3040
2067		CAN-FER	041P02 SU	470602 0804620	3*RA MINRLZN IN PEGMATITE U-7 * TH-	3420	4230	0830
3880		NORANDA-PILGRIM CREEK	041P02 SO	470410 0803546	1*RADIOACT CTZ PEBBLE CONGLOM & MINOR AMT IN QTZITE U-7 * TH-	0830		
3802		DENISON	041P02 SO	470446 0803228	1*RADIOACTIVITY IN QUARTZ PEBBLE CONGLOMERATE U-7 * TH-	0820	0830	
3832		CAN JOHNS-MANVILLE-BALSAM CK	041P02 SO	470545 0804358	1*KAD IN QUARTZ PEBBLE CONGLOM AND IN PEGMATITE DIKE U-7 * TH-	0820	0830	
3867		DENISON (BULL LAKE)	041P02 SO	470342 0803340	1*RADIOACT IN PEBBLE CONGLOM BANDS & ALSO IN QTZITE U-7 * TH-	0820	0830	
3876		VORSTON LAKE	041P02 SO	470227 0803515	1*RADIOACT QUARTZ PEBBLE CONGLOM & QUARTZITE U-7 * TH-	0820	0830	
3911		AGGRESSIVE	041P02 SO	470508 0803456	5*RAD IN MISSISSAGI-SILTY SANDSTONE INTERBEDS U-7 * TH-	0030		
2059		WINDY MILL CANE SILVER MINE	041P09 SU	473620 0800147	4*IN AG-CO VEINS IN NIPISSING DIAEASE U-8 * TH-	2570	0720	4230
2049		JOHNSMITH MINES	041P13 SU	474600 0813988	3*RA IN PGMT/IN DH RA IN CONT MAFIC VOLC/GRANITE PEG U-7 * TH-7	4230	3400	3420
3870		ASTRAERUN	041P13 SU	474920 0813946	3*RAD IN PEGMATITE & PEGMATITIC GRANITE U-7 * TH-	5250		

NUM	HAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
9552		BEACH GOLD ML/JONSMITH M L KEMETOGAMI LAKE	041P13 SU	474600 0813850	3*RADIOACT MINERALZM IN SHEARED GRANITE PEGMT DYKES U-6 * TH-6	4460	5250	1620
2204		VART (YOST)	042A01 SU	480245 0800830	3*RA IN ALGOMAN SYENITE U-7 * TH-	4230	2630	
2097	1	NEMEGOSENDA-EAST DOMINION GULF	042B03 SU	480817 0838414	3*RADIOACT MINERALS ASSOC W CARBONATITE U-7 * TH-7	3970	1190	4230
3859		NEMEGOSENDA LAKE-D ZONE	042B03 SU	480110 0830513	3*NB-RAD-RARE EARTHS MINERALZM ASSOC W ALK-COMPLEX U-7 * TH-7	3970	4230	1430
0343	1	MOLSON LAKE LAKE SUPERIOR MIN CORP/HEMLO	042C12 SU	484140 0855410	3*RA IN 5 ZONES ALONG A CONTACT GRANITE/GREENSTONE U-7 * TH-	4230	2570	1430
2050		PUNKARI A WHITE LAKE AREA	042C12 SU	484100 0853720	3*RAD PERHAPS IN FELSIC IGNEOUS ROCKS? U-7 * TH-	2580	4230	
2054		SMITH D.E.	042D09 SU	483528 0860920	3*SHEAR ZONE IN SYENITIC PEGMT/ RA DUE TO TH U- * TH-7	2570	2580	4230
2065		PIC-BAMOOS MARATHON OCCURRENCES	042D09 SU	4841 08617	3*THORITE IN SHEARED PEGMT IN SYENODIORT/RA 3X BACKG U-7 * TH-7	2570	4230	
0587		COUBRAN	042D16 SU	485242 0862942	3*U-TH-REE/PEGMATITIC(?) DYKES CUTTG ALKALINE COMPL U-7 * TH-7	4770	4820	
2042		CRAMETTE	042D16 SU	4846 08625	6*CHARACTER OF MINERLZN NOT KNOWN U-7 * TH-	2580	2570	
2058	1	MARATHON POTVINE PROP/ANGLER SIDING	042D16 SU	484630 0862430	4*RA FRACTURE ZONES IN SYENITE DIKES WHICH CUT VOLC U-7 * TH-	2570	4230	
3008	1	PRAIRIE LAKE COMPLEX JIM SHOWING & A/B/C/D SHOWINGS	042E02 SU	490218 0864306	3*RADIOACTIVE MINERALS IN IJOLITE U-2 * TH-	4520	1430	
2055	1	BORTZ P.M. CHARON LAKE GROUP	042E09 SU	4937 08600	3*RADIOACT IN GRANITIC ROCKS U-7 * TH-	2580	4230	
2043		FLORANADA	042E15 SU	494741 0863043	3*RADIOACT IN GRANITIC ROCKS U-7 * TH-	4230		
2044	1	LONGLAC BRISEBOIS	042E15 SU	494741 0863043	3*RA ZONE 2*40 FT MUCH ALTERED/RA MAY BE DUE TO TH U-7 * TH-7	2570	4230	2580
9572		GECO MINE	042F04 SU	490915 0854732	5*MASSIVE SULFIDE DEPOSIT IN METAVCLC/ METASED RKS U-8 * TH-	4460		
2056		BEAVERCROSS LAKE	042F05 SU	492230 08546	6*CHARACTER OF MINERLZN NOT KNOWN U-7 * TH-	5250		

NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
2045		SANDYSTONE CHARON LAKE GROUP/BORTZ P H	042F12 SU	493844 0855854	3*RAD PEGMATITE CUTS MICA SCHISTS U-6 * TH-	2030	4230	2500
2046		SANDY STONE KASSAGIMINI LK GP	042F12 SU	494316 0855120	3*RAD PEGMATITE CUTS MICA SCHISTS U-6 * TH-	4230		
2047		PROVENCHER M.A.	042H05 SU	491721 0815224	3*RA MINERALIZATION IN PEGMATITE U-7 * TH-	2500	4230	
2048	1	OTTER RAPIDS WOSHER DISCOVERY	042I04 SU	5010 08137	3*CARB+QTZ+HMTT VEINS IN GNEISS CUT BY GRANITE(PEGMT U- * TH-7	2150	2500	4240
2039	1	SMOKY FALLS MONETA PORCUPINE	042J01 SU	5005 08209	6*RAD IN PEGMT DIKE U-7 * TH-	2570		
2048	1	COAL CREEK	042J02 HP	501041 0825811	6*RADIOACT ASSOC WITH LIGNITE BEDS U-7 * TH-	4230		
2015	1	SOMESKA RIVER OCCS.	042J07 HP	50241E 0823304	6*RA ASSOC WITH THIN LIGNITE BEDS U-7 * TH-	4230		
3897		YZERDRAAT	042L04 SU	500958 0873918	6*UNKNOWN *VOLC RX-RHYOLITE-BASALT W BASIC INTRUSIVE U-7 * TH-	5250		
2031	1	PORT ARTHUR	052A06 SO	482829 0891004	4*ONE DEPOSIT U-ANTHRAXOLITE IN AG-BEARING VEIN U-7 * TH-	5010	2570	4230
2007	1	NELSON. ERIC	052A12 SU	483948 0895325	3*FELDSPAR-BIOTITE VEINLET CONTAINING URNM IN GRANITE U-7 * TH-	2570	4230	2500
2014		TESSIER J.& WILLIAMSON E. BLACK STURGEON RIVER OCC	052A15 SU	4859 08830	6*GRANITE PEGMATITE DYKES U-7 * TH-	2500	4230	
2035	1	PAN-CANADIAN DEVELOPMENT ELLEN VICTORIA	052A15 SU	484658 0885120	4*GRANITE PEGMATITE AND SHEARED GRANITE GNEISS U-E * TH-	4230	3540	
2028	1	RAINY LAKE HAINVILLE LAKE/OTTER BAY	052C14 SU	484909 0931044	3*GRANITE-PEGMT DIKES CUT BIOT-RICH GRANITE GNEISS U-6 * TH-	2030	4230	
2053		LAKE OF THE WOODS MCLEAN OCCURRENCE	052E09 SU	4940 09430	4*RA IN QUARTZ-CARBONATE VEIN IN PILLOW LAVA U-7 * TH-	0940	2570	2500
2009	1	WOLF ISLAND	052E10 SU	493936 0943242	4*RA IN CARBONATE-CRTZ VEIN OCCURRING IN PILLOW LAVA U-7 * TH-	0940	2560	4230
2034		ENA LAKE GROUP	052E15 SU	495930 09431	6*RA ASSOC WITH CRUSHED ZONES IN GRANITIC ROCKS U-7 * TH-	5250		
2005		HAWK LAKE BYBERG/CAMPBELL-MCFARLANE	052E16 SU	494836 0940024	3*RA HIGH IN MAGNT ZONES IN SHEARS NEAR PGMT CONTACT U-7 * TH-	4570	2570	0940

NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
0394	1	RICHARD LAKE NEW CAMPBELL ISLAND	052F13 SU	495152 0935500	3*U ASSOC WITH MAGNETITE IN LEUCOCRATIC PEGMT U-2 * TH-	4570	4010	4230
2003		ASCOT	052F13 SU	495023 0935223	3*RAD PEGMATITE DIKES U-6 * TH-	4230		
2004		PARTH LAKE	052F13 SU	4951 09346	3*PEGMATITE LENSES IN GRANITIC RX U-7 * TH-	2560	4230	
2016		HAMES H.W. GAME LAKE	052F13 SU	4950 09350	3*RADIOACT MINRLZM IN GRANITIC ROCKS U-7 * TH-	2500	4230	
2019		WILSON A.L.	052F13 SU	495026 0934024	3*URANOPHANE IN PEGMT-GRANITE U-7 * TH-	4230	2580	
2029		KENORATONIC	052F13 SU	495039 0935519	3*RADIOACT PEGMATITE U-6 * TH-	4230	4010	
2030		BEE LAKE TUSTIN	052F13 SU	495046 0935052	3*RA PEGMT AND GRANITE CUT METAVOLCANICS U-7 * TH-	4230	4010	
2033		COULEE LEAD AND ZINC OPTION KIMBER LAKE-WEST	052F13 SU	495023 0933712	3*RAD IN PEGMT IN BIOTITE/MAGNETITE RICH AREAS U-6 * TH-	4230	4010	5250
2052		HEADWAY RED LAKE	052F13 SU	495037 0934020	3*U WITH BIOTITE RICH ZONES IN PEGMT U-7 * TH-	4230	0940	3410
3848		KIMBER LAKE-EAST STEPHENS CS	052F13 SU	495036 0933413	3*SECONDARY U MINERALS AS FRACTURE FILLING IN PEGMT U-7 * TH-	4010		
3849		GAME LAKE	052F13 SU	495112 0933650	3*RADIOACT IN PEGMATITIC PHASES OF GRANITIC ROCK U-7 * TH-	5250		
3850		FAIRSERVICE	052F13 SU	495000 0934116	3*RADIOACT ALONG FRACTURE PLANES IN PEGMT CYKE U-7 * TH-	4010	0460	
3864		PETURRSON LAKE	052F13 SU	495032 0934056	3*U MINERALZM IN PINK PEGMT & COARSE QTZ MONZONITE U-6 * TH-	5250		
2000		PRESTON EAST DOME	052F14 SU	495106 0932526	3*RA PEGMT CUTS BIOT-GNEISS AND GRANITE U-6 * TH-	4230		
2001		QUIBELL NEEHAM	052F14 SU	495721 0932527	3*U IN LENSES/DYKES OF GRANITE & PEGMT-CUT GREENSTN U-7 * TH-	2570	4230	0940
2002	1	JENSEN M	052F14 SU	495114 0932536	3*RA WITH 2 LENSES GNEISSIC PEGM-GRANITE/3-5 FT X50F U-7 * TH-	2570	4230	
3872		BOTTLE BAY	052F14 SU	494711 0931605	3*RAD ASSOC W APATITE IN GRANITE PEGMATITE U-7 * TH-	0460	3140	
2027	1	NEW SANTIAGO	052G15 SU	495653 0905110	3*RAD WITH CONTACTS & ALTERATN ZONES OF PEGMT U-7 * TH-7	4350	4230	
2011		BOOTH TP CLAIMS	052H01 SU	490542 0881712	3*RAD PEGMT CUTTING GRANITE GNEISS U-7 * TH-	5250		
2026	1	TESSIER AND WILLIAMSON	052H01 SU	490039 0882946	3*GRANITE-PEGMT DYKES 2-8 FT WIDE CONTAIN U-MINERZM U-7 * TH-	2030	4230	

NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
2032		PIERCE W.A. BOYSFORD LAKE OCC	052J04 SU	5010 09135	6*CHARACTER OF MINERLZN NOT KNOWN U-7 * TH-	2500	4230	
2017		OAK LAKE	052K05 SU	502419 0935609	3*RADIOACT PEGMATITE U-7 * TH-	2500	4230	
2025	1	AEROBUS LAKE	052K06 SU	502139 0932107	3*RADIOACT PEGMT DYKES CUT GNEISS & GRANITE U-7 * TH-	4230	0460	
2006	1	CAMERON-ALCOCK PROP	052L01 SU	500030 0942930	3*RAD IN GRANITE PEGMATITE DIKE U-7 * TH-	2560	0940	4230
2030		VERMILION LAKE RATUSKI	052L02 SU	500137 09430	3*RADIOACT IN PEGMATITE CUTTING GREENSTONE U-7 * TH-	2570	4230	2500
3050		PERCH LAKE CAMERON	052L02 SU	500457 0943304	3*U WITH BIOTITE RICH AREAS IN PEGMATITE U-7 * TH-	5250		
3074		HEADVUE	052L02 SU	500119 0943213	3*FAD IN PEGMT CUTTING ARCHEAN GNEISS W BIOT & MAGNT U-7 * TH-	5250		
3030		DAVIDSON LAKE	052L06 SU	502926 0950850	6*CHARACTER OF MINERLZN NOT KNOWN U-7 * TH-	0050		
2013		LOWER KETTLE FALLS	052L07 SU	501930 09435	4*RADIOACT VEINS IN PARAGNEISS NEAR GRANITE CONTACT U-7 * TH-	1250		
2023		PANCER	052L07 SU	501916 0943512	3*PEGMATITE DYKES CUT GRANITE U-7 * TH-	4230		
2990		TOURIST LAKE	052L07 SU	501604 0944300	6*U IN BIOT SCHIST BETW CTZ DIORITE & QTZ MONZONITE U-5 * TH-	3590	3610	3660
3060		HALLADAY L @ ALGA LAKE	052L11 SU	503632 0950404	3*RADIOACT GRANITE DIKES U-7 * TH-	5250		
2010	1	PERSSON I.O.	052L16 SU	505451 0941009	3*RA IN SHEARED GRANITE CONTAINING GREENSTN INCLUSNS U-7 * TH-7	2570	4230	
2010	1	NORTH BHAJI LAKE-FRY LAKE MCCOONEE H.EX/KIRKLAND TOWNSITE	052C03 SU	511025 0912520	4*RAD IN SHEARS AT CONTACT OF QTZ-FELS RX/VOLCISEDS U-6 * TH-6	4230	2500	0000
2037		ALBATROS-SETTING NET CREEK	053C12 SU	524241 0933450	3*MANY RA BIOT-RICH PEGM LENSES IN PEGM-GNEISS COMPL U-7 * TH-	5250		
3001		MATTLESS LAKE	053C12 SU	524436 0933941	3*U OCCURS IN BIOTITE-RICH LENSES IN PEGMT & GNEISSES U-7 * TH-7	3400		
2012	1	BEAR HEAD LAKE-CAM GROUP "A" CAM MINES LTD	053C13 SU	524650 0934505	3*MANY RA BIOT-PEGMT IN GRANITE-PEGMT-GNEISS COMPLEX U-5 * TH-5	4230	3061	
2021		FAVOURABLE LAKE	053C13 SU	524945 0935225	3*CONTACT ZONE BETWEEN BIO GRNT/MAGNT-GNEISS COMPLX U-7 * TH-	0090	4230	
2022		FATHER SHOWING	053C13 SU	524705 0934605	3*RA-PEGMT IN GRANITE-PEGMATITE-GNEISS COMPLEX U-5 * TH-	4230	3061	
2024		BRISLAN LAKE-CAM GROUP A	053C13 SU	524750 0935039	3*RA PEGMATITE IN GRANITE-PEGMT-GNEISS COMPLEX U-7 * TH-	4230	3061	

TOTAL OCCURRENCES IN THIS PROVINCE = 601

PROVINCE - PEI

NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
2944		MURRAY HEAD	011L01 A0	460104 0622729	5°U IN PALE-GREEN SST.2 BASE OF FINING UPWARD CYCLES U-7 * TH-	1310		
2945		GALLAS POINT	011L02 A0	460757 0625757	5°U WITH PLANT DEBRIS IN GREY-GREEN FLUVIATILE SST. U-7 * TH-	1310	0170	
2946		CANOE COVE	011L03 A0	460843 0631733	5°U IN PALE-GREEN SST.2 BASE OF FINING UPWARD CYCLES U-7 * TH-	1310		
2947		BLOCKHOUSE POINT	011L03 A0	461150 0630746	5°U IN PALE-GREEN SST.2 BASE OF FINING UPWARD CYCLES U-7 * TH-	1310		
2948		BACON POINT	011L03 A0	460935 063111E	5°U IN PALE-GREEN SST.2 BASE OF FINING UPWARD CYCLES U-7 * TH-	1310		
2949		BELLE VUE COVE	011L03 A0	461144 0630527	5°U IN PALE-GREEN SST.2 BASE OF FINING UPWARD CYCLES U-7 * TH-	1310		
2942		CAVENDISH-1	011L06 A0	462933 063192E	5°U IN PALE-GREEN SST.2 BASE OF FINING UPWARD CYCLES U-7 * TH-	1310		
2943		CAVENDISH-2	011L06 A0	462947 0632013	5°U IN PALE-GREEN SST.2 BASE OF FINING UPWARD CYCLES U-7 * TH-	1310		
9592	1	ORBY HEAD	011L06 A0	4630 06320	5°STRATIFORM REDDED U AT SANDST-MUDSTONE CONTACT U-7 * TH-	1310		
2938		MALPEQUE BAY	011L12 A0	463234 0634324	5°U IN PALE-GREEN SST.2 BASE OF FINING UPWARD CYCLES U-7 * TH-	1310		
2939		DARNLEY BASIN-1	011L12 A0	463259 0634117	5°U IN PALE-GREEN SST.2 BASE OF FINING UPWARD CYCLES U-7 * TH-	1310		
2940		DARNLEY BASIN-2	011L12 A0	463257 0633927	5°U IN PALE-GREEN SST.2 BASE OF FINING UPWARD CYCLES U-7 * TH-	1310		
2941		CAPE AYLESBURY	011L12 A0	463403 0634007	5°U IN PALE-GREEN SST.2 BASE OF FINING UPWARD CYCLES U-7 * TH-	1310		
2950		CAPE EGMONT	021I08 A0	462359 0640632	5°U IN PALE-GREEN SST.2 BASE OF FINING UPWARD CYCLES U-7 * TH-	1310		
2928		WEST CAPE-1	021I09 A0	463951 0642449	5°U IN PALE GREEN SST.2 BASE OF FINING-UPWARD CYCLES U-7 * TH-	1310	0170	3990
2929		WEST CAPE-2	021I09 A0	464104 0642444	5°U IN PALE GREEN SST 2 BASE OF FINING-UPWARD CYCLES U-7 * TH-	1310	0170	3990
2930		WEST CAPE-3	021I09 A0	464151 0642443	5°U IN PALE GREEN SST.2 BASE OF FINING-UPWARD CYCLES U-7 * TH-	1310	0170	3990

PROVINCE - PEI

NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
2931	1	CAPE WOLF	021I09 AO	464243 0642423	5*U IN PALE GREEN SST.2 BASE OF FINING-UPWARD CYCLES U-7 * TH-	1310	0170	3990
2932		SEAL POINT	021I09 AO	464410 0642249	5*U IN PALE-GREEN SST.2 BASE OF FINING-UPWARD CYCLES U-7 * TH-	1310	0170	3990
2951		BRAE HARBOUR	021I09 AO	463605 0640950	5*U IN PALE-GREEN SST.2 BASE OF FINING UPWARD CYCLES U-7 * TH-	1310		
2933		CAMPBELLTON-1	021I16 AO	464749 0641804	5*U IN PALE-GREEN SST.2 BASE OF FINING UPWARD CYCLES U-7 * TH-	1310		
2934		CAMBELLTON-2	021I16 AO	464710 0641851	5*U IN PALE-GREEN SST.2 BASE OF FINING UPWARD CYCLES U-7 * TH-	1310		
2935		BURTON	021I16 AO	464603 0642037	5*U IN PALE-GREEN SST.2 BASE OF FINING UPWARD CYCLES U-7 * TH-	1310		
2936		WATERFORD	021I16 AO	465617 0641057	5*U IN PALE-GREEN SST.2 BASE OF FINING UPWARD CYCLES U-7 * TH-	1310		
2937		LITTLE MIMINEGASH POND	021I16 AO	465045 0641515	6*U IN CORE OF BLACK REDUCTION SPOTS U-7 * TH-			3990

TOTAL OCCURRENCES IN THIS PROVINCE = 25

NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
2994		SHEA POINT	011N04 AO	471422 0614958	5*RA-IN PODS OF WELL-CEMENTED GREENISH-GREY SANDST. U-7 * TH-	1310	4530	2220
2989		POINTE BASSE	011N05 AO	472326 0614881	5*RA-IN PODS OF WELL CEMENTED GREENISH-GREY SANDST. U-7 * TH-	1310	4530	2220
2990	1	CAP-AUX-NEULES	011N05 AO	472248 0615129	5*RA-IN PODS OF WELL-CEMENTED GREENISH-GREY SANDST. U-7 * TH-	1310	4530	2220
2988		GROSS ILE	011N12 AO	473650 061300E	5*RA-IN PODS OF WELL-CEMENTED GREENISH-GREY SANDST. U-7 * TH-	1310	4530	2220
2500	1	ROMAINE AREA COUILLARD LAKE OCCURRENCES	012K07 GR	5015 06030	3*TH OCCURS WITH BIOTITE U DISSEMIN WITH MAGNETITE U-7 * TH-7	0130	5250	
2547	1	NISTO	012L06 GR	502130 06308	3*U IN PEGMATITE DIKES CUTTING GRANITE U-E * TH-		1230	
2545		EASTERN TURGEON LAKE	012L07 GR	5024 06252	3*U IRREGULARLY DISTRIBUTED IN PEGMATITES U-7 * TH-		1090	
2546		NORTHERN CANADA- JOHAN BEETZ	012L07 GR	5024 06256	3*U IN SILLS & DIKES OF PEGMATITE MOSTLY ALONG FRACS U-6 * TH-		1090	
2558	1	TURGEON EAST ZONE	012L07 GR	502230 0625410	3*U ASSOC WITH APLITIC GRANITE & PEGMATITIC GRANITE U-5 * TH-	5250	1090	
2559		TURGEON CENTRAL ZONE	012L07 GR	502225 0625635	3*U MINERALIZM IN PEGMATITIC GRANITE-ERRATIC DISTRI8 U-6 * TH-	5250	1090	
2560		DENISON MINES/ MIDDLE ZONE	012L07 GR	502100 0625400	3*U DISSEM IN GNEISSIC TO MASSIVE GRANITIZED SEDS U-6 * TH-7	5250	1090	
2561		DENISON MINES/ SOUTH ZONE	012L07 GR	502035 0625230	3*U DISSEM IN GNEISSIC-MASSIVE GRANITIZED SEDIMENTS U-6 * TH-7	5250	1090	
2562		DENISCH MINES/ DOUBLE-S ZONE	012L07 GR	502115 0625245	3*U & TH IN GRANITE PEGMATITE U-5 * TH-7	1090	5250	
2563		DENISON MINES/ SMALL LAKE ZONE	012L07 GR	502206 0625049	3*U DISSEM IN GNEISSIC-MASSIVE GRANITIZED SEDIMENTS U-5 * TH-7	1090	5250	
2564		DENISON MINES/ ZONE NO 1	012L07 GR	502130 0625620	3*U DISSEM IN GNEISSIC TO MASSIVE GRANITIZED SEDS U-5 * TH-7	5250	1090	
2565		DENISCH MINES/ CHAN ZONE	012L07 GR	502130 0625500	3*U AS DISSEM IN GNEISSIC TO MASSIVE GRANITIZED SEDS U-6 * TH-7	5250		
2524	1	ST AUGUSTINE AREA	012002 GR	5109 0583130	3*MINERALIZATION IN PEGMT VEINS & JOINTS IN GNEISS U-7 * TH-7	0130	1180	

NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
2497	1	PORTNEUF MOLYBDENUM CORP	021L12	464128 GR 0715630	3*ONE OR TWO ISOLATED OCCS OF RADIOACT IN PEGMT U-7 * TH-	2570	2500	
2498		GAUDRY-CARON	021L12	4643 GR 07154	3*RADIOACTIVE PEGMATITE U-7 * TH-	2570	1740	
2507		ST SIMEON-SYNDICATE ST SIMEON URANIUM CORPN	021N13	475230 GR 0695050	3*RAD-MINRLS IN SHEARED PEGMT SILL IN HORNBLND GNEIS U-7 * TH-7	4720	3070	1190
2544		BROUILLARD C A	021N13	475342 GR 0695255	3*URANINITE OCCURS IN PEGMATITE U-7 * TH-	2500	3050	
2551	1	CONSOLIDATED ST SIMEON M LTD	021N13	475231 GR 0695055	3*RADIOACT MINERALS IN PEGMATITE U-6 * TH-	1190	2500	
2499		CROSS POINT BUSTEED W P	022B02	4801 AC 06644	4*ARGENTIFEROUS GALENA- SPHALERITE VEIN IN VOLCANICS U-6 * TH-	1010	2500	
2525		FAITFORT LAKE	022C04	480410 GR 0695342	3*RADIOACT IN PEGMATITE CUTTING AMPHIBOLITE U-5 * TH-	3060	3070	
9632		NIOBEC (ST HONORE)	022D11	483150 GR 0710932	3*TH MINERALS ASSOC WITH CARBONATITE COMPLEX U- * TH-8	5260	4640	1570
2566	1	LAC KACHIWISS SATELLITE METAL MINES	022J08	5021 GR 06615	3*URANINITE CISSEMIN IN PEGMT CUTTING GRANITE GNEISS U-6 * TH-6	4030	2500	0130
2550	1	INDICATOR LAKE/ SOUTH END BELAND SHOWING	022M13	515150 SU 0714700	6*U IN NODULES/CONCRETIONS IN SANDSTONE U-7 * TH-7	1320	5250	
2492		OTISH MOUNTAINS	023D01	5214 SU 07014	4*U IN CALCITE VEIN AT DIABASE-QUARTZITE CONTACT U-7 * TH-	2570		
2527		MELGA LAKE	023D02	520618 SU 0704000	4*U-MINRLZN IN SHEAR IN MYLONIZED GRANITE BOULDER U-7 * TH-	5250	0950	
2540	1	INDICATOR LAKE/ NORTHEAST LAC ISABELLE	023D04	520730 SU 0714240	6*RADIOACT IN COARSE GRAINED DOLCITE BOULDERS U-7 * TH-7	1320	5250	
2450		SOUTH-EAST OTISH AREA	023D07	5230 GR 07040	5*RAD ANOM IN ARKOSE & DOLMITE(PERIBONCA FORMATION) U-7 * TH-	5250	0960	
2462		CONFLANS LAKE/AREA-COMC 9	023D07	5229 GR 07040	4*U IN VEINS ALONG SMALL FRACTURES IN GRANITE U-7 * TH-	5250	0960	
2503		CONFLANS LAKE AREA-COMCESS-1 KENTY LAKE	023D07	522645 SU 0705645	4*FRACTURES IN GRANITE WHICH INTRUDES PARAGNEISS U-7 * TH-	0970	5250	
3839		SNOWBALL PROSPECT	024C06	5622 CH 06921	1*RAD IN QUARTZ PEEBLE CONGLOM & ARKOSE U-7 * TH-7	2470	4050	

NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
3038	1	MISTAMISK PROSPECT CANADA TUNGSTEN	024C08 CM	5626 0600610	4*FRACTURE FILL VEINS IN ARGILLITE/ DOLOMITE U-7 * TH-7	2470		
3040	1	CHIOAK PROSPECT CLIFF LAKE AREA	024L01 CM	500730 0701145	6*U ASSOC WITH COARSE ARKOSE/ CONGLOM IN MATRIX U-5 * TH-	5250	2470	3750
2481		ALDFIELD MINING CORPORATION	031F09 GR	454305 0761015	3*IN 1)PEGHT 2)PYROXENITE 3)DISSEM IN LIMESTONE U-7 * TH-7	5250	4720	4400
2482		FISHER LAKE	031F09 GR	454435 0761458	3*RADIOACTIVE PEGMATITE/RA-OFTEN WITH MAGNETITE U-7 * TH-	5250	4400	
2485		STRATHAT LTD	031F09 GR	454420 0760815	3*U & SLFDS OCCUR IN PYROXENITE/ CONTACT METASOMATIC U-7 * TH-	4720	4461	4400
2506		EAST ALOFIELD	031F09 GR	4545 07612	6*RADIOACT ASSOC WITH COLOMITIC SANDSTONE U-7 * TH-	4400		
9644		KIRKMAN	031F09 GR	454000 0762418	6*MO-U-CU IN PYROXENITE LENSES/ U ALSO IN PEGMATITE U-7 * TH-	5270	4400	4720
2471	1	STRUAN URANIUM MINES LTD	031F10 GR	454430 0764145	3*RADIOACTIVITY IN PEGMATITE U-5 * TH-5	1660	2500	4720
2560		MEILLEUR PROPERTY	031F10 GR	454055 0764105	3*RADIOACT UP TO 5X BACKG IN MICA RICH PART OF PEGHT U-7 * TH-	4720	3910	2500
2472		ARNORA SULPHUR MINING CORPN	031F15 GR	455755 0763445	3*RADIOACTIVE PYROXENE GRANITE U-7 * TH-	4720	2530	
2473		CONSOLIDATED HALLIWELL LTD	031F15 GR	455430 0763500	3*RADIOACT IN PYROXENE GRANITE*REPLACEMENT ORIGIN(?) U-7 * TH-7	4720	2500	2520
2474		YATES URANIUM MINES	031F15 GR	455715 0763320	3*BANDS OF LST-METAPYROXNT IN CONTACT W PEGHT-GNEISS U-5 * TH-5	4720	2500	5250
2475		PONTEFRACT A2/3 CHEMALLOY MINERALS LTD	031F15 GR	455454 0763042	3*RADIOACT ALONG CONTACTS PEGHT WITH GRANITE LGNEISS U-6 * TH-6	2520	5250	
2476		SOMA-DUVERNAY GOLD MINES LTD	031F15 GR	455715 07634	6*IN PYROXENE-MICA-CALCITE SKARN NEAR GRANITE CNTC U-5 * TH-5	4720	5250	2520
2478		DUN RAVEN MINES LTD	031F15 GR	454536 0763754	3*WEAKLY RADIOACTIVE PEGMATITE U-5 * TH-	4720	1730	2520
2479		HICKEY LAKE	031F15 GR	455648 0763712	3*RADIOACTIVITY IN PEGPATITE DIKES U-7 * TH-7	2520	2530	
2480		SOPWITH (SANDY) LAKE	031F15 GR	455612 0763036	3*RADIOACT IN GRANITE PEGMATITE DYKE U-7 * TH-7	2520	2530	

NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
2569		CALUMET URANIUM M L	031F15 GR	454710 0764215	3*CONTACT METASOMATIC AND PEGMATITIC U-2 * TH-2	2500	4720	2570
2570		CALUMET CONTACT URANIUM M L	031F15 GR	454835 0764245	3*CONTACT METASOMATIC# RA ZONES IN FLUORITE SKARN U-5 * TH-5	2520	2580	4720
2571		HUDDERSFIELD URANIUM (CHABOT)	031F15 GR	455040 07634	3*RADIOACT OCCURS WITH CALCITE RICH VEINS & AREAS U-6 * TH-6	2520	2580	4720
9555	1	COPCONDA	031F15 GR	455500 0763725	3*RADIOACT IN GRANITIZED SEDS & SCHE IN SHEAR ZONES U-7 * TH-	4460		
9556		AUGMITTO	031F15 GR	455630 0763820	3*RADIOACT IN GRANITIZED SEDS & SCHE IN SHEAR ZONES U-7 * TH-	4460		
9557		CARLING COPPER	031F15 GR	455500 0763850	3*RADIOACT IN GRANITIZED SEDS & SOME IN SHEAR ZONES U-7 * TH-	4460		
2483		BEGIN NO 2	031F16 GR	454555 0761145	3*RADIOACTIVE PEGMATITE U-7 * TH-	5250		
2484		BEGIN NO 1	031F16 GR	454555 0761110	3*RADIOACTIVE PEGMATITE U-7 * TH-	5250		
2487		WILKIE R & F	031F16 GR	455140 0760255	3*GRANITE INTERBANDED WITH LIMESTONE U-7 * TH-	2500	4720	
2488		D ELDONA GOLD MINES LTD	031F16 GR	454950 0760440	3*RADIOACT IN GRANITE PEGMATITE U-7 * TH-	2500	4720	
2993		COULEE-HEADWAY-BOND ZONE COLUMBIUM MINING PRODUCTS	031G08 GR	453000 0740254	3*RAD-IN PYROCHLORE ZONE IN ROCKS OF ALKALINE COMPLX U-8 * TH-8	2050	1190	1700
9633		OKA COLUMBIUM	031G08 GR	452912 0740024	3*MINERALIZM WITH SOVITE OF OKA ALKALINE COMPLEX U- * TH-2	2050	1710	1034
2991		HANOKA OKA RARE METALS	031G09 GR	453300 0740130	3*RAD WITH NE-TA-REE IN ALK-CARBONATITE COMPLEX U-8 * TH-2	2050	1710	
2992		QUEBEC COLUMBIUM BOND ZONE & MANNY ZONE	031G09 GR	453012 0740312	3*RAD-IN PYROCHLORE ZONE IN ROCKS OF ALKALINE COMPLX U-8 * TH-8	2050	1710	4430
9093		BOUSCADILLAC-A GROUP CADAMET ML	031G09 GR	453142 0740454	3*U+TH WITH NB IN ROCKS OF OKA ALKALINE COMPLEX U-2 * TH-2	2050	4430	1710
9634		MAIN OKA	031G09 GR	453018 0740154	3*TH WITH NB IN CARBONATITE-OKA ALKALINE COMPLEX U- * TH-8	4430	1710	1690
9635		ST LAWRENCE COLUMBIUM MINE	031G09 GR	453006 0740149	3*TH WITH NB IN CARBONATITE-OKA ALKALINE COMPLEX U- * TH-8	2050	1710	1690

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NJH	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
2486		OLEARY HALARTIC MINES LTD	031G12 GR	453943 0754445	3*RADIOACT IN PEGMATITE U-7 * TH-	2580	4720	
2489		VILLENEUVE MINE U G MICA PROPERTY	031G13 GR	455015 0753610	3*RADIOACT IN PEGMATITIC ROCKS U-7 * TH-	2580		
2490	1	ST ARMAND	031H03 AO	458624 073810E	6*U IN COLLOPHANE IN SANDY BRECCIATED DOLOMITE U-5 * TH-7	5250		
2493		THIBAULT SOUTH STATE URANIUM MINES LTD	031I12 GR	463830 0734810	3*RADIOACT IN PEGMATITIC ROCKS U-7 * TH-	2580		
2539		LAC CANARD	031I15 GR	465318 0725280	3*RADIOACTIVE MINERLZM IN PEGMATITE U-6 * TH-	4360		
2540		MATAWIN	031I15 GR	4654 0725542	3*RADIOACT MINERALIZATION IN PEGMATITE U-7 * TH-	4360		
2542		LAC ROBERGE (2)	031I15 GR	46471E 0724330	3*PEGMATITE(?) DYKE CONTAINS DISSEMIN RA-MINERALS U-7 * TH-	4360		
2543		LAC BOUCHARD (2)	031I15 GR	465542 0723824	3*PEGMATITE VEIN CONTAINS CRYSTALS OF MONAZITE U-7 * TH-7	4360	8530	
2502		GAGNON J	031J05 GR	462515 0754830	6*HOST ROCKS-METAMORPHIC PYROXENE & CRYST LIMESTONE U-7 * TH-7	4030	2580	5420
2504		MCSHEFFREY E	031J05 GR	462330 0755830	3*RADIOACT IN GRANITIC ROCKS U-6 * TH-	2580	5420	
2537		BEAVER MINING	031J12 GR	463842 0755880	3*U-TH MINERALS IN A FRACTURE FILLED VEIN IN PEGMT U-7 * TH-7	4840	1130	
2538		DARBY LAKE	031J12 GR	463850 0755840	6*PEGMATITE DIKE CONTAINS DISSEMINATED U-MINERALS U-7 * TH-7	1130	4840	
2541		CAPRI (CURTIS LAKE) ALTA MINES LTD & NEMROD MIN CO	031J12 GR	463830 0755510	3*U OCCURRENCES IN NUMBER OF SEPARATE PEGMAT DIKES U-2 * TH-7	2580	4720	
2552		COGHLAM JJ	031J12 GR	463712 0755580	6*RADIOACTIVE PYROXENITE DIKE U-E * TH-	4030		
2553		CLERO	031J12 GR	463800 0755418	3*RADIOACT ASSOC WITH A PEGMATITE DYKE U-7 * TH-	1130	5250	
9094		MERCIER DAM AREA GREAT LAURIER UML	031J12 GR	464230 07559	3*RAD IN PEGMT BODIES & IN SAND & BOULDER OVERBURDEN U-6 * TH-7	5250	5420	
2505		GATINEAU URANIUM MINES LTD	031J13 GR	464635 0755805	3*RAD PYROXENITE & LIMEST-CONTACT METASOMATIC U-6 * TH-	4030	2580	4720

NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/CP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
2455	1	CAN J MANVILLE NO 1 ZONE (EAST) MEKOOS GROUP-NO 1 ZONE (EAST)	031J14 GR	465442 0750630	3*RADIOACTIVE ASSOCIATED WITH WHITE PEGMATITE U-2 * TH-	5250	2470	5200
2477		CAN J MANVILLE/ BEAR LAKE AREA	031J14 GR	465406 0750442	3*RADIOACT MINERLZN IN PEGMATITE SILLS IN MIGMATITE U-7 * TH-	5250	5420	
2508		CAN J MANVILLE/ ADRIAN POND	031J14 GR	465640 0750042	3*RADIOACT PEGMT SILL IN MIGMATITE U-7 * TH-	5250	5420	
2511		CAN J MANVILLE/ ROAD	031J14 GR	465654 0750048	3*RADIOACT PEGMATITE IN MIGMATITE U-7 * TH-	5250	5420	
2512		CAN J MANVILLE/ MARION LAKE	031J14 GR	465500 0750110	3*RADIOACT PEGMATITE IN MIGMATITE U-7 * TH-	5250	5420	
2513		CAN J MANVILLE/ PEAR LAKE	031J14 GR	465612 0750310	3*RADIOACT PEGMATITE IN MIGMATITE U-7 * TH-	5250	5420	
2516		CAN J MANVILLE/ MAX LAKE	031J14 GR	465442 0750240	3*RADIOACT PEGMATITE IN MIGMATITE U-7 * TH-	5250	5420	
2517		CAN J MANVILLE/ H-52 SHOOT	031J14 GR	465430 0750606	3*RADIOACT PEGMATITE U-2 * TH-	5250	5420	
2518		CAN J MANVILLE/ H-5 ZONE	031J14 GR	465430 0750642	3*RADIOACT PEGMATITE U-2 * TH-	5250	5420	
2519		CAN J MANVILLE/NO 1 ZONE (WEST)	031J14 GR	465442 0750630	3*RADIOACT IN WHITE PEGMATITE U-2 * TH-	5250	5420	
2520		CAN J MANVILLE/ ANDY LAKE	031J14 GR	465610 0750040	3*RADIOACT PEGMATITE IN MIGMATITE U-7 * TH-	5250	5420	
2521		CAN J MANVILLE/ JUNE LAKE	031J14 GR	4655 07503	3*RADIOACT PEGMATITE IN MIGMATITE U-7 * TH-	5420		
2522		MONT LAURIER/ HANSON LAKE	031J14 GR	464700 0751200	3*MINERALIZATION IN A PEGMATITE SILL U-2 * TH-	5250	5420	0000
2523		MONT LAURIER/ TOM DICK AREA	031J14 GR	465200 0750054	3*RADIOACT PEGMATITE/LOCALLY HIGH U3O8 WITH BIOTITE U-2 * TH-	5250	5420	0000
2530		GULF MINERALS/ A SHOWING	031J14 GR	465207 0750014	3*RADIOACTIVE PEGMATITE BANDS U-5 * TH-	5250		
2531		GULF MINERALS/ C SHOWING	031J14 GR	465145 0750350	3*RADIOACTIVE PEGMATITE U-5 * TH-	5250		
2535		GULF MINERALS/ AREA 5	031J14 GR	465010 0750120	3*RADIOACTIVE PEGMATITES U-6 * TH-	5250		

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NUM	HAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
2536		GULF MINERALS/ LAC LA FORCE	031J14	465209 GR 0750355	3*RADIOACTIVE PEGMATITE U-5 * TH-	5250		
2995		MONT LAURIER-NORTH ZONE	031J14	465242 GR 0750036	3*RAD-WHITE PEGMT BANDS IN GRANITE & BIOT-GNEISS U-2 * TH-	5250	2470	
3846		RENARD CREEK BOMET MINES LTD	031J14	465517 GR 0750443	3*U MINERLZN IN WHITE PEGMATITE#BIOT RICH AREAS FAV U-2 * TH-	5250	2470	
2533		GULF MINERALS/ D SHOWING	031J15	465130 GR 0745700	3*RADIOACTIVE PEGMATITE U-5 * TH-	5250		
2534		GULF MINERALS/ G SHOWING	031J15	465142 GR 0745800	3*RADIOACTIVE PEGMATITES U-5 * TH-	5250		
2496		COPPER-URANIUM LTD	031K01	460910 GR 07617	3*HIGH RA IN LENSES OF SCHLIEREN RICH BIOT PEGMATITE U-7 * TH-7	4030	2580	4720
2495		STRATEGIC METALS LTD CIGLEN PROPERTY	031K00	462410 GR 0760110	3*PEGMATITIC & CONTACT METASOMATIC U-7 * TH-	4030	2580	4720
2494		LEPINE DEPOT	031K16	4658 GR 07611	3*RADIOACT IN PEGMATITIC ROCKS U-7 * TH-	2570	2500	
2501		MAISONNEUVE MINE	031K16	4648 GR 0760620	3*PEGMATITE DIKE CUTTING PARAGNEISS U-7 * TH-	4430	2570	1190
2454		GRINDSTONE LAKE-2	031L15	464710 GR 0784149	6*RADIOACTIVE QUARTZITE OR PARAGNEISS U-7 * TH-7	5250	4470	
2464	1	HUNTERS POINT	031L15	465910 GR 0784732	5*U & AU IN A BAND OF SERICITIC QUARTZITE AS LENSES U-5 * TH-	2020	4470	
2466		SHEFFIELD LAKE KIPAWA JOINT PROPERTY	031L15	464810 GR 0783000	3*2 PARALLEL ZONES CONCORDANT WITH HORNBLLENDE GNEISS U-5 * TH-7	5250	2020	4470
2467		BOOTH LAKE AREA KIPAWA JOINT PROPERTY	031L15	464710 GR 0783706	3*RADIOACTIVE OCCURRENCES IN FRACTURES IN PEGMATITE U-7 * TH-	5250	4470	
2469		GRINDSTONE LAKE MAIN SHOWING	031L15	464849 GR 0784217	6*MINERALIZATION IN A SERICITIC BAND IN QUARTZITE U-7 * TH-	5250	4470	
2470		GRINDSTONE LAKE 1	031L15	464820 GR 0783806	6*RA ANOMALY IN ARKOSE WITHIN PARAGNEISS U-6 * TH-	5250	4470	
2465		KIPAWA RIVER	031L16	464640 GR 0782715	6*RADIOACTIVE BOULDERS#RESULTS INDICATE NO POTENTIAL U-7 * TH-7	5250	4170	
2468		BALD MOUNTAIN	031L16	464742 GR 0782948	6*2 PARALLEL BANDS IN QUARTZITE U-6 * TH-6	5250	4470	

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NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TM-	REF-1	REF-2	REF-3
2528		BERAUD-9	031M16 GR	475848 0781412	3*RADIOACT IN BIOT SCHIST IN CONTACT WITH PEGMATITE U-7 * TM-	1500		
2532		RAPID 7 RD -24H	031M16 GR	475624 0751938	6*U-BEARING MINERAL IN BIOT RICH SHEAR IN BIO SCHIST U-7 * TM-	1500		
2509		L HUIILLIER LAKE	031003 GR	4715 0752338	3*RADIOACTIVE PEGMATITE U-6 * TM-	5420		
2518		FORESTIER LAKE	031003 GR	471500 0751338	3*RADIOACT IN SINGLE OR SEVERAL PEGMATITE DIKES/SILL U-5 * TM-	5420		
9095		ROTHERY GROUP-1	031003 GR	4713 07519	3*RADIOACT IN PINK PEGMT & SOME RAD IN ROTHERY STOCK U-7 * TM-	5250	5420	
9096		ROTHERY GROUP-2	031006 GR	4716 07516	3*RADIOACT IN PINK PEGMT & SOME RAD IN ROTHERY STOCK U-7 * TM-	5250	5420	
9097		PROJECT SCANDIA	031006 GR	471530 07515	3*RADIOACT IN PEGMATITE BODIES U-7 * TM-	5250	5420	
2526	1	YVONNE LAKE BARNAT MINES LTD	032G02 GR	490754 0745948	3*URANINITE AROUND MAGNETITE OR AS PATCHES IN PEGMT U-6 * TM-7	4720	4150	1210
2554		OPEHISKA COPPER MINE	032G15 SU	494650 0745115	4*MASS-DISSEM SLFDS IN FRAC-SHEAR ZONE VEINS/ GABBRO U-8 * TM-	2500	3000	1240
2555	1	CREVIER-LAGORCE	032H07 GR	492930 0724815	3*MINERALIZATION IN ALKALINE COMPLEX U-6 * TM-	5250		
2491		PAPASKWASATI BASIN AREA	032P07 SU	5130 07250	1*RADIOACTIVE OLIGOMICTIC CONGL/ LATERAL EXT UNKNOWN U-7 * TM-	2710		
2549		TAKWA SHOWING-SOQUEM	032P10 SU	513440 0724038	5*U IN CONGLMERATIC SANDSTONE OF PAPASKWASATI FM U-7 * TM-7	5250	0000	0000
2529		GORDON S LAKE OTISH MOUNTAINS U JOINT VENTUR	032P16 SU	5147 0720110	5*MINERALZN OCCURS DISSEPM IN SANDSTONE OR IN BANDS U-7 * TM-	5250	1920	
2463		SAKAMI WEST/ ZONE 2	033F02 SU	531055 0765450	1*RA-MINERALS OCCUR IN QUARTZ PEBBLE CONGLOMERATE U-5 * TM-5	5250	1035	1460

TOTAL OCCURRENCES IN THIS PROVINCE = 133

NUM	MAP	DEPOSIT NAME / OTHER NAMES	MTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
9788	1	FORT QU'APPELLE	062L13 IP	5846 10349	6*U IN PLEISTOCENE MAMMOTH BONE FRAGMENTS U-7 * TH-	8550		
9582	1	CARROT RIVER	063E08 IP	5330 18215	5*U WITH FOSSIL WASH IN PHOSPHATIC GRITTY SANDSTONE U-7 * TH-	5250		
3767		ROY	063L14 CH	545720 1031030	3*RADIOACT PEGMATITE DYKE IN GNEISSIC GRANODIORITE U-7 * TH-	4780		
2642	1	WILDNEST LAKE	063L16 CH	545E45 1022315	3*SMALL PEGMATITE DYKES LOCALLY RADIOACTIVE U-7 * TH-	8730	2580	
2646		CHACHUKEW-INTREPID LAKE	063M05 CH	551657 1035728	3*MINERALIZATION WITH BIOTITE IN WHITE PEGMATITE U-7 * TH-7	1540		
2643		MANAWAN LAKE (CBS 18)	063M06 CH	552510 1038820	3*RADIOACTIVE PEGMATITE U-7 * TH-	2460	1540	
2644		MANAWAN LAKE-1	063M06 CH	552550 1038950	3*RADIOACTIVE PEGMATITE U-7 * TH-	2460	1540	
2645		MANAWAN LAKE-2	063M06 CH	552500 1038900	3*RADIOACTIVE PEGMATITE U-7 * TH-	2460	1540	
2647		CONJURING RIVER	063M11 CH	553625 1032000	3*RADIOACTIVE PEGMATITE U-7 * TH-	8710		
2648		LOCKHART CREEK	063M11 CH	553930 1031315	3*RADIOACTIVE PEGMATITE U-7 * TH-	8710		
2649		CARRUTHERS LAKE	063M11 CH	554230 1032815	3*RADIOACTIVE PEGMATITE U-7 * TH-	8710		
9618		RONULD ISLAND	063M11 CH	5534 10385	3*ALLANITE VEIN PRESUNABLY IN PEGMATITE U-7 * TH-7	8710		
2650		IRVING LAKE CBS 1488/ ZONE 10	063M12 CH	553555 1035950	3*RADIOACTIVE PEGMATITE U-7 * TH-	1550	2670	
2651		CBS 1674/ZONE 15 & 16	063M12 CH	554012 1035708	3*RADIOACTIVE PEGMATITE U-7 * TH-	1550	2670	
2652		CBS 1486/ZONE 17	063M12 CH	553950 1035842	3*RADIOACTIVE PEGMATITE U-7 * TH-	1550	2670	
9611		BAILEY LAKE EAST (LAKE 36)	063M13 CH	554710 1033643	3*SLIGHTLY HIGHER RAD CN RUSTY AREAS OF PEGMATITE U-7 * TH-	2370		
2653		WHITE LAKE-STEEPHILL LAKE	063M14 CH	555857 1031515	3*RADIOACTIVE PEGMATITE U-7 * TH-	5250		

MJM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
2654	1	ALDO 1-12	064000	5627 CM 10204	3*RADIOACTIVE PEGMATITE U-7 * TH-	2500		
2655	1	BLEASDELL LAKE HORN/JACKPINE SHOWINGS/WS GP	064009	563530 CM 1022115	3*MINERALIZN IN PEGMATITE SILLS U-5 * TH-	0930	2500	1540
3781		GHANA LAKE EAST	064011	563735 CM 1031855	3*RADIOACT PEGMATITE DYKE U-7 * TH-7	4700	4690	
9770	1	T-LAKE	064E13	5747 CM 10400	4*U IN ALTERED PEGMATITIC ROCKS NEAR GRAPHITIC FAULT U-6 * TH-	3000	3830	
2657	1	RABBIT LAKE MINE	064L04	581150 CM 1034300	2*MINERALIZATION AS COATING OF BRECCIA FRACTURE FILL U-1 * TH-	2490	4701	5210
2650		RAVEN DEPOSIT	064L04	580900 CM 1034535	4*U OXIDES & PCBD IN FRACTURES & PORES IN QTZITE U-2 * TH-	5290	5250	3770
2659	1	HORSESHOE	064L04	580926 CM 1034415	5*U308 IN FRACTURES & PORES IN QTZITES & PARAGNEISS U-2 * TH-	5290	5250	3770
2660	1	COLLINS BAY-A ZONE	064L05	581655 CM 1033749	2*SMALL HIGH GRADE MIN IN ALT SECS ALONG THRUST FLT U-2 * TH-	2091	0900	2310
3760		COLLINS BAY B ZONE	064L05	581550 CM 1033055	2*U MINRLS IN ALTERED BASEMENT NEAR UNCONFORMITY U-2 * TH-	4690	0900	2310
3779		CUNNING BAY CBS 2652	064L05	582230 CM 1033730	3*RADIOACT IN GRAY PEGMATITE SILLS IN SCHISTS/GNEISS U-6 * TH-	4700	4690	0800
3780		HARRISON PENINSULA CBS 2650	064L05	5817 CM 10332	4*PITCHBLLENDE SHOWINGS IN FELDSPAR-QTZ-BIOT GNEISS U-7 * TH-	0800	4700	
9527	1	DAWN LAKE DEPOSIT-NO 11 ZONE ASAMERA OIL CORPN-NO 11 ZONE	064L05	581942 CM 1035542	2*U IN ATHABASCA SST NEAR BASEMENT UNCONFORM U-5 * TH-	5250	4100	
9646	1	MCCLEAN LAKE DEPOSIT CANADIAN OCCIDENTAL PETROLEUM	064L05	581559 CM 1035013	2*U MINRLS AT ATHABASCA SST & BASEMENT UNCONFORM U-2 * TH-	3810	3820	
9663		DAWN LAKE DEPOSIT-NO 14 ZONE ASAMERA OIL CORPN NO 14 ZONE	064L05	582002 CM 1035540	2*U MINRLZM IN ATHABASCA SST & BASEMENT @ UNCONFORM U-5 * TH-	5250	4100	4110
9799		EAGLE POINT	064L05	581815 CM 1033830	2*U IN STEEPLY DIPPING PARALLEL ZONES NEAR UNCONFORM U-5 * TH-	3831		
2661		SPURJACK ISLAND-TRENCH NO 1	064L06	581922 CM 1032606	3*DISSEMINATED U & MO MINERALIZN IN MIGMATIZED ZONES U-6 * TH-	1540		
2662		SPURJACK ISLAND-TRENCH NO 2	064L06	581923 CM 1032605	3*URNN IN PEGMATITE AND IN HYDROTHERMAL AMPHIBOLE U-7 * TH-	1540		

PROVINCE - SASK

NUM	HAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TM-	REF-1	REF-2	REF-3
2663		CLEVELAND ISLAND	064L06 CH	502742 1031059	3*IN PEGMT/1-ALONG FRACTURES/2-DISSEP/3-SURFACE COAT U-6 * TM-6	1540		
2664		GILLIES ISLAND	064L06 CH	502647 1031028	3*U AND TM IN WEATHERED BIOTITE PEGMATITE U-6 * TM-6	1540		
9619		SAVA LAKE	064L09 CH	504103 1021020	6*RAD ON SURFACES & FRACT IN CALC-SILIC/ GRANITE U-7 * TM-7	1530	4690	
9620		WELLBELOVE BAY	064L10 CH	503657 1025250	3*RAD WITH BOULDERS/ OUTCROPS OF PEGMATITE/BIOT-GNSS U-7 * TM-7	1540	4690	
2665		SCRIMES LAKE AREA	064L11 CH	503220 1032552	3*RADIOACTIVE PEGMATITE/U-MAINLY WITH BIOTITE U-7 * TM-	1540		
9546		CHARCOAL-REINDEER PROJECT-SMDC MANSON LAKE	064L11 CH	503920 10315	3*U MINERLZN IN GRANITE PEGMATITE U-6 * TM-	5250		
2666		GARNET LAKE PROSPECT	064L12 CH	503026 1034010	3*RADIOACTIVE PEGMATITES MAINLY IN SHEARS & FRACTURE U-7 * TM-	1540		
2667		BIGSTONE RAPIDS D-S-2- 0 SHOWING	064L15 CH	504722 1025447	3*MINERALIZED WHITE PEGMATITE SILL U-6 * TM-7	1540		
9621		JOHNSTON LAKE	064L16 CH	505502 1020145	6*U STAIN ON SURFACE/FRACT IN GNEISS/PEGMT BOULDERS U-7 * TM-7	1540	4680	
9622		MATTHEWS BAY	064L16 CH	504725 1021650	3*RAD OUTCROPS/BOULDERS OF PEGMT & GNEISSIC GRANITE U-7 * TM-7	1540	4680	
9545		NEWMAN LAKE SHOWINGS-SMDC	064M03 CH	5905 10329	5*U IN ATHABASCA SANDSTONE-2 M ABOVE UNCONFORMITY U-7 * TM-	5250		
2668		FOULDS LAKE	064M04 CH	591402 1035512	3*U IN A PINK PEGMATITE U-7 * TM-7	1540	2390	
2669		BEDROCK LAKE-FRANKLIN LAKE	064M06 CH	592625 1031235	3*RADIOACTIVITY IN LIT PAR LIT AND SILL LAKE PEGMAT U-6 * TM-7	1540		
2670		BEDROCK LAKE GREAT PLAINS PERMIT NO 3	064M06 CH	5926 1031230	3*RA WITH 1)VEINS IN HIGHATITE 2)LIT PAR LIT PEGMT U-7 * TM-	4690		
2671		BEDROCK LAKE-ZONE D PEWAPISK LAKE	064M06 CH	592655 1030000	3*RADIOACTIVITY ALONG SHEARS IN PEGMATITE U-7 * TM-	1540		
2672		SPINDEL LAKE-ZONE C	064M12 CH	593922 1033612	3*U WITH BIOTITE POCKETS ALONG CONTACTS/SHEARS-PEGMT U-7 * TM-7	1540		
9624		KASPER LAKE	064M12 CH	593425 1034243	6*TH & U WITH SULPHIDES IN CALC-SILICATE GNEISS U-7 * TM-7	1540	4690	

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NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
2673	1	CYPRESS HILLS AREA	072F07 IP	4938 10840	5*U IN C-TRASH AND LIGNITE BANDS IN SANDSTONE U-7 * TH-	4450	1520	
9789	1	CYPRESS HILLS - FOSSIL OCC	072F10 IP	4936 10847	6*RAD P-RICH FOSSIL BONES IN CYPRESS HILLS FORMATH U-7 * TH-	8550		
2674		DUDDRIDGE LAKE	073009 CH	553417 1060859	5*U IN 2 QRTZT LENSES AS SEAMS & DISSEM ALONG BEDDING U-2 * TH-	2690	3220	3560
3834		WEBB LAKE-CBS 3539	073009 CH	553858 1060228	1*RAD IN THIN CONGLOMERATE BED OF MYERS LAKE GROUP U-7 * TH-	3220	4700	
3835	1	DUDDRIDGE LAKE-CBS 3468	073009 CH	553047 1061032	5*RAD ASSOC WITH A ZONE OF CONGLCPERATE U-7 * TH-	3220	4700	
2676	1	JAMALA RAD AND SRS CLAIMS/NUNN LAKE	073P01 CH	551250 1041500	3*U MINERALIZM IN PEGMATITE U-6 * TH-	2570	2580	1530
2677		VIP 1-14	073P01 CH	551030 1041780	3*MINERALIZ OCCURS WHERE E-W FRACTURE CUTS PEGMATITE U-7 * TH-	1530		
9614		LEE LAKE NE	073P01 CH	5512 10416	3*RAD IN PEGMT SILL & IN ADJACENT MICA SCHIST U-7 * TH-7	1450	2910	2920
2678	1	BELA (CBS 1305)	073P03 CH	551325 1051248	3*RADIOACT PEGMATITE U-6 * TH-	2580	1540	0490
2679		TRIVEET LAKE SPUD CLAIMS	073P05 CH	5524 10544	3*PROBABLY PEGMATITIC U-7 * TH-	2570	2580	
2680	1	OTTER LAKE	073P07 CH	5530 10448	3*RADIOACT PEGMATITE U-7 * TH-	2580		
2681	1	DROPE LAKE LA RONGE URANIUM M L	073P08 CH	552430 1042730	3*NUMEROUS DYKES&SILLS OF PEGMATITE WITH LOW GRADE U U-2 * TH-	2580	2800	3161
2682		HUB 1-10 & HUB 15-21	073P08 CH	551628 1042548	3*DYKE-LIKE PEGMATITES/RADIOAC RELATED TO FRACTURES U-7 * TH-	2570	1530	2800
2683	1	NISTOWIAK	073P08 CH	5527 10420	3*RADIOACT PEGMATITE U-7 * TH-	2580		
2684		KAZ MILNER-WAPIYAO LAKES	073P10 CH	553648 1045100	3*U BEARING MINERALS IN GRANITIC PEGMATITE U-7 * TH-	3930		
9577	1	HED-JR	073P13 CH	5553 10548	3*RADIOACTIVITY ASSOCIATED WITH SIMPLE PEGMATITE U-7 * TH-	2580		
2685		MARIBELLE LAKE AREA-M/22	074A01 CH	561140 1042145	3*URANINITE IN PEGMATITE U-7 * TH-	5250		

NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
2686		PIPEHRENCH LAKE (LAKE 3A) CBS 1873	074A05 CH	561840 1054857	3*RA PEGM ASSOC W GNEISS/SCHIST IN GRANITIC GNEISS U-5 * TH-5	1470		
2687		CROSS & NARROW LAKES-CBS 1074 LAKES 6A & 6R	074A05 CH	562348 1054810	3*U IN PEGMATITE/MICA SCHIST/GRANITE GNEISS U-5 * TH-	1470		
2688		LYTTON-J SHOWING	074A08 CH	5621 10414	3*RADIOACTIVE PEGMATITE DIKE U-7 * TH-	4690		
2689		CBS 600 SHOWINGS 2 AND 3 UPPER FOSTER LAKE	074A11 CH	564335 1051900	3*RADIOACTIVE WHITE PEGMATITE U-7 * TH-	2940		
2690		CBS-SHOWING NO1 GLOBAL	074A11 CH	564450 1051800	3*RADIOACTIVE PEGMATITE U-7 * TH-	2940	1530	
2691		KOTELMACH LAKE BASKA SHOWING (CLAIM 1-63)	074A11 CH	563935 1052830	3*RADIOACTIVE PEGMATITE DYKE U-7 * TH-	2940	2580	
2692	1	NOY-BUP CLAIMS AD ASTRA	074A11 CH	564150 1052712	3*RADIOACTIVE PEGMATITE U-6 * TH-	2580	2940	1530
2693	1	PRO GROUP ELDORADO DYKE	074A11 CH	563715 1052920	3*RADIOACT MINRLS IN GRANITIC PEGMATITE U-7 * TH-	4870	2940	
2694		BABY LOON(KOTYSHYN)LAKE	074A11 CH	563736 1051035	3*U+TH IN GRANITIC PEGMATITE WITH BICTITE RICH AREA U-5 * TH-5	4620	1640	
2695		JENNY LAKE	074A11 CH	5639 10512	3*U ANOMALY WITH QTZT & PEGMATITE IN GRANITIC GNEISS U-7 * TH-	1530		
2696		FOSTER LAKE C B S 600 SHOWING-1	074A11 CH	5645 10517	3*RADIOACT PEGMATITE IN CONTACT WITH BIOTITE GNEISS U-6 * TH-	5250		
2697		KULYK LAKE	074A11 CH	563730 1052825	4*RADIOACT IN VEINS IN GRANITE U-7 * TH-7	4690	4700	
2698	1	BURBIDGE LAKE BURR CLAIM GROUP	074A14 CH	564625 1050405	5*RA IN SHEAR ZONE IN A NARROW ZONE OF META-SEDIMENT U-2 * TH-	2680	4870	4890
2699		CRAIG BAY	074A14 CH	565110 1050925	3*U+TH IN PEGMATITES IN GRANITE GNEISS U-6 * TH-7	4780	4890	0080
2700		JOE	074A14 CH	565050 1050200	3*U MINRLS W FRACTURES IN ACIDIC PEGMATITE U-6 * TH-	4620	4690	4700
2701		VEE LAKE CBS 4581	074A14 CH	565503 1050800	3*RAD IN BIOT RICH AREAS & IN FRACT IN PEGMT U-7 * TH-	4890	4700	
3769		SAND LAKE - ZED LAKE SHOWINGS	074A14 CH	565657 1051015	3*U STAINS IN FRACTURES INTERLAYERED PEGMT U-7 * TH-7	4890	4700	

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NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- + TH-	REF-1	REF-2	REF-3
3770		SAND LAKE-NE	074A14 CH	565743 1051110	3*RAD ALONG JOINTS IN HORNBLD PEGMT & METASED CONTACT U-7 * TH-7	4090	4700	
3771		TOJO D & G LAKE	074A14 CH	564603 1052959	3*U STAIN IN FRACTD PEGMT+U-CU IN GRAPHITIC BOULDR U-7 * TH-7	4700	4690	
3772		MARILYN BAY	074A14 CH	565126 1051126	3*RADIOACT + SULFIDES IN FRACTURES IN PEGMATITE U-7 * TH-7	4700	4690	
3773		KNOB LAKE - HAWK LAKE	074A14 CH	565906 1050159	3*RADIOACT IN BIOT PEGMT CUTTING META-ARKOSE U-7 * TH-7	4700	4690	
3782		PEGMATITE LAKE	074A14 CH	565525 1050907	3*RAD WITH RICH LAYERS/FRACTURES IN PEGMATITE U-7 * TH-7	4090	4700	
3783		PIPE LAKE	074A14 CH	565517 1051135	3*U MIN WITH HORNBLLENDE IN PEGMT INTRUDING BIOT GNSS U-7 * TH-7	4090		
3784		PIPE LAKE SOUTH	074A14 CH	565450 1051145	3*RADIOACT YELLOW STAIN IN PEGMT SILLS IN BIOT GNSS U-7 * TH-7	4090	4700	
3785		KUNK LAKE/KEVIN (FLAVEL) LAKE	074A14 CH	565055 1052625	3*YELLOW U STAIN IN FRACTURES IN PEGMATITE U-7 * TH-	4700	4690	
3786		BURD LAKE	074A14 CH	565950 1051250	3*RAD IN PEGMATITE AND ALSO IN AREAS OF CATACLASITE U-7 * TH-7	4090	4700	
3787		KARIN LAKE	074A14 CH	565330 10512	3*RADIOACT PEGMT INTRUDING PELITIC RKS-HOLLASTON GRP U-7 * TH-7	4700	4690	
3788		BETSY LAKE	074A14 CH	565240 1051045	3*U+TH & SULPHIDES IN FRACTURED PEGMATITE SILLS U-7 * TH-7	4700	4690	
3789		VEE LAKE-SE	074A14 CH	565430 1050630	3*RADIOACT IN PEGMT U-7 * TH-	4700	4690	
2782	1	CUP LAKE OK CLAIMS 1-22	074B02 CH	561003 1065310	3*RADIOACTIVE METAMORPHOSED LIMESTONE(CALC-SILICATE) U-E * TH-	1550		
2783		BEAR AND KNOB GROUPS	074B02 CH	5600 10645	3*SPOTTY RADIOACT IN PEGMATITE & RA IN PYRCXENITE U-7 * TH-	1550		
3836		TINCO LAKE ANOMALY NO 101	074B02 CH	560505 1065203	3*RADIOACTIVE PEGMATITE LENSES U-7 * TH-7	4700	3220	
3841		CUP LAKE-ANOMALIES 306 & 409	074B02 CH	560725 1064735	3*RADIOACT IN BIOTITE RICH PEGMATITE U-7 * TH-	4700	3220	
9625		CBS-1059	074B02 CH	5602 10635	3*RADIOACTIVE ALBITE BIOTITE PORPHYRY U-7 * TH-7	1550		

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NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
2704		UPSON LAKE	074003 CH	560507 1070455	3*U IN CRACKS & SHEAR PLANES IN PEGMATITE U-7 * TH-	4700		
2705		SOARING LAKE-CBS 2090	074003 CH	560603 1070233	3*RADIOACT WITH FRACTURES IN GRANITE GNEISS U-7 * TH-	4700		
2706		CBS 021	074005 CH	5622 10742	3*RADIOACT MINRLS IN PEGMATITIC VEINS U-7 * TH-	4690		
2707	1	KARA 1-25 CLAIMS BLACKSTONE LAKE	074006 CH	5626 10711	3*RADIOACT IN PEGMATINE BANDS IN MICHAMITE U-6 * TH-	2500	1550	3200
2708	1	TOP-LUK-RK	074006 CH	5619 10701	3*RADIOACT PEGMATITE U-7 * TH-	2500		
2709		PEAK LAKE ADA-LAD-SAD-MAD-DAD	074007 CH	561640 1065925	3*RADIOACTIVE FELDSPAR PEGMATITE U-6 * TH-	1550	3210	
9563		DERKSON LAKE PROJECT-SMDC	074F11 CH	5740 1090130	2*U MINRLZN IN ATHABASCA SST CLOSE TO UNCONFORMITY U-6 * TH-	5250		
2710		CBS 1057 1050 MCGINN SYNDICATE	074G05 CH	572732 10746	1*MINERALIZATION IN SANDSTONE AND CONGLOMERATE U-6 * TH-	1550	4910	5200
9562		CREE LAKE PROJECT-SMDC FLEMING ISLAND	074G05 CH	572200 1075330	4*PITCHBLENDE VEINLETS IN DIABASE DIKES CUTTING SST U-7 * TH-	5250		
3790		FRASER LAKE	074H02 CH	570245 1045535	3*RADIOACT PEGMT INTRUSIVE IN GRAPHITIC PELITES U-7 * TH-	4000	4690	
2711	1	KEY LAKE-GAERTNER DEPOSIT	074H04 CH	5712 1053945	2*MASSIVE PITCHBLENDE CORE/DISEM&STRINGERS ON FLANKS U-2 * TH-	2451	2690	1140
2712		KEY LAKE-DEILMANN DEPOSIT	074H04 CH	571225 1053755	4*MINERLIZ ALONG FAULT ZONE#MASSIVE/CISSEM/STRINGERS U-2 * TH-	2690	1141	1610
2713		JOHNSON LAKE GREAT PLAINS PERMIT#4	074H08 CH	572333 1041000	4*MINERALIZED FRACTURE IN GRANITE U-7 * TH-7	4670		
3791	1	WEST BEAR	074H16 CH	575232 1040330	2*ZONE OF U&NI MIN IN ATHABASCA SST & APHEBIAN ROCKS U-5 * TH-	3700	3710	3730
9568		CONWEST-3 CBS 4401/ MITCHELL LAKE AREA	074H16 CH	575257 1040455	2*U MINRLZN AT ATHABASCA SST & APHEBIAN RX UNCONFORM U-6 * TH-6	5250	3740	
9569		CONWEST-2 CBS 4401/ MITCHELL LAKE AREA	074H16 CH	575240 1040440	2*U MINRLZN AT ATHABASCA SST & APHEBIAN RX UNCONFORM U-6 * TH-6	5250	3740	
9570		CONWEST-1 CBS 4401/ MITCHELL LAKE AREA	074H16 CH	575225 1040415	2*U MINRLZN AT ATHABASCA SST & APHEBIAN RX UNCONFORM U-6 * TH-6	5250	3740	

NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
2714	1	MIDWEST LAKE	074I08	581817 CH 1848458	2*MINERLZN IN FRACTURES/INTERSTITIAL IN ATHABASCA SST U-2 * TH-	2461	5191	2092
9626		ZOO BAY/ NUMAC PERMIT NO-7	074I16	585918 CH 1848017	1*RAD IN OLIGOMICTIC Q-P-CGLM @ BASE OF ATHABASCA FM U-7 * TH-7	1568	1488	
2716		NUMAC-1	074K05	5826 CH 18939	4*ANOMALIES IN ARCHEAN GRANITE-GNEISS U-7 * TH-	4458		
2717		NUMAC-2	074K05	582145 CH 1893148	4*ANOMALIES IN ARCHEAN GRANITE GNEISSES U-7 * TH-	4458		
2718	1	O DEPOSIT-CLUFF LAKE	074K05	582137 CH 1893103	2*MINERALIZ IN FRACTURES NEAR ATHABASKA/ESMT CONTACT U-1 * TH-	5828	1918	1911
2719	1	CLAUDE LAKE DEPOSIT-CLUFF LAKE	074K05	582258 CH 1893258	4*OREBODY IN BASEMENT ROCKS-CITZITE GNEISS IN SHEARS U-2 * TH-	1120	2748	5828
2721		O & P DEPOSIT-CLUFF LAKE	074K05	582158 CH 1893059	6*CHARACTER CF MINERLZN NOT KNOWN U-7 * TH-	5828	1911	5258
2722		N/R & F DEPOSIT-CLUFF LAKE	074K06	582200 CH 1892948	4*MINERLZN ALONG SHEAR ZONES WITHIN BASEMENT ROCKS U-2 * TH-	2748	5828	2698
3774	1	MAURICE BAY	074N05	5923 CH 18954	2*MINERLZN CONTROLLED BY SHEARS/MAINLY ATHABASCA SST U-2 * TH-	3828	1912	8888
2723		WELMA LAKES MINES CL 1-4	074N06	591948 CH 1898815	6*RADIOACTIVE MINERALS IN VEINS U-7 * TH-	1568		
2751	1	STEWART ISLAND	074N07	591931 CH 1885412	5*PCRD BLEBS/VEINLETS IN ATHABASCA ORTHOQUARTZITE U-2 * TH-	8528		
2752		ISO HAM CLAIMS	074N07	5923 CH 18852	4*RADIOACTIVITY ALONG FRACTURES IN AMPHIBOLITE U-7 * TH-	8528		
2753		LARUM BEV	074N07	5924 CH 18851	4*RAD ALONG FRACTURES IN MAFIC BANDS IN GNEISS U-7 * TH-	8528	2588	
2754		WAREE SHOWINGS	074N07	5926 CH 18848	6*FIVE OCCURENCES OF PITCHBLENDE U-7 * TH-	8528		
2755		HEATHERINGTON LAKE SHANNON LAKE	074N07	592438 CH 1884738	4*PCRD IN FRACTURES WITHIN AMPHIBOLITES U-7 * TH-	5258		
2756		CHESTER LAKE PAN CLAIMS	074N07	592538 CH 1884738	3*RADIOACT ASSOC WITH MAFIC & GNEISSIC ROCKS U-7 * TH-	5258		
2757		MITCHELL ISLAND	074N07	5922 CH 1885848	4*RADIOACTIVITY RELATED TO FAULT ZONE U-7 * TH-	5258		

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NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
2758		GOLDNAQUE CLIX CLAIMS	074N07 CH	5923 10849	3*FRACTURES IN AMPHIBOLITE & IN GRANITE U-6 * TH-	0520		
2759		LEO (CBS 360)	074N07 CH	592315 1085758	6*URANINITE IN MICA PYROXENE MARBLE & IN PEGMT U-7 * TH-	2580	0510	
2760		HILYARD ISLAND	074N07 CH	592230 1085350	6*CHARACTER OF MINERLZN NOT KNOWN U-7 * TH-	5250		
2761		ARCH 11-19	074N07 CH	5923 10850	4*NARROW FRACTURES IN SYENITE HAVE PITCHBLENDE VEINL U-7 * TH-	2500	0520	
2762		HAR	074N07 CH	592320 10855	4*RADIOACTIVITY RELATED TO FAULT U-6 * TH-	5250		
2763		CRACKINGSTONE (LL 1-7)	074N07 CH	592330 10855	4*DISSEMINATED PCBD IN PATCHES AND FRACTURES U-6 * TH-	0520		
2764		COGGER LAKE	074N07 CH	592457 1084457	4*SHEARED CONTACTS OF AMPHIBOLITE ARE RADIOACTIVE U-7 * TH-	2500	0520	
2765		CBS 350	074N07 CH	5928 10841	4*URANIUM IN NUMEROUS CROSS FRACTURES IN SCHIST(SEO) U-6 * TH-	1000	0520	
2766		CBS 359 BASKA-CHUCK CLAIMS	074N07 CH	5926 1083848	4*RADIOACT ASSOC WITH CALCITE VEIN U-7 * TH-	0520		
2767		BONUS HILL ZONE CBS 360/DICK CLAIMS	074N07 CH	592400 108542E	4*PITCHBL+CARBNT VEINLETS IN FRACTURE IN AMPHIBOLITE U-7 * TH-	0520		
2768		GB 9 CBS 360	074N07 CH	592413 1085610	4*PITCHBLENDE AS THIN COATING ON JOINT FACE U-7 * TH-	0520		
2769		ADAIR LAKE CBS 360	074N07 CH	592434 1085853	6*CHARACTER OF MINERLZN NOT KNOWN U-7 * TH-	0520		
2770		MCNIE LAKE CBS 360	074N07 CH	592640 10849	6*CHARACTER OF MINERLZN NOT KNOWN U-7 * TH-	0520		
2771		LUCY CBS 360	074N07 CH	592650 1085812	4*RADIOACTIVITY AT CONTACT GRANITE GNEISS/ARKOSE U-6 * TH-	0510		
2772		THUMB LAKE CBS360	074N07 CH	592715 1084910	4*PCBD AT CONTACT BETWEEN GRANITE GNEISS/ARKOSE U-6 * TH-	0510		
2773		VIC LAKE (CBS 413)	074N07 CH	592707 1083159	4*RADIOACTIVE FRACTURES U-6 * TH-	4690	4780	
2774		GIL	074N07 CH	5927 10835	4*PCBD IN CARBONATE FILLED FRACTURES IN AMPHIBOLITE U-7 * TH-	0520	2570	4330

NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
2775		PITCHE 1-12	074N07	592920 CH 1084035	4*RAD IN FRACTURES IN GRAPHITIC SCHIST & QUARTZITE U-3 * TH-	2570	1000	0520
2776	1	LORADO ALCO	074N07	592934 CH 1083957	3*ORE ZONE IN GRAPHITIC SCHIST U-3 * TH-	0520	2500	5191
2777		BOX MINE	074N07	592720 CH 1083115	4*RADIOACT IN NARROW FRACTURES/VEINLETS IN GRANITE U-8 * TH-	1000	2270	0490
2778		ELSIE	074N07	592723 CH 1083215	4*CARBONATE FILLED FRACTURE IN AMPHIBOLITE IS RAD U-7 * TH-	0520		
2779		CBS 414	074N07	592745 CH 1083330	6*CHARACTER OF MINERLZN NOT KNOWN U-7 * TH-	0520		
2780		ANDY 1-9	074N07	5923 CH 10852	3*RAD ASSOCIATED WITH GRANITIC ROCKS U-7 * TH-	2500		
2781		DUF	074N07	5922 CH 1085040	3*RADIOACT MINERALS IN PEGMATITE U-7 * TH-	2500		
2854		GULCH MINE	074N07	592630 CH 1085132	4*RADIOACTIVITY IN CROSS FAULTS AND FRACTURE ZONES U-2 * TH-	0520	2570	
2855	1	GUNNAR MINE EO-EON/ARCH CLAIMS	074N07	592307 CH 1085245	4*ORE IN BRECCIATED ALBITIZED BASEMENT GRANITE U-3 * TH-	4330	0650	0520
2783		NICHOLSON MINE/ZONE 1 2 AND H	074N08	592729 CH 1082608	4*RAD IN FRACTURES IN SHEARED TAZIN GROUP ROCKS U-3 * TH-	1000	4330	0520
2784		CBS 409 DELLO GROUP	074N08	592940 CH 1080550	4*PCED IN VEIN FRACTURE SYSTIN BRECCIATED AMPHIBOLITE U-7 * TH-	0630	2500	
2785		WHITE DOG CODY	074N08	5927 CH 10819	4*MICROBRECCIA IN SEQUENCE CONTAIN PITCHBLD+ SULFIDE U-7 * TH-	2570	4330	0520
2786		L & B	074N08	5930 CH 1081430	4*PCED IN FRACTURES & SHEARS IN AMPHIBLYT & QUARTZIT U-7 * TH-	0520	0630	
2787		AL	074N08	592902 CH 1081103	4*RADIOACTIVE SHEAR ZONE U-7 * TH-	0520	2570	
2788		SHOWING NO45-JO SHOWING	074N08	592654 CH 1082442	4*RADIOACT MINERALS IN VEIN U-7 * TH-	4330	0520	
2856		FISH HOOK BAY/BLC ZONES	074N08	592602 CH 1082437	4*MINERALIZED SHEARED ZONE U-3 * TH-	2570	1000	0520
9616		FISH HOOK BAY NW (46-JO-16)	074N08	592755 CH 1082445	4*PITCHBLLENDE VEINS WITH SULPHIDES/ CO-NI ARSENIDES U-7 * TH-	0520		

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NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TM-	REF-1	REF-2	REF-3
2789		VIRGIN LAKE/NORBASKA PROPERTY	074N09 CH	5937 1002730	4*RADIOACT ASSOC WITH FRACTURES U-5 * TM-	2500	0520	5190
2790		PAT GROUP C-ZONE/KEILLER	074N09 CH	593530 10025	4*PCBD IN SHEAR ZONES AND FRACTURES U-3 * TM-	1790	2500	0520
2791		HAB MINE	074N09 CH	593722 1002515	4*PCBD IN SHEAR IN CHLORITE SCHIST & PHYLLITE U-3 * TM-	1000	0520	3800
2792		ROS	074N09 CH	5935 10014	4*LOW-GRADE RADIOACTIVITY RELATED TO FAULT ZONE U-7 * TM-	0520		
2793		MM CONCESSION	074N09 CH	593830 1000500	4*RADIOACTIVE FRACTURES IN GRANITE & AMPHIBOLITE U-7 * TM-	0520	0630	
2794		AM OLDMAN RIVER	074N09 CH	593520 1000600	4*RADIOACTIVE FRACTURE U-7 * TM-	0520		
2795		BERT	074N09 CH	5941 10025	3*RAD IN PEGMATITE DYKE U-7 * TM-	0520		
2796		ARTY	074N09 CH	5942 10025	4*IN FAULT ZONE CUTTING GRANITE-PARAGNEISS SEQUENCE U-6 * TM-	0520		
2797		DOT ZONE NO 103	074N09 CH	593745 1002730	4*RADIOACT IN FRACTURES U-7 * TM-	0520		
2798		MURMAC BAY MINE GRETTA CLAIMS	074N09 CH	593030 10029	4*PCBD IN TENSION FRACTURES IN QUARTZITE U-3 * TM-	0520	5190	2500
2799		META URANIUM MINES LTD TOR	074N09 CH	593145 1002901	4*PCBD/HMIT IN CARBONATE FILLED FRACTURES IN QTZITE U-2 * TM-	0520	5190	
2800		EAGLE MINE- NESBITT LABINE UML JAM/MAJ	074N09 CH	593430 10029	4*PCBD IN N/W FRACTURES U-3 * TM-	1000	4330	5190
2801	1	ACE-FAY MINE	074N09 CH	593315 1002025	4*U IN BRECCIA ZONE & FRACTURES IN META-ARGILLITE U-1 * TM-	5192	0520	2740
2802		BAR CLAIMS (ZONE # 5)	074N09 CH	5935 10027	4*RAD MINERLZM IN SEVERAL FRACT IN MAFIC ROCKS U-3 * TM-	0520	4330	1000
2803		VIKING LAKE DEPOSIT LAREDO MINES	074N09 CH	593520 1001640	3*RADIOACTIVE ZONE PEGMATITE DYKE U-7 * TM-	4330	2500	0490
2804		MIC SHOWING	074N09 CH	593530 1003000	4*PITCHBLEND IN FRACTURE ZONES IN GRANITE U-7 * TM-	1000	2500	0520
2805		PAUL CLAIMS ZONE NO 3/2	074N09 CH	593507 1002021	4*RADIOACTIVE FRACTURES IN GRANITIZED ARGILLT & QTZT U-7 * TM-	1000	0520	

NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
2806		REX-CAT-JOE	074N09 CH	593045 1082200	3*RAD IN A NARROW BAND OF MAFIC ROCKS IN QUARTZITE U-7 * TH-	2570	2580	
2807		GULLY ZONE BETH LAKE ZONE	074N09 CH	5934 10830	4*IN QUARTZ-CARBONATE VEINLETS IN CHLORT-EPIDOT ROCK U-7 * TH-	2570	1000	0520
2808		BASKA 1-10 FISH LAKE	074N09 CH	593406 1082236	4*RADIOACTIVITY IN FRACTURE U-6 * TH-	2500	0520	
2809		RENO	074N09 CH	593523 1082352	4*RAD IN SEVERAL EN-ECHELON FRACTURES IN PARAGNEISS U-6 * TH-	2570	1000	0520
2810		SCHMOO LAKE	074N09 CH	593532 1082141	4*RAD IN NARROW FRACTURES & SHEAR ZONE IN GNEISS U-7 * TH-	0520		
2811		TOM	074N09 CH	593547 1082E35	4*RADIOACTIVE FAULT ZONE U-7 * TH-	2570	4330	2580
2812		EMAR	074N09 CH	593455 1082343	4*RAD+HEMATITE AS STRINGERS/LENSES ALONG SHEAR/FAULT U-7 * TH-	2570	1000	2580
2813		BOLGER DEPOSIT	074N09 CH	593403 1082453	4*IN FRACTURE ZONE IN CHLRT-EPIDOT ROCK U-3 * TH-	2570	1000	0520
2814		RADIORE	074N09 CH	5934 10825	4*SHEAR ZONE IN CHLORITE ROCK & IN FAULT ZONE IN GNS U-7 * TH-	1000	0520	
2857		STRIKE	074N09 CH	593441 1082600	4*PITCHBLENDE & CALCITE IN NARROW FRACTURES U-5 * TH-	1000	2570	5190
2858		VERNA MINE	074N09 CH	593400 1082521	4*PCED IN FELDSPATHIZED AND HEMATIZED ARGILLITE U-1 * TH-	0770	5220	5190
9564		FREDETTE LAKE-SMDC	074N09 CH	593820 1082940	4*VEINLETS OF PITCHBLENDE IN TAZIN PARAGNEISS U-7 * TH-	0520	5190	5250
9627		ALGES LAKE CE GROUP/ CBS 1182	074N09 CH	594005 1080150	3*MONAZITE BEARING PEGMT CUTS HIGHATITE OF TAZIN GP U- * TH-7	3290		
9643	1	DUBYNA (ELDORADO-31 ZONE)	074N09 CH	593510 1082300	4*PITCHBLENDE VEINS IN GRANITE & MAFIC GNEISS U-1 * TH-	5230	5190	
9705		MW/GC/LEE	074N09 CH	593355 1082415	4*PITCHBLENDE OCCURS AS COATING ON FRACTURES-GNEISS U-5 * TH-	0520	4700	2560
2815		RIX ATHABASCA-RIX MINE/SHITTY	074N10 CH	593425 1084130	4*PITCHBLENDE IN BRECCIATED PARAGNEISS NEAR A FAULT U-3 * TH-	5190	1000	2580
2816		CBS 376 COE-1ZONE/COLD GROUP	074N10 CH	593730 1083430	4*PCED WITH HMTT/CLCT ASSOCIATED WITH LINEAMENT U-6 * TH-	2570		

NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/CP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
2817	VEN		074N10 CM	593625 1083815	4*RAD IN FRACTURES SUBPARALLEL W MAFIC BANDS IN GNSS U-3 * TH-	5190	4330	1000
2818	GUSSIE		074N10 CM	593510 10837	4*RADIOACTIVITY IN QUARTZ/CARBONATE VEINS U-7 * TH-	2570		
2819	GOLDFIELDS SHOWING 50-DD-10		074N10 CM	593150 1084820	4*RADIOACTIVE SHEAR ZONES AND FRACTURES U-7 * TH-	1800	0520	
2820	GOLDFIELDS SHOWING-50-DD-97		074N10 CM	593257 10846	4*PITCHBLND DISSEM IN RED-ALTRD FELSIC PARAGNEISS U-7 * TH-	0520	1800	
2821	GOLDFIELDS SHOWING 50-DD-25		074N10 CM	593305 1084530	4*RADIOACT IN FRACTURE IN SILICEOUS CARBONATE ROCK U-7 * TH-	1800		
2822	STRAND		074N10 CM	593345 1084930	3*RADIOACTIVE DYKE LIKE PEGMATITE U-7 * TH-	0510	1800	
2823	ORB-ZONE NO 3		074N10 CM	593605 1084705	4*IN FRACTURES IN QUARTZITE AS VEINLETS/COLLOFCRM U-6 * TH-	1800	4330	0520
2824	CAR SHOWING 50-MN-31		074N10 CM	593145 1084980	4*PITCHBLENDE IN CARBONATE VEINS IN PARAGNEISS U-5 * TH-	1800	0520	
2825	SCOPE (ENEX)		074N10 CM	593233 1084035	4*IN FRACTURES IN GRANITE-GNEISS & AMPHIBOLITE U-2 * TH-	2570	0520	
2826	JIM CLAIMS 50-CC1-46 OR BORDER SHOWING		074N10 CM	593240 1083930	4*RADIOACTIVE SHEAR ZONE U-2 * TH-	2570	0520	
2827	DON LAKE		074N10 CM	593615 1083540	4*PCBD IN QTZ VEINS/SMALL DIABASE DYKES/SHEAR ZONE U-6 * TH-	2570	0990	1000
2828	PITCH GROUP/CBS 278 MAX SHOWING		074N10 CM	594210 1085500	4*IN CROSS FRACTURES AS VEIN IN AMPHIBOLITE U-7 * TH-	0520		
2829	50-TT-75/CBS 323		074N10 CM	593855 1083515	3*PITCHBLD DISSEM IN AMPHIBOLITE WHERECUT BY A FAULT U-5 * TH-	0520		
2830	EMIL		074N10 CM	5931 10854	4*IN FRACTURES CUTTING PARAGNSS & GRANITO-SED U-7 * TH-	0520		
2831	50-CC1-61		074N10 CM	5933 1084030	4*MINERALZN AS VEINLETS & DISSEM IN FAULT ZONE U-3 * TH-	0520		
2832	CAYZOR MINE		074N10 CM	593441 1083824	4*PITCHBLENDE OCCURS IN ALTERED FAULT ZONES U-3 * TH-	5190	0520	2580
2833	ST MICHAEL URANIUM MINES LTD		074N10 CM	593430 1083930	6*PITCHBLENDE AS VEINLETS IN BFECCIA U-3 * TH-	0520	5190	

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NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TM-	REF-1	REF-2	REF-3
2834		EAGLE MINE-ELOORADO NUCLEAR LT	074N10 CH	5934 10831	4*PITCHBLENDE IN VEINS & SHEARS U-5 * TM-	0520	4330	5190
2835		MARTIN LAKE MINE R A GROUP	074N10 CH	5933 10833	4*STRINGERS & DISSEM OF PCBD IN SHEAR IN BASALT U-3 * TM-	5190	2500	0050
2836		CHUM CLAIMS-ZONE 1/2	074N10 CH	593630 1083810	6*PCBD+SULFIDES DISSEM IN MATRIX OF BRECCIA IN DIABS U-3 * TM-	0520	4330	1000
2837		CHUM CLAIMS- ZONE 6E CONS BETA GAMMA MINES LTD	074N10 CH	593640 1083834	6*PCBD DISSEM/VEINLETS IN BRECCIA IN GRANITE U-E * TM-	0520		
2838		ABC MINE	074N10 CH	5934 10832	4*MINERALIZED SHEARED ZONES AND FRACTURES U-3 * TM-	2570	0520	
2839		SHOWING NO 50-CC1-128 & 128C	074N10 CH	593000 1084100	4*PCBD COATING ON FRACTURES IN BRECCIA-HYLOMITE ZONE U-3 * TM-	0520		
2840		SHOWING 055-RIX ATHABASCA ML	074N10 CH	593134 1084455	4*DEPOSIT IN A CHLORITIZED SHEAR ZONE U-5 * TM-	0520		
2841		ORB CLAIMS NO2	074N10 CH	5932 10848	3*RD IN QTZ-BIOT SEGREG & PEGMT IN MICHATITE/GNEISS U-7 * TM-	2570	4330	2500
2842		AXE CLAIMS	074N10 CH	593230 1083812	4*SCATTERED GRAINS OF PITCHBLENDE IN NARROW FRACTURE U-7 * TM-	2570	1000	0520
2843		AURORA YELLOWKNIFE-50-CC2-146	074N10 CH	593331 1083858	4*PITCHBLENDE DISSEM IN GANGUE MIN IN FRACTURED ROCK U-7 * TM-	0520		
2844		AZOR MINES	074N10 CH	593500 1083636	4*SHEAR ZONE CONTAINS SEC U MINRL+PCBD @ FEW PLACES U-7 * TM-	0520	2500	
2845		BUG-PINE-ORE	074N10 CH	5935 10848	4*SHEAR ZONE IN RED-ALTERED GNEISS IS MINERALIZED U-5 * TM-7	2500	0520	
2846		SHOWING-50-DO-36-GOLDFIELDS	074N10 CH	593449 1084137	4*PCBD DISSEM IN FRACTURED/BRECCIATED DIABASE DYKE U-7 * TM-	0520		
2847		ZONE NO 31-CAYZOR ATHABASCA ML	074N10 CH	593425 1083907	4*MINERALIZED SHEAR IN QTZ-FEL-SERICITE SCHIST U-7 * TM-	0520		
2848		CC-2 CONC/AURORA YELLOWKNIFE	074N10 CH	593515 1083652	3*PCBD GRAINS/VEINLETS/DISSEM IN FRACTURE IN SCHIST U-E * TM-	0520		
2849		TOWNEND FAULT SHOWINGS	074N10 CH	593558 1083340	4*RD MINERLZN IN FRACTURED & BRECCIATED ROCK U-7 * TM-	0520	1000	
2850		ORB CLAIMS-7ONE 6A AUGIER LAKE/PITCH-ORE GROUP	074N10 CH	593618 1084448	4*MINERLZN IN FRACTURE ZONE IN AMPHIBOLITE U-3 * TM-	0520	1880	2570

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NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS.U- * TH-	REF-1	REF-2	REF-3
2851		CC3-50-23/AURORA YELLOWKNIFE	074N10 CH	593632 1083255	4*BREXID ROCK NEAR JUNCTION OF PINKY/BLACK BAY FAULTS U-3 * TH-	0520	1000	
2852		NEW HOSCO/FOLD LAKE NO 60 NN-60	074N10 CH	593729 1083822	4*DISSEM PYRT-PCBD IN FRACTURE ZONE IN AMPHIBOLITE U-6 * TH-	0520		
2859	1	LAKE CINCH MINE AND RIVER ZONE	074N10 CH	593229 1084002	4*ORE ZONES IN MYLONITIC-BREXID GNEISS BETWEEN 2-FAULTS U-3 * TH-	2570	5190	5240
2860		PITCH-ORE	074N10 CH	593203 1083319	4*PCBD AS VEINLETS IN CALCITE VEINS & FAULT BRECCIA U-2 * TH-	2570	0520	5190
2861		NEW HOSCO/FOLD LAKE NO 70/75 NN-70/75	074N10 CH	593716 1083817	4*DISSEM IN VEIN MATERIAL IN SHEAR ZONE IN AMPHIBOLITE U-5 * TH-	0520	1000	4330
2862		NEW HOSCO/FOLD LAKE NO 87 NN-87	074N10 CH	593731 1083853	4*PITCHBLEND DISSEM IN FRACTURE ZONE IN AMPHIBOLITE U-3 * TH-	0520		
3766		GARRY LAKE (CBS 1154)	074N10 CH	594030 1085235	4*RADIOACTIVE ZONE IN PARAGNEISS OF TAZIM GROUP U-7 * TH-	5250		
9454		BELLEGARDE LAKE/ TOBE 10-1 CBS 386	074N10 CH	593204 1084140	6*PITCHBLEND IN MYLONITE & BRECCIA U-5 * TH-	5250		
9455		BELLEGARDE LAKE/ TOBE 6-1 NOTHING GROUP	074N10 CH	593615 1083410	6*RAD MINERALIZN IN MYLONITE BRECCIA U-6 * TH-	5250		
9456		BELLEGARDE LAKE/ TOBE 25-1 CC-7	074N10 CH	593450 1083745	6*PITCHBLEND IN MYLONITE & BRECCIA WITHIN FAULT ZONE U-7 * TH-	5250		
9457		BELLEGARDE LAKE/ TOBE 26-1 FOLD LAKE	074N10 CH	593755 1083830	4*PITCHBLEND VEIN 16FT X 6INCH W IN RAD GNEISS/PEGMT U-5 * TH-	5250	3450	
9458		BELLEGARDE LAKE/ TOBE 13-1 BELLEGARDE LAKE	074N10 CH	593615 1083605	4*SHOWING IS LOCATED NEAR JUNCTION OF MANY FAULTS U-6 * TH-	5250		
9459		RIX ATHABASCA-CHANCE LAKE TOBE SHOWING 10-2	074N10 CH	593252 1084312	4*PCBD IN CARBON/CHLORITE VEINS IN RED ALTRO GNEISS U-2 * TH-	5250	3470	3520
9786		TAM	074N10 CH	593410 1083107	4*NUMEROUS RAD CROSS FRACTURES IN SHEAR ZONE-GREENST U-7 * TH-	0520	1000	4700
9787		SHOWING NO 50-CC1-80	074N10 CH	593120 1084420	4*RAD FRACTURES IN GRANITIZED SCHIST & AMPHIBOLITE U-5 * TH-	0520	4700	
9813		RIX-ATHABASCA - LEONARD MINE	074N10 CH	593340 1084030	4*PITCHBLEND VEINS IN FAULTS/BREXIA-TAZIM PARAGNEISS U-3 * TH-	2580	5190	0520
9816		GUI-POR / BAY CLAIMS 50-SS-47	074N10 CH	594410 1083455	3*U IN BRECCIATED PEGMATITIC GRANITE/PEGMATITE LENS U-7 * TH-	2570	2580	0510

PROVINCE - SASK

NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
9817		R.R. CONCESSION 50-1/50-7/50-15/50-20 SHOWINGS	074N10 CH	594250 1033940	4*U IN FRACTURE/SHEAR NEAR MAFIC RX & GRANITE CONTACT U-7 * TH-	2570	4690	
9818		S.S. CONCESSION 50-SS-1 / 50-SS-129	074N10 CH	594355 1003235	4*RADIOACT IN A SHEAR ALONG MAFIC/GNANITE CONTACT U-7 * TH-	2570	4690	
2863		TENA/CONS BETA GAMMA	074N11 CH	593220 1090415	4*PCBD VEINLETS AND LENSES IN FRACTURES U-3 * TH-	2570	0520	
2864		CANSELL PORTAGE PEGMATITE JAY CLAIMS	074N11 CH	593650 1091530	3*URANINITE IN PEGMATITE IN HIGHMITE ZONES U-7 * TH-	0520		
2865		JO	074N11 CH	5944 10904	4*PITCHBLEND IN FRACTURES U-7 * TH-	0520		
2867		LAIRD ISLAND - LRS 363	074N11 CH	5944 10903	6*CHARACTER OF MINERLZN NOT KNOWN U-7 * TH-	5250		
9645		THLUICHO LAKE	074N11 CH	5942 10912	4*U & CU IN FAULT CONTROLLED VEINS IN TAZIN & COVER U-7 * TH-	1880		
9814		EAST HEARNE SHOWING CESS/NIP/TUCK	074N11 CH	594230 1091220	4*SULFIDES AS COATING/DISSEM/FRACT-FILLING IN GNEISS U-7 * TH-	0490	4681	
9815		SURPRISE CREEK SHOWING PITCHO/EVA/ROD/JON	074N11 CH	594200 1085315	4*U IN CARBONATE VEIN IN FRACT FILLING IN TAZIN GNSS U-6 * TH-	0510	5190	
2866		MCKENZIE POINT UREX	074N12 CH	593420 1093420	4*RADIOACTIVITY IN NE & NW FRACTURES IN MYLONITES U-7 * TH-	2500	0520	
2868		BOB	074N14 CH	5949 10923	4*PITCHBLEND IN FRACTURES IN AMPHIBOLITE U-6 * TH-	0520		
2869		VOY	074N14 CH	594710 1090730	4*PITCHBLEND IN FRACTURES/SHEARS U-6 * TH-	0520		
2870		JOS/NL-5879/DL	074N15 CH	594705 1090000	4*MINERALIZED SHEARED ZONE U-5 * TH-	0520		
2871		49-TT-1/SS-1/GOLDFIELDS U ML	074N16 CH	594530 10814	3*URNN IN PEGMATITE IN A HIGHMITE ZONE U-7 * TH-	0520		
2872		MAC	074N16 CH	594830 1080610	4*RAD IN BANDED IRON FM LAYERED W QUARTZ/PARAGNEISS U-7 * TH-	0520		
2874		SHASKO BAY- CBS 215	074002 CH	591452 1064803	1*U IN TRACE AMT IN BASAL CONGLOM IN ATHABASCA FM U-7 * TH-	1560		
2873		KISIWAK LAKE MOR CLAIMS/CBS 274	074005 CH	592910 1075235	4*PCBD IN X-FRACTURES AS VEINLETS/PELLETS/GRAINS U-3 * TH-	0520		

NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
2875		MURRAY	074005 CH	5926 10755	4*PCBD IN EASTERLY FRACTURE IN PARAGNEISS U-7 * TH-	0520	0180	
2876		FAULT	074005 CH	5929 10743	3*URANINITE IN PEGMATITE DYKE U-7 * TH-	0520	0180	
2877		JOB	074005 CH	592610 1073540	4*RADIOACTIVITY RELATED TO FRACTURE IN PARAGNEISS U-6 * TH-	0520	0180	
2878	1	RAM	074005 CH	592645 1074725	3*PITCHBLEND IN PEGMATITE DYKE IN AMPHIBOLITE U-5 * TH-	0520	0180	
2880		BEAVER RIVER	074005 CH	5924 10745	4*RADIOACT MINERALS IN VEIN U-7 * TH-	2500		
2881		MA-ZONE NO 1 CBS 334	074005 CH	592925 1075035	3*PCBD IN SHEAR IN LAMFROPHYRE DYKE & @ CONTACTS U-6 * TH-	0520	0180	
2882		VIC	074005 CH	592845 1075540	4*MINERLIZN IN A GOSSAN FORMED OVER SHEAR IN PARAGNS U-6 * TH-	0520	0180	
2884		TURNER SHOWING	074006 CH	5920 10714	4*PCBD IN NARROW SHEAR ZONE IN QUARTZITE & PARAGNEISS U-7 * TH-	0520		
2885	1	FKR	074007 CH	591740 1063650	4*RADIOACTIVE VEINS/PCBD DISSEM & AS VEINLETS U-5 * TH-	0520	2870	2191
2886		TRYME	074007 CH	5928 10633	3*DYKE LIKE PEGMATITE WITH URANINITE U-7 * TH-	0520		
2887		NEIHAN LAKE	074012 CH	5936 10745	4*ALONG THE CONTACT OF BASIC DYKE WITH GRANITE U-7 * TH-	2500	2570	1560
2888		CBS-1175	074012 CH	593405 1075635	4*PROBABLY VEIN TYPE ? U-7 * TH-	1560		
2889		BRUCE-ELAINE OTTO E	074012 CH	5934 10756	3*RADIOACT PEGMATITE U-7 * TH-	2500		
9628		LITTLE LAKE	074013 CH	595723 1074806	3*ALLANITE AS DISCRETE COARSE CRYSTALS IN PEGMATITE U- * TH-7	2510	2140	
9629		NISIKKATCH LAKE	074013 CH	595222 1075400	4*ALLANITE AS VEINS/BLEBS IN FRACTRD GRANULITIC ROCK U- * TH-7	2510	2140	
9630		NORWEST LAKE	074013 CH	595930 10746	4*ALLANITE AS BLEBS/VEINS IN FRACTRD GRANULITIC ROCK U- * TH-7	2510	2140	
9631		MOIDAS (LANE) LAKE	074013 CH	595450 1075009	4*ALLANITE AS BLEBS/VEINS IN FRACTRD GRANULITIC ROCK U- * TH-7	2510	2140	

PROVINCE - SASK

NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPCST CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
2898		NISTO	074P03 CH	591240 1052658	4*MINERALIZED FRACTURES OR SHEAR ZONES U-3 * TH-	2570	2230	0520
2891	1	MIDDLE LAKE (CBS 267)	074P04 CH	591410 1053325	2*AUTUNITE AS CEMENT IN SANDST/DISSEM IN REGOLITH U-6 * TH-	0620	0520	0100
2892		ERICKSON OCCURRENCE MCCOY GROUP	074P05 CH	5916 10551	6*CHARACTER OF MINERLZN NOT KNOWN U-7 * TH-	2570	1060	
2893		BUTCH GROUP	074P05 CH	591610 1054255	4*PCBD VEINLET IN SHEAR ZONE IN PARAGNEISS AND TUFF U-7 * TH-	2570	0520	2230
2894	1	FISHER-HAYDUKEVICH SHOWING PLUTO BAY/FISHER-HAYES	074P06 CH	591655 1050510	3*LIT PAR LIT LENSES OF PEGMATITE IN META-SEDIMENTS U-7 * TH-	2340	2570	0520
2895		A CONCESSION	074P06 CH	591755 1051950	4*HYCROTHERMAL VEINS OF PCBD IN SHEARS IN TAZIN SED U-7 * TH-	2570	2330	2340
2896		PLUTO BAY AREA	074P06 CH	591900 1050335	3*RADIOACTIVITY IN FRACTURED PINK PEGMATITE U-6 * TH-	2340	3541	
2897		TAG & TAP	074P06 CH	591715 1050400	3*PROBABLY ASSOCIATED WITH PEGMATITES U-7 * TH-	1560		
2898		HACARTHUR-ANDERSON PLUTO BAY	074P06 CH	591725 1050125	3*LIT PAR LIT LENSES/BANDS OF PEGMT IN TAZIN METASED U-7 * TH-	2230	2340	0520
2899		G - CONCESSION PARTRIDGE CONCESSION	074P06 CH	592010 1051120	3*RADIOACTIVITY IN BIOTITE RICH SHEAR ZONE IN PEGMT U-7 * TH-	2230	2570	2340
2900		GUPPY LAKE CORRIGAN/MLU	074P07 CH	592000 1045400	3*RADIOACTIVE PEGMATITE U-2 * TH-	0100	2570	2090
2901		SPRECKLEY LAKE NG & PAR CLAIMS/CBS 263	074P07 CH	592020 1045000	3*LIT PAR LIT PEGMATITES ARE RADIOACTIVE U-2 * TH-	2230	2570	2930
2902		BELL	074P07 CH	592145 1045520	3*LIT PAR LIT WHITE PEGMATITE CONTAIN URNN W BIOTITE U-6 * TH-	2570	2090	
2903		SUN SOUTER RIVER GROUP	074P07 CH	592320 1044910	3*LIT PAR LIT PEGMATITES IN METASED CONTAIN RAD U-6 * TH-	0520	2570	0100
2904		NUZONE NARROWS	074P07 CH	592700 1044530	3*URANINITE IN LIT PAR LIT PEGMATITE U-6 * TH-	2900	0100	0520
2905	1	RAPIDS	074P07 CH	591910 1044550	3*LIT-PAR-LIT WHITE PEGMATITES CONTAIN URNN W BIOT U-6 * TH-	2570	0100	0520
2906		HEART SOUTH	074P07 CH	592200 1045430	3*PROBABLY PEGMATITIC ? U-7 * TH-	1560		

PROVINCE - SASK

NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TM-	REF-1	REF-2	REF-3
2987		SK PETERSON LAKE	074P07 CH	591830 1045350	3*LIT PAR LIT PEGMATITE CONTAINS URANINITE U-6 * TM-	2570	0180	0520
2988	1	ROW	074P07 CH	592340 1045150	3*LIT PAR LIT PEGMATITE CONTAINS URANINITE GRAINS U-2 * TM-	2570	2890	0520
2989		MAC	074P07 CH	592525 1044425	3*URANINITE IN LIT PAR LIT PEGMATITE U-7 * TM-	3241	0520	
2918		ALPHA	074P07 CH	592540 1044800	3*LIT PAR LIT PEGMATITE U-7 * TM-	2238	2570	
2911		MC GFM	074P07 CH	592445 1044640	3*URANINITE IN LIT PAR LIT PEGMATITE U-7 * TM-	2580	2890	2890
2912		SPARTAN	074P07 CH	592610 1044840	3*URANINITE IN LIT PAR LIT PEGMATITE U-5 * TM-	0520	3240	
2913		NUZONE DAVID	074P07 CH	592730 1044620	3*URANINITE IN LIT PAR LIT PEGMATITE U-7 * TM-	2900	0180	0520
2914		HOLDEN SHOWING	074P07 CH	592735 1044140	3*LIT PAR LIT RADIOACTIVE PEGMATITE U-7 * TM-	2900	0180	0520
2915		COMET ZONE	074P07 CH	592610 1044640	3*LIT PAR LIT RADIOACTIVE PEGMATITES U-7 * TM-	2980		
2916		MIKE GROUP	074P07 CH	592445 1044800	3*LIT PAR LIT PEGMATITE WITH URANINITE U-6 * TM-	2980	2890	
2917		ART CLAIMS	074P07 CH	592245 1045450	3*TABULAR GREY/WHITE PEGMATITE U-7 * TM-	0520	2570	2980
9820		NOZZIE LAKE AREA 20A AND M-79 SHOWINGS	074P07 CH	592400 1043835	3*U IN BIOTITE RICH PEGMATITE NEAR CALC-ALKALIC RX U-2 * TM-	2980	4700	3471
2918		CORRIGAN-STINSON	074P08 CH	592750 1048700	3*RADIOACT LIT-PAR-LIT PEGMT IN TAZIN METASEDIMENTS U-7 * TM-	2570	2580	2230
2919	1	RIO	074P08 CH	5922 10410	3*RADIOACTIVE PEGMATITE DYKE U-7 * TM-	2570	2580	

TOTAL OCCURRENCES IN THIS PROVINCE = 320

NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
9462	1	BEAVER RIVER	095C05 CO	6023 12549	3*CONTACT ZONE BETWEEN PRECAMB SST/K-RICH GRANITE U-7 * TH-	0140		
9511	1	STQ	105B03 CO	600950 1311320	3*GREISEN ASSOC W BORDER PHASE OF GRANITE PLUG U-7 * TH-7	0570		
9691	1	URANG ABBA CLAIMS	105C09 CO	603120 1320720	4*SILICFD BREXIA/SHEAR ZN IN GRANITE/FELS DYKE U-7 * TH-	5250	3190	
9512		MURPHY	105C13 CO	6100 13334	3*ASSOC W INTRUSIVE/ SECONDARIES IN LEACHED CAVITIES U-7 * TH-	3150	3190	
9795		WEST	105D03 CO	6004 13507	6*U ENRICHED IN SWAMP AREA-ASSAYED UP TO 850 PPM U U-7 * TH-	3151	5311	
3775		HOLLY WEASEL	105F01 CO	6111 1322520	6*DISSEM HOLY NEAR CONTACT OF SKARN W GRANODIORITE U-7 * TH-	1770	3150	5070
9464		GUANO/ GUAYES	105F08 CO	6130 13225	6*U & PB MINERALIZATION IN VOLCANICS U-7 * TH-	3150	5070	
9465		STORMY MOUNTAIN	105F10 CO	6130 1324730	6*RAD SKARNS AT PALEO LST/ CRETACEOUS ALASKITE CONT U-7 * TH-	0140	5070	
9466	1	OJV	105001 CO	630830 1301410	6*RADIOACTIVE BLACK SHALE U-7 * TH-	0570	3850	
9513		MAC PASS	105008 CO	631630 1300680	6*BRECCIA FLOAT ADJACENT TO SEDIMENTS U-7 * TH-	0570	3850	
2188		BROMADROSIS	106C13 CO	645930 1335654	4*FINE & COARSE DISSEMINATIONS IN INTRUSIVE BRECCIA U-7 * TH-	0560	0640	3150
2184	1	PTERD A / COBALT CIRQUE	106C14 CO	645715 1331757	6*VEIN (FINELY DISSEM IN VOLC SLIDE (INTRUSIVE BRECC U-7 * TH-	0560	0640	4800
2185		PTERD B / COBALT CIRQUE	106C14 CO	645715 133173E	4*VEIN IN SILICEOUS AND CARBONATED ROCKS U-7 * TH-	0560	0640	4800
9514	1	FAIRCHILD LAKE	106C15 CO	645730 13246	6*RADIOACTIVITY ASSOCIATED WITH INTRUSIVE BRECCIA U-7 * TH-	0140	5250	
2182		BOND 1	106D10 CO	643955 1345E00	6*FINELY DISSEMINATED AND VEIN IN BRECCIAS U-7 * TH-	0560	1780	4800
2183	1	BOND 2	106D10 CO	643945 1345410	6*LENSOID ZONES IN FOLIATED & BRECCIATED METAVOLC U-7 * TH-	0560	1780	3150
2192		BOZO	106D10 CO	6440 13444	4*VEIN IN BRECCIATED VOLCANICS U-7 * TH-	0560	1780	4800

PROVINCE - YT

NJM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
2187		SLATS (PIKE)	106D16 CO	645918 1342586	6*DISSEM IN STRATIFM VOLC & SLIDE & INTRUSV BRECCIAS U-7 * TH-	0560	1780	4800
2189	1	SLAB A	106D16 CO	645959 1348114	6*FINELY DISSEMINATED IN INTRUSIVE BRECCIA U-7 * TH-	0560	1780	3150
2190		SLAB B	106D16 CO	645957 1348103	4*FINELY & COARSELY DISSEM IN INTRUSIVE BRECCIA U-7 * TH-	0560	1780	3150
2191		GMUCKLES SLATS CREEK	106D16 CO	645622 1341620	4*COARSELY DISSEMINATED IN INTRUSIVE BRECCIA U-7 * TH-	0560	3150	1220
9468	1	FACE	106D1E CO	6452 13428	6*IN FRACTURES IN SILICEOUS BORDER OF INTRSV BRECCIA U-7 * TH-	3150	1780	1220
2186		KEY	106E01 CO	650430 1341440	4*FINELY DISSEMINATED IN INTRUSIVE BRECCIA U-7 * TH-	0560	3850	
2193		WERNECKE (BELL LOWER)/QUARTET	106E01 CO	650620 1342330	4*FINELY & COARSELY DISSEM IN INTRUSIVE BRECCIA U-7 * TH-	0560	3850	3150
2194		WERNECKE (BELL UPPER)/QUARTET	106E01 CO	650755 1342320	6*DISSEM/STRATABOUND IN SILIC-CARBONATE RX/ALTRD BRX U-7 * TH-	0560	3850	3150
2195		WERNECKE (BELL)/QUARTET	106E01 CO	650880 1342320	4*FINELY DISSEMINATED IN INTRUSIVE BRECCIA U-7 * TH-	0560	3850	3150
2196	1	WERNECKE (WJV)/QUARTET	106E01 CO	650825 1342400	6*DISS & VEIN IN INTRUSIVE BRECCIA/SILICEOUS CARB RX U-7 * TH-7	0560	3850	3150
2197		KIWI	106E01 CO	651035 1342630	4*FINELY DISSEM & VEIN IN INTRUSIVE BRECCIA U-7 * TH-	0560	3850	
2281		OTIS	106E01 CO	6502 13424	3*DISSEM IN PHYLLITIC ARGILLITES ASSOC WITH FAULTS U-7 * TH-	4800	3850	3150
3776		PIKE	106E01 CO	650010 1342602	6*RADIOACT WITH HEMATITIC ARGILLITE & METAVOLCANICS U-7 * TH-7	4800	1780	
9467	1	LOON	106E01 CO	6512 13428	5*LOCALLY DISSEMINATED WITHIN BLEACHED SILTSTONE U-7 * TH-	3150	3850	1220
9515	1	THOR	106E01 CO	6503 13425	6*IN FRACT ARGILLITE IN CONTACT W INTRUSIVE BRECCIA U-7 * TH-	3150		
9516		TET	106E01 CO	6505 13438	6*RADIOACTIVITY ASSOC WITH ARGILLITE BRECCIA U-7 * TH-	3150	3850	1220
2198		IGOR 1 (WJV)	106E02 CO	650230 1343820	3*DISSEM & VEIN IN METAVOLCANICS U-7 * TH-	0560	3850	4800

PROVINCE - YT

NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/6P	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
2199	1	IGOR 1 (BELL)	106E02 CO	650215 1343930	6*FINELY DISSEM IN STRATIFORM SILICEOUS & CARB ROCKS U-7 * TH-	0560	3050	4000
2200		IGOR 2	106E02 CO	650515 1343230	6*U FINELY DISSEM IN SANDSTONE AND SHALE U-7 * TH-	0560	3050	4000
9517	1	DEER	106E02 CO	651300 1345030	4*U IN CONCORDANT CTZ VEINS IN CHLCRITIC METASEDIM U-7 * TH-	3050	5250	
9791		TAR	106E02 CO	6506 13500	6*RADIOACT BRECCIA ZONES IN CAMBRIAN DOLOMITE U-7 * TH-	3151	3050	
9792		PASS	106E02 CO	6510 13445	6*PATCHY-DISSEM BRANNERITE IN PROTEROZOIC BRECCIA U-7 * TH-	3151	3050	0061
9510		TRAIL RIVER	106L03 CO	6614 13521	6*BRECCIA IN PROTEROZOIC SEDIMENTS U-7 * TH-	0140	3040	5250
9793	1	NOR	106L06 CO	6616 13523	6*RAD IN DIATREME-BRECCIA IN PRECAMBRIAN SEDIM ROCKS U-7 * TH-	3151		
9469	1	BUN	115H00 CO	6120 13627	6*RADIOACT ASSOC WITH REGOLITH-VOLCANICS CONTACT U-7 * TH-	3150	5060	
9606	1	HASL CLAIMS	115J15 CO	6259 13049	4*U IN MAGNT BEARNG FELSITE DYKES IN PELY GNEISS U-7 * TH-	5250	5060	
9790	1	JOVE	115N07 CO	6343 14031	6*RADIOACT PROBABLY ASSOC W GRANITIC COMPLEX U-7 * TH-	3151	5060	
2100	1	CLEAR CREEK/URA SEARCH GOLD MINES LTD	115P13 CO	6347 13732	6*ALLANITE & MONAZITE IN GOLD PLACER U-7 * TH-	4000	2570	0140
9470	1	TING/ NOTING/ PROSPECTING TOMBSTONE BATHOLITH	116007 CO	642320 1303030	3*DISSEM IN PSEUDOLEUCITE TINGUAITE/AND IN FRACTURES U-7 * TH-	3150	1720	5000
9471		NEBULOUS	116007 CO	6420 13046	4*ON JOINTS & IN FRACTURES IN MONZONITE PORPHYRY U-7 * TH-7	3150	1720	5000
9796		C / ANTIMONY MOUNTAIN	116008 CO	6417 13913	3*CERTAIN PHASES OF SYENITIC STOCK HAVE ANOM/L RAD U-7 * TH-	3150	5050	1700
9472	1	A/ B/ AE BRENNER STOCK	116011 CO	643130 1390730	3*RADIOACTIVITY ASSOCIATED WITH GRANITIC INTRUSIVE U-7 * TH-7	3150	5050	1700
9794	1	ROB	116B14 CO	6451 13917	4*CHALCOPYRITE & URANINITE IN ORTZ-ANKERITE VEINS U-7 * TH-	3151	3152	1700
9473	1	NET	116010 CO	6759 13809	6*LR PALEOZOIC RADIOACT CHERTS & INTRAFM CHERT-BRECC U-7 * TH-	0570	3050	

PROVINCE - YT

NUM	MAP	DEPOSIT NAME / OTHER NAMES	NTS/GP	LAT/LONG	DEPOSIT TYPE*DEPOSIT CHARACTER / STATUS U- * TH-	REF-1	REF-2	REF-3
9520	1	LIN	117A02	680940 CO 13739	6*RADIOACTIVE CHERT IN FRACTURES IN RUDACEOUS ROCKS U-7 * TH-	0570	3850	
9474	1	MAM	117A06	682730 CO 1380430	3*MAY BE STRUCT CONTROL SKARNS & FRACTS IN INTRUSV RX U-7 * TH-	3850	0140	
9519	1	BON	117A07	681630 CO 1374700	6*RADIOACTIVE CHERT IN FRACTURES IN RUDACEOUS ROCKS U-7 * TH-	0570	3850	0140

TOTAL OCCURRENCES IN THIS PROVINCE = 54

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LIST - 2 List of references and their number codes. The references appear in the LIST - 1 as number codes only. The journal name is abbreviated. See LIST - 3 for explanation of journal abbreviations.

The following column specification defines the format of the references in LIST - 2

COL 1-4 Number code of reference
 COL 5-6 blank
 COL 7-18 Author's last name
 COL 19 blank
 COL 20-21 ... Author's initials
 COL 22 blank
 COL 23-24 ... Year of publication
 COL 25-26 blank
 COL 27-41 ... Journal abbreviation
 COL 42 blank
 COL 43-45 ... Volume
 Col 46-47 blank
 COL 48-51 ... First page

COLUMN NUMBERS-

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0020	AITKEN	JD 78	GSC P 78-1A		
0030	AITKEN	JD 59	GSC MEM 307		
0040	ALCOCK	FJ 35	GSC MFM 183		
0050	ALLEN	RB 50	CIM TRANS	53	299
0060	AMENDOLAGINE	E 77	CO RPT-NOMAD		
0061	ARCHER	AR 78	CIM BULL	71	53
0070	ARMSTRONG	HS 68	ODM OFR 5021		
0080	ARMSTRONG	JE 49	GSC MFM 252		
0090	AYRES	LD 69	ODM MP 28		14
0100	BAFR	AJ 72	GSC MEM 372		
0110	BAILEY	DG 79	NFLD MP 7994		
0120	BALDWIN	AB 67	UNPUB GEOL R		
0130	BALDWIN	AB 70	CIM BULL 698	63	
0140	BALLANTYNE	SB 77	NH NOV 24		87
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0160	BARNES	FQ 72	IGC FLD EXC	C67	
0170	BARNES	FQ 52	GSC P 52-5		
0180	BARRY	RE 72	SDMR IND ASS WK		
0190	BARSS	HA 63	GSC P 63-3		
0200	BARTON	JF 73	OIAND ASS F		
0210	BATEMAN	JD 38	ODM AR PT 7	47	
0211			BCDM AR MM 1938		
0212			BCDM AR MM 1949		
0213			BCDM AR MM 1948		
0214			BCDM AR MM 1932		
0220			BCDM AR MM 1950		
0230			BCDM AR MM 1952		
0231			BCDM AR MM 1953		
0240			BCDM AR MM 1954		
0250			BCDM AR MM 1955		
0260			BCDM AR MM 1956		
0270			BCDM AR MM 1958		
0280			BCDM AR MM 1959		
0281			BCDM AR MM 1964		
0282			BCDM AR MM 1965		

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0290			BCDM AR MM 1966		
0291			BCDM AR MM 1967		
0300			BCDM AR MM 1968		
0310			BCDM AR MM 1969		
0311			BCDM ASS F 184		
0320			BCDM ASS F 218		
0321			BCDM ASS F 425		
0330			BCDM ASS F 1737		
0340			BCDM ASS F 2482		
0350			BCDM ASS F 3434		
0360			BCDM ASS F 3800		
0370			BCDM ASS F 5005		
0371			BCDM ASS F 5203		
0372			BCDM ASS F 5372		
0380			BCDM BULL 41		
0381			BCDM GEM 1969		
0382			BCDM GEM 1970		
0400			BCDM GEM 1971		
0410			BCDM GEM 1972		
0420			BCDM GEM 1973		
0430			BCDM GEM 1974		
0440			BCDM GEM 1975		
0450			BCDM GEM 1976		
0460	BFARD	RC 76	ODM MP 64		6
0480	BEAVAN	AP 58	GAC PROC 18	10	
0490	BECK	LS 59	SDMR RPT 36		
0510	BECK	LS 67	SDMR RPT 112		
0520	BECK	LS 89	SDMR RPT 126		
0530	BEALAND	J 61	ODMR GR 97		
0540	BELL	RT 70	GSC P 69-52		
0550	BELL	RT 76	GSC P 76-1A		337
0560	BELL	RT 77	GSC P 77-1A		
0570	BELL	RT 79	GSC P 79-1A		397
0580	BERNSON	NG 70	GSC P 78-9		
0590	BERARD	J 65	ODMR GR 111		

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Table with columns for name, initials, and numbers. Rows include: 000 BLACKADAR RG 67 GSC P 66-47, 0610 BLACKADAR RG 67 GSC MEM 345, 0620 BLAKE DA 56 GSC P 55-33, 0630 BLAKE DA 55 GSC MEM 279, 0640 BLUSSON SL 74 GSC OFR 205, 0650 BOTSFORD JN 57 WM MARCH 37, 0660 BOYLE RW 73 GSC P 73-1A 282, 0670 BROWN AS 60 BCOM BULL 43 54, 0680 BROWN IC 50 GSC P 50-28, 0690 BRUMMER JJ 61 GSA BULL 9 72 1361, 0700 BRUMMER JJ 58 ECON GEOL 53 309, 0710 RUDDING AJ 56 SOMR RPT 22 37, 0720 BURROWS AG 22 ODM AR PT 3 31, 0730 MYERS AR 54 SOMR RPT 14 137, 0740 AIRNES GE 43 GSC P 43-15 20, 0750 CAMERON AR 70 GSC P 70-52 35, 0760 CAMERON JR 50 NSDM AR 1949 124, 0770 CAMPBELL DD 57 CIM TRANS 60 310, 0771 CAMPBELL FH 75 GSC P 75-1A 297, 0777 CAMPBELL FH 76 GSC P 76-1A 369, 0780 CAMPBELL FH 79 GSC P 79-8 18, 0790 CAMPBELL RB 71 GSC MEM 363, 0791 CAMPBELL RB 73 GSC P 72-35, 0800 CARD KO 65 ODM GR 34 33, 0810 CARD KO 70 ODM MP 43 61, 0820 CARD KO 70 ODM OFR 5050 231, 0830 CARD KO 73 ODM GR 106 110, 0840 CARD KO 74 ODM OFR 5101, 0850 CARLSON HD 57 ODM AR PT 4 66 21, 0860 CECIL MP 79 GSC P 79-1A 225, 0870 CHANDLER FW 73 ODM GR 112 60, 0880 CHANDLER FW 76 GSC OFR 358, 0900 CHANDLER FW 78 GSC BULL 277, 0910 CHANDLER FW 80 GSC P 80-1A 125, 0920 CHATTERJEE AK 77 NSDM RPT 77-1 89, 0930 CHEESMAN RL 59 SOMR PT 35 21, 0940 CHISHOLM FO 50 ODM PR 1950-1, 0950 CHOWN EH 65 QDNR PR 535, 0960 CHOWN EH 70 QDNR PR 544, 0970 CHOWN EH 71 QDNR PR OPV-185, 0980 CHOWN EH 71 QDNR GR 144, 0990 CHRISTIE AM 49 GSC P 49-17 29, 1000 CHRISTIE AM 52 GSC MEM 269, 1010 CHRISTOPHER PA 76 BCOM P-MAP 22, 1020 CHRISTOPHER PA 80 BCOM P 1980-1 75, 1030 CHURCH RN 73 BCOM BULL 61, 1031 71 CAN MH 1971-72 274, 1032 76 CAN MH 1976-77 186, 1033 76 CAN MJ OCT, 1034 60 CAN MJ OCT 161 92, 1035 79 CAN MH 1979-80 178, 1040 COATES MF 72 ODM GR 98 33, 1050 COCKFIELD WE 44 GSC MEM 249 109, 1060 COLBORNE GL 60 SOMR OPT 43, 1070 COLLINS GA 53 PCA PR GEO FW, 1080 COLLINS WM 17 GSC MEM 95, 1090 COOPER GF 57 ODM GR 74, 1100 CULBERT RP 79 ROY COMM IND, 1101 CULBERT RP 80 J GEOCH EXP, 1110 CUMMING GL 55 GAC PROC PT 7 27, 1120 CURRIE KL 69 GSC P 67-32, 1121 CURTIS L 80 PINE CK SYMP PR, 1130 AUBERT DELAR F 48 ODM GR 73, 1140 DAHLKAMP FJ 77 IMM LONDON 8 145, 1141 DAHLKAMP FJ 78 ECON GEOL 13 1430, 1150 DAVIDSON A 70 GSC P 69-51, 1160 DAVIES JF 58 MAN MR 49-3, 1170 DAVIES JF 57 MAN MR 56-1, 1180 DAVIES R 65 ODM PR 537, 1190 DAWSON KR 74 GSC EG SER 29, 1200 DAWSON KM 79 GSC P 79-1A 375, 1210 DELANO AN 59 ODM GR 87, 1220 DELANEY GN 78 DIANO OF EGS 10, 1230 DEPATIE JR 67 QDNR PR 559, 1240 DEFRY DR 55 CIM BULL 48 589, 1250 DEFRY DR 30 ODM AR PT 3 39 39, 1260 DOLMAGE V 28 GSC SUM R 1927, 1270 DONALDSON JA 65 GSC P 64-20

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Table with columns for name, initials, and numbers. Rows include: 1280 DOUGLAS G 76 NFLD OFR 326 17, 1281 DOUGLAS RJ 60 GSC P 59-11, 1290 DOUGLAS SV 42 NSDM AR 1941 110, 1300 DUFFEL S 52 GSC MEM 262, 1310 DUNSMORE HE 77 GSC P 77-1R 341, 1320 FADE KE 66 GSC MEM 339, 1330 EADE KF 76 GSC P 76-1A 379, 1340 FISBACHER GM 74 GSC P 73-31, 1350 FLLSWORTH V 32 GSC EG SER 11, 1360 FLLSWORTH V 33 GSC SUM R 1932, 1370 ERMANOVICS IF 70 GSC P 70-29 24, 1380 EVANS CS 33 GSC SUM R 1932 106, 1390 EVANS FL 62 GAC PROC 13 45, 1400 FAHRIG WF 61 GSC BULL 68, 1410 FFENTAK M 49 GSC P 49-19 12, 1420 FERGUSON AB 53 WM L O 26, 1430 FERGUSON SA 71 ODM MRC 14, 1440 FIELD NJ 58 ODM AR PT 2 67 145, 1450 FORD RB 55 ECON GEOL 50 196, 1460 FORGET J 78 GEOS WINTER 178, 1470 FORSYTHE LH 73 SOMR RPT 173, 1471 FORTIER YO 48 GSC SP RPT G-65 8, 1480 FRAEY MJ 71 GSC P 71-1 128, 1490 FRASER JA 64 GSC P 63-40 19, 1500 FREEMAN PV 57 ODM PR 340 7, 1520 FURNIVAL GM 46 GSC MEM 242, 1530 FUZESY MA 72 SOMR IND ASS WK, 1540 FUZESY MA 73 SOMR IND ASS WK, 1550 FUZFSY MA 74 SOMR IND ASS WK, 1560 FUZESY MA 75 SOMR IND ASS WK, 1570 GAGNON G 77 CIM BULL 779 70 94, 1580 GANDHI SS 69 CJES 6 1019, 1590 GANDHI SS 78 ECON GEOL NO 8 73 1492, 1600 GANDHI SS 80 GSC P 80-1B 107, 1610 GATZWEILER R 79 CIM BULL 807 72 73, 1620 GFORGF PT 67 ODM UNPUBL RPT, 1630 GIBBINS WA 77 DIANO EGS 77-5, 1640 GILROY CF 75 SGS ST 34, 1650 GINN RM 61 ODM GP 5 33, 1660 GITTINS J 56 CIM BULL 535 49 772, 1670 GODFREY JD 58 RCA PR 58-4, 1680 GODFREY JO 63 RCA PR 61-2, 1690 GOLD NP 67 CIM BULL 666 60 1131, 1700 GOLD NP 69 QDNP S-101, 1710 GOLD OP 72 IGC FLD EXC 811 41, 1720 GODFFELLOW WD 77 GSC P 77-1R 32, 1730 GORANSON RW 27 GSC SUM R 1925 C 105, 1740 GRAHAM RP 49 ODM SP RPT, 1750 GRANT JA 64 ODM GR 22 20, 1760 GPASTY RL 73 GSC P 73-1A 286, 1770 GREFN LH 64 GSC P 64-36 45, 1780 GREEN LH 72 GSC MEM 364, 1790 GRIFFITH JW 59 MRD NULL-MR 34 64, 1800 GRIFFITH JW 67 MRD NULL-MR 12 125, 1810 GROSS GA 57 GSC P 57-2, 1820 GROVE FW 71 BCOM GEN 1970 81, 1821 GROVE FW 71 BCOM NULL 58, 1830 72 GSC OFR 101, 1840 74 GSC OFR 188, 1841 GUILLET GR 64 ODM IMR 12 13, 1850 GUILLET GR 69 ODM MP 29 17, 1860 GUILLET GR 71 ODM MP 46 98, 1870 GUSSOW WC 53 AAPG BULL 37 1713, 1880 HALE WF 54 GSC P 53-15 17, 1890 HARDING WD 39 ODM AR PT 11 48, 1900 HARDING WD 50 ODM PR 1950-6, 1910 HARPER CT 77 SGS ST 136, 1911 HARPER CT 78 CIM BULL 791 71 76, 1912 HARPER CT 79 SGS SI MR 79-10, 1920 HASHIMOTO T 60 ODM PP 434, 1930 HAY RE 63 UPHD HCGTLL 308, 1940 HENDERSON JR 76 GSC OFR 353, 1950 HENDERSON JF 49 GSC P 49-16 12, 1960 HENDERSON JR 76 GSC OFR 307, 1961 HEWITT OF 53 ODM AR PT 6 62, 1970 HEWITT OF 54 ODM AR PT 6 63, 1980 HEWITT OF 55 ODM AR PT 8 64, 1990 HEWITT OF 57 ODM AR PT 3 66

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2000	HEWITT	NF 62	ODM GR 11	29	
2010	HEWITT	NF 67	ODM MRC 4		
2020	HEWITT	DF 67	ODM GR 52		
2030	HEWITT	DF 67	ODM IMR 21	55	
2040	HEWITT	DF 72	IGC FLD EXC	C67	
2070	HEYL	AV 54	GSC BULL 27	46	
2080	HEYWOOD	HW 67	GSC P 66-40		
20A1	HILL	JD 80	NFLD RPT 80-1		
2090	HODLEY	JW 54	GSC MEM 272		
2091	HOEVE	J 78	MAC U-SH COURSE	457	
2092	HOEVE	J 7A	ECON GEOL	73	1450
2100	HOFFMAN	PF 68	GSC P 68-42		
2110	HOFFMAN	PF 74	GSC P 74-1A	173	
2120	HOFFMAN	PF 75	GSC P 75-1A	331	
2130	HOFFMAN	PF 76	GSC P 76-1A	353	
2140	HOGARTH	DD 57	CAN MIN	6	140
2150	HOGG	N 48	ODM PR 1948-7		
2160	HOGG	N 48	ODM PR 1948-8	5	
2170	HOLLAND	SS 54	BCOM AR MM 1953	79	
2180	HOLLAND	SS 56	BCOM AR MM 1955	7	
2190	HOLLAND	SS 49	BCOM AR MM 1948	180	
2191	HOMENIUK	LA 80	CIM BULL 815	73	93
2200	HORNAL	RW 74	DIAND OFR 3		
2210	HORNAL	RW 74	DIAND MIR69-703		
2220	HOWIE	PD 75	GSC P 74-30	35	
2230	HPLSKEVICH	MF 49	SOMR RPT 2		
2240	HYDE	PE 79	NFLD RPT 79-1	11	
2250	HYNOMAN	OW 69	GSC BULL 161		
2251			DIAND ASS F		
2260	IRWIN	AR 55	GSC P 55-9		
2270	JEWITT	WG 40	CIM TRANS	43	447
2280	JONASSON	IR 74	GSC P 74-1B	61	
2290	JONASSON	IR 79	GSC P 79-1A	61	
2300	JONES	AG 59	GSC MEM 296		
2310	JONES	RE 80	CIM BULL 818	73	84
2330	JOHNSTON	FJ 63	SOMR RPT 80		
2340	JOHNSTON	FJ 64	SOMR RPT 90		
2350	JOHNSTON	FJ 68	ODM MRC 7		
2360	JOHNSTON	RA 15	GSC MEM 74		
2370	JOHNSTON	WG 68	SOMR RPT 107	57	
2380	CARD	KD 72	IGC FLD EXC	C38	
2390	KAYS	MA 72	SOMR PPT 146	27	
2400	KFULLY	JA 69	DIAND SUHM R		
2410	KELLY	L 56	CAN MJ	77	87
2420	KFRSWILL	JA 79	GSC P 79-1A	329	
2430	KIND	DF 32	GSC SUM R 1931	47	
2440	KIDD	DF 33	GSC SUM R 1932	26	
2450	KINOLF	ED 40	GSC MEM 223	55	
2451	KIRCHNER	G 79	PINF CK SYMP AB		
2460	KIRKLAND	SJ 57	SOMR PPT 27	21	
2461	KIRWAN	LD 79	SASK GS SP 4		
2470	KISH	L 78	ODNR PR DPV-567		
2480	KNIGHT	I 76	NFLD RPT 76-1	10	
2490	KNIPPING	HD 74	IAEA-VIENNA	531	
2500	KOSTER	F 67	SOMR PPT 111	33	
2510	KOSTER	R 65	SOMR RPT 101	38	
2511	KOSTER	F 68	SOMR RPT 121		
2512	KOSTER	F 70	SOMR PPT 131		
2520	KPETZ	P 57	ODM PP 33A		
2530	KPETZ	R 77	ODNR PR DPV-476		
2540	KUJSTRA	GR 77	ODM MP 71	84	
2560	LANG	AM 51	GSC P 51-10		
2570	LANG	AM 52	GSC EG SER 16		
2580	LANG	AM 62	GSC EG SER 16	2	
2590	LAPORTE	PJ 74	DIAND MIR 69-70	2	
2610	LAPORTE	PJ 74	DIAND MIR 71-72	2	
2630	LAWTON	KD 57	ODM AR PT 5	66	
2640	LFAYH	FJ 73	ODM OFR 5092		
2650	LFAYH	EJ 73	ODM OFR 5093		
2651	LFCHMINANT	AN 79	GSC P 79-1A	179	
2660	LECHEMINANT	AN 80	GSC P 80-1A	339	
2670	LFWRY	JF 71	SOMR RPT 15		
2680	LILGE	FO 55	WM AND O NO 10	28	184
2690	LINTOTT	RJ 76	CAN MJ APRIL	60	
2700	LITTLE	HW 60	GSC MEM 308		
2710	LITTLE	HW 69	GSC P 68-1A	97	
2720	LITTLE	HW 69	ECON GEOL NO 6	64	691
2730	LITTLE	HW 71	GSC P 70-54		

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2740	LITTLE	HW 72	IGC FLD EXC	C67	
2750	LORD	CS 41	GSC MFM 230		
2760	LORD	CS 42	GSC MEM 235		
2770	LORD	CS 51	GSC MEM 261		172
2780	LORD	G 79	DIAND MIR-1976		
2790	LUMBERS	SB 71	ODM GR 94		6
2800	LUMBERS	SB 75	ODM GR 116		10
2810	LUMBERS	SN 70	ODM OFR 5045		93
2820	LYALL	HO 59	ODM PR 391		
2821		53	MAN DMNR AR	25	
2840	MARTFN	BE 75	NFLD AR		106
2850	MAURICE	OD 57	ODM PR 351		10
2860	MAURICE	YT 79	GSC P 79-1A		281
2870	MAWDSLEY	JR 49	GSC P 49-27		
2880	MAWDSLEY	JR 51	SOMR RPT 4		26
2890	MAWDSLEY	JR 52	CIM BULL 6	45	366
2900	MAWDSLEY	JR 53	SOMR PR 11		17
2910	MAWDSLEY	JN 53	GSC BULL 64		1452
2920	MAWDSLEY	JR 54	ECON GEOL	49	616
2930	MAWDSLEY	JN 57	SOMR RPT 24		315
2940	MAWDSLEY	JR 57	SOMR PPT 26		40
2950	MCCAMMON	JW	BCOM AR MM 1954		150
2960	MCCAMMON	JW	BCOM GEM 1969		302
2970	MCCAMMON	JW	BCOM GEM 1970		432
2980	MCCONNELL	JW 78	NFLD OFR 408		
2981	MCCONNELL	JW 80	NFLD OF 13M 12		
2990	MCGLYNN	JC 71	GSC P 70-17		
2991	MCGLYNN	JC 74	GSC P 74-1A		383
3000	MCMILLAN	RH 72	UPHO UWO		
3010	MCRTCHIE	WD 71	MAN MR 71-1		
3020	MELLINGER	M 79	SGS SI MP 79-10		107
3030	MFYN	HO 68	ODM MP 22		57
3031	MEYN	HO 70	ODM GR 80		67
3032	MEYN	HO 71	ODM GR 91		39
3040	MEYN	HO 72	ODM GP 100		
3041	MILLER	AR 79	GSC P 79-1A		57
3042	MILLER	AR 80	GSC BULL 330		
3050	MILLER	ML 51	ODM PP 252		
3060	MILLER	ML 52	ODM PP 266		
3070	MILLER	ML 73	ODNR GR 159		88
3080	MINATIDIS	DG 76	J GEOCH EXP 5		135
3090	MOFFAT	GW 74	UNSC UOFT		
3100	MONEY	PL 68	CJES NO-6	5	1500
3110	MONGER	JW 68	GSC P 67-42		
3120	MONGER	JW 69	GSC P 69-47		
3130	MOORE	FS 29	ODM AR PT 7		35
3140	MOORHOUSE	HW 39	ODM AR PT 4		48
3150	MORIN	JA 77	DIAND MIR-1976		
3151	MORIN	JA 80	DIAND MIR-197A		
3152	MORIN	JA 79	DIAND MIR-1977		
3160	MOUNTJOY	FW 65	GSC BULL 110		
3161		80	MPS MHI 80/7		176
3170	MULLIGAN	R 52	GSC P 52-13		
3180	MULLIGAN	R 56	GSC P 55-25		
3190	MULLIGAN	R 63	GSC MFM 326		
3200	MULLIGAN	R 68	GSC EG SER 23		
3210	MUNDAY	RJ 72	SGS SI		22
3220	MUNDAY	RJ 74	SGS SI		23
3230	MURSKY	G 73	GSC MFM 374		
3240		52	NM JAN 10		
3241		52	NM JUN 26		9
3250		53	NM SEP 6		
3260		53	NM SEP 12		16
3270		54	NM NOV 4		27
3280		55	NM SEP 15		
3290		55	NM OCT 2		2
3300		66	NM SEP 22		
3310		66	NM OCT 1	52	
3320		66	NM OCT 7		
3330		66	NM OCT 13		
3340		66	NM OCT 27		
3350		66	NM NOV 17		12
3360		67	NM MAY 4		
3370		67	NM MAY 25		
3380		67	NM JUN 29		
3390		67	NM JUL 26		
3391		67	NM AUG 3		16
3400		67	NM SEP 14		1

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4950	STEVENSON	IM 68	GSC MEM 356		
4960	STEVENSON	IM 68	GSC P 67-99		
4970	STEVENSON	IM 70	GSC P 69-48		
4980	STOTT	DF 69	GSC P 68-16		
4990	SUTHERLAND	TF 25	ODM AR PT 1	34	159
5000	SUTHERLAND	TF 26	ODM AR PT 1	35	83
5010	TANTON	TL 31	GSC MFM 167		201
5020	TAPANINEN	K 76	GAC FLD TRIP-A1		50
5030	TAYLOR	FC 58	GSC P 58-7		11
5040	TAYLOR	FC 71	GSC P 71-48		
5050	TEMPLEMAN-KL	NJ 70	GSC BULL 180		8
5060	TEMPLEMAN-KL	NJ 74	GSC P 73-41		
5070	TEMPLEMAN-KL	NJ 77	GSC OFR 486		
5080	THOMPSON	JF 43	ODM AR PT 3	52	25
5090	THOMPSON	JE 52	ODM AR PT 4	61	
5100	THOMPSON	JE 60	ODM GR 1		22
5110	THOMPSON	JE 61	ODM PR 1961-6		45
5120	THOMPSON	JF 61	ODM GR 2		30
5130	THOMSON	R 66	ODM MP 5		38
5140	THORPE	RI 66	GSC UNPUB RG R		
5150	THORPE	RI 72	GSC P 70-70		
5151	THURSTON	PC 77	ODM GR 157		261
5160	TIPPER	HW 63	GSC MEM 324		
5170	TOWFR	WO 44	ODM AR PT 1	53	68
5180	TRAILL	RJ 70	GSC P 69-45		
5190	TREMBLAY	LP 72	GSC MEM 367		

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5191	TREMBLAY	LP 78	GSC P 78-1A		427
5192	TREMBLAY	LP 78	MAG U-SH COURSE		431
5200	TREMBLAY	P 74	UMSC QUEENS U		
5210	TRIGG	CM 76	GAC FLD TRIP		
5220	TRIGG	CM 64	UPHD MCGILL U		
5230	TRUFMAN	T 76	SASK GS SP 3		355
5240	TUREK	A 62	UMSC U-ALTA		
5250			URES F		
5260	VALLEE	M 70	CIM BULL 704	63	1384
5270	VOKES	FM 63	GSC EG SER 28		173
5280	WALLIS	RH 70	SOMR RPT 132		
5290	WALLIS	RH 71	SOMR RPT 137		
5300	WEBER	W 70	MAN MB P 4-70		37
5310	WEBER	W 75	MAN MRD PUB74-2		
5311	WHEELER	JO 61	GSC MEM 312		
5320	WHEELER	JO 65	GSC P 64-32		
5330	WHITE	WH 76	CIM SP VOL	15	476
5340	WILLIAMS	SI 50	ODM AR PT 2	59	98
5350	EARDLEY-WILM	VL 25	DM MB PUB 592		
5360	WOLFE	SE 48	ODM PR-8		12
5370	WOOD	J	ODM GR 129		55
5380			WH AND O NO 11	26	142
5390	WRIGHT	GM 57	GSC P 56-10		
5400	WRIGHT	GM 67	GSC MEM 350		
5410	WRIGHT	JF 38	GSC MEM 169		103
5420	WYNNE-EDWARD	HR 66	GSC P 66-32		

LIST - 3 Explanation of journal abbreviations

 JOURNAL
 ABBREVIATION

 EXPLANATION OF
 JOURNAL ABBREVIATION

AM MINL	=AMERICAN MINERALOGIST
BCDM AR MH	=BRITISH COLUMBIA DEPARTMENT OF MINES, ANNUAL REPORT OF MINISTER OF MINES
BCDM ASS F	=BRITISH COLUMBIA DEPARTMENT OF MINES, ASSESSMENT FILE
BCDM BULL	=BRITISH COLUMBIA DEPARTMENT OF MINES, BULLETIN
BCDM GEM	=BRITISH COLUMBIA DEPARTMENT OF MINES, GEOLOGY EXPLORATION AND MINING IN BRITISH COLUMBIA
BCDM P	=BRITISH COLUMBIA DEPARTMENT OF MINES, PAPER
BCDM P-MAP	=BRITISH COLUMBIA DEPARTMENT OF MINES, PRELIMINARY MAP
CAN MH	=CANADIAN MINES HANDBOOK, NORTHERN MINER PRESS
CAN MIN	=CANADIAN MINERALOGIST
CIM BULL	=CANADIAN INSTITUTE OF MINING AND METALLURGY, BULLETIN
CIM TRANS	=CANADIAN INSTITUTE OF MINING AND METALLURGY, TRANSACTION
CAN MJ	=CANADIAN MINING JOURNAL
CJES	=CANADIAN JOURNAL OF EARTH SCIENCES
CO RPT	=COMPANY REPORT

JOURNAL ABBREVIATION	EXPLANATION OF JOURNAL ABBREVIATION
GAC PROC	=GEOLOGICAL ASSOCIATION OF CANADA, PROCEEDINGS
GSC EG SER	=GEOLOGICAL SURVEY OF CANADA, ECONOMIC GEOLOGY SERIES
GSC MEM	=GEOLOGICAL SURVEY OF CANADA, MEMOIR
GSC OFR	=GEOLOGICAL SURVEY OF CANADA, OPEN FILE REPORT
GSC P	=GEOLOGICAL SURVEY OF CANADA, PAPER
GSC SP RPT	=GEOLOGICAL SURVEY OF CANADA, SPECIAL REPORT
GSC SUM R	=GEOLOGICAL SURVEY OF CANADA, SUMMARY REPORT
GSC UNPUB RGR	=GEOLOGICAL SURVEY OF CANADA, UNPUBLISHED RESIDENT GEOLOGIST YELLOWKNIFE, MONTHLY REPORT
IAEA-VIENNA	=INTERNATIONAL ATOMIC ENERGY AGENCY, VIENNA INFORMATION OF URANIUM ORE DEPOSITS
IGC FLD EXC	=INTERNATIONAL GEOLOGICAL CONGRESS, FIELD EXCURSION GUIDEBOOK
IMM LONDON	=INSTITUTE OF MINING AND METALLURGY, LONDON, TRANSACTION, SECTION B, APPLIED SCIENCES
J GEOCH EXP	=JOURNAL OF GEOCHEMICAL EXPLORATION
MAC U-SH COURSE	=MINERALOGICAL SOCIETY OF CANADA, SHORT COURSE IN URANIUM DEPOSITS, TORONTO. M.M. KIMBERLEY, EDITOR
MAN DMNR AR	=MANITOBA DEPARTMENT OF MINES AND NATURAL RESOURCES, ANNUAL REPORT
MAN MB	=MANITOBA MINES BRANCH PUBLICATION
MAN MB GP	=MANITOBA MINES BRANCH, GEOLOGICAL PAPER
MAN MRD PUB	=MANITOBA MINERAL RESOURCE DIVISION, PUBLICATION
MPS MRI	=MINERAL POLICY SECTOR "CANADIAN MINERAL DEPOSITS NOT BEING MINED IN 1980" REPORT NO. MRI 80/7
MRD	=MINERAL RESOURCE DIVISION, DEPARTMENT OF MINES & TECHNICAL SURVEYS, OTTAWA, BULLETIN
NBONR IC	=NEW BRUNSWICK DEPARTMENT OF NATURAL RESOURCES, INFORMATION CIRCULAR
NBON P	=NEW BRUNSWICK DEPARTMENT OF MINES, PAPER
NE IGC G-BOOK	=GUIDEBOOK TO GEOLOGY OF NEW BRUNSWICK, NEW ENGLAND INTERCOLLEGIATE GEOLOGICAL CONFERENCE, N. RAST, EDITOR
NFLD AR	=NEWFOUNDLAND DEPARTMENT OF MINES AND ENERGY, ANNUAL REPORT
NFLD MP	=NEWFOUNDLAND DEPARTMENT OF MINES AND ENERGY, MISCELLANEOUS PAPER
NFLD OFR	=NEWFOUNDLAND DEPARTMENT OF MINES AND ENERGY, OPEN FILE REPORT
NFLD R	=NEWFOUNDLAND DEPARTMENT OF MINES AND ENERGY, REPORT
NM	=NORTHERN MINER
NSDM AR	=NOVA SCOTIA DEPARTMENT OF MINES, ANNUAL REPORT
NSDM RPT	=NOVA SCOTIA DEPARTMENT OF MINES, REPORT
ODM AR PT	=ONTARIO DEPARTMENT OF MINES, ANNUAL REPORT, PART
ODM GC	=ONTARIO DEPARTMENT OF MINES, GEOLOGICAL CIRCULAR
ODM GR	=ONTARIO DEPARTMENT OF MINES, GEOLOGICAL REPORT OR GEOSCIENCE REPORT
ODM IMR	=ONTARIO DEPARTMENT OF MINES, INDUSTRIAL MINERAL REPORT

----- JOURNAL ABBREVIATION -----	----- EXPLANATION OF JOURNAL ABBREVIATION -----
ODM MAP P	=ONTARIO DEPARTMENT OF MINES, PRELIMINARY MAP
ODM MP UNPUBL	=ONTARIO DEPARTMENT OF MINES, MISCL. PAPER UNPUBLISHED
ODM MRC	=ONTARIO DEPARTMENT OF MINES, MINERAL RESOURCE CIRCULAR
ODM MP	=ONTARIO DEPARTMENT OF MINES, MISCELLANEOUS PAPER
ODM OFR	=ONTARIO DEPARTMENT OF MINES, OPEN FILE REPORT
ODM PR	=ONTARIO DEPARTMENT OF MINES, PRELIMINARY REPORT
PINE CK SYMP AB	=INTERNATIONAL URANIUM SYMPOSIUM ON THE PINE CREEK GEOSYNCLINE, EXTENDED ABSTRACTS
PINE CK SYMP PR	=INTERNATIONAL URANIUM SYMPOSIUM ON THE PINE CREEK GEOSYNCLINE, PROCEEDINGS
QDM GR	=QUEBEC DEPARTMENT OF MINES, GEOLOGICAL REPORT
QDM SP RPT	=QUEBEC DEPARTMENT OF MINES, SPECIAL REPORT
QDNR GR	=QUEBEC DEPARTMENT OF MINES AND NATURAL RESOURCES, GEOLOGICAL REPORT
QDNR PR	=QUEBEC DEPARTMENT OF MINES AND NATURAL RESOURCES, PRELIMINARY REPORT
RCA PR GEO FW	=RESEARCH COUNCIL OF ALBERTA, PRELIMINARY REPORT OF GEOLOGICAL FIELD WORK
ROY COMM INQ	=A BRIEF FOR ROYAL COMMISSION OF INQUIRY, HEALTH AND ENVIRONMENT PROTECTION, URANIUM MINING IN BRITISH COLUMBIA
SASK GS SP	=SASKATCHEWAN GEOLOGICAL SOCIETY, SPECIAL PAPER
SDMR IND ASS WK	=SASKATCHEWAN DEPARTMENT OF NATURAL RESOURCES, INDEX TO ASSESSMENT WORK
SDMR MR	=SASKATCHEWAN DEPARTMENT OF MINERAL RESOURCES, MISCELLANEOUS REPORT
SDMR RPT	=SASKATCHEWAN DEPARTMENT OF MINERAL RESOURCES, REPORT
SGS SI	=SASKATCHEWAN GEOLOGICAL SURVEY, SUMMARY REPORT OF INVESTIGATION
SGS SI MR	=SASKATCHEWAN GEOLOGICAL SURVEY, SUMMARY INVESTIGATION, MISCELLANEOUS REPORT
UNPUB GEOL R	=GEOLOGIST'S REPORT ON LABRADOR CONCESSION BLOCK NO. 1, UNPUBLISHED REPORT WITH M.J. BOYLEN'S OFFICE
UPHD MCGILL	=UNPUBLISHED PH.D. THESIS, MCGILL UNIVERSITY
UPHD UHO	=UNPUBLISHED PH.D. THESIS, UNIVERSITY OF WESTERN ONTARIO
UBSC UOFT	=UNPUBLISHED B.SC. THESIS, UNIVERSITY OF TORONTO
UMSC U ALTA	=UNPUBLISHED M.SC. THESIS, UNIVERSITY OF ALBERTA
UMSC QUEENS U	=UNPUBLISHED M.SC. THESIS, QUEENS UNIVERSITY
URES F	=GEOLOGICAL SURVEY OF CANADA, URANIUM RESOURCES EVALUATION SECTION FILES
WM AND O	=WESTERN MINER AND OIL REVIEW

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