

ኖርዌይ ስዊድን ስዊስ ስፔን ስፖሪት

ኖርዌይ ስዊድን ስዊስ ስፖሪት
ጋራ ጥናት
ጋራ ጥናት ስድስት 2007

ጋራ ጥናት 2008



ጋራ ጥናት ስድስት
INSTITUT CULTUREL AVATAQ
AVATAQ CULTURAL INSTITUTE

International Polar Year

IPY ARCHAEOLOGICAL PROJECT Inukjuak Fieldwork 2007

Research and Editing:

Pierre M. Desrosiers

And Background of this research by Daniel Gendron

Research Assistant and Catalogue Editing:

Josée Boudreault

**Work under the direction of the Department of Archaeology
Daniel Gendron, Director**

Report presented to the Municipality of Inukjuak, the Pituvik Landholding Corporation, the Government of Nunavut, Department of Cultural Heritage, Inuit Heritage Trust, Prince of Wales Northern Heritage Centre and Canadian Museum of Civilization.

APRIL 2008



TABLE OF CONTENTS

Table of Contents.....	1
List of Figures.....	2
FOREWORD.....	4
BACKGROUND TO THIS RESEARCH.....	6
2007 FIELDWORK.....	9
Research Area.....	9
Summary of Fieldwork Activities.....	11
General Fieldwork Methods.....	18
Analyses Progress.....	19
CONCLUSION.....	21
BIBLIOGRAPHY.....	22
APPENDIX 1 Archaeological sites description.....	23
APPENDIX 2 Site maps.....	52
APPENDIX 3 Wall Profiles.....	62
APPENDIX 4 Preliminary Zooarchaeological Study.....	72
APPENDIX 5 Catalogues IbGk-3.....	88
APPENDIX 6 Sampling catalogue.....	126
APPENDIX 7 Catalogue of Pictures.....	131
APPENDIX 8 Geoarchaeology.....	210

LIST OF FIGURES

- FIGURE 1:** Pukik: The Local Cultural Committee
FIGURE 2: The Team, summer 2007
FIGURE 3: Localization of Inukjuak, the Hopewells Islands and Drayton Island
FIGURE 4: Nanook's grave, Inukjuak summer 2007
FIGURE 5: Drayton Island, Localization of IbGk-3 site
FIGURE 6: Localization of IbGk-3, IbGk-7 and IbGk-8 sites
FIGURE 7: Structure 1 and 15 after the grass and trees were cut off
FIGURE 8: Map showing the excavated area in Structures 1 and 15
FIGURE 9: Stratigraphy of the excavated area
FIGURE 10: Map of the IbGk-3 site
FIGURE 11: Branches on the surface of the presumed bed
FIGURE 12: Left: Anne-Marie collecting soil sample for micromorphologie analysisis. Right: Sample of wood collected for wood identification and possibly dendrochronology
FIGURE 13: Left: Field Laboratory and kitchen tent. Right: Water Sieving
FIGURE 14: Summer camp visiting IbGk-3 site
FIGURE 15: Centre of Drayton Island map 1
FIGURE 16: Centre of Drayton Island map 2
FIGURE 17: Drayton Island South
FIGURE 18: Drayton Island North
FIGURE 19: Harrison Island
FIGURE 20: Patterson Island
FIGURE 21: Site map In07-05 (IbGk-9) and In07-06 (IbGk-10)
FIGURE 22: Site map In07-14 (IbGk-16)
FIGURE 23: Site map In07-16A (IbGk-17: the 3 caches) and In-07-16B (IbGk-18)
FIGURE 24: Site map, In07-17 (IbGk-19) and In07-18 (IbGk-20)
FIGURE 25: Site map, In07-26 (IbGk-22)
FIGURE 26: Site map, In07-28 (IbGk-24)
FIGURE 27: Site map In07-37 (IbGk-33)
FIGURE 28: Site map In07-40 (IbGk-36)
FIGURE 29: Site map, In07-52 (IcGn-16)
FIGURE 30: Site map, In07-52 (IcGn-16), In07-53 (IcGn-17), In07-54A (IcGn-8), In07-54B (IcGn-10) and In07-55 (IcGn-18)
FIGURE 31: Site map In07-53 (IcGn-17), In07-54A (IcGn-8), In07-54B (IcGn-10)
FIGURE 32: Stratigraphy CA303-CA301
FIGURE 33: Stratigraphy CA302-CA303
FIGURE 34: Stratigraphy CA304-CA305
FIGURE 35: Stratigraphy CA306-307

- FIGURE 36: Stratigraphy CA308-CA-309**
 - FIGURE 37: Stratigraphy CA310-CA311**
 - FIGURE 38: Stratigraphy CA312-CA313**
 - FIGURE 39: Stratigraphy CA314-CA315**
 - FIGURE 40: Stratigraphy CA316-CA317**
 - FIGURE 41: Stratigraphy CA318-CA319**
 - FIGURE 42: Stratigraphy CA320**
 - FIGURE 43: Stratigraphy CC314**
 - FIGURE 44: Stratigraphy CQ303**
 - FIGURE 45: Stratigraphy CQ-303, CR303, CS303**
 - FIGURE 46: Stratigraphy CR303, CQ303**
 - FIGURE 47: Stratigraphy CS303**
 - FIGURE 48: Stratigraphy CT303-CR303**
 - Figure 49: Aerial view of Drayton Island and location of IbGk-3 site (Ressources naturelles Canada, 1960).**
 - Figure 50: Shell samples located on a terrace**
 - FIGURE 51 : Stratigraphic Column**
 - FIGURE 52 : Peat monolith**
-

FOREWORD

The Department of archaeology of the Avataq Cultural Institute received funds from the International Polar Year (IPY) to conduct this research. The IPY project, that this research is part of, is called Dynamic Social Strategies in Arctic Environments: Long-term Perspectives on Movement and Communication. It is lead by Hans Christian Gulløv (The Danish National Museum, Denmark) and by Max Friesen (University of Toronto).

For this research we also received the financial help of KRG in the employment of adolescent students, under the summer employment program. We would like to express our gratitude to the people of Inukjuak and to the local authorities that showed enthusiasm and provided help for the project. We are especially grateful to Pukik, the Local Cultural Committee of Inukjuak for providing us with a huge kitchen and laboratory tent.

This research was initiated by Daniel Gendron and carried out by Pierre M. Desrosiers and a team composed of Tommy Weetaluktuk (Inuit archaeologist), Sackariassie Pauloosie (hunter-guide), Allie Nalukturuk (hunter-guide), Annie Kokiapik (cook), Mae Partridge (cook), and Paulusie Inukpuk and Chris Amgiyou - assistant hunter-guides. Two students from Europe also participated: Claire Houmard (doctoral student, Université Paris 10, France) and Enrico Foietta (undergraduate student, Italy). Meanwhile, nine Inuit students did a 4-week apprenticeship in excavation methods including surveying, technical drawing, using grids and recovering artefacts. The

students were Natalie Echalook, Abraham Kasudluak Mina, Abilie Williams, Magan Kasudluak, Stephan Mina, Tommy Niviaxie, Allie Aculiak, Moses Idlout and Susie Mina. Some of these students also had the chance to receive some training in geography from a team of geomorphologists from Université Laval who accompanied our research team. The Laval group was led by Najat Bhiry and included Anne-Marie Lemieux, Elsa Censig and Bryan Sinkunas.

The report was written by Pierre M. Desrosiers, except for the background introduction, which was written by Daniel Gendron. The catalogues and the zooarchaeological study were made by Josée Boudreault.

This work was done with the authorization of Nunavut, [permit: 07-0005A](#).



FIGURE 1: Pukik: The Local Cultural Committee
Pictures P.M. Desrosiers ©Avataq Cultural Institute

Background to this Research

Thule/Inuit archaeology still needs to develop in Nunavik. One interesting fact we know about early winter Thule/Inuit sites is that they're almost exclusively located on islands. We know of very few semi-subterranean dwellings located on the mainland. Also, the Spring/Summer/Early Fall counterparts appear to be located on both the mainland and the islands. This seems to indicate a dual procurement strategy related to season. Within this general framework, it would be interesting to document if this pattern had been constant throughout the Thule/Inuit period (up to the moment of permanent settlements) or if the pattern had changed and what triggered these changes. Documenting the dual strategy will be especially relevant in the context of climate change and social dynamics.

Technology would also be a relevant theme since we know next to nothing on lithic procurement during the Thule period, especially for slate and siltstone. Also, bone modification is a topic of interest which can be easily linked to the general approach of the overall project. Raw material procurement is certainly linked to social dynamics, but we don't know how this was operationalized within a group. The impact of climate change could have had an impact on these

strategies, making access to prime resources more difficult and forcing groups to focus their energies on alternatives.

To make this project significant we will first be documenting in 2007 the Thule/Inuit occupation of Eastern Hudson Bay, near Inukjuak, where we have most clearly identified the dual strategy (Mainland-Island). Also, some of the mainland sites have already been sampled making it a good starting point. In the second year we will also focus on the same region (2008 fieldwork).

Some of the more specific objectives are to excavate the IbGk-3 site, and to document the qaggiq site, as well as the known quarry sites in the region (IcGn-8 and IcGn-13). However priority will be given to the excavation of the IbGk-3 site.

We plan to conduct a spatial analysis, technological analysis of the artefacts and zooarchaeological analysis of all faunal remains. The survey and study of quarry sites is linked with a study of raw material procurement strategies and the localization of Thule/Inuit summer camps.



FIGURE 2: The Team, summer 2007
Picture P.M. Desrosiers ©Avataq Cultural Institute



Figure 3: Localization of Inukjuak, the Hopewells Islands and Drayton Island

2007 FIELDWORK

Research Area

Inukjuak is a famous area as it is the birthplace of modern Inuit art (soapstone carving) and the place where the world-renowned movie *Nanook of the North* was filmed by Robert Flaherty in 1922. Nanook's grave can be visited today, as it is located in the middle of the community (see figure 4). Thanks to Daniel Weetaluktuk, the first Inuk archaeologist, *Inukjuamiut* acted as pioneers in the development of Arctic archaeology. More than a hundred archaeological sites have been recorded in the area so far.



FIGURE 4: Nanook's grave, Inukjuak summer 2007

Following the general knowledge we have of the area, it seems that most of the sites including the subterranean structures are located on the islands. The site we wanted to focus on is located on Drayton Island and was recorded in 1996: the

IbGk-3 site (Avataq Cultural Institute 1996). The site was described as being located at a place called Illiuvigartalik. In fact this was erroneous information since this place is located on the order side of the island. The site description included 9 semi-subterranean structures and a few tent rings. During the field survey, the team from 1996 also recorded 2 other sites on Drayton Island: the IbGk-4 and IbGk-5 sites.

FIGURE 5: Drayton Island, Localization of IbGk-3 site

Summary of Fieldwork Activities¹

We arrived at Inukjuak the 18th of July where we managed to advise the local authorities of our arrival. The same day we set up a meeting with the 8 Inuit students to give them an introduction to archaeology and address some logistical issues. The next day we moved our equipment and set up the camp on Drayton Island.

On July 20th we had to wait to receive the rest of our equipment and some of our tents in order to complete setting up the camp. We decided to look around the surrounding area and to map the IbGk-4 site (In-07-01) as an exercise for the team in preparation for the excavation of the IbGk-3 site. On Saturday July 21st we finally received the equipment and finished the setup of the camp and we started to set up a grid system on the IbGk-3 site. Intense rain on Sunday morning and afternoon had kept us busy as our new tents were all leaking... a normal process in the breaking in of the brand new canvas. At night we were able to get back on the IbGk-3 site in order to continue the set up of the grid system.

The next week we finished recording all the features present on the site, mapped the site and completed the grid system. A total of 14 semi-subterranean structures were recorded on the site as well as some shallow quadrangular depressions that may be Palaeoeskimo structures (see appendix 1).

On the night of July 24th we recorded two new sites, one (IbGk-7) located down the valley from the IbGk-3 site, close to the water, and the second (IbGk-8)

¹ For a complete description of the recorded sites see appendix 1

located on top of the hill, beside the valley (see appendix 1 for details, see figure 6).

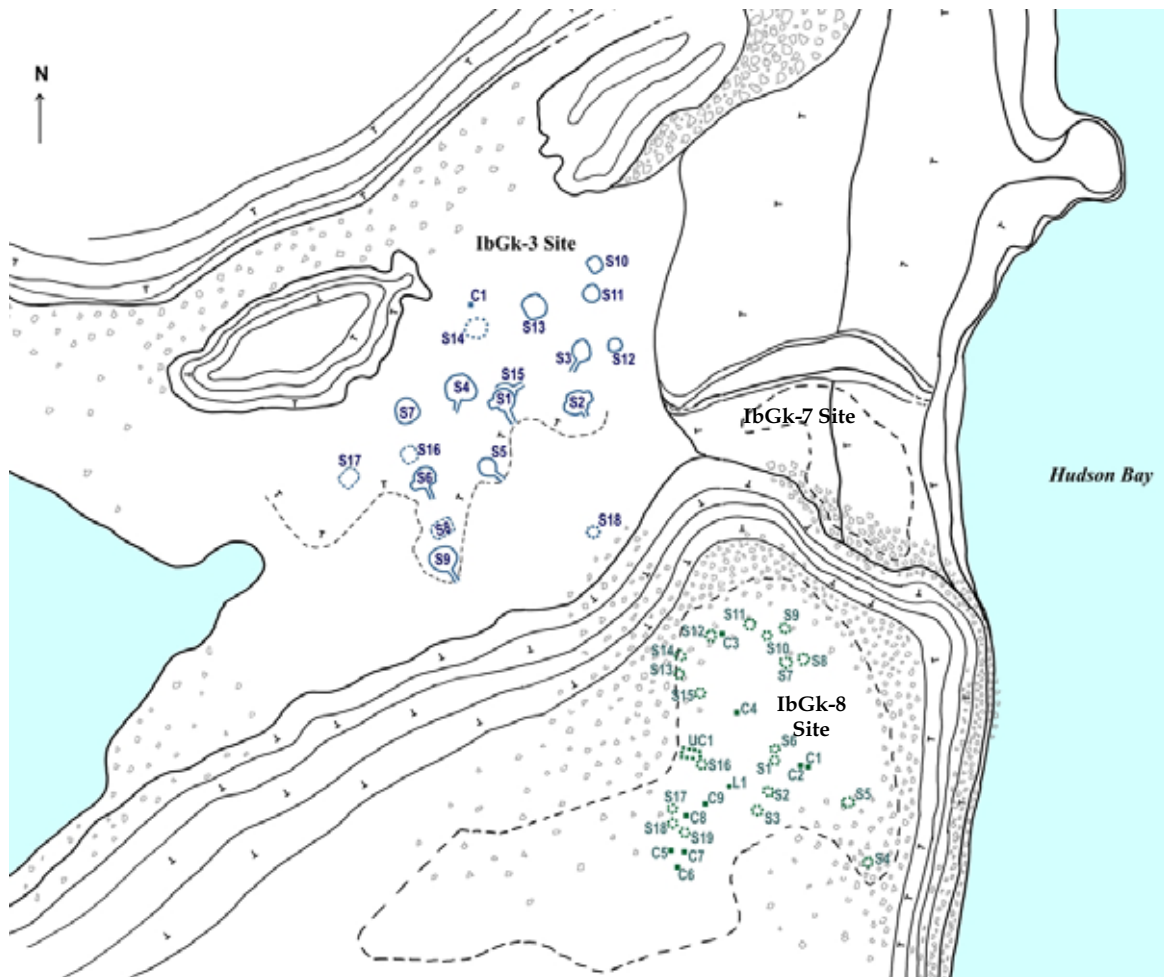


FIGURE 6: Localization of IbGk-3, IbGk-7 and IbGk-8 sites (map by P.M. Desrosiers)

We chose the area to be excavated and prepared it by cutting off all the grass and small trees on the surface, in order to record the exact topography of the surface before starting. More than 800 elevation points were recorded in the area surrounding structures 1 and 15, which we had decided to excavate. This permitted us to superimpose the map of the structure with the exact topography. Surrounding the inside area of structure 1, the topography looks like a star with

different levels, probably linked with the collapsing of the sod block after the abandonment of the structure.



FIGURE 7: Structure 1 and 15 after the grass and trees were cut off, view towards the North Picture P.M. Desrosiers ©Avataq Cultural Institute

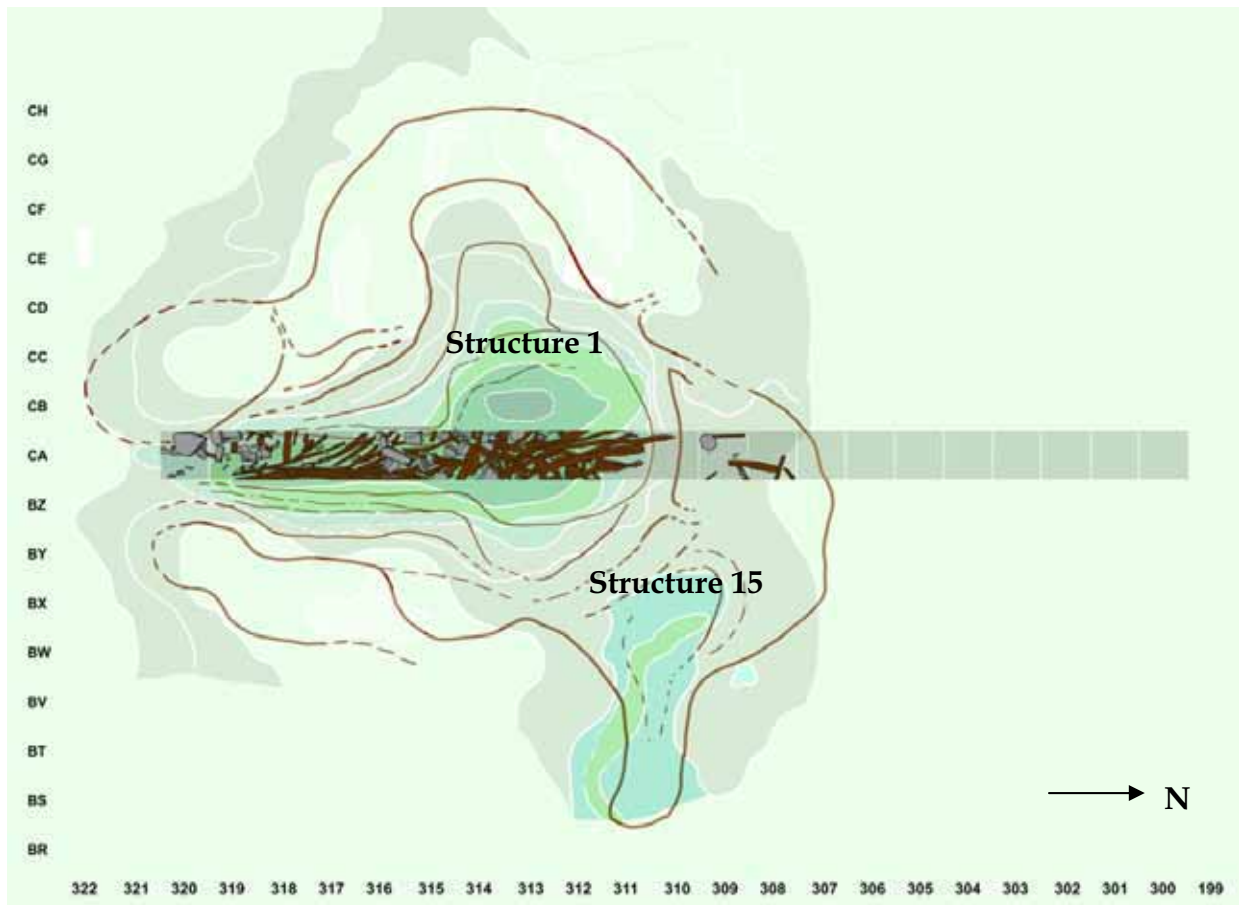


FIGURE 8: Map showing the excavated area in Structures 1 and 15, and around the structures. Each square is 1X1 m. The wood and stone found in the excavated area is also represented. Map: P.M. Desrosiers

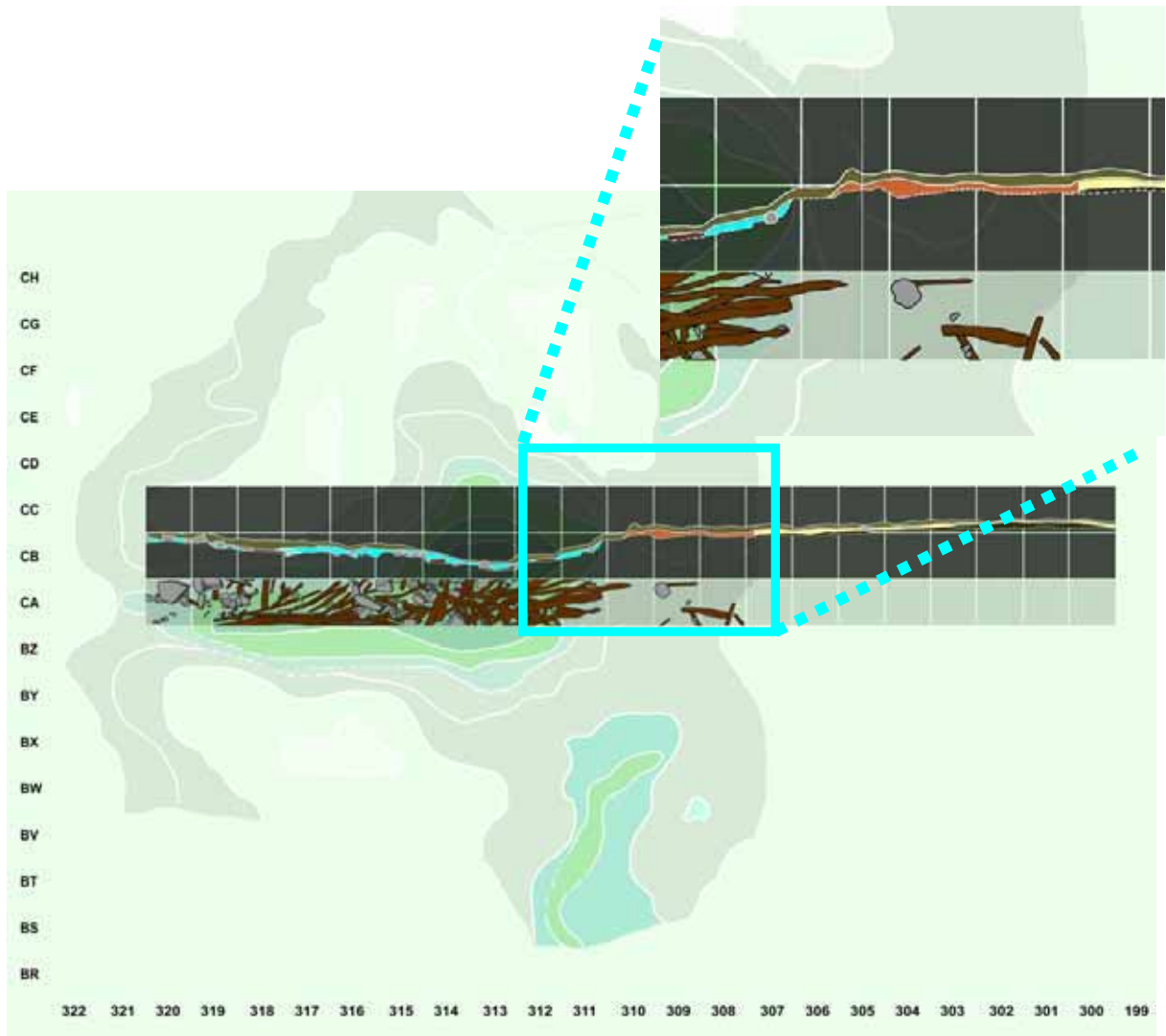


FIGURE 9: Stratigraphy of the excavated area in Structures 1 and 15, and beside the structures. Dark green: modern moss and vegetation, light blue: old sod from the roof structure, orange: mix of sand, sod and small rock shovelled inside structure 15 when people had built structure 1, yellow: the Palaeoeskimo level. Map: P.M. Desrosiers

The presence of a Paleoeskimo level, simply called level 1, was revealed by the excavation of square meters beside structures 1 and 15. Little organic artefacts were found in this level buried slightly just under the surface.

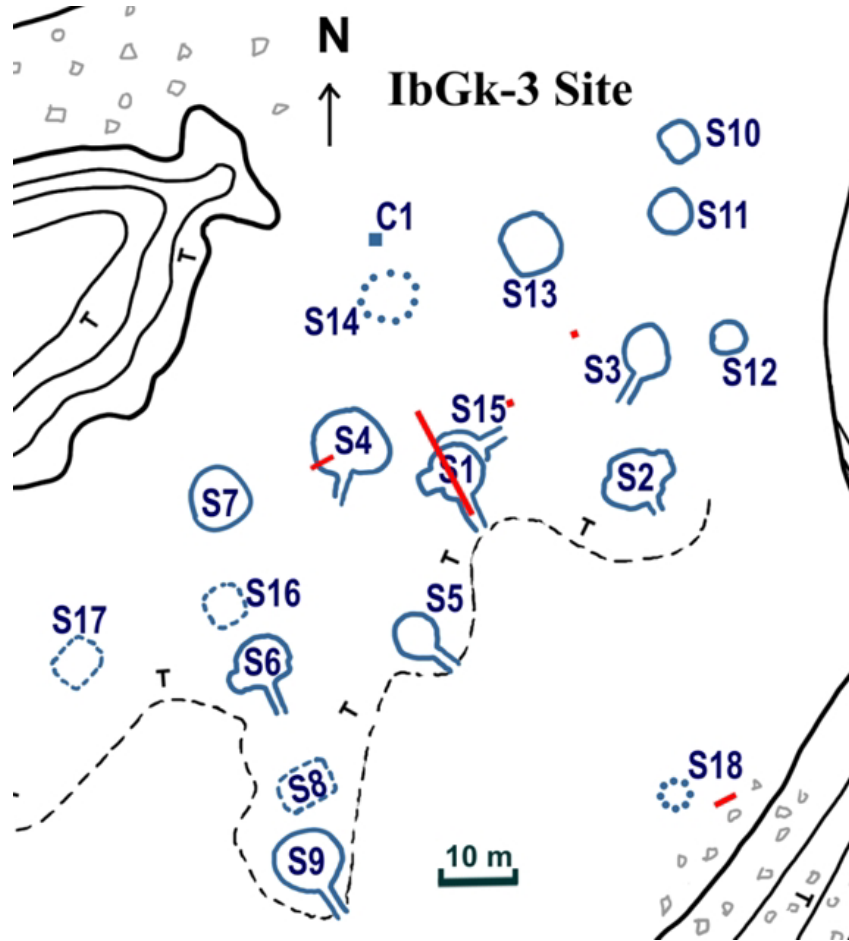


FIGURE 10: Map of the IbGk-3 site, excavated areas are represented in red. Map: P.M. Desrosiers

Inside the houses numbered 1 and 15, the discovery of wood logs from the roof structure was a surprise as we had not been expecting such preservation. The logs were very fragile, difficult to excavate and covered with thousands of small roots. It necessitated a huge effort to clean these pieces and to map them. Each log received a number used to make a drawing on a 1:10 scale and to identify the collected samples (see field note maps and figure 12).

During the following weeks 2 test pits (50 cm) were opened: BQ 305 (SE) and AZ 199 (SW). A 50 cm large trench was also opened on the wall side of structure 4, including squares CS, CR and CQ 303 N. Those test areas were

opened in order to give the opportunity to the geomorphology team to collect more soil samples (see figure 12). These were for documenting the site formation and comparing structure 4's wall composition with structures 1 and 15. A last 50 cm large trench was opened at the southern border of the site, at the edge of the hill (BJ-BK 363). No artefacts or archaeological layers were found in this area.

In the back of Structure 1, on what is probably a platform, and just under the wood logs from the roof structure, we discovered a bed surface composed of branches (see figure 11). It is not only interesting for documenting the house structure but also should be a good sample for radiocarbon dating, since the bed was made with local arctic trees.

When we left the site on August 27th, all of the excavated area had been covered with blue plastic tarp and sod from the back dirt in order to preserve the site and facilitate the conducting of a second field season.



FIGURE 11: Branches on the surface of the presumed bed.

Picture P.M. Desrosiers ©Avataq Cultural Institute



FIGURE 12: Left: Anne-Marie collecting soil sample for micromorphologie analysis. Right: Sample of wood collected for wood identification and possibly dendrochronology
Picture P.M. Desrosiers ©Avataq Cultural Institute

Bad weather on the 4th and the 23rd of August gave us the occasion to stop the excavation and visit Drayton Island. During those 2 days, many sites and numerous structures were recorded, ranging from Palaeoeskimo to historic times (see appendix 1). There are now 34 sites recorded on the island. For the site maps see appendix 2 and for complete descriptions see appendix 1.

Field surveys were also conducted on Harrison Island and Patterson Island on August 28th and 29th. New sites were recorded on those islands and we also started documenting the huge siltstone quarry site IcGn-8 on Patterson Island, recording different features using a GPS. This was in preparation for summer fieldwork in 2009 when we plan 2 weeks of research on this quarry.

General Fieldwork Methods

As field methods for the excavation of IbGk-3 site, we used the same methods as for the Tayara site (c.f. Avataq Cultural Institute 2003, 2004 and 2005). The site was first subdivided into meter squares and then mapped. Each square is identified by 2 letters and a number. All sediments from the archaeological layers were water sieved (recorded by 50 cm quadrant, layer and 'decapage', see figure 13). The drawing of all *in situ* artefacts was done on a 1:10 scale. All artefacts were individually recorded with the exception of the ones found from the sieving. Also all charcoal of adequate size was collected as well as some wood samples.

As usual we also had a field laboratory where fragile artefacts were first treated and then packed and where water sieving residues were sorted by raw material (see figure 13).

During the field survey, almost no artefacts were collected; however pictures of the artefacts as seen on the surface were taken as well as pictures of most of the structures. Features were recorded with a GPS with 3 meters variation scales precision.



FIGURE 13: Left: Field Laboratory and kitchen tent. Right: Water Sieving.
Pictures P.M. Desrosiers ©Avataq Cultural Institute

Analyses Progress

The preliminary results of the excavation have been presented at the Vancouver SAA congress. For the moment only the preliminary faunal analysis has been completed (see appendix 4). Soil sample and other sample analysis for Drayton Island has been undertaken by the geomorphology team. The soil and wood sample analysis from the IbGk-3 site will begin as soon as we receive approbation from Nunavut (see figure 12). It is not only the site formation but the general evolution of the geomorphology, climate and paleoecology of the region that will be documented. The subterranean sod house building techniques are also one of the main focuses of this project. A series of interviews with elders from Inukjuak is planned for next summer in order to complete the documentation. The wood sample will be studied in order to identify the species and the origin of the wood (drifted or collected at the trees line). This was one of the main questions raised by Inukjuak elders last summer (see figure 14). There is also the possibility of

testing the dendrochronology sequence that was done at Boniface River a few years ago, and see if it can be applied to the IbGk-3 wood samples.



FIGURE 14: Summer camp visiting IbGk-3 site. Avataq archaeologists, Tommy Weetaluktuk and Pierre M. Desrosiers are explaining what they understand so far from the excavation to the visitors. Elders are exchanging ideas about the provenance of the wood. Could it be driftwood picked up on the beaches, or wood carried by boat or dog team from the tree-line? Pictures Stephan Mina ©Avataq Cultural Institute

CONCLUSION

The Inukjuak region has a rich archaeological heritage, especially on the islands. The sites we discovered included some summer dwellings, secondary structures such as fox traps, caches and graves, and numerous Palaeoeskimo sites.

The IbGk-3 excavation allowed us to establish a number of facts. It appears that it was occupied by the Palaeoeskimos during a period that was possibly more than 2,500 years ago. About 2,000 years later, the site was re-occupied by Inuit who built qarmait (semi-subterranean houses) with a tunnel entrance. For the moment, only a small portion of the site has been excavated, but this has already produced some significant findings. We discovered some wood, which is a very rare substance in the eastern Arctic, that had been used to build the roofs of the dwellings. A total of 16 165 artefacts, 960 faunal remains and 165 samples have been collected on the IbGk-3 site.

We have not yet begun the analytical phase of our research, but we already foresee that these discoveries will lead to a better understanding of the early construction techniques for dwellings.

The field survey permitted us to record 44 new archaeological sites mainly on Drayton Island but also on Patterson and Harrison Islands. Also 5 sites have been revisited including IbGk-3.

BIBLIOGRAPHY

Avataq Cultural Institute.

1996. *The 1996 Thule Project: Phase I, Interim Report*. Presented to Prince of Whales Northern Heritage Center, NWT, Inuit Heritage Trust and to the Ministère de la Culture et des communications Avataq Cultural Institute no. AR 079.
2002. *Rapport de la fouille archéologique 2002 sur le site de Tayara (KbFk-7), Nunavut, dans le cadre du Programme de Recherche ARUC "Des Tuniit aux Inuits"*. Presented to Government of Nunavut, Inuit Heritage Trust, Prince of Whales Northern Heritage Centre, Canadian Museum of Civilization and the Municipality of Salluit Avataq Cultural Institute no. AR 062.
- 2003a. *CURA 2001-2003 from Tuniit to Inuit: Three years of research at the Tayara site (KbFk-7), Qikirtaq. Summer fieldwork 2003 and preliminary synthesis*. Presented to Government of Nunavut, Department of Cultural Heritage, Inuit Heritage Trust, Prince of Whales Northern Heritage Centre, Canadian Museum of Civilization and to the Municipality of Salluit Avataq Cultural Institute no. AR 064.
- 2003b. *Rapport de la fouille archéologique 2002 sur le site de Tayara (KbFk-7), Nunavut, dans le cadre du Programme de Recherche ARUC "Des Tuniit aux Inuits". Volume 2: Catalogue*. Presented to Government of Nunavut, Inuit Heritage Trust, Prince of Whales Northern Heritage Centre, Canadian Museum of Civilization and to the Municipality of Salluit Avataq Cultural Institute no. AR 063.
2006. *Tayara Site (KbFk-7), Qikirtaq, Summer Fieldwork 2005*. Report presented to the Government of Nunavut, Inuit Heritage Trust, Prince of Wales Northern Heritage Centre, Canadian Museum of Civilization, Municipality of Salluit, and the Qaqqalik Landholding Avataq Cultural Institute no. AR 241

APPENDIX 1

Archaeological sites recorded or revisited

Identification

Localization

<i>Borden code</i>	<u>IbGk-3</u>
<i>Field Code</i>	<u>IbGk-3</u>
<i>Name</i>	_____

<i>Description</i>	<u>Drayton Island</u>
<i>Entity</i>	<u>island</u>
<i>Name</i>	<u>Itingualuk</u>
<i>Map n#</i>	<u>34K-05</u>
<i>UTM</i>	_____ <i>NAD</i> _____
<i>Elevation</i>	_____
<i>Latitude</i>	_____
<i>Longitude</i>	_____
<i>Place Name</i>	_____

Recording information

<i>Date</i>	_____
<i>Name</i>	<u>Pierre M. Desrosiers</u>
<i>Permit n#</i>	<u>07-0005A</u>
<i>Status</i>	<u>Revisited site</u>

Description

<i>Dimensions</i>	_____	<i>Chronology</i>	<u>Historical. Neoeskimo. Palaeoeskimo</u>
-------------------	-------	-------------------	--

The site was recorded in 1996.

Structures list

cache 1, cache, Neoeskimo, 100 cm X 100 cm, Feature not very clear.
structure 1, semi-subterranean house, Neoeskimo, , 12,m, 590 cm X 946 cm, With tunnel entrance (500 cm long X 140 cm).
structure 3, semi-subterranean house, Neoeskimo, , 13,m, 625 cm (N-S) X 600 cm (E-W), With tunnel entrance (400 cm long X 100 cm).
structure 4, semi-subterranean house, Neoeskimo, , 13,m, 900 cm X 800 cm, With tunnel entrance.
structure 5, semi-subterranean house, Neoeskimo, , 11,m
structure 6, semi-subterranean house, Neoeskimo, , 13,m
structure 7, semi-subterranean house, Neoeskimo, , 13,m, 700 cm (N-S) X 700 cm (E-W), No entrance visible
structure 8, semi-subterranean house, Neoeskimo, , 11,m, 675 cm (E-W) X 465 cm (N-S), Retangular shape.
structure 9, semi-subterranean house, Neoeskimo, , 12,m, 830 cm (E-W) X 710 cm (N-S), With tunnel entrance (500 cm long X 100 cm).
structure 10, semi-subterranean house, Neoeskimo, , 14,m, 450 cm (E-W) X 520 cm (N-S), No entrance visible, more or less oval or rectangular shaped.
structure 11, semi-subterranean house, Neoeskimo, , 12,m, 440 cm (E-W) X 460 cm (N-S), No entrance visible, more or less square or round.
structure 12, semi-subterranean house, Neoeskimo, , 12,m, 440 cm (N-S) X 440 cm (E-W), No entrance visible, more or less square or round.
structure 13, semi-subterranean house, Neoeskimo, , 13,m, 700 cm (N-S) X 650 cm (E-W), The shape is not very clear.
structure 14, tent ring, Neoeskimo, , 14,m, 825 cm (E-W) X 650 cm (N-S), The ground seems to have been level. Probably include surrounding stones to hold the ropes.
structure 15, semi-subterranean house, Neoeskimo, , 13,m, This structure is older than structure 1, only the tunnel entrance (350 cm long) and part of the edge are still visible. Structure 1 have been placed in the same spot but with a different tunnel orientation.
structure 16, semi-subterranean house, Neoeskimo, , 14,m, 470 cm (N-S) X 460 cm (E-W), More or less round or square shape, no entrance visible.
structure 17, partially excavated structure, Palaeoeskimo, , 13,m, 530 cm X 590 cm, No tunnel entrance, clearly square shape, excavated in gravel.
structure 18, tent ring, Neoeskimo, , 9,m, 340 cm X 340 cm

Identification

<i>Borden code</i>	<u>IbGk-4</u>
<i>Field Code</i>	<u>In-07-01</u>
<i>Name</i>	<u>Kittuqajjaq 1</u>

Localization

<i>Description</i>	<u>Drayton Island, located in the center of the</u>
<i>Entity</i>	<u>island</u>
<i>Name</i>	<u>Itingualuk</u>
<i>Map n#</i>	<u>34K-05</u>
<i>UTM</i>	<u>NAD</u>
<i>Elevation</i>	<u>9m</u>
<i>Latitude</i>	<u></u>
<i>Longitude</i>	<u></u>
<i>Place Name</i>	<u>Kittuqajjaq</u>

Recording information

<i>Date</i>	<u>2007-07-20</u>
<i>Name</i>	<u>Pierre M. Desrosiers</u>
<i>Permit n#</i>	<u>07-0005A</u>
<i>Status</i>	<u>Revisited site</u>

Description

Dimensions 175m X 100m *Chronology* Historical, Neoeskimo

The site includes numerous structures; we did not record all of them. The precise map of north-east part of the site was done in order to locate some of the objects we wanted to collect. The site was recorded in 1996.

Structures list

cache 1, food cache, Neoeskimo, 120 cm X 110 cm
 cache 2, food cache, Neoeskimo, 90 cm X 90 cm
 cache 3, food cache, Neoeskimo, 220 cm X 330 cm
 cache 4, food cache, Neoeskimo, 190 cm X 190 cm
 cache 4, food cache, Neoeskimo, 190 cm X 190 cm
 cache 5, food cache, Neoeskimo, 170 cm X 130 cm
 cache 6, food cache, Neoeskimo, 200 cm X 160 cm
 cache 7, food cache, Neoeskimo, 110 cm X 110 cm
 cache 8, food cache, Neoeskimo, 220 cm X 180 cm
 structure 1, tent ring, Neoeskimo, 380 cm X 270 cm, Subdivided in the center, paved floor in the south-east portion
 structure 2, tent ring, Neoeskimo, 210 cm X 190 cm
 structure 3, tent ring, Neoeskimo, 200 cm X 200 cm
 structure 4, tent ring, Neoeskimo, 230 cm X 330 cm
 structure 5, tent ring, Neoeskimo, 380 cm X 360 cm
 structure 6, tent ring, Neoeskimo, 390 cm X 260 cm
 structure 7, tent ring, Neoeskimo, 390 cm X 330, Originally habitation structure, transformed in a cache.
 structure 8, tent ring, Neoeskimo, 400 cm X ??, Originally habitation structure, transformed in a cache.
 structure 9, tent ring, Neoeskimo, 380 cm X 440 cm
 structure 10, tent ring, Neoeskimo, 600 cm X 240 cm, Rectangular shape.
 structure 11, qaggiq, contemporary, 490 cm X 450 cm, It included inside a semi-circular bench formed of big stones with flat top.
 structure 12, tent ring, Neoeskimo, 470 cm X 440 cm
 structure 13, tent ring, Neoeskimo, 430 cm X 380 cm
 structure 14, archaeological structure, Neoeskimo, 240 cm X 240 cm
 structure 15, tent ring, Neoeskimo, 450 cm X 380 cm
 structure 16, tent ring, Neoeskimo, 440 cm X 340 cm
 structure 17, tent ring, Neoeskimo, 380 cm X 290 cm
 structure 18, tent ring, Neoeskimo, 250 cm X 220 cm
 structure 19, tent ring, Neoeskimo, 350 cm X 380 cm
 structure 20, tent ring, Neoeskimo, 360 cm X 310 cm
 structure 21, tent ring, Neoeskimo, 340 cm X 400 cm
 structure 22, tent ring, Neoeskimo, 270 cm X 370 cm
 structure 23, tent ring, Neoeskimo, 630 cm X 590 cm, Large structure with a smaller structure inside.
 structure 24, tent ring, Neoeskimo, 440 cm X 400 cm

Identification

<i>Borden code</i>	<u>IbGk-7</u>
<i>Field Code</i>	<u>In-07-02</u>
<i>Name</i>	<u></u>

Localization

<i>Description</i>	<u>Drayton Island, down the valley of IbGk-3 site,</u>	
<i>Entity</i>	<u>island</u>	
<i>Name</i>	<u>Itingualuk</u>	
<i>Map n#</i>	<u>34K-05</u>	
<i>UTM</i>	<u></u>	<i>NAD</i> <u></u>
<i>Elevation</i>	<u></u>	
<i>Latitude</i>	<u></u>	
<i>Longitude</i>	<u></u>	
<i>Place Name</i>	<u></u>	

Recording information

<i>Date</i>	<u>2007-07-24</u>
<i>Name</i>	<u>Pierre M. Desrosiers</u>
<i>Permit n#</i>	<u>07-0005A</u>
<i>Status</i>	<u>New site</u>

Description

Dimensions *Chronology* Historical, Neoeskimo

Old Inuit or Neoeskimo camp including mainly tent rings and caches, no artefact visible on surface.

Structures list

cache 1, food cache, Neoeskimo, , 3,m
 cache 2, food cache, Neoeskimo, , 2,m
 cache 3, food cache, Neoeskimo, , 5,m
 cache 4, food cache, Neoeskimo, , 6,m
 cache 5, food cache, Neoeskimo,
 cache 6, food cache, Neoeskimo,
 cache 7, food cache, Neoeskimo,
 cache 8, food cache, Neoeskimo,
 cache 9, food cache, Neoeskimo,
 structure 1, tent ring, Neoeskimo, , 9,m, 400 cm (N-S) X 370 cm (E-W)
 structure 2, tent ring, Neoeskimo, , 12,m, 320 cm (N-S) X 400 cm (E-W), Tent structure transformed in cache.
 structure 3, tent ring, Neoeskimo, , 11,m, 430 cm (N-S) X 500 cm (E-W)
 structure 4, tent ring, Neoeskimo, , 7,m, 260 cm (N-S) X 320 cm (E-W), Tent structure transformed in cache.
 structure 5, tent ring, Neoeskimo, , 5,m, 350 cm (N-S) X 370 cm (E-W)
 structure 6, tent ring, Neoeskimo, , 6,m, 370 cm (N-S) X 330 cm (E-W)
 structure 7, tent ring, Neoeskimo, , 9,m, 750 cm (N-S) X 430 cm (E-W)
 structure 8, tent ring, Neoeskimo, , 5,m, 130 cm (N-S) X 190 cm (E-W)
 structure 9, tent ring, Neoeskimo, , 3,m, 300 cm (N-S) X 380 cm (E-W), With bed platform.
 structure 10, tent ring, Neoeskimo, , 3,m, 330 cm (N-S) X 290 cm (E-W), With bed platform.
 structure 11, tent ring, Neoeskimo, , 660 cm (N-S) X 300 cm (E-W), With inside features.

Identification

<i>Borden code</i>	IbGk-8
<i>Field Code</i>	In-07-03
<i>Name</i>	

Localization

<i>Description</i>	Drayton Island, on top of a hill, inside a boulder	
<i>Entity</i>	island	
<i>Name</i>	Itingualuk	
<i>Map n#</i>	34K-05	
<i>UTM</i>		<i>NAD</i>
<i>Elevation</i>	25-28 m	
<i>Latitude</i>		
<i>Longitude</i>		
<i>Place Name</i>		

Recording information

<i>Date</i>	2007-07-24
<i>Name</i>	Pierre M. Desrosiers
<i>Permit n#</i>	07-0005A
<i>Status</i>	New site

Description

<i>Dimensions</i>		<i>Chronology</i>	Historical, Neoeskimo, Palaeoeskimo
-------------------	--	-------------------	-------------------------------------

The site include tent ring, food caches, an Umiak cache as well as two unrecorded kayak cache on the edge of the cliff. A slate point found on surface indicate that the Palaeoeskimo were also on this site.

Structures list

cache 1, Neoeskimo, 100 cm X 130 cm
 cache 2, Neoeskimo, 150 cm X 140 cm
 cache 3, food cache, Neoeskimo, 130 cm X 120 cm
 cache 4, food cache, Neoeskimo, 120 cm X 100 cm
 cache 5, food cache, Neoeskimo, 140 cm X 140 cm
 cache 6, food cache, Neoeskimo, 210 cm X 200 cm
 cache 7, food cache, Neoeskimo, 160 cm X 180 cm
 cache 8, food cache, Neoeskimo, 130 cm X 150 cm
 cache 9, food cache, Neoeskimo, 140 cm X 120 cm
 structure 1, tent ring, Neoeskimo, , 280 cm X 200 cm
 structure 2, tent ring, Neoeskimo, 220 cm X 220 cm
 structure 3, tent ring, Neoeskimo, , 260 cm X 220 cm
 structure 4, Neoeskimo, , 260 cm X 220 cm, Cache or grave.
 structure 5, tent ring, Neoeskimo, 430 cm X 240 cm
 structure 6, kayak stand, Neoeskimo, 160 cm X 290 cm
 structure 7, tent ring, Neoeskimo, 330 cm X 320 cm
 structure 8, tent ring, Neoeskimo, 360 cm X 320 cm
 structure 9, tent ring, Neoeskimo, 200 cm X 230 cm
 structure 10, tent ring, Neoeskimo, 260 cm X 260 cm
 structure 11, tent ring, Neoeskimo, 280 cm X 310 cm
 structure 13, tent ring, Neoeskimo, 240 cm X 210 cm
 structure 14, tent ring, Neoeskimo, 230 cm X 230 cm
 structure 15, tent ring, Neoeskimo, 230 cm X 270 cm
 structure 16, tent ring, Neoeskimo, 290 cm X 320 cm
 structure 17, tent ring, Neoeskimo, 320 cm X 270 cm
 structure 18, tent ring, Neoeskimo, 260 cm X 280 cm
 structure 19, tent ring, Neoeskimo, 440 cm X 370 cm
 structure 12, tent ring, Neoeskimo, 260 cm X 210 cm
 umiak cache 1, umiaq stand, Neoeskimo, , 320 cm X 470 cm

Identification

Borden code IbGk-5
Field Code In-07-04
Name Illuvigartalik 1

Localization

Description Drayton Island, Inside a boulder field, on a
Entity island
Name Itingualuk
Map n# 34K-05
UTM _____ *NAD* _____
Elevation 7-10 m
Latitude _____
Longitude _____
Place Name Illuvigartalik

Recording information

Date 2007-07-30
Name Pierre M. Desrosiers
Permit n# 07-0005A
Status New site

Description

Dimensions 290 m X 160 m *Chronology* Historical, Neoeskimo

Many structures in this site including a huge fox trap visible from far. Structures include at least: 4 fox traps, 1 inukshuk, 1 grave, 2 heavy tent rings, 1 kayak cache and many caches and tent rings. Was recorded in 1996. The name of the site should be Illuvigartalik 1.

Structures list**Identification**

Borden code IbGk-9
Field Code In-07-05
Name Sirimitarvik 1

Localization

Description Located at the southern tip of Drayton Island,
Entity island
Name Itingualuk
Map n# 34K-04
UTM _____ *NAD* _____
Elevation 15 m
Latitude _____
Longitude _____
Place Name Sirimitarvik

Recording information

Date 2007-08-04
Name Pierre M. Desrosiers
Permit n# 07-0005A
Status New site

Description

Dimensions _____ *Chronology* Historical, Neoeskimo

The site is composed of a single structure, no artefact visible on surface.

Structures list

structure 1, heavy tent ring, Neoeskimo, , 15m, 350 cm X 330 cm

Identification

<i>Borden code</i>	<u>IbGk-10</u>
<i>Field Code</i>	<u>In-07-06</u>
<i>Name</i>	<u>Sirmitavik 2</u>

Localization

<i>Description</i>	<u>Located at the southern tip of Drayton Island,</u>	
<i>Entity</i>	<u>island</u>	
<i>Name</i>	<u>Itingualuk</u>	
<i>Map n#</i>	<u>34K-04</u>	
<i>UTM</i>	<u></u>	<i>NAD</i> <u></u>
<i>Elevation</i>	<u>30 m</u>	
<i>Latitude</i>	<u></u>	
<i>Longitude</i>	<u></u>	
<i>Place Name</i>	<u>Sirmitarvik</u>	

Recording information

<i>Date</i>	<u>2007-08-04</u>
<i>Name</i>	<u>Pierre M. Desrosiers</u>
<i>Permit n#</i>	<u>07-0005A</u>
<i>Status</i>	<u>New site</u>

Description

Dimensions 80 m X 40 m *Chronology* Historical, Neoeskimo

Many tent structures and caches. A large hole in the ground maybe a subterranean structure, it may also be natural, it was thus not recorded.

Structures list

cache 1, food cache, Neoeskimo, , 130 cm X 150 cm
 cache 2, food cache, Neoeskimo,, 180 cm X 160 cm
 cache 3, food cache, Neoeskimo, , 150 cm X 170 cm
 cache 4, food cache, Neoeskimo, , 160 cm X 180 cm
 cache 5, food cache, Neoeskimo, , 210 cm X 210 cm
 cache 6, food cache, Neoeskimo, , 140 cm X 140 cm
 cache 7, food cache, Neoeskimo, 160 cm X 160 cm
 cache 8, food cache, Neoeskimo, , 150 cm X 170 cm
 cache 9, food cache, Neoeskimo, , 150 cm X 170 cm
 cache 10, food cache, Neoeskimo, , 110 cm X 130 cm
 cache 11, food cache, Neoeskimo, 100 cm X 120 cm
 cache 12, food cache, Neoeskimo, , 120 cm X 140 cm
 structure 1, tent ring, Neoeskimo, , 350 cm X 330 cm
 structure 2, tent ring, Neoeskimo, , 420 cm X 380 cm, oval shape
 structure 3, tent ring, Neoeskimo, , 440 cm X 360 cm
 structure 4, tent ring, Neoeskimo, , 350 cm X 360 cm, rectangular shape
 structure 5, tent ring, Neoeskimo, , 330 cm X 440 cm, oval shape

Identification

Borden code IbGk-11
Field Code IN-07-07-08-09
Name Sirmitavik 3

Localization

Description The site is located in a small valley, including
Entity island
Name Itingualuk
Map n# 34K-04
UTM _____ *NAD* _____
Elevation 30-40 m
Latitude _____
Longitude _____
Place Name Sirmitarvik

Recording information

Date 2007-08-04
Name Pierre M. Desrosiers
Permit n# 07-0005A
Status New site

Description

Dimensions 180 m X 100 m *Chronology* Historical, Palaeoeskimo

This site is composed of axial mid-passage structures apparently isolated, however more of those structures may be present but not visible on surface. The fox trap is most likely not contemporaneous with the axial features. A worked antler was found but not collected, 80 m south of structure 1. A coarse quartz core was discovered but not collected. A few days before our visit, the geomorphologist team had excavated a small test pit (50 cm X 50 cm) to understand the composition of the soil. This test pit was excavated 180 m west of the site (UTM:). Animal bones, that looked old were found in this test pit and were given to us. However in absence of any artefact the site was not officially recorded. Future visit should be planned to check more carefully this area.

Structures list

fox trap 1, fox trap, Historical, , 30,m, 130 cm X 170 cm
 structure 1, axial mid passage feature, Palaeoeskimo, , 30,m, 60 cm X 290 cm, Originally recorded as IN-07-07.
 Composed of vertical slabs.
 structure 2, axial mid passage feature, Palaeoeskimo, , 30,m, 60 cm X 210 cm, Originally recorded as IN-07-09,
 composed of vertical slabs.

Identification

Borden code IbGk-12
Field Code In-07-10
Name Sirmitavik 4

Localization

Description southern tip of Drayton Island
Entity island
Name Itingualuk
Map n# 34K-04
UTM _____ *NAD* _____
Elevation 40 m
Latitude _____
Longitude _____
Place Name Sirmitarvik

Recording information

Date 2007-08-04
Name Pierre M. Desrosiers
Permit n# 07-0005A
Status New site

Description

Dimensions 100 m X 100 m *Chronology* Palaeoeskimo

The site include at least one axial mid-passage structure, chert flakes are numerous on surface.

Structures list

structure 1, axial mid passage feature, Palaeoeskimo, , 40,m, 50 cm X 170 cm, Composed of vertical slabs.

Identification

Borden code IbGk-13
 Field Code In-07-11
 Name Sirmitavik 5

Localization

Description southern tip of Drayton Island
 Entity lake
 Name Qakurtaaluup Ungallinga
 Map n# 34K-05
 UTM _____ NAD _____
 Elevation 30 m
 Latitude _____
 Longitude _____
 Place Name _____

Recording information

Date 2007-08-04
 Name Pierre M. Desrosiers
 Permit n# 07-0005A
 Status New site

Description

Dimensions _____ Chronology Historical

Isolated fox trap.

Structures list

fox trap 1, fox trap, Historical, , 30,m, 140 cm X 210 cm

Identification

Borden code IbGk-14
 Field Code In-07-12
 Name _____

Localization

Description Drayton Island
 Entity _____
 Name _____
 Map n# 34K-05
 UTM _____ NAD _____
 Elevation 40 m
 Latitude _____
 Longitude _____
 Place Name _____

Recording information

Date 2007-08-04
 Name Pierre M. Desrosiers
 Permit n# 07-0005A
 Status New site

Description

Dimensions _____ Chronology Historical. Neoeskimo

Isolated structure.

Structures list

structure 1, tent ring, Neoeskimo, , 40,m, 220 cm X 230 cm, Oval shape

Identification

Borden code IbGk-15
Field Code In-07-13
Name _____

Localization

Description Drayton Island
Entity island
Name Itingualuk
Map n# 34K-05
UTM _____ *NAD* _____
Elevation 45 m
Latitude _____
Longitude _____
Place Name _____

Recording information

Date 2007-08-04
Name Pierre M. Desrosiers
Permit n# 07-0005A
Status New site

Description

Dimensions _____ *Chronology* Historical. Neoeskimo

Isolated structure

Structures list

sturcture 1, tent ring, Historical, , 230 cm X 280 cm

Identification

Borden code IbGk-16
Field Code In-07-14
Name _____

Localization

Description On top of a plateau, close to a cliff, Drayton
Entity island
Name Itingualuk
Map n# 34K-05
UTM _____ *NAD* _____
Elevation 35 m
Latitude _____
Longitude _____
Place Name _____

Recording information

Date 2007-08-04
Name Pierre M. Desrosiers
Permit n# 07-0005A
Status New site

Description

Dimensions 100 m X 50 m _____ *Chronology* Historical. Neoeskimo

Cluster of a few structures.

Structures list

cache 1, food cache, Historical, , 110 cm X 160 cm, near a big stone
fox trap 1, fox trap, Historical, , 30,m, 100 cm X 160 cm
fox trap 2, fox trap, Historical, , 30,m, 120 cm X 190 cm
tombe 1, grave, Historical, , 40,m, interior: 60 cm X 120 cm, exterior: 190 cm X 290 cm, 2 bones inside

Identification

<i>Borden code</i>	<u>IbGk-17</u>
<i>Field Code</i>	<u>In-07-15-16A</u>
<i>Name</i>	<u></u>

Localization

<i>Description</i>	<u>Drayton Island</u>
<i>Entity</i>	<u>island</u>
<i>Name</i>	<u>Itingualuk</u>
<i>Map n#</i>	<u>34K-05</u>
<i>UTM</i>	<u></u> <i>NAD</i> <u></u>
<i>Elevation</i>	<u>40 m</u>
<i>Latitude</i>	<u></u>
<i>Longitude</i>	<u></u>
<i>Place Name</i>	<u></u>

Recording information

<i>Date</i>	<u>2007-08-04</u>
<i>Name</i>	<u>Pierre M. Desrosiers</u>
<i>Permit n#</i>	<u>07-0005A</u>
<i>Status</i>	<u>New site</u>

Description

Dimensions 100 m X 20 m *Chronology* Historical. Neoeskimo

Structures list

cache 1, food cache, Historical, , 130 cm X 130 cm
 cache 2, food cache, Historical, , 130 cm X 160 cm
 cache 3, food cache, Historical, , 160 cm X 180 cm
 structure 1, tent ring, Historical, , 230 cm X 260 cm

Identification

<i>Borden code</i>	<u>IbGk-18</u>
<i>Field Code</i>	<u>In-07-16B</u>
<i>Name</i>	<u></u>

Localization

<i>Description</i>	<u>Drayton Island</u>
<i>Entity</i>	<u>island</u>
<i>Name</i>	<u>Itingualuk</u>
<i>Map n#</i>	<u>34K-05</u>
<i>UTM</i>	<u></u> <i>NAD</i> <u></u>
<i>Elevation</i>	<u>40 m</u>
<i>Latitude</i>	<u></u>
<i>Longitude</i>	<u></u>
<i>Place Name</i>	<u></u>

Recording information

<i>Date</i>	<u>2007-08-04</u>
<i>Name</i>	<u>Pierre M. Desrosiers</u>
<i>Permit n#</i>	<u>07-0005A</u>
<i>Status</i>	<u>New site</u>

Description

Dimensions *Chronology* Historical. Neoeskimo

Different structures located directly on the bedrock.

Structures list

fox trap 1, fox trap, Historical, , 160 cm X 70 cm, collapsed
 structure 1, tent ring, Historical, , 220 cm X 280 cm
 structure 2, tent ring, Historical, , 170 cm X 230 cm
 structure 3, tent ring, Historical, , 320 cm X 360 cm
 structure 4, tent ring, Historical, , 290 cm X 360 cm, stem of a siltite knife inside, not collected
 structure 5, tent ring, Historical, , 210 cm X 220 cm

Identification

Borden code IbGk-19
Field Code In-07-17
Name Kittuqajjaq 2

Recording information

Date 2007-08-04
Name Pierre M. Desrosiers
Permit n# 07-0005A
Status New site

Localization

Description on the southern side of the valley, central
Entity island
Name Itingualuk
Map n# 34K-05
UTM _____ *NAD* _____
Elevation 10-20 m
Latitude _____
Longitude _____
Place Name Kittuqajjaq

Description

Dimensions _____ *Chronology* Historical, Neoeskimo

Structures list

cache 1, tent ring, Historical, , 100 cm X 140 cm
 Kayak cache 1, kayak stand, Historical, , 80 cm X 520 cm
 structure 1, tent ring, Historical, , 320 cm X 380 cm
 structure 2, tent ring, Historical, 260 cm X 490 cm, retangular shape
 structure 3, tent ring, Historical, , 250 cm X 270 cm
 structure 4, tent ring, Historical, , 320 cm X 380 cm
 structure 5, tent ring, Historical, , 360 cm X 360 cm

Identification

Borden code IbGk-20
Field Code In-07-18
Name Kittuqajjaq 3

Localization

Description northern part of a valley, central Drayton Island
Entity island
Name Itingualuk
Map n# 34K-05
UTM _____ *NAD* _____
Elevation _____
Latitude _____
Longitude _____
Place Name Kittuqajjaq

Recording information

Date 2007-08-04
Name Pierre M. Desrosiers
Permit n# 07-0005A
Status New site

Description

Dimensions _____ *Chronology* Historical, Neoeskimo

Structures list

cache 1, food cache, Historical, , 130 cm X 140 cm
 cache 2, food cache, Historical, , 140 cm X 130 cm
 cache 3, food cache, Historical, , 100 cm X 170 cm
 cache 4, food cache, Historical, , 100 cm X 130 cm
 cache 5, food cache, Historical, , 110 cm X 110 cm
 cache 6, food cache, Historical, , 110 cm X 120 cm
 cache 7, food cache, Historical, , 160 cm X 160 cm
 structure 1, tent ring, Historical, , 690 cm X 570 cm
 structure 2, tent ring, Historical, , 510 cm X 70 cm
 structure 3, tent ring, Historical, , 440 cm X 500 cm
 structure 4, tent ring, Historical, , 420 cm X 420 cm
 structure 5, tent ring, Historical, , 380 cm X 420 cm
 structure 6, tent ring, Historical, , 520 cm X 600 cm

Identification

Borden code IbGk-21
Field Code In-07-19
Name _____

Localization

Description Drayton Island
Entity island
Name Itingualuk
Map n# 34K-05
UTM _____ *NAD* _____
Elevation 25 m
Latitude _____
Longitude _____
Place Name _____

Recording information

Date 2007-08-09
Name Tommy Weetaluktuk
Permit n# 07-0005A
Status New site

Description

Dimensions _____ *Chronology* Palaeoeskimo

Burin was found on surface (not collected), no structure visible

Structures list

Identification

<i>Borden code</i>	<u>IbGk-22</u>
<i>Field Code</i>	<u>In-07-26</u>
<i>Name</i>	<u></u>

Recording information

<i>Date</i>	<u>2007-08-23</u>
<i>Name</i>	<u>Tommy Weetaluktuk</u>
<i>Permit n#</i>	<u>07-0005A</u>
<i>Status</i>	<u>New site</u>

Localization

<i>Description</i>	<u>More or less flat field, Drayton Island</u>
<i>Entity</i>	<u>island</u>
<i>Name</i>	<u>Itingualuk</u>
<i>Map n#</i>	<u>34K-05</u>
<i>UTM</i>	<u></u> <i>NAD</i> <u></u>
<i>Elevation</i>	<u>20 m</u>
<i>Latitude</i>	<u></u>
<i>Longitude</i>	<u></u>
<i>Place Name</i>	<u></u>

Description

<i>Dimensions</i>	<u>150 m X 90 m</u>	<i>Chronology</i>	<u>Palaeoeskimo</u>
-------------------	---------------------	-------------------	---------------------

Many axial mid-passage structures.

Structures list

structure 1, axial mid passage feature, Palaeoeskimo, , 250 cm X 60 cm
structure 2, axial mid passage feature, Palaeoeskimo, , 150 cm X 50 cm
structure 3, axial mid passage feature, Palaeoeskimo, , 370 cm X 80 cm
structure 4, axial mid passage feature, Palaeoeskimo, , 240 cm X 50 cm
structure 5, axial mid passage feature, Palaeoeskimo, , 190 cm X 55 cm
structure 6, axial mid passage feature, Palaeoeskimo, , 290 cm X 50 cm
structure 7, axial mid passage feature, Palaeoeskimo, , 150 cm X 50 cm
structure 8, axial mid passage feature, Palaeoeskimo, , 240 cm X 45 cm
structure 9, axial mid passage feature, Palaeoeskimo, , 210 cm X 60 cm
structure 10, axial mid passage feature, Palaeoeskimo, , only one stone is visible
structure 11, axial mid passage feature, Palaeoeskimo, , 100 cm X 60 cm
structure 12, axial mid passage feature, Palaeoeskimo, , only one stone is visible
structure 13, axial mid passage feature, Palaeoeskimo, , only a few stones are visible
structure 14, axial mid passage feature, Palaeoeskimo, , 170 cm X 50 cm
structure 15, axial mid passage feature, Palaeoeskimo, , 130 cm X 50 cm
structure 16, axial mid passage feature, Palaeoeskimo, , 190 cm X 50 cm
structure 17, axial mid passage feature, Palaeoeskimo, , 150 cm X 60 cm
structure 18, axial mid passage feature, Palaeoeskimo, , 100 cm X 50 cm
structure 19, axial mid passage feature, Palaeoeskimo, , 90 cm X 53 cm
structure 20, axial mid passage feature, Palaeoeskimo, , 160 cm X ?? cm
structure 21, axial mid passage feature, Palaeoeskimo, , 100 cm X 40 cm
structure 22, axial mid passage feature, Palaeoeskimo, , 200 cm X ?? cm

Identification

Borden code IbGk-23
Field Code In-07-27
Name _____

Localization

Description Drayton Island
Entity island
Name Itingualuk
Map n# 34K-05
UTM _____ *NAD* _____
Elevation 30
Latitude _____
Longitude _____
Place Name _____

Recording information

Date 2007-08-23
Name Pierre M. Desrosiers
Permit n# 07-0005A
Status New site

Description

Dimensions 30 m X 10 m *Chronology* Historical, Neoeskimo

This site include 2 fox trap and a cache

Structures list

cache 1, food cache, , 190 cm 150 cm
fox trap 1, fox trap, , 27, 180 cm X 80 cm
fox trap 2, fox trap, , 140 cm X 50 cm

Identification

Borden code IbGk-24
Field Code In-07-28
Name Illuvigartalik 2

Localization

Description Drayton Island
Entity island
Name Itingualuk
Map n# 34K-05
UTM _____ *NAD* 27
Elevation _____
Latitude, _____
Longitude _____
Place Name Illuvigartalik

Recording information

Date 2007-08-23
Name Pierre M. Desrosiers
Permit n# 07-0005A
Status New site

Description

Dimensions 115 m X 65 m *Chronology* Historical, Neoeskimo

More than 11 structures near a lake.

Structures list

grave 1, grave,
structure 1, tent ring,
structure 2, tent ring,
structure 3, tent ring,
structure 4, tent ring,
structure 5, tent ring,
structure 6, tent ring,
structure 7, tent ring,

Identification

Borden code IbGk-25
Field Code In-07-29
Name _____

Localization

Description Drayton Island
Entity island
Name Itingualuk
Map n# 34K-05
UTM _____ *NAD* 27
Elevation _____
Latitude _____
Longitude _____
Place Name _____

Recording information

Date 2007-08-23
Name Pierre M. Desrosiers
Permit n# 07-0005A
Status New site

Description

Dimensions _____ *Chronology* Historical. Neoeskimo

Isolated fox trap

Structures list

fox trap 1, , 27

Identification

Borden code IbGk-26
Field Code In-07-30
Name _____

Localization

Description boulder field, Drayton Island
Entity island
Name Itingualuk
Map n# 34K-05
UTM _____ *NAD* 27
Elevation _____
Latitude _____
Longitude _____
Place Name _____

Recording information

Date 2007-08-23
Name Pierre M. Desrosiers
Permit n# 07-0005A
Status New site

Description

Dimensions 75 m X 20 m *Chronology* Historical. Neoeskimo

A grave associated to a line of boulders and 3 caches.

Structures list

boulder line 1, aligned rocks, , double line of stones, like the begining of a grave construction
 cache 1, cache,
 cache 2, cache,
 cache 3, cache,
 grave 1, grave,

Identification

<i>Borden code</i>	<u>IbGk-27</u>
<i>Field Code</i>	<u>In-07-31</u>
<i>Name</i>	<u></u>

Localization

<i>Description</i>	<u>Drayton Island</u>
<i>Entity</i>	<u>island</u>
<i>Name</i>	<u>Itingualuk</u>
<i>Map n#</i>	<u>34K-05</u>
<i>UTM</i>	<u></u> <i>NAD 27</i>
<i>Elevation</i>	<u>25 m</u>
<i>Latitude</i>	<u></u>
<i>Longitude</i>	<u></u>
<i>Place Name</i>	<u></u>

Recording information

<i>Date</i>	<u>2007-08-23</u>
<i>Name</i>	<u>Pierre M. Desrosiers</u>
<i>Permit n#</i>	<u>07-0005A</u>
<i>Status</i>	<u>New site</u>

Description

Dimensions _____ *Chronology* Historical, Neoeskimo

2 isolated fox trap

Structures list

fox trap 1, fox trap
fox trap 2, fox trap

Identification

<i>Borden code</i>	<u>IbGk-28</u>
<i>Field Code</i>	<u>In-07-32</u>
<i>Name</i>	<u></u>

Localization

<i>Description</i>	<u>at the edge of a slope, Drayton Island</u>
<i>Entity</i>	<u>island</u>
<i>Name</i>	<u>Itingualuk</u>
<i>Map n#</i>	<u>34K-05</u>
<i>UTM</i>	<u></u> <i>NAD 27</i>
<i>Elevation</i>	<u>27 m</u>
<i>Latitude</i>	<u></u>
<i>Longitude</i>	<u></u>
<i>Place Name</i>	<u></u>

Recording information

<i>Date</i>	<u>2007-08-23</u>
<i>Name</i>	<u>Pierre M. Desrosiers</u>
<i>Permit n#</i>	<u>07-0005A</u>
<i>Status</i>	<u>New site</u>

Description

Dimensions _____ *Chronology* Palaeoeskimo

No structure visible on surface, flakes and lithic tools on surface, at least one tanged microblade in milky quartz, no aretefact collected.

Structures list

Identification

Borden code IbGk-29
Field Code In-07-33
Name _____

Localization

Description Drayton Island
Entity island
Name Itingualuk
Map n# 34K-05
UTM _____ *NAD 27*
Elevation 25 m
Latitude _____
Longitude _____
Place Name _____

Recording information

Date 2007-08-23
Name Pierre M. Desrosiers
Permit n# 07-0005A
Status New site

Description

Dimensions _____ *Chronology* Neoeskimo. Late Dorset

isolated fox trap

Structures list

fox trap 1, fox trap

Identification

Borden code IbGk-30
Field Code In-07-34
Name _____

Localization

Description in a small valley, Drayton Island
Entity island
Name Itingualuk
Map n# 34K-05
UTM _____ *NAD 27*
Elevation 20 m
Latitude _____
Longitude _____
Place Name _____

Recording information

Date 2007-08-23
Name Pierre M. Desrosiers
Permit n# 07-0005A
Status New site

Description

Dimensions _____ *Chronology* Palaeoeskimo

2 slate knives on surface, as well as lithic flakes, no structure visible

Structures list

Identification

<i>Borden code</i>	<u>IbGk-31</u>
<i>Field Code</i>	<u>In-07-35</u>
<i>Name</i>	<u></u>

Localization

<i>Description</i>	<u>Drayton Island</u>
<i>Entity</i>	<u>island</u>
<i>Name</i>	<u>Itingualuk</u>
<i>Map n#</i>	<u>34K-05</u>
<i>UTM</i>	<u></u> <i>NAD 27</i>
<i>Elevation</i>	<u>20 m</u>
<i>Latitude</i>	<u></u>
<i>Longitude</i>	<u></u>
<i>Place Name</i>	<u></u>

Recording information

<i>Date</i>	<u>2007-08-23</u>
<i>Name</i>	<u>Pierre M. Desrosiers</u>
<i>Permit n#</i>	<u>07-0005A</u>
<i>Status</i>	<u>New site</u>

Description

Dimensions _____ *Chronology* Palaeoeskimo

2 isolated caches

Structures list

cache 1, cache
cache 2, cache

Identification

<i>Borden code</i>	<u>IbGk-32</u>
<i>Field Code</i>	<u>In-07-36</u>
<i>Name</i>	<u></u>

Localization

<i>Description</i>	<u>Drayton Island</u>
<i>Entity</i>	<u>island</u>
<i>Name</i>	<u>Itingualuk</u>
<i>Map n#</i>	<u>34K-05</u>
<i>UTM</i>	<u></u> <i>NAD 27</i>
<i>Elevation</i>	<u></u>
<i>Latitude</i>	<u></u>
<i>Longitude</i>	<u></u>
<i>Place Name</i>	<u></u>

Recording information

<i>Date</i>	<u>2007-08-23</u>
<i>Name</i>	<u>Pierre M. Desrosiers</u>
<i>Permit n#</i>	<u>07-0005A</u>
<i>Status</i>	<u>New site</u>

Description

Dimensions _____ *Chronology* Historical. Neoeskimo

one isolated cache

Structures list

cache 1, cache

Identification

Borden code IbGk-35
Field Code In-07-39
Name _____

Localization

Description Drayton Island
Entity island
Name Itingualuk
Map n# 34K-05
UTM _____ *NAD* 27
Elevation _____
Latitude _____
Longitude _____
Place Name _____

Recording information

Date 2007-08-23
Name Pierre M. Desrosiers
Permit n# 07-0005A
Status New site

Description

Dimensions 30 M X 10 M *Chronology* Historical, Neoeskimo

isolated fox trap and cache

Structures list

cache 1, cache,
fox trap 1, fox trap,

Identification

Borden code IbGk-36
Field Code In-07-40
Name Quurnguut Ikirasanga Ungalliq 1

Localization

Description North-West tip of Drayton Island
Entity island
Name Itingualuk
Map n# 34K-05
UTM _____ *NAD* 27
Elevation _____
Latitude _____
Longitude _____
Place Name Quurnguut Ikirasanga Ungalliq

Recording information

Date 2007-08-23
Name Pierre M. Desrosiers
Permit n# 07-0005A
Status New site

Description

Dimensions 200 m X 100 m *Chronology* Historical, Neoeskimo

at least 18 structures, mostly directly on the bed rock

Structures list

fox trap 1, fox trap,
grave 1, grave,
structure 1, tent ring,
structure 2, tent ring,
structure 3, tent ring,
structure 4, tent ring,
structure 5, tent ring,
structure 6, tent ring,
structure 7, tent ring,
structure 8, tent ring,
structure 9, tent ring,
structure 10, tent ring,

Identification

Borden code IbGk-37
Field Code In-07-41
Name _____

Localization

Description Drayton Island
Entity island
Name Itingualuk
Map n# 34K-05
UTM _____ *NAD 27*
Elevation _____
Latitude _____
Longitude _____
Place Name _____

Recording information

Date 2007-08-23
Name Pierre M. Desrosiers
Permit n# 07-0005A
Status New site

Description

Dimensions _____ *Chronology* Palaeoeskimo

Some days before us the geomorphologist team excavate a small test pit to understand the composition of the soil in this area. They found bones, one big siltstone flakes and some charcoal sample. No structure or artefact visible on surface.

Structures list**Identification**

Borden code IcGm-79
Field Code In-07-42
Name Naparutalik 1

Localization

Description Harrison Island
Entity island
Name Innalialuk
Map n# 34L-08
UTM _____ *NAD 27*
Elevation 70 m
Latitude _____
Longitude _____
Place Name Naparutalik

Recording information

Date 2007-08-28
Name Pierre M. Desrosiers
Permit n# 07-0005A
Status New site

Description

Dimensions _____ *Chronology* Palaeoeskimo

Chert core and flakes, no structure visible. The chert is a quartzite like chert.

Structures list

Identification

<i>Borden code</i>	IcGm-80
<i>Field Code</i>	In-07-43
<i>Name</i>	Naparutalik 2

Localization

<i>Description</i>	Harrison Island	
<i>Entity</i>	island	
<i>Name</i>	Innalialuk	
<i>Map n#</i>	34L-08	
<i>UTM</i>		<i>NAD</i> 27
<i>Elevation</i>	46 m	
<i>Latitude</i>		
<i>Longitude</i>		
<i>Place Name</i>	Naparutalik	

Recording information

<i>Date</i>	2007-08-28
<i>Name</i>	Pierre M. Desrosiers
<i>Permit n#</i>	07-0005A
<i>Status</i>	New site

Description

Dimensions _____ *Chronology* Palaeoeskimo

Siltstone and chert flakes visible, no structure visible on surface.

Structures list**Identification**

<i>Borden code</i>	IcGm-81
<i>Field Code</i>	In-07-45
<i>Name</i>	

Localization

<i>Description</i>	Harrison Island	
<i>Entity</i>	island	
<i>Name</i>	Innalialuk	
<i>Map n#</i>	34L-08	
<i>UTM</i>		<i>NAD</i> 27
<i>Elevation</i>	45 m	
<i>Latitude</i>		
<i>Longitude</i>		
<i>Place Name</i>		

Recording information

<i>Date</i>	2007-08-28
<i>Name</i>	Pierre M. Desrosiers
<i>Permit n#</i>	07-0005A
<i>Status</i>	New site

Description

Dimensions _____ *Chronology* Historical. Neoeskimo

2 isolated caches

Structures list

cache 1
cache 2

Identification

<i>Borden code</i>	IcGm-82
<i>Field Code</i>	In-07-46
<i>Name</i>	

Localization

<i>Description</i>	Harrison Island	
<i>Entity</i>	island	
<i>Name</i>	Innalialuk	
<i>Map n#</i>	34L-08	
<i>UTM</i>		<i>NAD 27</i>
<i>Elevation</i>	40 m	
<i>Latitude</i>		
<i>Longitude</i>		
<i>Place Name</i>		

Recording information

<i>Date</i>	2007-08-28
<i>Name</i>	Pierre M. Desrosiers
<i>Permit n#</i>	07-0005A
<i>Status</i>	New site

Description

Dimensions _____ *Chronology* Historical, Neoeskimo

2 isolated structures

Structures list

hunting blind 1
structure 1

Identification

<i>Borden code</i>	IcGm-83
<i>Field Code</i>	In-07-48
<i>Name</i>	

Localization

<i>Description</i>	Harrison Island	
<i>Entity</i>	island	
<i>Name</i>	Innalialuk	
<i>Map n#</i>	34L-08	
<i>UTM</i>		<i>NAD 27</i>
<i>Elevation</i>	30-45 m	
<i>Latitude</i>		
<i>Longitude</i>		
<i>Place Name</i>		

Recording information

<i>Date</i>	2007-08-28
<i>Name</i>	Pierre M. Desrosiers
<i>Permit n#</i>	07-0005A
<i>Status</i>	New site

Description

Dimensions 180 m long _____ *Chronology* Neoeskimo, Palaeoeskimo

Siltstone quarry, vein along a small cliff with flake scatters, The vein start at _____ and end at _____

Structures list

Identification

<i>Borden code</i>	IcGm-89
<i>Field Code</i>	In-07-49
<i>Name</i>	

Localization

<i>Description</i>	Harrison Island	
<i>Entity</i>	island	
<i>Name</i>	Innalialuk	
<i>Map n#</i>	34L-08	
<i>UTM</i>		<i>NAD</i> 27
<i>Elevation</i>	45 m	
<i>Latitude</i>		
<i>Longitude</i>		
<i>Place Name</i>		

Recording information

<i>Date</i>	2007-08-28
<i>Name</i>	Pierre M. Desrosiers
<i>Permit n#</i>	07-0005A
<i>Status</i>	New site

Description

Dimensions 20 m X 20m *Chronology* Neoeskimo, Palaeoeskimo

small stiltite quarry, flakes scatter, extraction marks on the vein

Structures list**Identification**

<i>Borden code</i>	IcGm-85
<i>Field Code</i>	In-07-50
<i>Name</i>	

Localization

<i>Description</i>	Harrison Island	
<i>Entity</i>	island	
<i>Name</i>	Innalialuk	
<i>Map n#</i>	34L-08	
<i>UTM</i>		<i>NAD</i> 27
<i>Elevation</i>	45 m	
<i>Latitude</i>		
<i>Longitude</i>		
<i>Place Name</i>		

Recording information

<i>Date</i>	2007-08-28
<i>Name</i>	Pierre M. Desrosiers
<i>Permit n#</i>	07-0005A
<i>Status</i>	New site

Description

Dimensions *Chronology* Palaeoeskimo

Around 15 structures, represented by depression in a boulder field

Structures list

Identification

<i>Borden code</i>	IcGm-86
<i>Field Code</i>	In-07-51
<i>Name</i>	

Localization

<i>Description</i>	Harrison Island	
<i>Entity</i>	island	
<i>Name</i>	Innalialuk	
<i>Map n#</i>	34L-08	
<i>UTM</i>		<i>NAD 27</i>
<i>Elevation</i>	40 m	
<i>Latitude</i>		
<i>Longitude</i>		
<i>Place Name</i>		

Recording information

<i>Date</i>	2007-08-28
<i>Name</i>	Pierre M. Desrosiers
<i>Permit n#</i>	07-0005A
<i>Status</i>	New site

Description

Dimensions 70 m X 20 m

Chronology Palaeoeskimo

possible structures, siltstone flakes on surface. The site is between UTM: and UTM:

Structures list**Identification**

<i>Borden code</i>	IcGn-16
<i>Field Code</i>	In-07-52
<i>Name</i>	

Localization

<i>Description</i>	Patterson Island, boulder field	
<i>Entity</i>	island	
<i>Name</i>	Napaartulik	
<i>Map n#</i>	34L-08	
<i>UTM</i>		<i>NAD 27</i>
<i>Elevation</i>	15-20 m	
<i>Latitude</i>		
<i>Longitude</i>		
<i>Place Name</i>		

Recording information

<i>Date</i>	2007-08-29
<i>Name</i>	Pierre M. Desrosiers
<i>Permit n#</i>	07-0005A
<i>Status</i>	New site

Description

Dimensions 60 m X 20 m

Chronology Historical, Neoeskimo

a cluster of caches, not far from IcGn-8 site.

Structures list

cache 1, cache,
cache 2, cache,
cache 3, cache,
cache 4, cache,
cache 5, cache,

Identification

<i>Borden code</i>	IcGn-17
<i>Field Code</i>	In-07-53
<i>Name</i>	

Localization

<i>Description</i>	in a boulder field, on top of the hill surrounded	
<i>Entity</i>	island	
<i>Name</i>	Napaartulik	
<i>Map n#</i>	34L-08	
<i>UTM</i>		NAD 27
<i>Elevation</i>	15-25 m	
<i>Latitude</i>		
<i>Longitude</i>		
<i>Place Name</i>		

Recording information

<i>Date</i>	2007-08-29
<i>Name</i>	Pierre M. Desrosiers
<i>Permit n#</i>	07-0005A
<i>Status</i>	New site

Description

Dimensions 70 m X 50 m *Chronology* Historical, Neoeskimo

The site is mainly composed by a cluster of caches

Structures list

cache 1, cache,
cache 2, cache,
cache 3, cache,
cache 4, cache,
cache 5, cache,
cache 6, cache,
cache 7, cache,
grave 1, grave,

Identification

<i>Borden code</i>	IcGn-8
<i>Field Code</i>	In-07-54
<i>Name</i>	

Localization

<i>Description</i>	Patterson Island	
<i>Entity</i>	island	
<i>Name</i>	Napaartulik	
<i>Map n#</i>	34L-08	
<i>UTM</i>		NAD 27
<i>Elevation</i>	0-30 m	
<i>Latitude</i>		
<i>Longitude</i>		
<i>Place Name</i>		

Recording information

<i>Date</i>	2007-08-29
<i>Name</i>	Pierre M. Desrosiers
<i>Permit n#</i>	07-0005A
<i>Status</i>	Revisited site

Description

Dimensions 600 m *Chronology* Neoeskimo, Palaeoeskimo

The site was recorded in 1996. It's a siltstone quarry, the siltstone vein is about 600 m long, following the edge of a small cliff. Numerous flake scatters are covering the ground. Only one structure is present: a cache.

Structures list

Identification

<i>Borden code</i>	IcGn-10
<i>Field Code</i>	In-07-54B
<i>Name</i>	

Localization

<i>Description</i>	Patterson Island		
<i>Entity</i>	island		
<i>Name</i>	Napaartulik		
<i>Map n#</i>	34L-08		
<i>UTM</i>		<i>NAD</i>	
<i>Elevation</i>			
<i>Latitude</i>			
<i>Longitude</i>			
<i>Place Name</i>			

Recording information

<i>Date</i>	2007-08-29
<i>Name</i>	Pierre M. Desrosiers
<i>Permit n#</i>	07-0005A
<i>Status</i>	Revisited site

Description

Dimensions _____ *Chronology* Palaeoeskimo

The site was recorded in 1996.

Structures list

structure 1, partially excavated structure, , 620 cm X 700 cm
 structure 2, partially excavated structure, , 500 cm X 640 cm
 structure 3, partially excavated structure, , 470 cm X 620 cm

Identification

<i>Borden code</i>	IcGn-18
<i>Field Code</i>	In-07-55
<i>Name</i>	

Localization

<i>Description</i>	Patterson Island		
<i>Entity</i>	island		
<i>Name</i>	Napaartulik		
<i>Map n#</i>	34L-08		
<i>UTM</i>		<i>NAD</i>	27
<i>Elevation</i>	20 m		
<i>Latitude</i>			
<i>Longitude</i>			
<i>Place Name</i>			

Recording information

<i>Date</i>	2007-08-29
<i>Name</i>	Pierre M. Desrosiers
<i>Permit n#</i>	07-0005A
<i>Status</i>	New site

Description

Dimensions _____ *Chronology* Historical. Neoeskimo

Isolated grave

Structures list

grave 1, grave,

Identification

<i>Borden code</i>	IcGn-19
<i>Field Code</i>	In-07-56
<i>Name</i>	

Localization

<i>Description</i>	Patterson Island	
<i>Entity</i>	island	
<i>Name</i>	Napaartulik	
<i>Map n#</i>	34L-08	
<i>UTM</i>		<i>NAD</i> 27
<i>Elevation</i>	22 m	
<i>Latitude</i>		
<i>Longitude</i>		
<i>Place Name</i>		

Recording information

<i>Date</i>	2007-08-29
<i>Name</i>	Pierre M. Desrosiers
<i>Permit n#</i>	07-0005A
<i>Status</i>	New site

Description

Dimensions _____ *Chronology* Historical, Neoeskimo

a cluster of cache on the edge of slope.

Structures list

cache 1, cache,
cache 2, cache,
cache 3, cache,

Identification

<i>Borden code</i>	IcGn-9
<i>Field Code</i>	In-07-57
<i>Name</i>	

Localization

<i>Description</i>	Patterson Island	
<i>Entity</i>	island	
<i>Name</i>	Napaartulik	
<i>Map n#</i>	34L-08	
<i>UTM</i>		<i>NAD</i> 27
<i>Elevation</i>	15 m	
<i>Latitude</i>		
<i>Longitude</i>		
<i>Place Name</i>		

Recording information

<i>Date</i>	2007-08-29
<i>Name</i>	Pierre M. Desrosiers
<i>Permit n#</i>	07-0005A
<i>Status</i>	Revisited site

Description

Dimensions _____ *Chronology* Palaeoeskimo

Lithic flakes and possible structures. Site recorded in 1996.

Structures list

APPENDIX 2

Site Maps

By P. M. Desrosiers

Avataq Cultural Institute

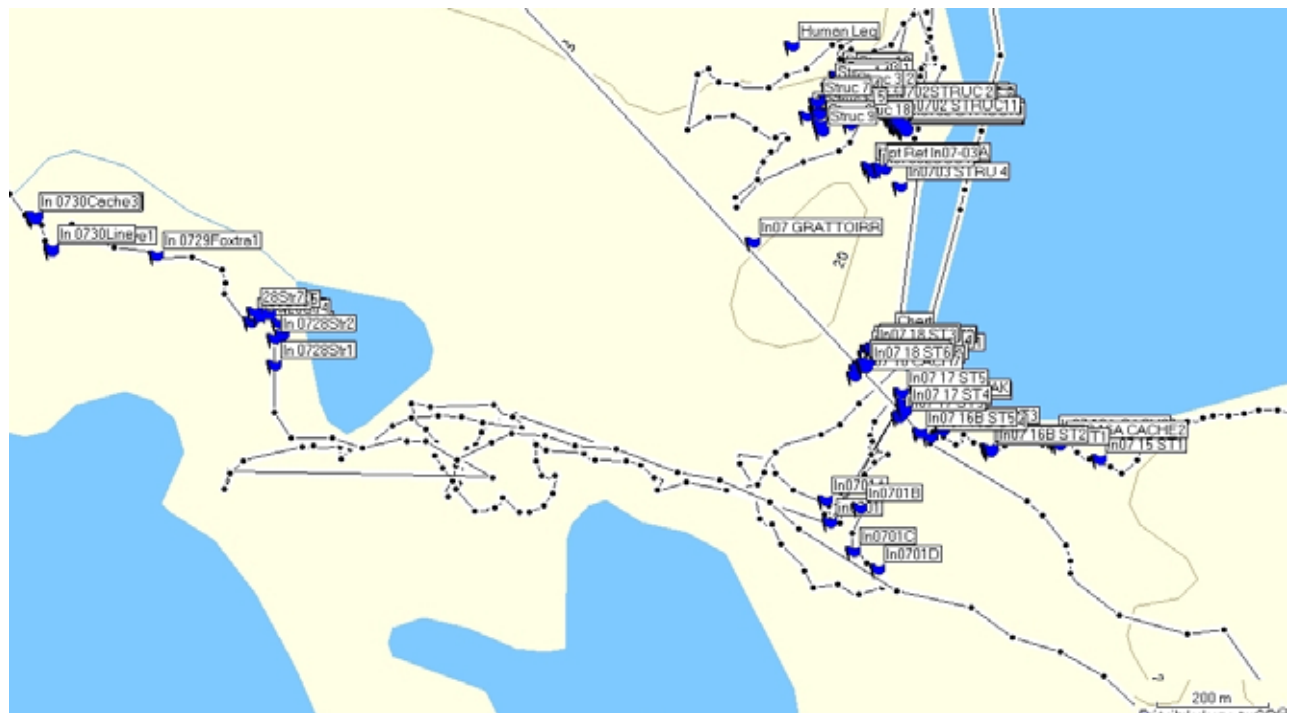


FIGURE 15: Centre of Drayton Island map 1
 Map by P.M. Desrosiers ©Avataq Cultural Institute



FIGURE 16: Centre of Drayton Island map 2
 Map by P.M. Desrosiers ©Avataq Cultural Institute

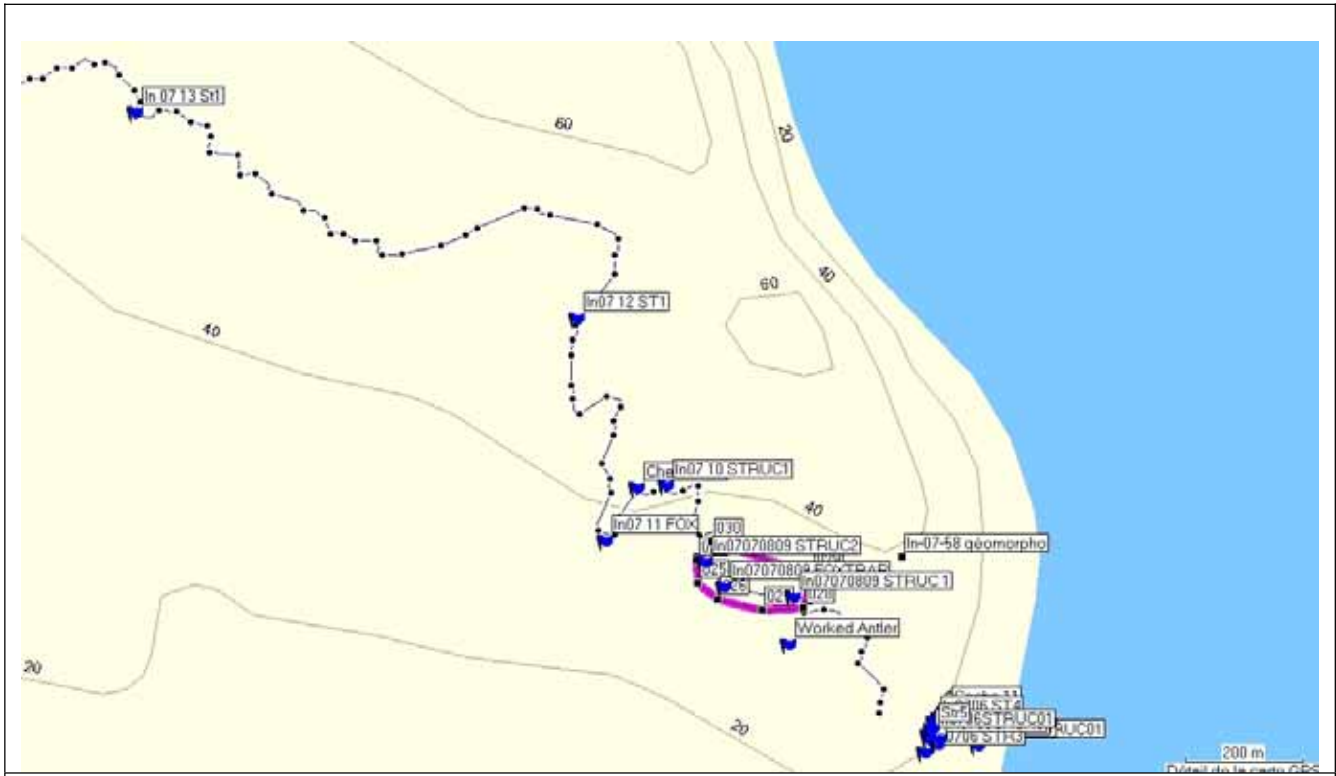


FIGURE 17: Drayton Island South
 Map by P.M. Desrosiers ©Avataq Cultural Institute

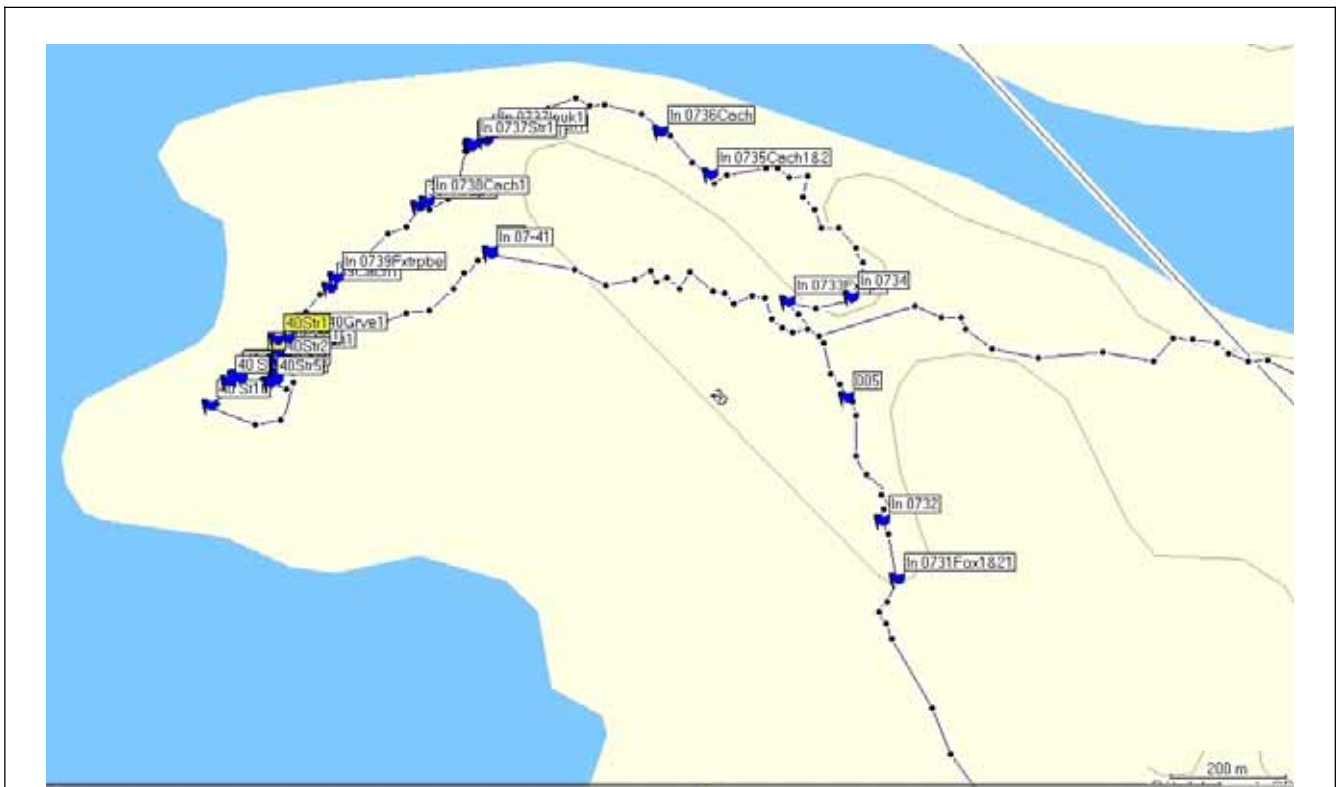


FIGURE 18: Drayton Island North
 Map by P.M. Desrosiers ©Avataq Cultural Institute

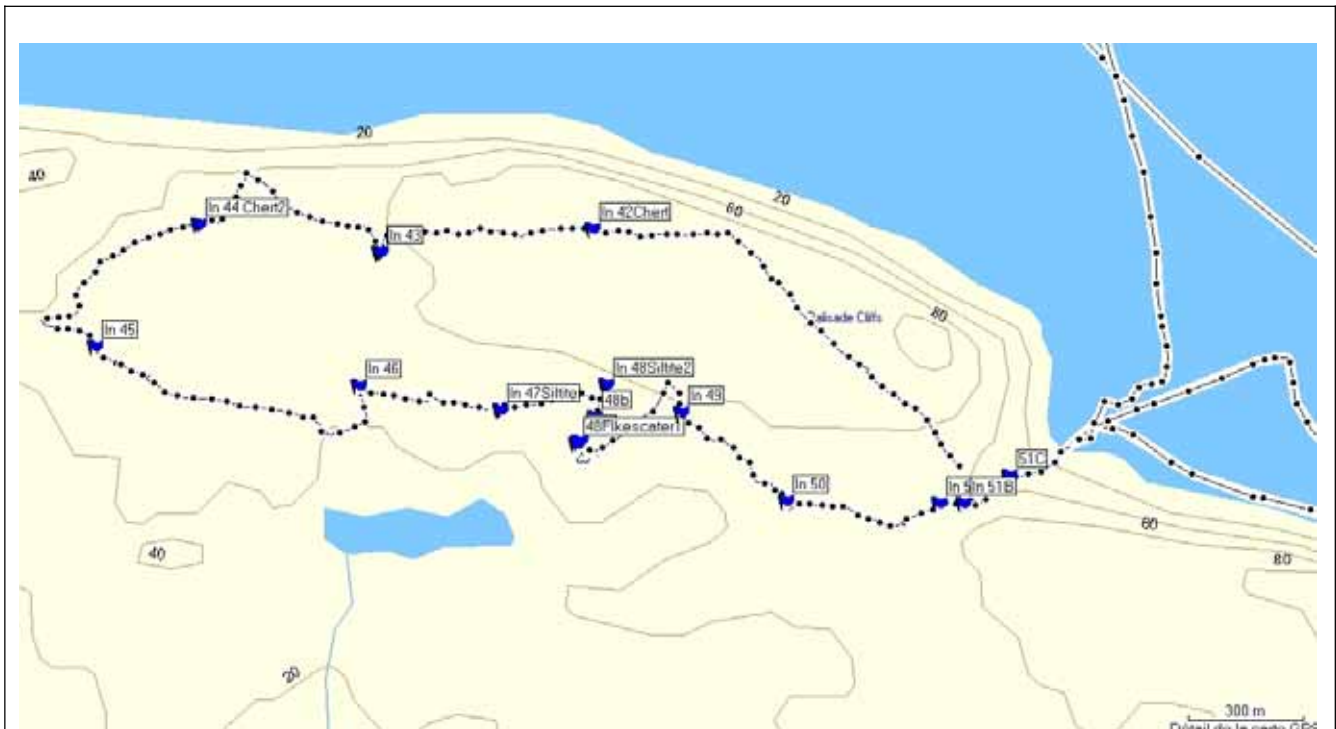


FIGURE 19: Harrison Island
 Map by P.M. Desrosiers ©Avataq Cultural Institute



FIGURE 20: Patterson Island
 Map by P.M. Desrosiers ©Avataq Cultural Institute



FIGURE 21: Site map In07-05 (IbGk-9) and In07-06 (IbGk-10)
 Map by P.M. Desrosiers ©Avataq Cultural Institute



FIGURE 22: Site map In07-14 (IbGk-16)
 Map by P.M. Desrosiers ©Avataq Cultural Institute

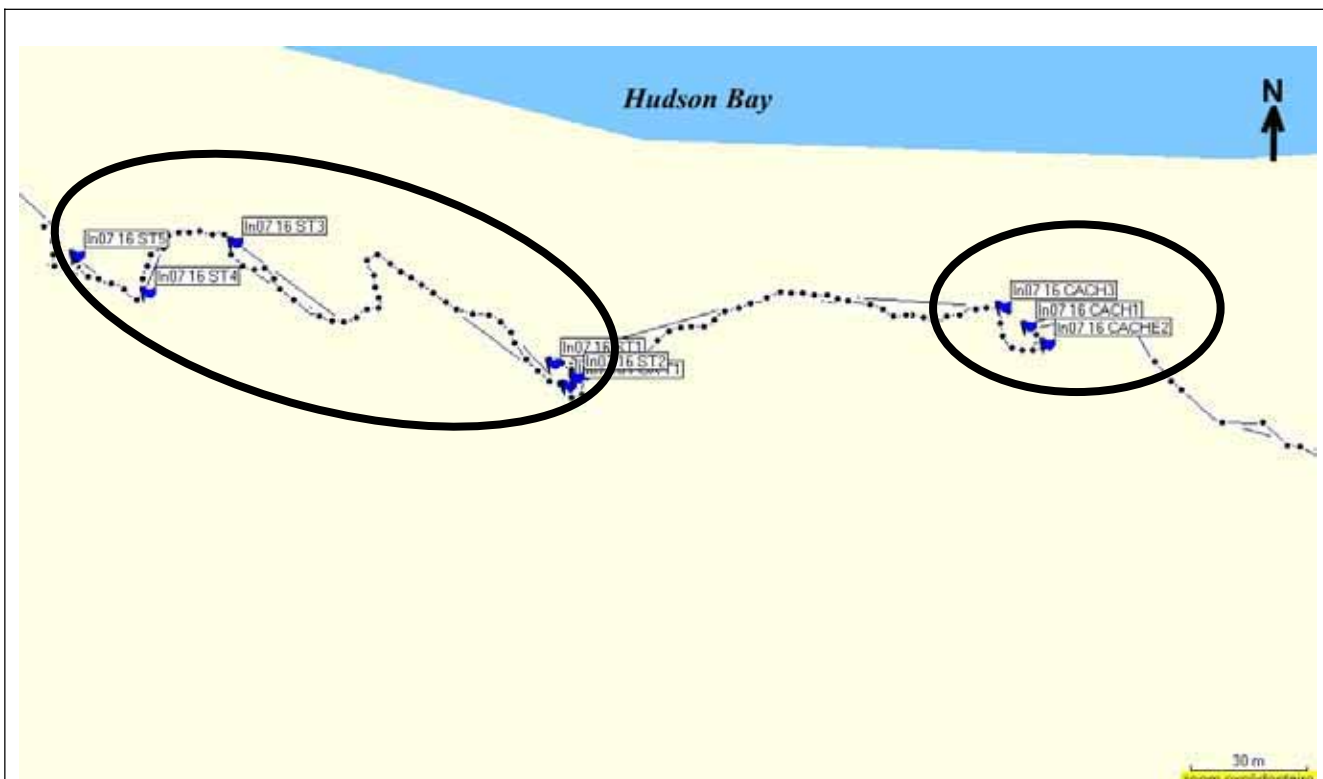


FIGURE 23: Site map In07-16A (IbGk-17: the 3 caches) and In-07-16B (IbGk-18)
 Map by P.M. Desrosiers ©Avataq Cultural Institute

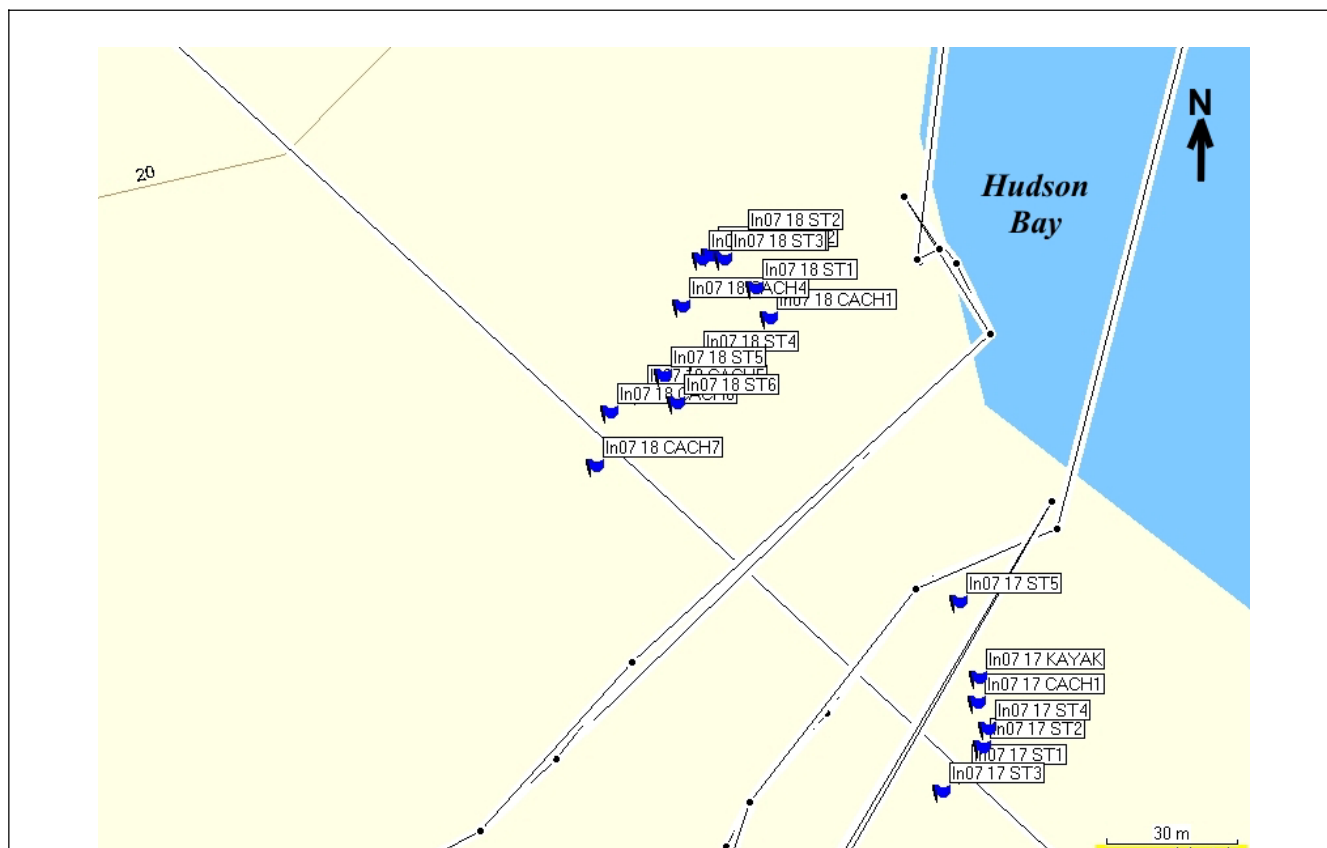


FIGURE 24: Site map, In07-17 (IbGk-19) and In07-18 (IbGk-20)
 Map by P.M. Desrosiers ©Avataq Cultural Institute

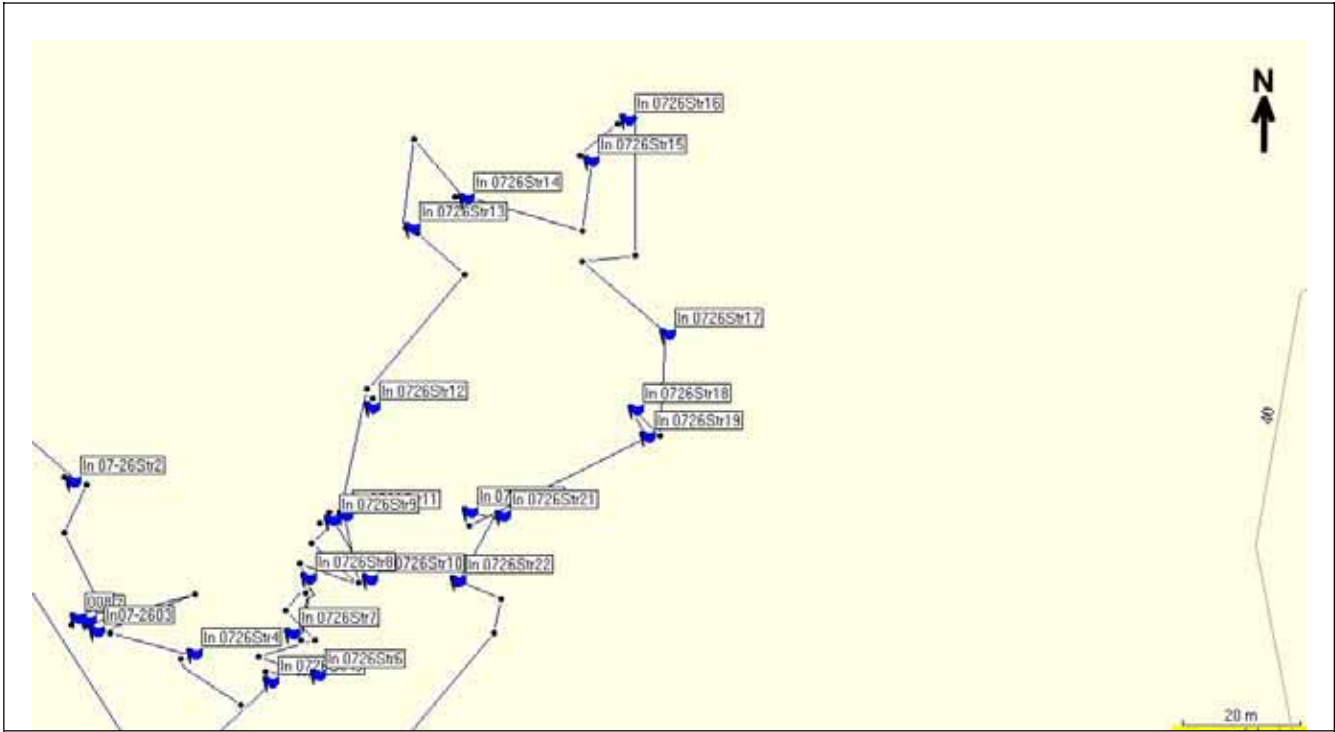


FIGURE 25: Site map, In07-26 (lbGk-22)
 Map by P.M. Desrosiers ©Avataq Cultural Institute

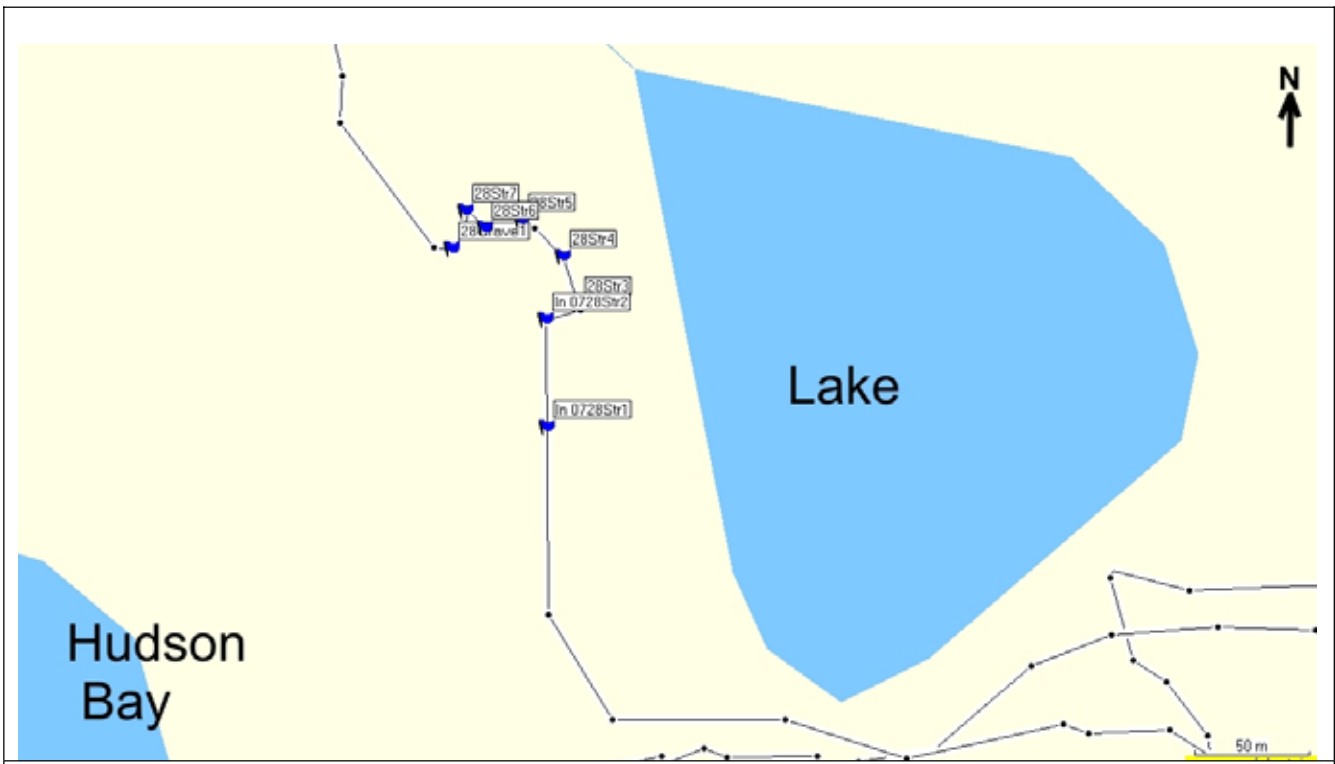


FIGURE 26: Site map, In07-28 (lbGk-24)
 Map by P.M. Desrosiers ©Avataq Cultural Institute



FIGURE 27: Site map In07-37 (IbGk-33)
 Map by P.M. Desrosiers ©Avataq Cultural Institute

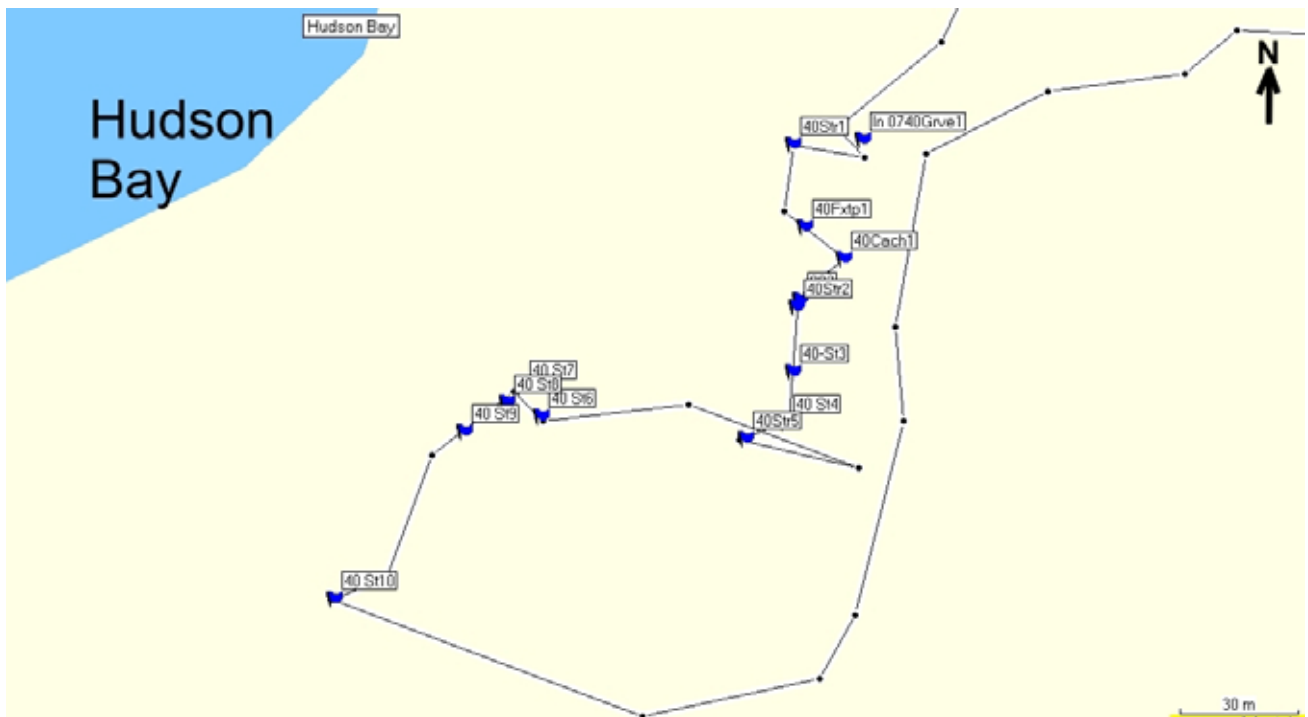


FIGURE 28: Site map In07-40 (IbGk-36)
 Map by P.M. Desrosiers ©Avataq Cultural Institute

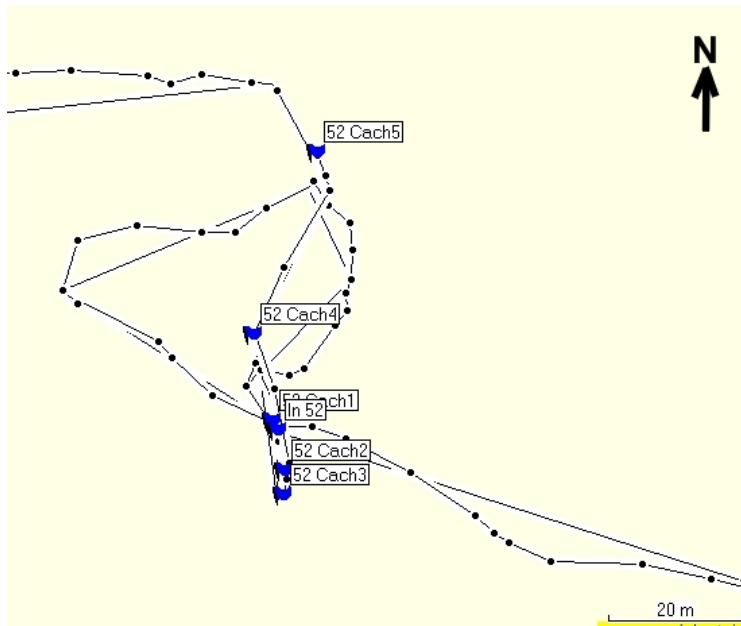


FIGURE 29: Site map, In07-52 (IcGn-16)
 Map by P.M. Desrosiers ©Avataq Cultural Institute

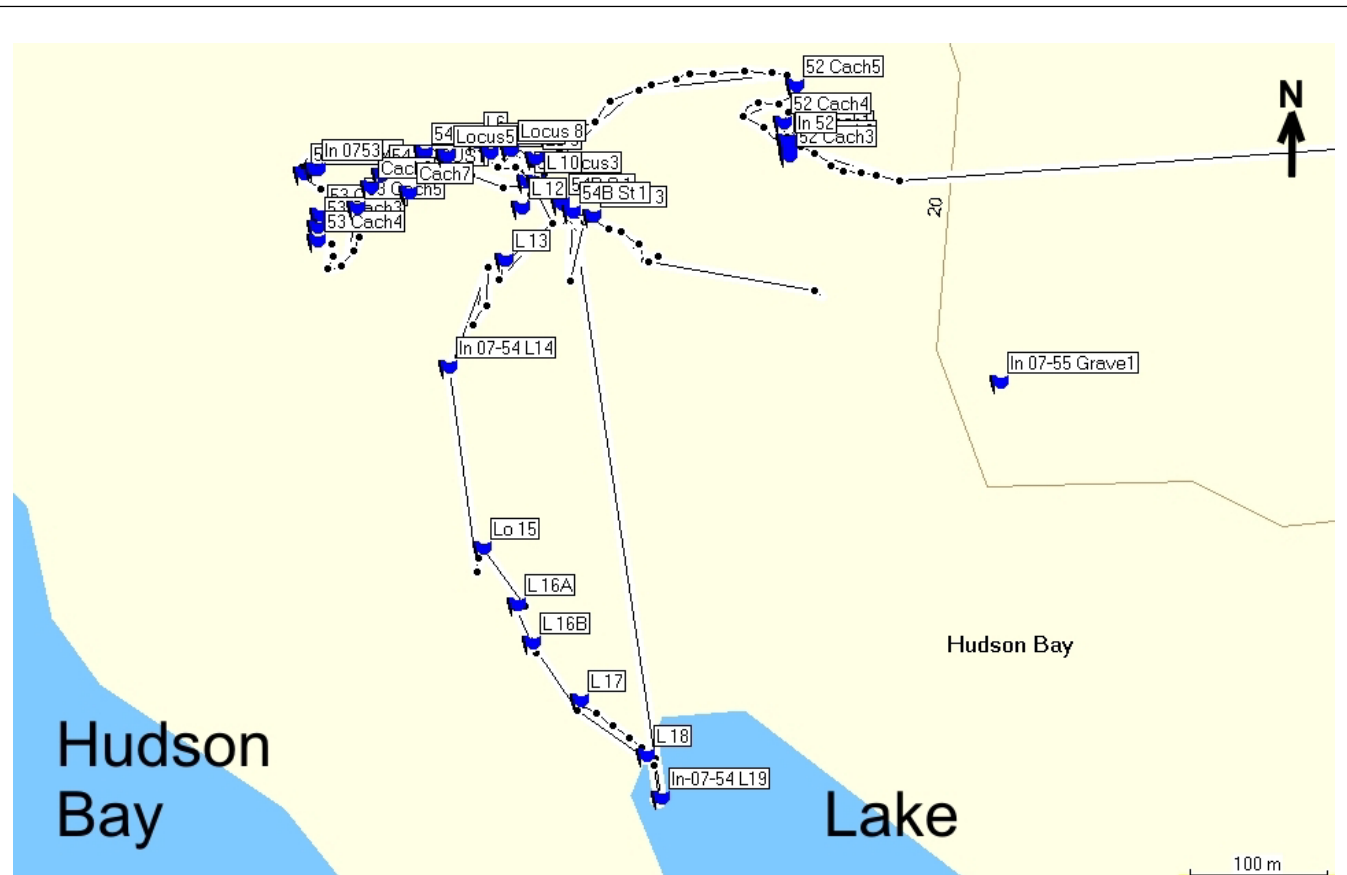


FIGURE 30: Site map, In07-52 (IcGn-16), In07-53 (IcGn-17), In07-54A (IcGn-8), In07-54B (IcGn-10) and In07-55 (IcGn-18)
 Map by P.M. Desrosiers ©Avataq Cultural Institute

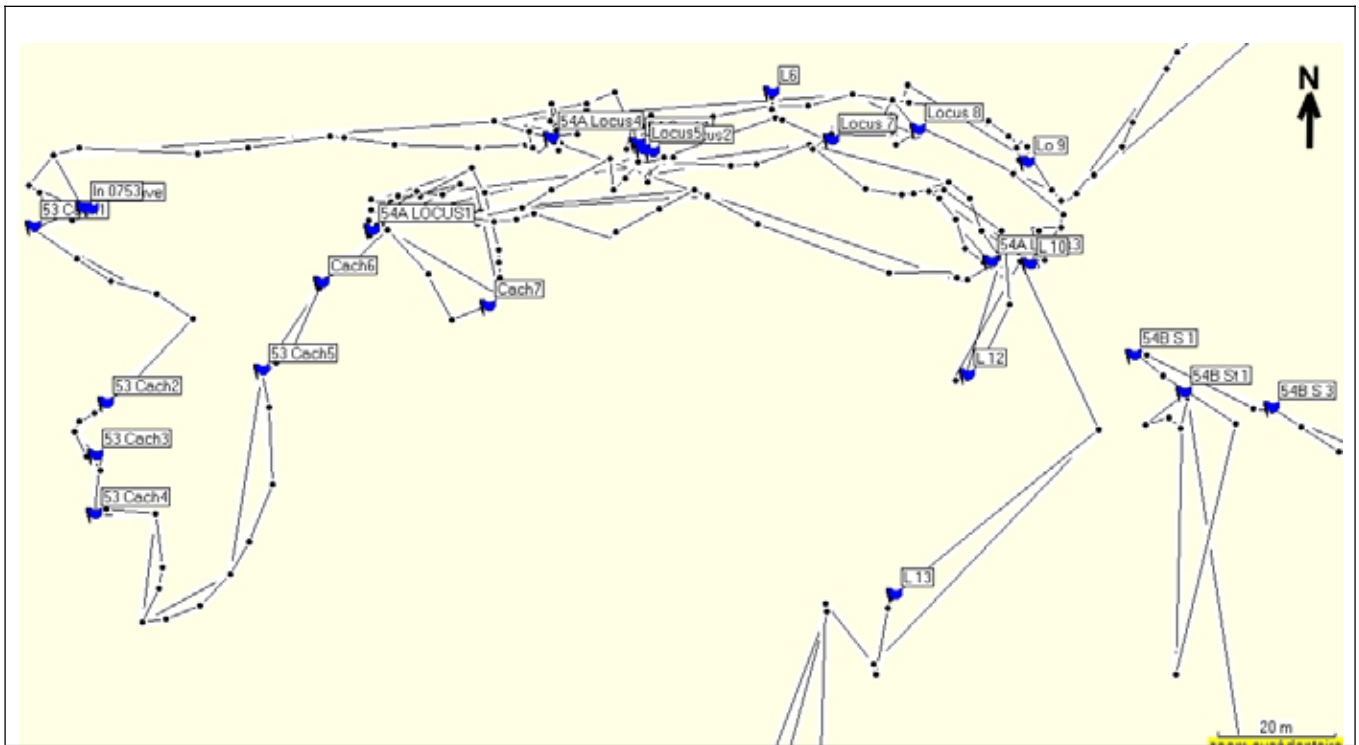


FIGURE 31: Site map In07-53 (IcGn-17), In07-54A (IcGn-8), In07-54B (IcGn-10)
 Map by P.M. Desrosiers ©Avataq Cultural Institute

APPENDIX 3

Stratigraphy (Wall profile)

Avataq Cultural Institute

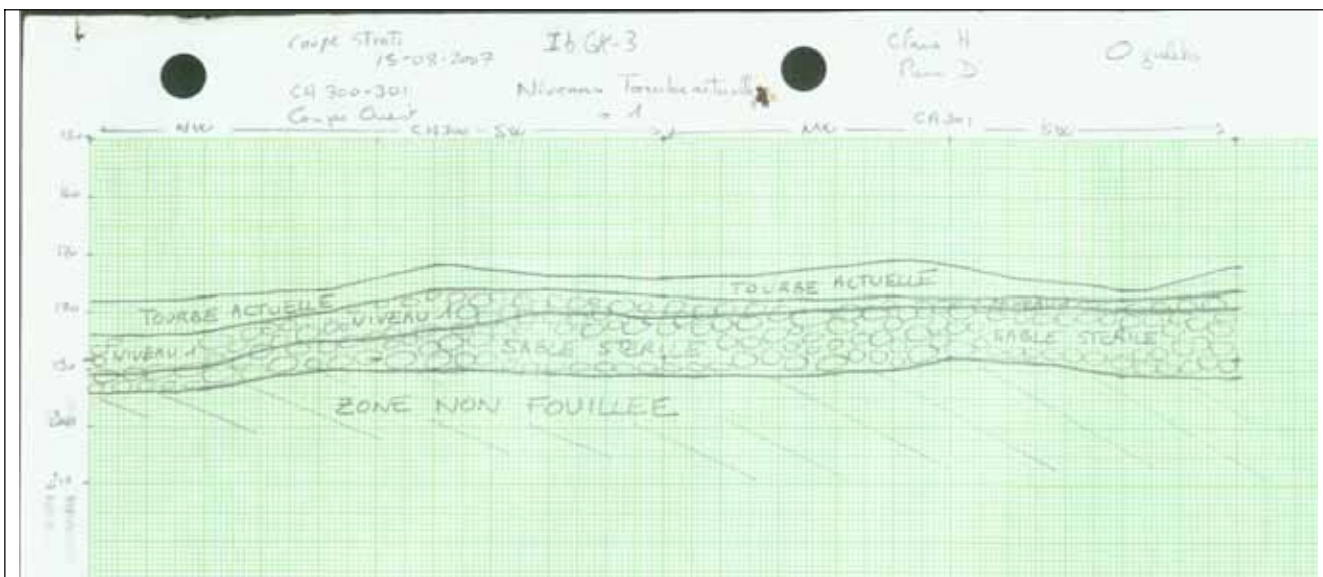


FIGURE 32: Stratigraphy CA300-CA301

©Avataq Cultural Institute

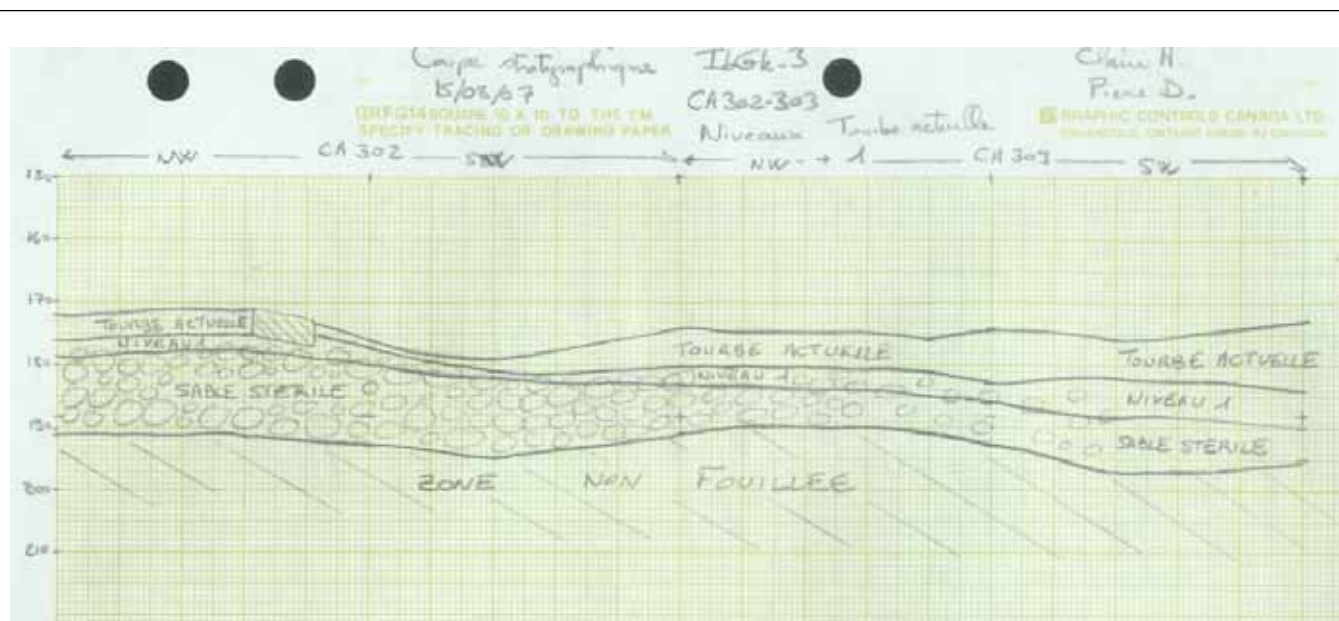


FIGURE 33: Stratigraphy CA302-CA303

©Avataq Cultural Institute

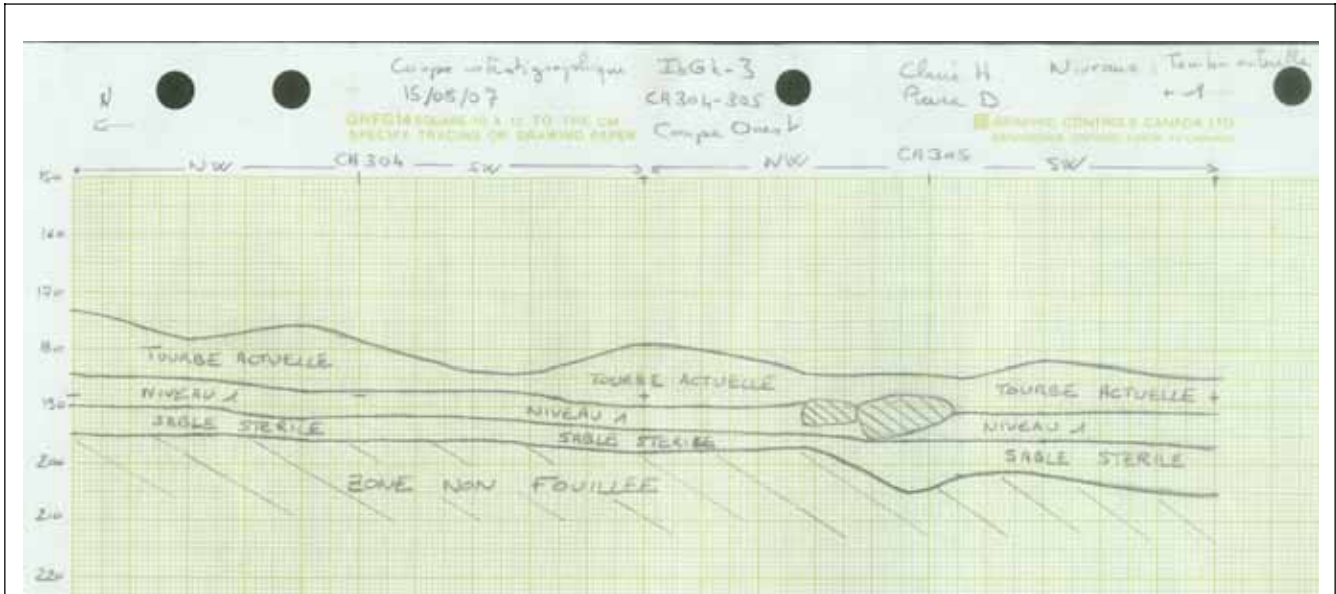


FIGURE 34: Stratigraphy CA304-CA305

©Avataq Cultural Institute

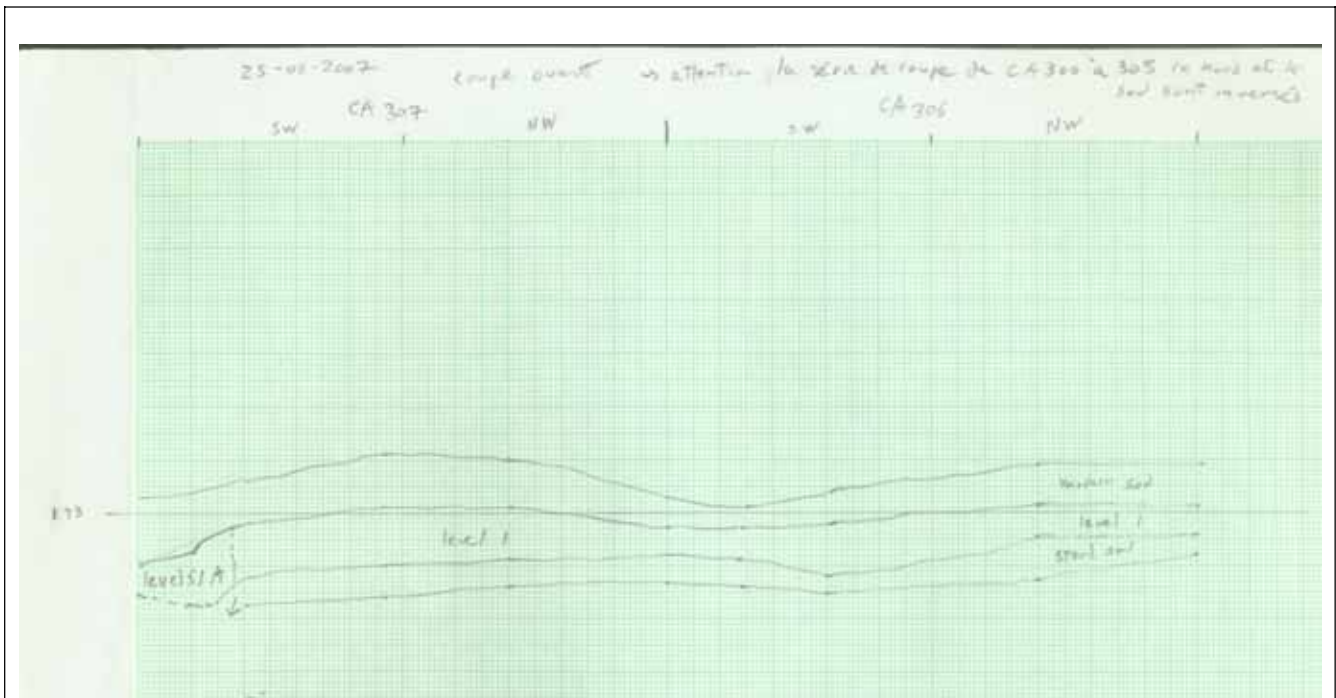


FIGURE 35: Stratigraphy CA306-307

©Avataq Cultural Institute



FIGURE 36: Stratigraphy CA308-CA-309

©Avataq Cultural Institute

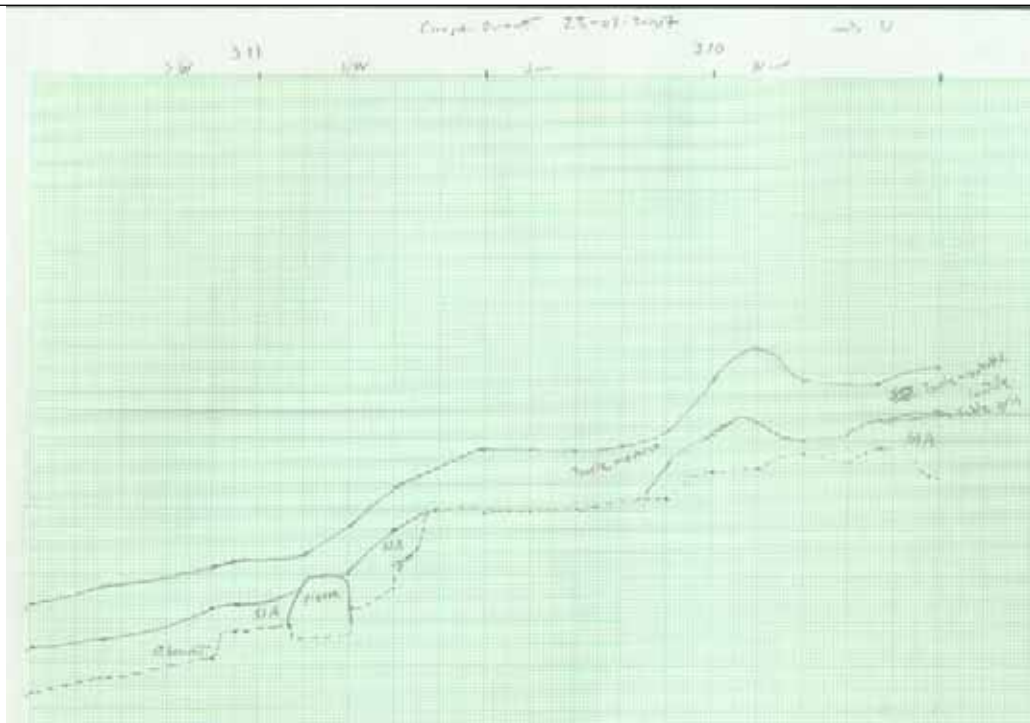


FIGURE 37: Stratigraphy CA310-CA311

©Avataq Cultural Institute

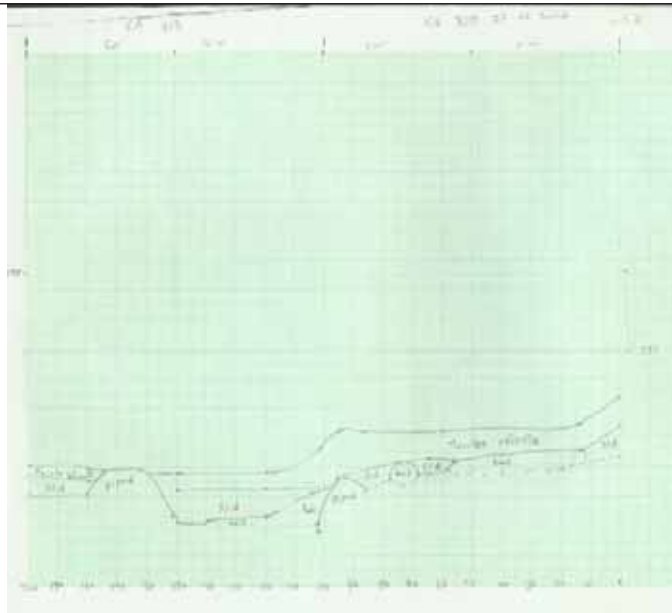


FIGURE 38: Stratigraphy CA312-CA313
 ©Avataq Cultural Institute

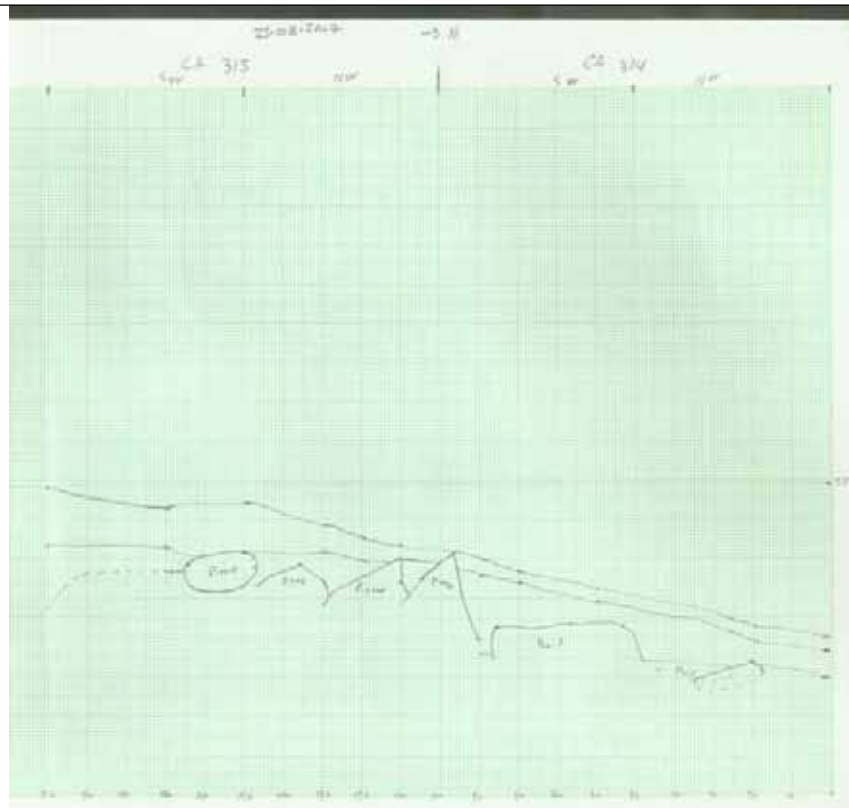


FIGURE 39: Stratigraphy CA314-CA315
 ©Avataq Cultural Institute

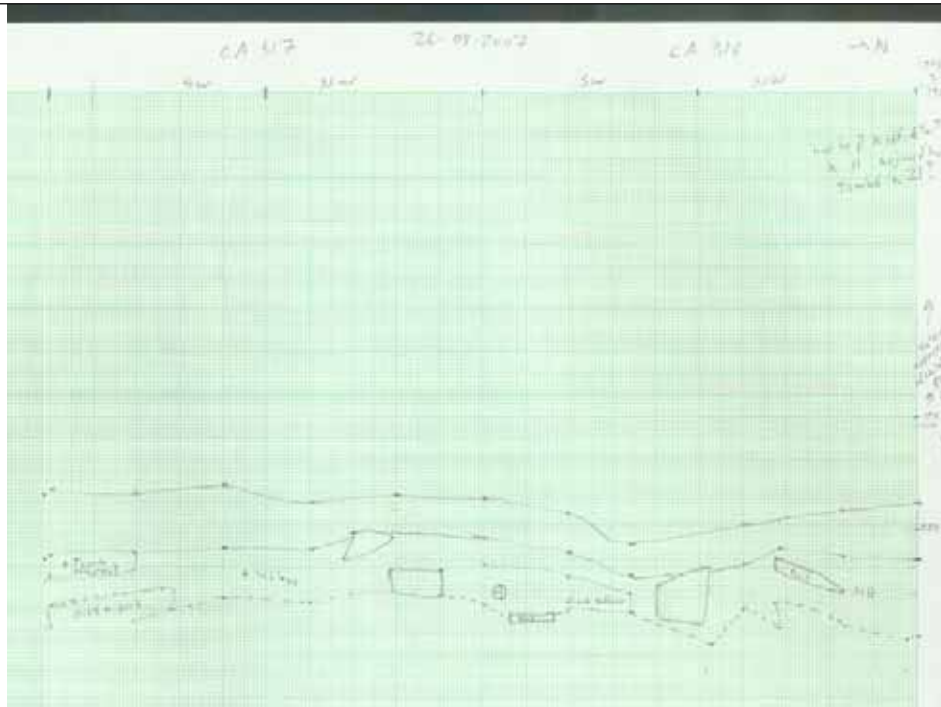


FIGURE 40: Stratigraphy CA316-CA317
 ©Avataq Cultural Institute

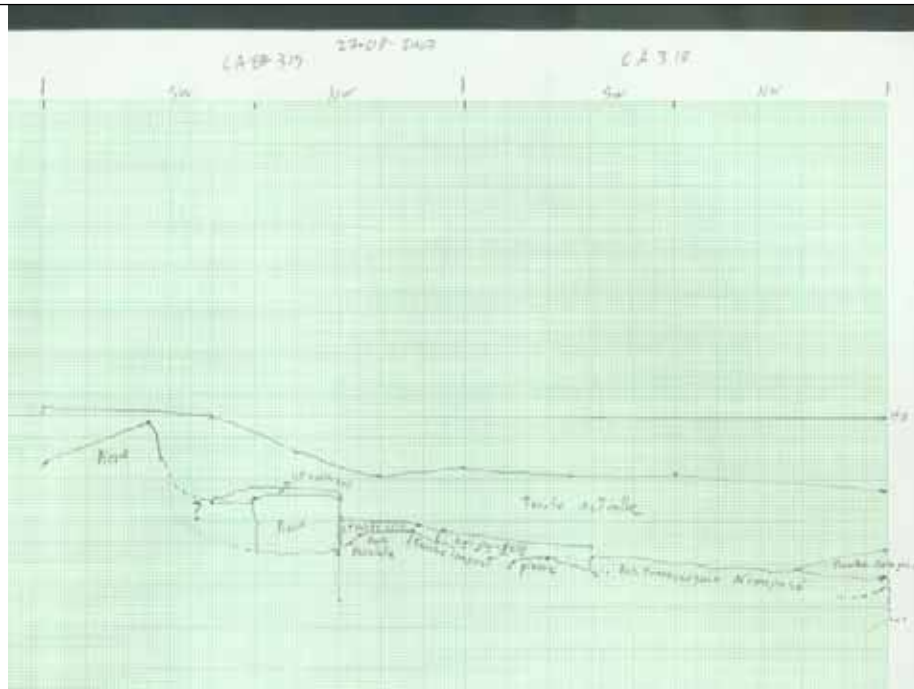


FIGURE 41: Stratigraphy CA318-CA319
 ©Avataq Cultural Institute

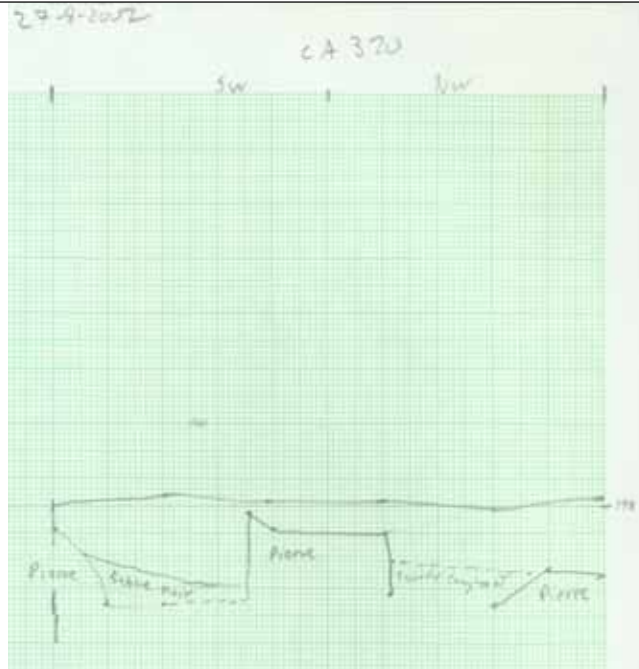


FIGURE 42: Stratigraphy CA320

©Avataq Cultural Institute

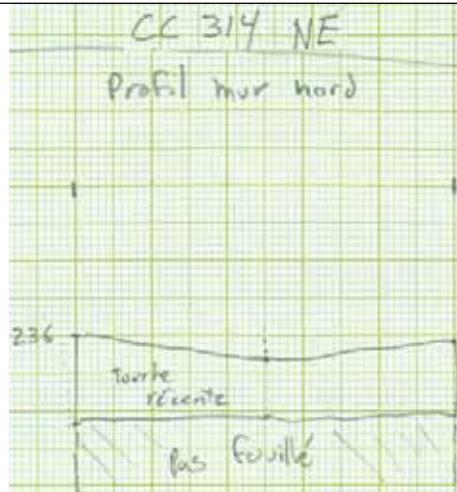


FIGURE 43: Stratigraphy CC314

©Avataq Cultural Institute

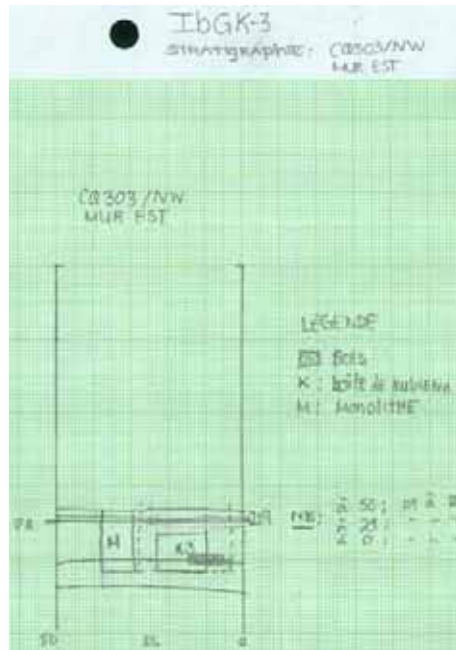


FIGURE 44: Stratigraphy CQ303
©Avataq Cultural Institute

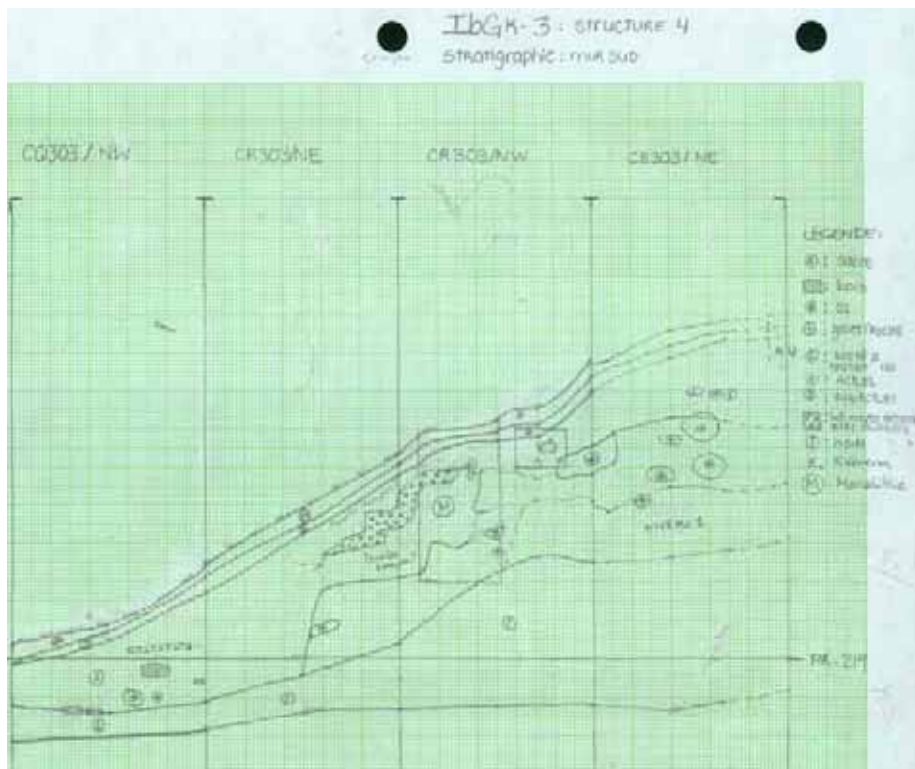


FIGURE 45: Stratigraphy CQ-303, CR303, CS303
©Avataq Cultural Institute

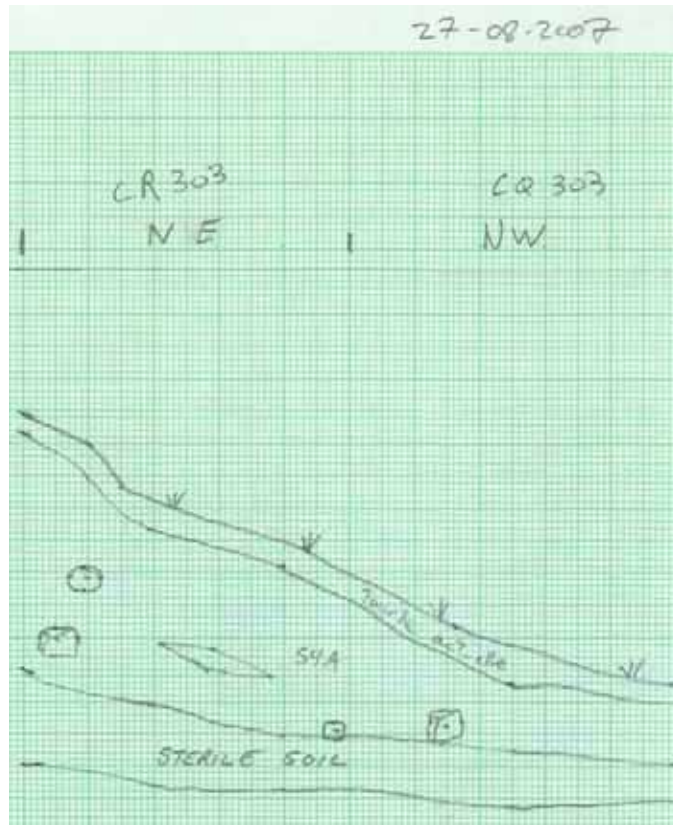


FIGURE 46: Stratigraphy CR303, CQ303
©Avataq Cultural Institute

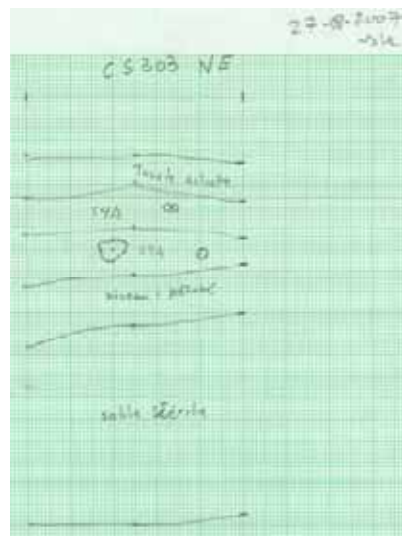


FIGURE 47: Stratigraphy CS303
©Avataq Cultural Institute

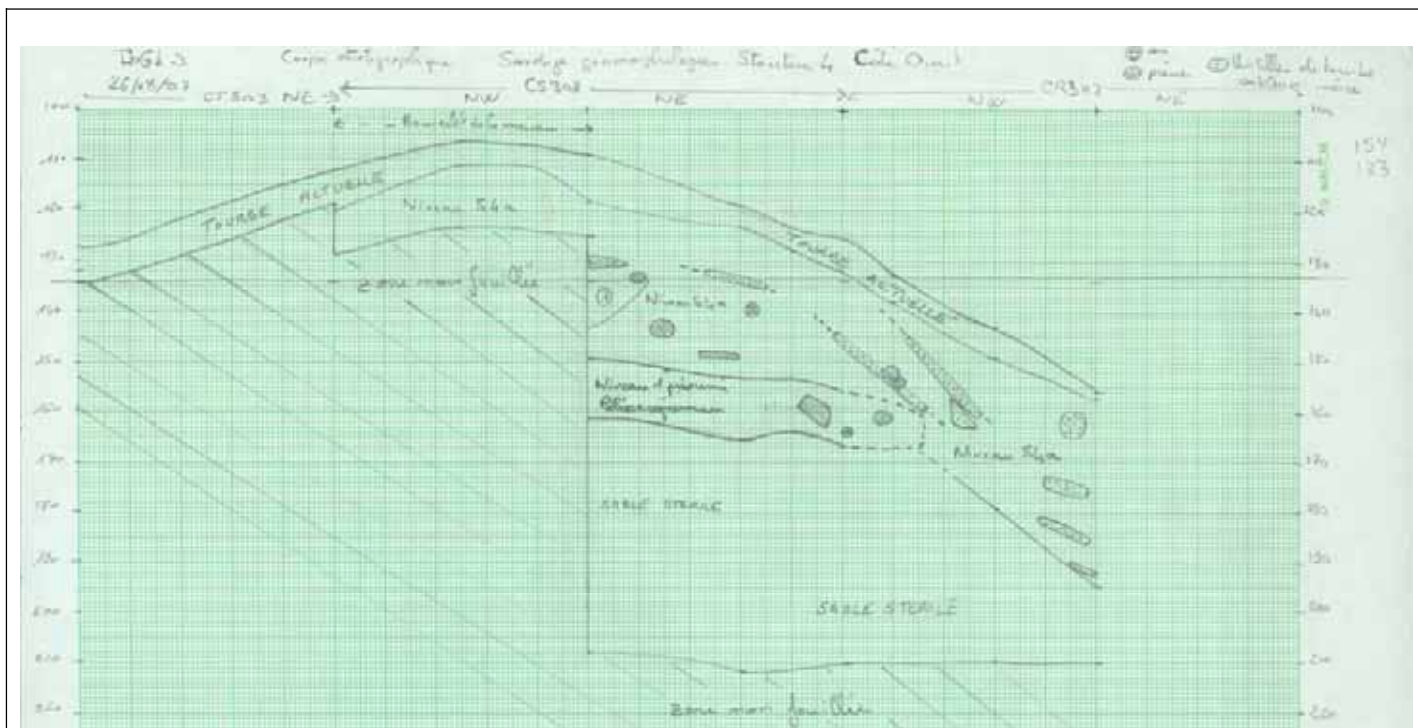


FIGURE 48: Stratigraphy CT303-CR303

©Avataq Cultural Institute

APPENDIX 4

Preliminary Zooarchaeological Study of the 2008 Faunal Remains

By Josée Boudreault

Avataq Cultural Institute

Distribution of bones by section

Metre	Nbre	% of Bones
AZ 299	139	14,48
BQ 305	173	18,02
CS 303, CR 303, CQ 303	254	26,46
CA 300-320, BZ 300-320	392	40,83
Unknown	2	0,21
Total	960	100,00

Identified elements by section

(The identification is either complete or partial)

Metre	Nbre of Identified Element		Nbre of Unknown Element	
		%		%
AZ 299	88	63	51	37
BQ 305	114	66	59	34
CS 303, CR 303, CQ 303	173	68	81	32
CA 300-320, BZ 300-320	222	57	170	43
Unknown metre	2			
all metres together	599	62	361	38

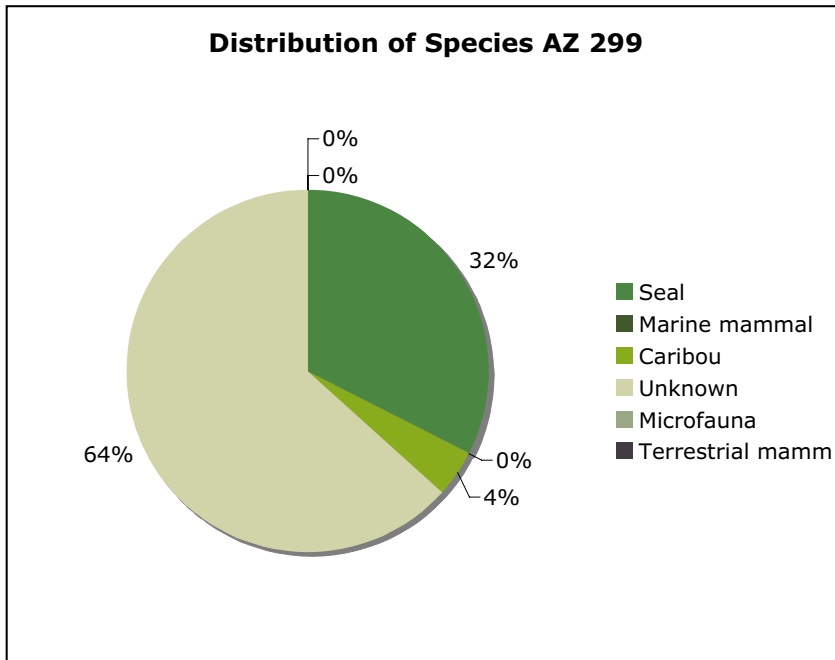
Identified species by section

Metre	Nbre of Identified Species		Nbre of Unknown Species	
		%		%
AZ 299	51	37	88	63
BQ 305	71	41	102	59
CS 303, CR 303, CQ 303	106	42	148	58
CA 300-320, BZ 300-320	146	37	246	63
Unknown metre	1		1	
all metres together	375	39	585	61

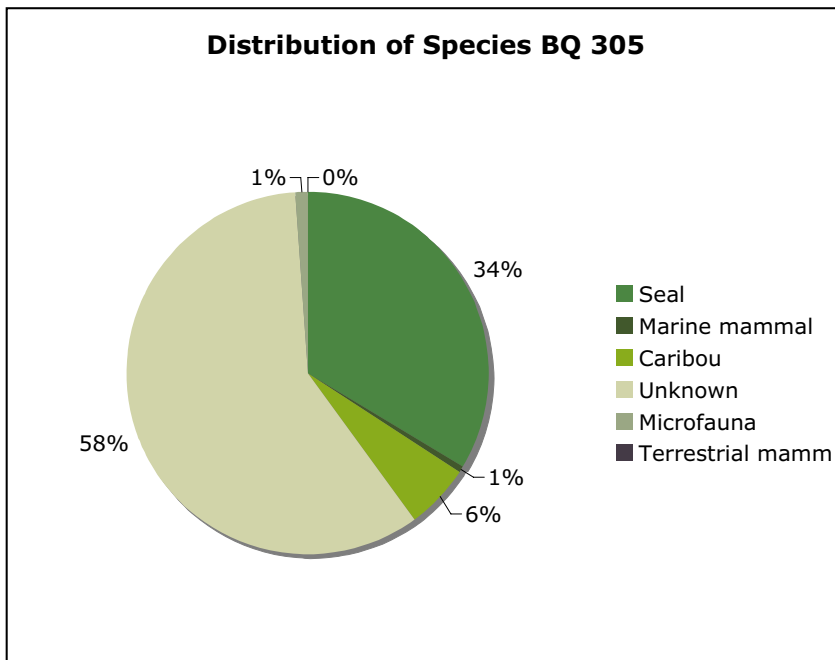
Distribution of species by section: see graphs 1 to 4

Species	Nbre AZ299		Nbre BQ 305		Nbre CS/CR/ CQ 303		Nbre BZ-CA 300-320		Nbre Unknown Metre	
	Nbre	%	Nbre	%	Nbre	%	Nbre	%	Nbre	%
Seal	45	32,37	58	33,52	63	24,80	75	19,13	0	0
Marine mammal	0	0,00	1	0,58	8	3,15	47	11,99	1	50
Terrestrial mammal	0	0,00	0	0,00	1	0,39	3	0,77	0	0
Caribou	6	4,32	10	5,78	34	13,39	21	5,36	0	0
Microfauna	0	0,00	2	1,16	0	0,00	0	0	0	50
Unknown	88	63,31	102	58,96	148	58,27	246	62,75	1	0
Total	139	100,00	173	100,00	254	100,00	392	100	2	100

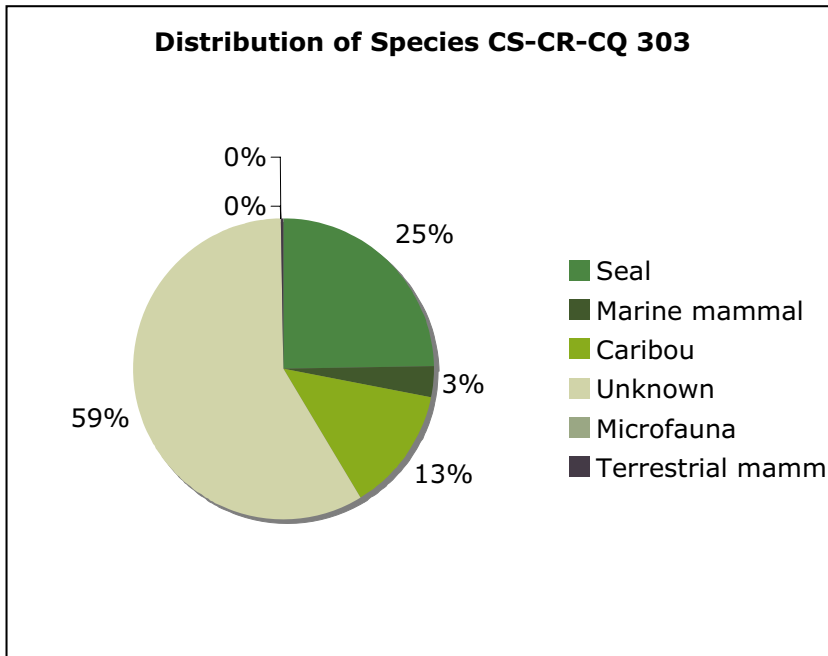
Graph 1: AZ 299



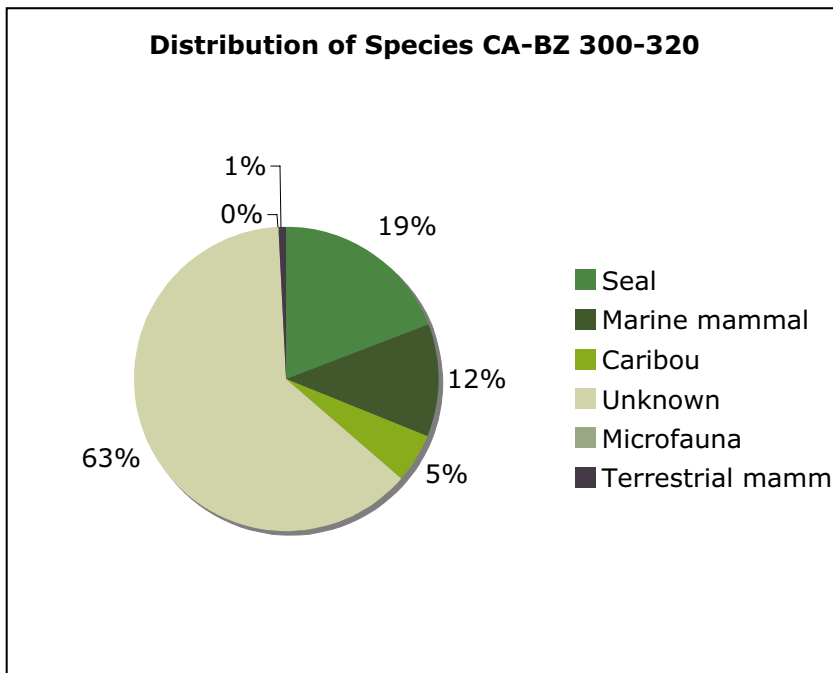
Graph 2: BQ 305



Graph 3 : CS 303; CR 303; CQ 303



Graph 4 : CA 300 – CA 320; BZ 300 – BZ 320



Legend for catalog headline

General

Borden: Borden Code of the archaeological site

Cat #: for the year 2007, the catalog # go from 1 to 1725

Year: the year of the dig

Item: for artefacts, faunal remains and samples (ex: point)

Raw material: for artefacts (ex: chert)

Number: number of artefacts present in the bag

Weight (g): for the samples, weight of the sample in grams

Observation: observations, comments

Precise location

Meter: the meter excavated (ex: CA 300)

Quad: the quadrant excavated (ex: SW for south-west)

Level: the level excavated (ex: level S4A)

Decap: (décapage, in French or arbitrary level): the digging technique used at the IbGk-3 site is called: planimetry. The planimetry technique allows to create arbitrary archaeological levels within one level. Those arbitrary levels are named *decap*, a word derived from the French word *décapage* (ex: decap 1). The number of arbitrary level in one level is dependent on various factors: thickness of the layer, the density of artefacts, the presence of structures, etc.

The *decaps* are arbitrary, they are only present to facilitate of the data collection in the field.

N: location of the artefact from the North of the meter (ex: 48 cm from the North of the meter CA 301)

E: location of the artefact from the East of the meter (ex: 90 cm from the East of the meter BQ 305)

D: the depth of the artefact in cm

Date: the date when the artefact was collected

Location: more precise information about the location of the artefact

Fauna analysis

Element: for faunal remains, precision on the item (ex: vertebra)

Fragment: for faunal remain fragments, precision on the fragment (ex: proximal)

Side: for faunal remains, left (L) or right (R)

Species: for faunal remains, species (ex: walrus)

Cat. Num.	Item	Element	Fragment	Side	Species	Nbre	Observation	Meter	Quad	Level	Decap	N	E	Depth	Date	Location
IbGK-3: 1183	bone	bone, ulna	proximal	left	tuktu (caribou)	1	bone desinfected with Lyso1	CR 303	NW	S4B	2	3	63	172	2007-08-17	
IbGK-3: 1186	tooth	tooth	complete	indet.	marine mammal	1		CA 310	NE	S1A	2	4	2	203	2007-08-13	
IbGK-3: 1188	bone	bone, long	mesial	indet.	unidentified	1		CA 310	NE	S1A	4	35	35	217	2007-08-13	
IbGK-3: 1196	bone	indet.	indet.	indet.	unidentified	4		CS 303,	NW							bones from the straighter
IbGK-3: 1196-a	bone	indet.	indet.	indet.	unidentified	1		CS 303,	NW							bones from the straighter
IbGK-3: 1196-b	bone	bone, radius	proximal	right	seal	1		CS 303,	NW							bones from the straighter
IbGK-3: 1196-c	bone	bone	complete	indet.	tuktu (caribou)	1		CS 303,	NW							bones from the straighter
IbGK-3: 1196-d	bone	bone, epiphysis	complete	indet.	unidentified	1		CS 303,	NW							bones from the straighter
IbGK-3: 1196-e	bone	bone, phalanx	mesi-distal	indet.	seal	1	hindlimb	CS 303,	NW							bones from the straighter
IbGK-3: 1196-f	bone	bone, phalanx	mesial	indet.	seal	1	hindlimb	CS 303,	NW							bones from the straighter
IbGK-3: 1197	bone	bone, tibia	mesial	right	seal	1	diaphysis	CO 303	NW	S4B	1	45	96	197	2007-08-07	
IbGK-3: 1198	bone	bone, immininate (pubis)	proximal	left	seal	1		CO 303	NW	S4B	1	19	81	209		
IbGK-3: 1199	bone	bone, tibia	mesial	right	seal	1		CO 303	NW	S4B	1	48	99	200		
IbGK-3: 1200	bone	vertebra	indet.	indet.	unidentified	1		CO 303	NW	S4B	2	14	91	112	2007-08-09	
IbGK-3: 1200-a	bone	bone, innominate	proximal	left	seal	1		CO 303	NW	S4B	2	14	91	112	2007-08-09	
IbGK-3: 1200-b	bone	bone, cortical	lateral	indet.	unidentified	1		CO 303	NW	S4B	1	14	91	112	2007-08-09	
IbGK-3: 1201	bone	indet.	mesial	indet.	unidentified	3		CO 303	NW	S4C	1	5	94	210	2007-08-11	
IbGK-3: 1201-a	bone	bone, phalanx (distal)	complete	indet.	marine mammal	1		CO 303	NW	S4C	1	5	44	210	2007-08-11	
IbGK-3: 1202	bone	bone, humerus	distal	left	tuktu (caribou)	1		CS 303	NE	S4A	1	46	34	117	2007-08-02	
IbGK-3: 1203	bone	bone, metapode	mesial	indet.	unidentified	1		CS 303	NE	S4A	1	20	26	131	2007-08-07	
IbGK-3: 1204	bone	indet.	indet.	indet.	unidentified	1		CS 303	NW	S4A	1	8-14	90-91	115	2007-08-02	
IbGK-3: 1205	bone	bone, talus	complete	indet.	tuktu (caribou)	1		CS 303	NW	S4A	1	15	77	110	2007-08-02	
IbGK-3: 1206	bone	bone, innominate	proximal	left	seal	1		CS 303	NW	S4A	1	27	67	116	2007-08-02	
IbGK-3: 1207	bone	indet.	indet.	indet.	unidentified	4		CS 303	NE	S4A	2	16	28	139	2007-08-09	
IbGK-3: 1207-a	bone	vertebra (cervical)	complete	indet.	seal	1		CS 303	NE	S4A	2	16	28	139	2007-08-09	
IbGK-3: 1207-b	bone	bone, phalanx (distal)	complete	indet.	marine mammal	1		CS 303	NE	S4A	2	16	28	139	2007-08-09	
IbGK-3: 1207-c	bone	bone, long	mesial	indet.	unidentified	1		CS 303	NE	S4A	2	16	28	139	2007-08-09	
IbGK-3: 1208	bone	bone, cortical	lateral	indet.	unidentified	2		CS 303	NE	S4A	2	27	23	137	2007-08-09	
IbGK-3: 1208-a	bone	bone, metatarsus	proximal	indet.	seal	1		CS 303	NE	S4A	2	27	23	137	2007-08-09	
IbGK-3: 1209	bone	indet.	indet.	indet.	unidentified	4		CS 303	NE	S4A	2	13	17	141	2007-08-09	
IbGK-3: 1210	bone	indet.	indet.	indet.	unidentified	1		CS 303	NE	S4A	2	9	11	148	2007-08-09	
IbGK-3: 1210-a	bone	bone, maxilla	indet.	right	seal	1		CS 303	NE	S4A	2	9	11	148	2007-08-09	
IbGK-3: 1210-b	bone	indet.	mesial	indet.	unidentified	1		CS 303	NE	S4A	2	9	11	148	2007-08-09	
IbGK-3: 1211	bone	bone, mandible	complete	right	seal	1		CS 303	NE	S4A 3?	10	6	148	2007-08-09		
IbGK-3: 1212	bone	indet.	indet.	indet.	unidentified	6		CS 303	NE	S4A	2	20	2	199	2008-02-09	
IbGK-3: 1212-a	bone	bone, carpal/tarsus	complete	indet.	unidentified	1		CS 303	NE	S4A	2	20	2	199	2007-08-09	
IbGK-3: 1212-b	bone	rib	complete	indet.	seal	1		CS 303	NE	S4A	2	20	2	199	2007-08-09	
IbGK-3: 1213	bone	bone, cortical	lateral	indet.	unidentified	1		CS 303	NW	S4A	2	22	97	133	2007-08-09	
IbGK-3: 1213-a	bone	bone, skull	indet.	indet.	unidentified	1		CS 303	NW	S4A	2	22	97	133	2007-08-09	
IbGK-3: 1214	tooth	tooth, canine	complete	indet.	mammal	1	bear?	CS 303	NW	S4A	2	16	86	128	2007-08-09	
IbGK-3: 1215	bone	bone, metatarsus	mesi-prox	indet.	seal	1		CS 303	NW	S4A	2	26	86	132	2007-08-09	
IbGK-3: 1216	bone	bone, mandible	complete	left	seal	1		CS 303	NW	S4A	2	35	94	133	2007-08-09	
IbGK-3: 1217	bone	indet.	indet.	indet.	unidentified	1		CS 303	NW	S4A	2	42	89	128	2007-08-09	
IbGK-3: 1218	bone	bone, cortical	lateral	indet.	unidentified	1		CS 303	NW	S4A	2	33	78	129	2007-08-09	
IbGK-3: 1219	bone	bone, long	indet.	indet.	unidentified	1		CS 303	NW	S4A	2	25	73	129	2007-08-09	
IbGK-3: 1220	bone	bone, cortical	lateral	indet.	unidentified	1		CS 303	NW	S4A	2	45	71	129	2007-08-09	
IbGK-3: 1221	bone	bone, cortical	lateral	indet.	tuktu (caribou)	1		CS 303	NW	S4A	2	32	65	124	2007-08-09	
IbGK-3: 1222	bone	bone, skull	indet.	indet.	unidentified	1		CS 303	NW	S4A	2	20	70	122	2007-08-09	
IbGK-3: 1223	bone	bone, humerus	complete	left	seal	1		CS 303	NW	S4A	2	6	63	120	2007-08-09	
IbGK-3: 1224	bone	bone, ulna	mesi-prox	indet.	seal	1		CS 303	NW	S4A	2	5	65	121	2007-08-09	
IbGK-3: 1225	bone	bone, cortical	lateral	indet.	unidentified	1		CS 303	NW	S4A	2	21	62	128	2007-08-09	
IbGK-3: 1226	bone	bone, cortical	lateral	indet.	tuktu (caribou)	3		CS 303	NW	S4A	2	37	58	128	2007-08-09	
IbGK-3: 1227	bone	bone, cortical	lateral	indet.	tuktu (caribou)	4		CS 303	NW	S4A	2	40	53	127	2007-08-09	
IbGK-3: 1228	bone	indet.	indet.	indet.	unidentified	4		CS 303	NE	S4B	1	30	40	237?	2007-08-09	
IbGK-3: 1228-a	bone	bone, cortical	lateral	indet.	tuktu (caribou)	4		CS 303	NE	S4B	1	30	40	237?	2007-08-09	
IbGK-3: 1228-b	bone	rib	mesial	indet.	seal	1		CS 303	NE	S4B	1	30	40	237?	2007-08-09	
IbGK-3: 1228-c	bone	bone, mandible	mesial	indet.	tuktu (caribou)	1		CS 303	NE	S4B	1	30	40	237?	2007-08-09	
IbGK-3: 1228-d	bone	bone, metacarpal	complete	indet.	seal	1		CS 303	NE	S4B	1	30	40	237?	2007-08-09	

Cat. Num.	Item	Element	Fragment	Side	Species	Nbre	Observation	Meter	Quad	Level	Decap	N	E	Depth	Date	Location
lbGK-3: 1229	bone	indet.	mesial	indet.	unidentified	3		CS 303	NE	S4B	1	10	33	140	2007-08-11	
lbGK-3: 1229-a	bone, skull	indet.	indet.	indet.	unidentified	1		CS 303	NE	S4B	1	10	33	140	2007-08-11	
lbGK-3: 1229-b	bone, metatarsus	proximal	indet.	indet.	seal	1	hindlimb	CS 303	NE	S4B	1	10	33	140	2007-08-11	
lbGK-3: 1229-c	bone, rib	mesial	proximal	indet.	seal	1		CS 303	NE	S4B	1	10	33	140	2007-08-11	
lbGK-3: 1229-d	bone, immininate	bone, immininate	mesial	proximal	seal	1		CS 303	NE	S4B	1	10	33	140	2007-08-11	
lbGK-3: 1230	bone	proximal	proximal	left	seal	1		CS 303	NE	S4B	1	10	15	147	2007-08-11	
lbGK-3: 1231	bone	indet.	indet.	indet.	unidentified	3		CS 303	NE	S4B	2	23	40	137	2007-08-12	
lbGK-3: 1231-a	bone, immininate	bone, immininate	mesial	proximal	seal	1		CS 303	NE	S4B	2	23	40	137	2007-08-12	
lbGK-3: 1231-b	bone, calcaneum	complete	complete	right	seal	1		CS 303	NE	S4B	2	23	40	137	2007-08-12	
lbGK-3: 1231-c	bone, rib	proximal	proximal	indet.	seal	1		CS 303	NE	S4B	2	23	40	137	2007-08-12	
lbGK-3: 1231-d	bone, cortical	lateral	lateral	indet.	unidentified	3		CS 303	NE	S4B	2	23	40	137	2007-08-12	
lbGK-3: 1231-e	vertebra	mesial	mesial	left	unidentified	1		CS 303	NE	S4B	2	23	40	137	2007-08-12	
lbGK-3: 1231-f	bone	indet.	indet.	indet.	unidentified	1	vertebra or rib	CS 303	NE	S4B	2	23	40	137	2007-08-12	
lbGK-3: 1232	bone	indet.	indet.	indet.	unidentified	2		CS 303	NE	S4B	2	37	43	137	2007-08-12	
lbGK-3: 1232-a	bone, metatarsus	mesial	mesial	proximal	seal	1		CS 303	NE	S4B	2	37	43	137	2007-08-12	
lbGK-3: 1232-b	bone, cortical	lateral	lateral	indet.	unidentified	2		CS 303	NE	S4B	2	37	43	137	2007-08-12	
lbGK-3: 1233	bone	indet.	mesial	indet.	unidentified	1		CS 303	NE	S4B	2	6	15	149	2007-08-12	
lbGK-3: 1233-a	bone, metacarpal	mesial	mesial	indet.	seal	1		CS 303	NE	S4B	2	6	15	149	2007-08-12	
lbGK-3: 1233-b	bone, humerus	mesial	mesial	left	seal	1	diaphysis	CS 303	NE	S4B	2	6	15	149	2007-08-12	
lbGK-3: 1233-c	bone, cortical	lateral	lateral	indet.	unidentified	1		CS 303	NE	S4B	2	6	15	149	2007-08-12	
lbGK-3: 1233-d	bone	complete	complete	indet.	tufku (caribou)	1		CS 303	NE	S4B	2	6	15	149	2007-08-12	
lbGK-3: 1234	bone	indet.	indet.	indet.	unidentified	2		CS 303	NE	S4B	3			164-174	2007-08-12	test pit structure 4, comp
lbGK-3: 1234-a	bone, flat	indet.	indet.	indet.	unidentified	1		CS 303	NE	S4B	3			164-174	2007-08-12	test pit structure 4, comp
lbGK-3: 1234-b	bone, immininate	mesial	mesial	left	marine mammal	1		CS 303	NE	S4B	3			164-174	2007-08-12	test pit structure 4, comp
lbGK-3: 1234-c	bone, metacarpal	complete	complete	indet.	seal	1		CS 303	NE	S4B	3			164-174	2007-08-12	test pit structure 4, comp
lbGK-3: 1234-d	bone, cortical	lateral	lateral	indet.	unidentified	1		CS 303	NE	S4B	3			164-174	2007-08-12	test pit structure 4, comp
lbGK-3: 1235	bone	indet.	indet.	indet.	unidentified	1		CS 303	NE	S4B	4			164-174	2007-08-13	
lbGK-3: 1235-a	bone, epiphysis	bone, epiphysis	complete	complete	seal	4	vertebra	CS 303	NE	S4B	4			164-174	2007-08-13	
lbGK-3: 1235-b	bone, vertebra (thoracic)	vertebra (thoracic)	mesial	indet.	seal	2		CS 303	NE	S4B	4			164-174	2007-08-13	
lbGK-3: 1235-c	bone, skull	indet.	indet.	indet.	unidentified	1		CS 303	NE	S4B	4			164-174	2007-08-13	
lbGK-3: 1235-d	bone, rib	indet.	indet.	indet.	unidentified	3		CS 303	NE	S4B	4			164-174	2007-08-13	
lbGK-3: 1235-e	bone, cortical	lateral	lateral	indet.	unidentified	3		CS 303	NE	S4B	4			164-174	2007-08-13	
lbGK-3: 1235-f	bone, tibia	mesial	mesial	left	seal	1	diaphysis	CS 303	NE	S4B	4			164-174	2007-08-13	
lbGK-3: 1236	bone	vertebra	mesial	left	marine mammal	1		CR 303	NW	S4A	1	45	99	135	2007-08-08	
lbGK-3: 1237	bone	bone, phalanx (distal)	complete	indet.	tufku (caribou)	1		CR 303	NW	S4A	1	18	93	146	2007-08-07	
lbGK-3: 1237-a	bone, metacarpal	bone, metacarpal	distal	indet.	tufku (caribou)	1		CR 303	NW	S4A	1	18	93	146	2007-08-07	
lbGK-3: 1237-b	bone, vertebra (thoracic)	vertebra (thoracic)	mesial	indet.	seal	1		CR 303	NW	S4A	1	18	93	146	2007-08-07	
lbGK-3: 1237-c	bone, skull	indet.	indet.	indet.	unidentified	1		CR 303	NW	S4A	1	18	93	146	2007-08-07	
lbGK-3: 1237-d	bone, bone, phalanx (mesial)	bone, phalanx (mesial)	mesial	indet.	seal	1	diaphysis	CR 303	NW	S4A	1	18	93	146	2007-08-07	
lbGK-3: 1237-e	bone, carpal	complete	complete	indet.	seal	1		CR 303	NW	S4A	1	18	93	146	2007-08-07	
lbGK-3: 1237-f	bone, humerus	bone, humerus	mesial	indet.	seal	1	or femur	CR 303	NW	S4A	1	18	93	146	2007-08-07	
lbGK-3: 1238	bone	bone, scapula	mesial	right	marine mammal	1		CR 303	NW	S4A	1	15	75	154	2007-08-08	
lbGK-3: 1239	bone	bone, metatarsus	mesial	proximal	seal	1		CR 303	NW	S4A	1	48	75	158	2007-08-07	
lbGK-3: 1240	bone	bone, cortical	lateral	indet.	unidentified	1		CR 303	NW	S4A	1	49	65	150	2007-08-07	
lbGK-3: 1241	bone	bone, rib	mesial	indet.	unidentified	1		CR 303	NW	S4A	2	28	86	147	2007-08-09	
lbGK-3: 1241-a	bone	bone, metatarsus	complete	indet.	seal	1		CR 303	NW	S4A	2	28	86	147	2007-08-09	
lbGK-3: 1241-b	bone, epiphysis	bone, epiphysis	indet.	indet.	tufku (caribou)	1	uncertain identification	CR 303	NW	S4A	2	28	86	147	2007-08-09	
lbGK-3: 1242	bone	bone, cortical	lateral	indet.	unidentified	1		CR 303	NW	S4A	2	14	80	159	2007-08-09	
lbGK-3: 1242-a	bone, metatarsus	bone, metatarsus	complete	indet.	seal	1	red? presence of ochre	CR 303	NW	S4A	2	14	80	159	2007-08-09	
lbGK-3: 1242-b	bone, scapula	bone, scapula	mesial	right	seal	1		CR 303	NW	S4A	2	14	80	159	2007-08-09	
lbGK-3: 1243	bone, cortical	bone, cortical	lateral	indet.	unidentified	3		CR 303	NW	S4A	2	20	77	162	2007-08-09	
lbGK-3: 1244	bone	bone, humerus	distal	left	marine mammal	1		CR 303	NW	S4A	2	19	70	168	2007-08-09	
lbGK-3: 1245	bone, cortical	bone, cortical	lateral	indet.	unidentified	3		CR 303	NE	S4A	2	23	7	175	2007-08-08	
lbGK-3: 1245-a	bone, metatarsus	bone, metatarsus	mesial	proximal	seal	1		CR 303	NE	S4A	2	23	7	175	2007-08-09	
lbGK-3: 1245-b	bone, phalanx (distal)	bone, phalanx (distal)	complete	indet.	seal	1	hindlimb	CR 303	NE	S4A	2	23	7	175	2007-08-09	
lbGK-3: 1246	tooth	tooth	complete	indet.	seal	1		CR 303	NE	S4B	1	6	49	181	2007-08-07	
lbGK-3: 1247	bone	vertebra	indet.	indet.	tufku (caribou)	1		CR 303	NE	S4B	1	32	45	180	2007-08-07	
lbGK-3: 1248	bone, tibia-fibula	bone, tibia-fibula	proximal	left	seal	1		CR 303	NE	S4B	1	11	32	187	2007-08-07	

Cat. Num.	Item	Element	Fragment	Side	Species	Nbre	Observation	Meter	Quad	Level	Decap	N	E	Depth	Date	Location
lbGK-3: 1248-a	bone	bone, scapula	mesial	left	tuktu (caribou)	1		CR 303	NE	S4B	1	11	32	187	2007-08-07	
lbGK-3: 1249	bone	bone, long	mesial	indet.	unidentified	2		CR 303	NE	S4B	1	48	48	174	2007-08-07	
lbGK-3: 1250	bone	indet.	indet.	indet.	unidentified	1		CR 303	NE	S4B	1	32	10	189	2007-08-07	
lbGK-3: 1251	bone	vertebra (thoracic)	complete		seal	1		CR 303	NE	S4B	1	7	3	214	2007-08-11	
lbGK-3: 1252	bone	indet.	indet.	indet.	unidentified	2		CR 303	NW	S4B	1	18	88	159	2007-08-11	
lbGK-3: 1252-a	bone	bone, femur	distal	left	seal	1	epiphysis	CR 303	NW	S4B	1	18	88	159	2007-08-11	
lbGK-3: 1252-b	bone	bone, cortical	lateral	indet.	unidentified	2		CR 303	NW	S4B	1	18	88	159	2007-08-11	
lbGK-3: 1252-c	bone	vertebra (lombur)	mesial		seal	1		CR 303	NW	S4B	1	18	88	159	2007-08-11	
lbGK-3: 1253	bone	bone, humerus	mesial	indet.	tuktu (caribou)	1		CR 303	NW	S4B	1	20	55	171	2007-08-11	
lbGK-3: 1253-a	bone	bone, skull	indet.	indet.	unidentified	1		CR 303	NW	S4B	1	20	55	171	2007-08-11	
lbGK-3: 1253-b	bone	bone, metatarsus	mesi-prox	indet.	marine mammal	1		CR 303	NW	S4B	1	20	55	171	2007-08-11	
lbGK-3: 1253-c	bone	bone, cortical	lateral	indet.	unidentified	2		CR 303	NW	S4B	1	20	55	171	2007-08-11	
lbGK-3: 1254	bone	indet.	indet.	indet.	unidentified	3		CR 303	NE	S4B	2	10	16	192	2007-08-10	
lbGK-3: 1254-a	bone	bone, femur	complete	right	seal	1		CR 303	NE	S4B	2	10	16	192	2007-08-10	
lbGK-3: 1254-b	bone	bone, skull	indet.	left and	unidentified	1		CR 303	NE	S4B	2	10	16	192	2007-08-10	
lbGK-3: 1254-c	bone	bone, metacarpal	proximal	indet.	tuktu (caribou)	1		CR 303	NE	S4B	2	10	16	192	2007-08-10	
lbGK-3: 1254-d	bone	bone, metapode	distal	indet.	tuktu (caribou)	1		CR 303	NE	S4B	2	10	16	192	2007-08-10	
lbGK-3: 1254-e	bone	bone, metapode	mesial	indet.	tuktu (caribou)	1		CR 303	NE	S4B	2	10	16	192	2007-08-10	
lbGK-3: 1254-f	bone	bone, mandible	mesial	right	tuktu (caribou)	1		CR 303	NE	S4B	2	10	16	192	2007-08-10	
lbGK-3: 1254-g	bone	bone, tibia	mesial	left	seal	1		CR 303	NE	S4B	2	10	16	192	2007-08-10	
lbGK-3: 1255	bone	bone, cortical	lateral	indet.	tuktu (caribou)	1		CR 303	NE	S4B	2	44	46	163	2007-08-10	
lbGK-3: 1256	bone	bone, cortical	lateral	indet.	tuktu (caribou)	2		CR 303	NW	S4B	2	7	95	159	2007-08-12	
lbGK-3: 1256-a	bone	bone, skull	indet.	indet.	unidentified	1		CR 303	NW	S4B	2	7	95	159	2007-08-12	
lbGK-3: 1256-b	bone	bone, imminuate	proximal	left	seal	1		CR 303	NW	S4B	2	7	95	159	2007-08-12	
lbGK-3: 1256-c	bone	indet.	mesial	indet.	unidentified	1		CR 303	NW	S4B	2	7	95	159	2007-08-12	
lbGK-3: 1257	bone	rib	proximal	indet.	marine mammal	1	walrus?	CR 303	NW	S4B	2	46	50	182	2008-02-12	
lbGK-3: 1258	bone	bone, metapode	distal	indet.	tuktu (caribou)	1		CR 303	NW	S4B	2	35	75	184	2007-08-12	
lbGK-3: 1258-a	bone	bone, ulna	proximal	left	seal	1		CR 303	NW	S4B	2	35	75	184	2007-08-12	
lbGK-3: 1258-b	bone	bone, phalanx (proximal)	mesial	indet.	seal	1	hindlimb	CR 303	NW	S4B	2	35	75	184	2007-08-12	
lbGK-3: 1258-c	bone	bone, phalanx (proximal)	mesi-prox	indet.	seal	1	hindlimb	CR 303	NW	S4B	2	35	75	184	2007-08-12	
lbGK-3: 1259	bone	indet.	indet.	indet.	unidentified	2		CR 303	NE	S4B	3	15	25	213	2007-08-09	
lbGK-3: 1259-a	bone	bone, metacarpal	distal	indet.	tuktu (caribou)	1		CR 303	NE	S4B	3	15	25	213	2008-02-09	
lbGK-3: 1260	bone	bone, cortical	lateral	indet.	unidentified	1		CR 303	NE	S4B	3	40	27	212	2007-08-09	
lbGK-3: 1260-a	bone	bone, metatarsus	complete	indet.	seal	1		CR 303	NE	S4B	3	40	27	212	2007-08-12	
lbGK-3: 1261	bone	indet.	indet.	indet.	unidentified	1		CR 303	NW	S4B	3	40	52	178	2007-08-11	
lbGK-3: 1261-a	bone	sacrum	proximal		seal	1		CR 303	NW	S4B	3	40	52	178	2007-08-11	
lbGK-3: 1261-b	bone	sacrum	distal		seal	1		CR 303	NW	S4B	3	40	52	178	2007-08-11	
lbGK-3: 1262	bone	bone, femur	mesi-distal	right	seal	1		CA 300	NW	1A	1	16	65	185		
lbGK-3: 1263	bone	indet.	indet.	indet.	unidentified	1		CA 300	NW	1A	1	14	88	186		
lbGK-3: 1264	bone	indet.	indet.	indet.	unidentified	1		CA 300	NW	1A	1	13	98	187		
lbGK-3: 1265	bone	bone, femur	mesial	left	seal	1		CA 300	SE	1	2	84-91	32-36	178	2007-08-09	
lbGK-3: 1266	bone	bone, skull	indet.	indet.	marine mammal	1	bone desinfected with Lyso	CA 301	NE	1	1	13	35	182	2007-07-30	
lbGK-3: 1267	bone	bone, femur	complete	right	seal	1		CA 301	NE	1	1	5	20	180	2007-07-30	
lbGK-3: 1268	bone	bone, long	mesial	indet.	unidentified	1		CA 301	NE	1	1	5	27	185	2007-07-30	
lbGK-3: 1269	bone	bone, tibia	mesi-prox	left	seal	2		CA 301	NW	1	1	40	85	189	2007-07-30	
lbGK-3: 1270	bone	bone, tibia-fibula	proximal	right	seal	1		CA 301	SW	1	1	98	60	182	2007-07-30	
lbGK-3: 1270-a	bone	bone, femur	proximal	right	seal	1		CA 301	SW	1	1	98	60	182	2007-07-30	
lbGK-3: 1271	bone	indet.	indet.	indet.	unidentified	1		CA 301	SW	1	1	85	60	181	2007-07-30	
lbGK-3: 1271-a	bone	bone, humerus	complete	left	seal	1		CA 301	SW	1	1	85	60	181	2007-07-30	
lbGK-3: 1272	bone	indet.	indet.	indet.	unidentified	1		CA 301	SW	1	1	56	65	182	2007-07-30	
lbGK-3: 1273	bone	bone, skull	indet.	indet.	marine mammal	1	walrus? bone desinfected with	CA 301	NW	1	1	20	67	180	2007-07-30	
lbGK-3: 1274	bone	indet.	indet.	indet.	unidentified	3		CA 302	NE	1	2	35	10	188	2007-08-10	
lbGK-3: 1274-a	bone	bone, skull	indet.	indet.	unidentified	1		CA 302	NE	1	2	35	10	188	2007-08-10	
lbGK-3: 1275	bone	indet.	indet.	indet.	unidentified	1		CA 302	SE	1	2	54	44	188	2007-08-10	
lbGK-3: 1276	bone	indet.	indet.	indet.	unidentified	1		CA 303	NW	1	1	40	72	184	2007-08-01	
lbGK-3: 1277	bone	bone, talus	lateral	indet.	tuktu (caribou)	1		CA 303	NW	1	1	37	74	184	2007-08-01	
lbGK-3: 1278	bone	indet.	indet.	indet.	unidentified	1		CA 303	NW	1	1	35	75	184	2007-08-01	
lbGK-3: 1279	bone	bone, long	mesial	indet.	marine mammal	1		CA 303	SW	1	1	64	55	90	2007-08-01	

Cat. Num.	Item	Element	Fragment	Side	Species	Nbre	Observation	Meter	Quad	Level	Decap	N	E	Depth	Date	Location
IbGK-3: 1280	bone	indet.	indet.	indet.	unidentified	1		CA 303	SW	1	2	92	83	187	2007-08-10	
IbGK-3: 1281	bone	indet.	indet.	indet.	unidentified	1		CA 304	SE	1	1	75	35	192	2007-08-02	
IbGK-3: 1282	bone	indet.	indet.	indet.	unidentified	1		CA 304	NE	1	2	3	45	197	2007-08-13	
IbGK-3: 1283	bone	indet.	indet.	indet.	unidentified	4		CA 304	NE	1	2	27	38	193	2007-08-10	
IbGK-3: 1284	bone, long	mesial	mesial	indet.	unidentified	1		CA 305	NW	1	1	14-32	51-72	191	2007-08-02	
IbGK-3: 1285	bone	rib	mesial	indet.	tuktu (caribou)	1		CA 305	NW	1	1	17-24	66-75	191	2007-08-02	
IbGK-3: 1286	bone	indet.	indet.	indet.	unidentified	1		CA 305	NW	1	2	5	55	195	2007-08-13	
IbGK-3: 1287	bone	indet.	indet.	indet.	unidentified	2		CA 305	SW	1	2	62	55	195	2007-08-13	
IbGK-3: 1288	bone	indet.	indet.	indet.	unidentified	1		CA 305	SW	1	2	84-95	55-61	198	2007-08-13	
IbGK-3: 1289	bone, scapula	mesial	left	indet.	marine mammal	2		CA 306	NE	1	1	16-31	14-26	193	2007-08-05	
IbGK-3: 1290	bone	indet.	indet.	indet.	unidentified	1		CA 306	NE	1	1	16	13	198	2007-08-10	
IbGK-3: 1291	bone, long	mesial	mesial	indet.	unidentified	2		CA 306	NW	1	1	43	86	189	2007-08-05	
IbGK-3: 1292	bone, tibia	bone, tibia	mesial	indet.	seal	1		CA 306	NE	1	2	36	4-15	199	2007-08-13	
IbGK-3: 1293	bone	bone, long	mesial	indet.	unidentified	1		CA 306	SE	1	2	85-100	8-30	202	2007-08-13	
IbGK-3: 1293-a	bone	bone, radius	mesial	indet.	seal	1		CA 306	SE	1	2	85-100	8-30	202	2007-08-13	
IbGK-3: 1294	bone	bone, femur	mesial	right	marine mammal	1		CA 307	NE	1	1	30-41	14-23	211	2007-08-05	
IbGK-3: 1295	bone	bone, humerus	mesial	indet.	seal	1		CA 307	NW	1	1	11	91		2007-07-31	
IbGK-3: 1296	bone	bone, skull	indet.	indet.	unidentified	1		CA 307	SE	S/A	1	80-95	8-21	234	2007-08-14	
IbGK-3: 1296-a	bone	bone, skull	indet.	indet.	unidentified	1	walrus?	CA 307	SE	S/A	1	80-95	8-21	234	2007-08-14	
IbGK-3: 1296-b	bone	bone, tibia	proximal	left	marine mammal	1	epiphysis	CA 307	SE	S/A	1	80-95	8-21	234	2007-08-14	
IbGK-3: 1297	bone	bone, long	mesial	indet.	unidentified	1		CA 307	SE	S/A	1	75	30-47	220	2007-08-14	
IbGK-3: 1298	bone	indet.	mesial	indet.	unidentified	1		CA 307	SE	S/A	1	71	5-14	230	2007-08-14	
IbGK-3: 1298-a	bone	bone, long	mesial	indet.	unidentified	1		CA 307	SE	S/A	1	71	5-14	230	2007-08-14	
IbGK-3: 1299	bone	indet.	mesial	indet.	unidentified	1		CA 307	SW	S/A	1	72	99	198	2007-08-14	
IbGK-3: 1300	bone, innominate	mesial	right	indet.	marine mammal	1		CA 307	SW	S/A	1	67-75	60-75	208	2007-08-14	
IbGK-3: 1301	bone	bone, cortical	lateral	indet.	unidentified	1		CA 307	SW	S/A	3	37	63	217		location data (Quad/N/E):
IbGK-3: 1302	bone	bone, metacarpal	complete	indet.	seal	1		CA 308	NW	1	1	7	54	225	2007-08-14	
IbGK-3: 1303	bleached bone	indet.	mesial	indet.	unidentified	1		CA 308	NW	S/A	1	49	84	213	2007-08-14	
IbGK-3: 1304	bone, metatarsus	bone, metatarsus	mesial	indet.	seal	1		CA 308	NW	S/A	1	13	76	209	2007-08-14	
IbGK-3: 1305	bone	bone, phalanx	complete	indet.	seal	1		CA 308	NW	S/A	1	41	62	215	2007-08-14	
IbGK-3: 1306	bone	indet.	complete	indet.	seal	1		CA 308	NW	S/A	1	28	91	210	2007-08-14	
IbGK-3: 1307	bone	vertebra	mesial	indet.	unidentified	1		CA 308	NE	S/A	3	8	35	227	2007-08-22	
IbGK-3: 1308	bone	bone, long	mesial	indet.	marine mammal	1		CA 308	SE	S/A	1	90	10	209	2007-08-05	
IbGK-3: 1309	bone	bone, long	mesial	indet.	unidentified	1		CA 308	SE	S/A	1	85-100	15-23	212	2007-08-14	
IbGK-3: 1310	bone	bone, metapode	mesial	indet.	tuktu (caribou)	1		CA 308	SW	S/A	1	85	85	207		
IbGK-3: 1310	bone	bone, tibia	mesial	right	seal	1		CA 308	SW	S/A	1	89-97	67-73	210	2007-08-14	
IbGK-3: 1311	bone	indet.	mesial	indet.	unidentified	1		CA 308	SW	S/A	1	71-80	70-74	213	2007-08-14	
IbGK-3: 1312	tooth	tooth	complete	indet.	tuktu (caribou)	1		CA 308	SW	S/A	1	52	95	210	2007-08-14	
IbGK-3: 1313	bone	indet.	complete	indet.	tuktu (caribou)	1		CA 308	NE	S/A	1	8	35	227	2007-08-22	
IbGK-3: 1314	bone	bone, humerus	mesial	right	marine mammal	1		CA 308	NE	S/A	3	12	20	229	2007-08-23	
IbGK-3: 1315	bone	bone, ulna	proximal	right	seal	1		CA 308	NE	S/A	3	22	11	227	2007-08-22	
IbGK-3: 1316	bone	bone, tibia	distal	right	seal	1		CA 308	NE	S/A	3	35	35	223	2007-08-22	
IbGK-3: 1317	bone	indet.	mesial	indet.	unidentified	1		CA 308	NE	S/A	3	39	44	222	2007-08-22	
IbGK-3: 1318	bone	bone, innominate	mesial	left	unidentified	1		CA 308	NE	S/A	3	45	44	222	2007-08-22	
IbGK-3: 1319	bone	bone, epiphysis	indet.	indet.	unidentified	1		CA 308	SE	S/A	3	54	46	218	2007-08-22	
IbGK-3: 1320	bone	bone, metacarpal	complete	indet.	seal	1		CA 308	SE	S/A	3	64	43	219	2007-08-22	
IbGK-3: 1321	indet.	indet.	indet.	indet.	unidentified	1		CA 308	SE	S/A	3	81	48	204	2007-08-22	
IbGK-3: 1322	bone	rib	mesial	indet.	unidentified	1		CA 308	SE	S/A	3	79-91	6-14	217	2007-08-22	
IbGK-3: 1323	bone	bone, innominate	mesial	left	marine mammal	1		CA 308	SE	S/A	3	72-85	0-15	214	2008-02-22	
IbGK-3: 1324	bone	indet.	mesial	indet.	unidentified	1		CA 308	SE	S/A	3	75	0-6	202	2007-08-22	
IbGK-3: 1324-a	bone	bone, metatarsus	complete	indet.	seal	1		CA 308	SE	S/A	3	75	0-6	202	2007-08-22	
IbGK-3: 1324-b	bone	bone, atlas	indet.	indet.	unidentified	1		CA 308	SE	S/A	3	75	0-6	202	2007-08-22	
IbGK-3: 1325	tooth	tooth	complete	indet.	tuktu (caribou)	1		CA 308	SW	S/A	3	58	98	210	2007-08-22	
IbGK-3: 1326	bone	indet.	indet.	indet.	unidentified	1		CA 308	SW	S/A	3	59	88	214	2007-08-22	
IbGK-3: 1327	bone	indet.	indet.	indet.	unidentified	1	tooth?	CA 308	SW	S/A	3	53	81	216	2007-08-22	
IbGK-3: 1328	bone	bone, metapode	mesial	distal	marine mammal	1		CA 308	SW	S/A	3	54	67	215	2007-08-23	
IbGK-3: 1329	bone	bone, phalanx	complete	indet.	seal	1	forelimb	CA 308	SW	S/A	3	70	84	215	2007-08-23	
IbGK-3: 1330	bone	hamatum	indet.	indet.	unidentified	2		CA 308	SW	S/A	3	75	79	212	2007-08-23	
IbGK-3: 1331	bone	bone, cortical	lateral	indet.	tuktu (caribou)	1		CA 308	SW	S/A		64-70	51-60	218	2007-08-23	

Cat. Num.	Item	Element	Fragment	Side	Species	Nbre	Observation	Meter	Quad	Level	Decap	N	E	Depth	Date	Location
IbGK-3: 1332	bone	indet.	indet.	indet.	unidentified	1		CA 309	NE	S/A	1	39	27	206	2007-08-15	
IbGK-3: 1333	vertebra	mesial	mesial	indet.	unidentified	1		CA 309	NW	S/A	1	45	70	202		
IbGK-3: 1334	bone, long	mesial	indet.	indet.	unidentified	1		CA 309	NW	S/A	1	37	75	203	2007-08-15	
IbGK-3: 1335	bone, phalanx	mesi-distal	indet.	indet.	seal	1	hindlimb	CA 309	NW	S/A	1	39	62	205	2007-08-15	
IbGK-3: 1336	bone, phalanx (proximal)	mesial	indet.	indet.	seal	1		CA 309	NW	S/A	1	26	80	213	2007-08-14	
IbGK-3: 1337	bone, cortical	lateral	indet.	indet.	unidentified	1		CA 309	NW	S/A	1	21	84	214	2007-08-15	
IbGK-3: 1338	bone, phalanx	mesial	indet.	indet.	seal	1		CA 309	NW	S/A	1	16	86	214	2007-08-15	
IbGK-3: 1339	bone, epiphysis	complete	indet.	indet.	unidentified	1		CA 309	NW	S/A	1	11	84	214	2007-08-15	
IbGK-3: 1340	bone	indet.	indet.	indet.	unidentified	1		CA 309	NW	S/A	1	11	80	214	2007-08-15	
IbGK-3: 1341	bone, innominate	mesial	left	indet.	seal	1		CA 309	NW	S/A	1	15	80	214	2007-08-15	
IbGK-3: 1342	bone, phalanx (proximal)	mesi-prox	indet.	indet.	seal	1	hindlimb	CA 309	NW	S/A	1	20	79	214	2007-08-15	
IbGK-3: 1343	bone, long	mesial	indet.	indet.	unidentified	1		CA 309	NW	S/A	1	18	70	219	2007-08-15	
IbGK-3: 1344	bone	indet.	indet.	indet.	unidentified	1		CA 309	NW	S/A	1	2	84	210	2007-08-15	
IbGK-3: 1345	bone, maxilla	mesial	indet.	indet.	unidentified	1	bear?	CA 309	NW	S/A	1	0-10	55-65			
IbGK-3: 1346	bleached bone	indet.	indet.	indet.	unidentified	1		CA 309	SE	S/A	1	72	4	200	2007-08-15	
IbGK-3: 1347	bone	bone, calcaneum	mesial	indet.	seal	1		CA 309	SE	S/A	1	60	9	202	2007-08-15	
IbGK-3: 1348	vertebra (cervical)	indet.	indet.	indet.	unidentified	1		CA 309	SE	S/A	1	55	14	202	2007-08-15	
IbGK-3: 1349	bleached bone	bone, radius	mesi-prox	right	seal	1		CA 309	SE	S/A	1	55	40	209	2007-08-15	
IbGK-3: 1350	bone	bone, long	mesial	indet.	unidentified	1		CA 309	SE	S/A	1	59-65	31-36	207	2007-08-15	
IbGK-3: 1351	bone	indet.	indet.	indet.	unidentified	1		CA 309	SE	S/A	1	71	29	206	2007-08-15	
IbGK-3: 1352	bone, tibia	distal	right	tuktu (caribou)	seal	1		CA 309	SE	S/A	1	71	41	207	2007-08-15	
IbGK-3: 1353	bone, vertebra (cervical)	mesial	indet.	indet.	unidentified	1		CA 309	SE	S/A	1	76	36	206		
IbGK-3: 1354	bone	bone, talus	complete	left	seal	1		CA 309	SE	S/A	1	85	30	208	2007-08-15	
IbGK-3: 1355	bone, metatarsus	proximal	indet.	indet.	seal	1		CA 309	SE	S/A	1	90	25	208	2007-08-15	
IbGK-3: 1356	bone, talus	proximal	indet.	indet.	tuktu (caribou)	1		CA 309	SE	S/A	1	87	30	208	2007-08-15	
IbGK-3: 1357	bone, humerus	complete	left	indet.	marine mammal	1		CA 309	SE	S/A	1	90-99	27-42	212	2007-08-15	
IbGK-3: 1358	bone, long	mesial	indet.	indet.	unidentified	1		CA 309	SE	S/A	1	97	36	212	2007-08-15	
IbGK-3: 1359	bone, femur	complete	left	indet.	seal	1		CA 309	SE	S/A	1	97	36	213	2007-08-15	
IbGK-3: 1360	bone, tibia	mesial	left	indet.	seal	1		CA 309	SE	S/A	1	85	36	209	2007-08-15	
IbGK-3: 1361	bone, femur	complete	right	indet.	marine mammal	1		CA 309	SE	S/A	1	84-95	44-51	209	2007-08-15	
IbGK-3: 1362	bone, tibia	proximal	right	indet.	seal	1		CA 309	SE	S/A	1	91	49	208	2007-08-15	
IbGK-3: 1363	bone, tibia	mesial	right	indet.	seal	1		CA 309	SW	S/A	1	96	55	205	2007-08-15	
IbGK-3: 1364	bone, long	mesial	indet.	indet.	unidentified	1		CA 309	SW	S/A	1	52	92	211	2007-08-15	
IbGK-3: 1365	bone, vertebra (thoracic)	mesial	indet.	indet.	marine mammal	1		CA 309	NE	S/A	3	5	5	212	2007-08-24	
IbGK-3: 1365-a	bone, epiphysis	complete	complete	indet.	marine mammal	1	thoracic vertebra	CA 309	NE	S/A	3	5	5	212	2007-08-24	
IbGK-3: 1366	bone, sacrum	proximal	complete	indet.	marine mammal	1		CA 309	NE	S/A	3	10	15	212	2007-08-23	
IbGK-3: 1367	bone, innominate	indet.	right	indet.	seal	1		CA 309	NE	S/A	3	20	6	214	2007-08-23	
IbGK-3: 1368	bone, humerus	mesial	right	indet.	seal	1		CA 309	NE	S/A	3	26	24	212	2007-08-24	
IbGK-3: 1369	bone, skull	indet.	indet.	indet.	unidentified	1		CA 309	NE	S/A	3	48	48	213	2007-08-24	
IbGK-3: 1370	bone, phalanx (mesial)	complete	indet.	indet.	seal	1		CA 309	NE	S/A	3	9	46	212	2007-08-24	
IbGK-3: 1371	bone, cortical	lateral	indet.	indet.	unidentified	1		CA 309	NE	S/A	3	4	44	212	2007-08-24	
IbGK-3: 1372	bone, cortical	lateral	indet.	indet.	tuktu (caribou)	1		CA 309	NW	S/A	3	20	70	214	2007-08-24	
IbGK-3: 1373	bone, humerus	complete	right	indet.	seal	1		CA 309	NW	S/A	3	45	76	285	2007-08-24	
IbGK-3: 1374	bone, cortical	lateral	indet.	indet.	tuktu (caribou)	1		CA 309	SE	S/A	3	51	35	113	2007-08-24	
IbGK-3: 1375	bone, tibia	mesial	right	indet.	seal	1	diaphysis	CA 309	NW	S/A	3	78	38	212	2007-08-24	
IbGK-3: 1376	bone, ulna	proximal	right	indet.	unidentified	1		CA 309	SE	S/A	3	71	32	212	2007-08-24	
IbGK-3: 1377	bone, rib	mesial	right	indet.	seal	1		CA 309	SE	S/A	3	96	29	214	2007-08-24	
IbGK-3: 1378	bone, cortical	lateral	indet.	indet.	unidentified	1		CA 309	SE	S/A	3	95	24	214	2007-08-24	
IbGK-3: 1379	bone, vertebra	indet.	indet.	indet.	unidentified	1		CA 309	SE	S/A	3	91	21	214	2007-08-24	
IbGK-3: 1380	bone	bone, vertebra	indet.	indet.	unidentified	1		CA 309	SE	S/A	3	88	14	208	2007-08-24	
IbGK-3: 1381	bone	indet.	mesial	indet.	unidentified	1		CA 309	SE	S/A	3	77	19	207	2007-08-24	
IbGK-3: 1382	bone	indet.	indet.	indet.	unidentified	1		CA 309	SE	S/A	3	69	16	210	2007-08-24	
IbGK-3: 1383	bone, tibia	lateral	left	indet.	seal	1		CA 309	SE	S/A	3	66	4	201	2007-08-24	
IbGK-3: 1384	bone	indet.	mesial	indet.	unidentified	1		CA 309	SE	S/A	3	53	4	203	2007-08-24	
IbGK-3: 1385	bone, long	mesial	indet.	indet.	unidentified	1		CA 309	SE	S/A	3	57	13	203	2007-08-24	
IbGK-3: 1386	bone, humerus	mesial	left	indet.	seal	1		CA 309	SE	S/A	3	55	29	210	2007-08-24	
IbGK-3: 1387	bone	indet.	indet.	indet.	unidentified	2		CA 309	SE	S/A	3	80	8	207	2007-08-24	
IbGK-3: 1388	bone, vertebra	mesial	indet.	indet.	unidentified	1		CA 309	NE	S/A	1	2	15	207	2007-08-05	

Cat. Num.	Item	Element	Fragment	Side	Species	Nbre	Observation	Meter	Quad	Level	Decap	N	E	Depth	Date	Location
IbGK-3: 1389	bone	bone, cortical	lateral	indet.	unidentified	1		CA 309	NW	S/A	1	20	65	205	2007-08-05	
IbGK-3: 1390	bone	bone, metaphysis	inet.	indet.	unidentified	1		CA 310	NE	S/A	1	0	48	210		
IbGK-3: 1391	bone	bone, mandible	mesial	right	seal	1		CA 310	NE	S/A	1	10	42	210	2007-08-13	
IbGK-3: 1392	bone	bone, phalanx	complete	indet.	seal	1	forelimb	CA 310	NE	S/A	1	10	47	210	2007-08-13	
IbGK-3: 1393	bone	bone, radius	complete	left	seal	1		CA 310	NE	S/A	1	20	40	211	2007-08-13	
IbGK-3: 1394	bone	bone, scapula	mesial	indet.	unidentified	1		CA 310	NE	S/A	1	40	33	209	2007-08-13	
IbGK-3: 1395	bone	bone, scapula	mesial	indet.	unidentified	1		CA 310	NE	S/A	1	15-25	23-30	201	2007-08-13	
IbGK-3: 1396	bone	bone, metatarsus	complete	indet.	seal	1		CA 310	NE	S/A	1	49	14	213	2007-08-13	
IbGK-3: 1397	bone	bone, metatarsus	complete	indet.	seal	1		CA 310	NE	S/A	1	49	9	211		
IbGK-3: 1398	bone	bone, long	mesial	indet.	marine mammal	1		CA 310	NE	S/A	1	7	4		2007-08-13	
IbGK-3: 1399	bone	bone, long	mesial	indet.	marine mammal	1		CA 310	SE	S/A	1	85-90	11-20	210	2007-08-08	
IbGK-3: 1400	bone	bone, humerus	complete	left	marine mammal	1		CA 310	E	S/A	1	20-41	40-64	204	2007-08-08	NE and SE quadrants
IbGK-3: 1400-a	bone	bone, innominate	mesio-prox	right	marine mammal	1		CA 310	E	S/A	1	20-41	40-64	204	2007-08-08	NE and SE quadrants
IbGK-3: 1401	bone	bone, humerus	distal	right	tuktu (caribou)	1		CA 310	NW	S/A	2	35	95	208		
IbGK-3: 1402	bone	bone, long	mesial	indet.	unidentified	1		CA 310	NE	S/A	2	13	22	212	2007-08-13	
IbGK-3: 1402-a	bone	vertebra	mesial	indet.	marine mammal	1		CA 310	NE	S/A	2	13	22	212	2007-08-13	
IbGK-3: 1402-b	bone	bone, metatarsus	proximal	indet.	seal	1		CA 310	NE	S/A	2	13	22	212	2007-08-13	
IbGK-3: 1403	bone	bone, ulna	inet.	indet.	unidentified	4		CA 310	NE	S/A	2	25	25	214	2007-08-13	
IbGK-3: 1403-a	bone	bone, humerus	complete	left	seal	1		CA 310	NE	S/A	2	25	25	214	2007-08-13	
IbGK-3: 1403-b	bone	bone, talus	complete	indet.	tuktu (caribou)	1		CA 310	NE	S/A	2	25	25	214	2007-08-13	
IbGK-3: 1403-c	bone	bone, tarsus	complete	indet.	seal	1		CA 310	NE	S/A	2	25	25	214	2007-08-13	
IbGK-3: 1403-d	bone	bone, epiphysis	complete	indet.	seal	1	metatarsus	CA 310	NE	S/A	2	25	25	214	2007-08-13	
IbGK-3: 1404	bone	bone, tibia	mesial	left	marine mammal	1		CA 310	NW	S/A	2	8-14	75-83	212		
IbGK-3: 1405	bone	bone, tibia	inet.	indet.	unidentified	1		CA 310	NW	S/A	2	18	80	208		
IbGK-3: 1406	bone	bone, ulna	proximal	right	seal	1		CA 310	NW	S/A	2	15	85	208		
IbGK-3: 1407	bone	bone, radius	distal	indet.	tuktu (caribou)	1		CA 310	NW	S/A	2	22	53	213		
IbGK-3: 1408	bone	bone, humerus	mesial	right	marine mammal	1		CA 310	NW	S/A	2	29-40	72-86	208		
IbGK-3: 1409	bone	bone, humerus	inet.	indet.	unidentified	2		CA 310	NW	S/A	2	40	74	208		
IbGK-3: 1409-a	bone	bone, metatarsus	lateral	indet.	tuktu (caribou)	1		CA 310	NW	S/A	2	40	74	208		
IbGK-3: 1410	bone	bone, innominate	mesial	left	marine mammal	1		CA 310	NW	S/A	2	38-50	55-73	214		
IbGK-3: 1411	bone	bone, long	inet.	indet.	unidentified	1		CA 310	SE	S/A	2	80	45	214		
IbGK-3: 1412	bone	bone, long	mesial	indet.	marine mammal	1		CA 310	SE	S/A	2	73	33	217		
IbGK-3: 1413	bone	bone, long	inet.	indet.	unidentified	1		CA 310	SE	S/A	2	63	36	216		
IbGK-3: 1414	bone	bone, tibia	mesial	right	seal	1		CA 310	SE	S/A	2	82	35	47		depth?
IbGK-3: 1415	bone	bone, tibia	mesial	left	seal	1		CA 310	SE	S/A	2	60-75	10-13	220		
IbGK-3: 1416	bone	bone, innominate	mesio-prox	left	seal	1		CA 310	SW	S/A	2	55	65	215		
IbGK-3: 1417	bone	bone, long	inet.	indet.	unidentified	1		CA 310	SW	S/A	2	65	69	215		
IbGK-3: 1418	bone	bone, epiphysis	inet.	indet.	unidentified	1		CA 310	SW	S/A	2	75	75	216		
IbGK-3: 1419	bone	bone, femur	complete	right	marine mammal	1		CA 310	SW	S/A	2	70-85	64-73	216		
IbGK-3: 1420	bone	bone, long	complete	right	marine mammal	1		CA 310	SW	S/A	2	70-85	64-73	216		
IbGK-3: 1421	bone	bone, humerus	inet.	indet.	unidentified	1		CA 310	SW	S/A	2	86	73	220		
IbGK-3: 1422	bone	bone, humerus	mesial	right	seal	1		CA 310	SW	S/A	2	98	78	218		
IbGK-3: 1423	bone	bone, tibia-fibula	proximal	left	seal	1		CA 310	SW	S/A	2	95	64	223		
IbGK-3: 1424	bone	bone, long	mesial	indet.	seal	1		CA 310	SW	S/A	2	88	60	223		
IbGK-3: 1425	bone	bone, long	mesial	indet.	unidentified	1		CA 310	SW	S/A	2	81	62	216		
IbGK-3: 1426	bone	bone, cortical	lateral	indet.	unidentified	1		CA 310	SW	S/A	2	76	69	216		
IbGK-3: 1427	bone	bone, innominate	mesio-prox	left	marine mammal	1		CA 310	SW	S/A	2	72	58	216		
IbGK-3: 1428	bone	bone, radius	mesio-prox	left	seal	1		CA 310	SW	S/A	2	64	55	213		
IbGK-3: 1429	bone	bone, tibia	proximal	right	tuktu (caribou)	1		CA 310	SW	S/A	2	76	55	217		
IbGK-3: 1430	bone	bone, cortical	inet.	indet.	tuktu (caribou)	1		CA 310	SW	S/A	2	82	55	217		
IbGK-3: 1431	bone	bone, scapula	distal	right	seal	1		CA 310	SW	S/A	2	89	55	217		
IbGK-3: 1432	bone	bone, humerus	mesial	right	seal	1		CA 314	SW	S/B	1	91	76	261	2007-08-21	drawing of the wood
IbGK-3: 1433	bone	bone, tibia	mesial	left	tuktu (caribou)	1		CA 316	SE	S/B	1	95	35	241	2007-08-09	
IbGK-3: 1434	bone	bone, phalanx (distal)	lateral	indet.	tuktu (caribou)	1		CA 317	NW	S/B	1	47	95	239	2007-08-23	drawing of the wood
IbGK-3: 1435	bone	bone, cortical	lateral	indet.	unidentified	1		CA 317	NW	S/B	1	6	94	246	2007-09-23	drawing of the wood
IbGK-3: 1436	bone	bone, metapode	mesial	indet.	marine mammal	1	bone desinfected with Lysoyl	CA 317	NW	S/B	1	36	77	247	2007-08-23	drawing of the wood
IbGK-3: 1437	bone	bone, humerus	distal	right	tuktu (caribou)	1		CA 317	SW	S/B	1	86	240	240	2007-08-23	drawing of the wood
IbGK-3: 1438	bone	bone, humerus	right	right	seal	1		CA 317	SW	S/B	1	65	86	240	2007-08-23	drawing of the wood

Cat. Num.	Item	Element	Fragment	Side	Species	Nbre	Observation	Meter	Quad	Level	Decap	N	E	Depth	Date	Location
IbGK-3: 1439	bone	indet.	indet.	indet.	unidentified	1		CA 317	SW	SIB		65	76	248	2007-08-23	drawing of the wood
IbGK-3: 1440	bone	bone, long	mesial	indet.	marine mammal	1		CA 317	SW	SIB		61	80	248	2007-08-23	drawing of the wood
IbGK-3: 1441	bone	bone, phalanx (proximal)	mesi-prox	indet.	seal	1	hindlimb	CA 317	SW	SIB		56	80	250	2007-08-23	drawing of the wood
IbGK-3: 1442	bone	indet.	indet.	indet.	unidentified	1		CA 318	NW	SIB		5	94	249	2007-08-24	drawing of the wood
IbGK-3: 1443	bone	bone, humerus	complete	left	seal	1		CA 318	NW	SIB		9	84	255	2007-08-24	drawing of the wood
IbGK-3: 1444	bone	bone, talus	mesial	left	seal	1		CA 318	SW	SIB		95	94	247	2007-08-24	drawing of the wood
IbGK-3: 1445	bone	bone, mandible	mesial	right	marine mammal	1	bone desinfected with Lysol	CA 318	SW	SIB		55	90	251	2007-08-24	drawing of the wood
IbGK-3: 1445-a	tooth	tooth	distal	indet.	marine mammal	1	bone desinfected with Lysol	CA 318	SW	SIB		55	90	251	2007-08-24	drawing of the wood
IbGK-3: 1446	tooth	tooth	complete	indet.	marine mammal	1		CA 318	SW	SIB		58	74	252		drawing of the wood
IbGK-3: 1447	bone	bone, humerus	mesi-distal	left	seal	1		CA 318	SW	SIB		55	72	255	2007-08-24	drawing of the wood
IbGK-3: 1447-a	bone	bone, epiphysis	complete	left	seal	1	humerus	CA 318	SW	SIB		55	72	255	2007-08-24	drawing of the wood
IbGK-3: 1448	bone	bone, cortical	lateral	indet.	unidentified	1		BO 305	SE	1	1	91	1	222	2007-07-29	
IbGK-3: 1449	bone	bone, metaphysis	indet.		unidentified	1	vertebra	BO 305	SE	1	1	75	5	224	2007-07-29	
IbGK-3: 1450	bone	bone, metatarsus	proximal	indet.	marine mammal	1		BO 305	SE	1	1	72	1	221	2007-07-27	
IbGK-3: 1451	bone	bone, cortical	lateral	indet.	unidentified	1		BO 305	SE	1	1	65	16	222	2007-07-29	
IbGK-3: 1452	bone	bone, femur	mesial	left	seal	1	diaphysis	BO 305							2007-07-29	
IbGK-3: 1453	bone	bone, cortical	lateral	indet.	unidentified	2		BO 305	SE	1	1	83	16	222	2007-07-29	
IbGK-3: 1454	bone	bone, cortical	lateral	indet.	unidentified	1		BO 305	SE	1	1	90	25	223	2007-07-29	
IbGK-3: 1455	bone	bone, tibia	mesial	left	seal	1		BO 305	SE	1	1	80	30	221	2007-07-29	
IbGK-3: 1456	bone	bone, cortical	lateral	indet.	unidentified	1		BO 305	SE	1	1	78	45	225	2007-07-29	
IbGK-3: 1457	bone	bone, innominate	mesi-prox	left	seal	1		BO 305	SE	1	2	72	35	229	2007-07-31	
IbGK-3: 1458	bone	indet.	mesial	indet.	unidentified	1		BO 305	SE	1	2	55	5	224	2007-07-30	
IbGK-3: 1458-a	bone	bone, humerus	distal	indet.	unidentified	1	homo?	BO 305	SE	1	2	55	5	224	2007-07-30	
IbGK-3: 1458-b	bone	bone, metacarpal	complete	indet.	seal	1		BO 305	SE	1	2	55	5	224	2007-07-30	
IbGK-3: 1458-c	bone	bone, phalanx	complete	indet.	seal	1		BO 305	SE	1	2	55	5	224	2007-07-30	
IbGK-3: 1458-d	bone	bone, phalanx (mesial)	complete	indet.	seal	1	forelimb	BO 305	SE	1	2	55	5	224	2007-07-30	
IbGK-3: 1458-e	bone	bone, phalanx (mesial)	complete	indet.	seal	1		BO 305	SE	1	2	55	5	224	2007-07-30	
IbGK-3: 1458-f	bone	vertebra (cervical)	mesial	indet.	seal	1		BO 305	SE	1	2	55	5	224	2007-07-30	
IbGK-3: 1458-g	bone	bone, talus	indet.	indet.	seal	1		BO 305	SE	1	2	55	5	224	2007-07-30	
IbGK-3: 1459	bone	indet.	indet.	indet.	unidentified	2		BO 305	SE	1	2	55	25	227	2007-07-30	
IbGK-3: 1459-a	bone	bone, radius	mesial	left	seal	1		BO 305	SE	1	2	55	25	227	2007-07-30	
IbGK-3: 1459-b	bone	bone, radius	mesial	right	seal	1		BO 305	SE	1	2	55	25	227	2007-07-30	
IbGK-3: 1460	bone	indet.	indet.	indet.	unidentified	2		BO 305	SE	1	2	85	5	226	2007-07-30	
IbGK-3: 1460-a	bone	vertebra (thoracic)	mesial	indet.	seal	1		BO 305	SE	1	2	85	5	226	2007-07-30	
IbGK-3: 1460-b	bone	bone, humerus	mesial	left	seal	1		BO 305	SE	1	2	85	5	226	2007-07-30	
IbGK-3: 1460-c	bone	rib	proximal	indet.	seal	1		BO 305	SE	1	2	85	5	226	2007-07-30	
IbGK-3: 1460-d	bone	bone, phalanx	complete	indet.	seal	1	forelimb	BO 305	SE	1	2	85	5	226	2007-08-30	
IbGK-3: 1460-e	bone	bone, long	mesial	indet.	seal	1		BO 305	SE	1	2	85	5	226	2007-07-30	
IbGK-3: 1460-f	bone	bone, innominate	proximal	right	seal	1		BO 305	SE	1	2	85	5	226	2007-07-30	
IbGK-3: 1461	bone	indet.	indet.	indet.	unidentified	2		BO 305	SE	1	2	78	8	225	2007-07-30	
IbGK-3: 1461-a	bone	bone, radius	mesial	right	seal	1		BO 305	SE	1	2	78	8	225	2007-07-30	
IbGK-3: 1461-b	bone	bone, phalanx (proximal)	complete	indet.	seal	1	hindlimb	BO 305	SE	1	2	78	8	225	2007-07-30	
IbGK-3: 1461-c	bone	bone, phalanx (proximal)	mesial	indet.	seal	1	hindlimb	BO 305	SE	1	2	78	8	225	2007-07-30	
IbGK-3: 1461-d	bone	bone, epiphysis	complete	indet.	seal	1	proximal phalanx, hindlimb	BO 305	SE	1	2	78	8	225	2007-07-30	
IbGK-3: 1461-e	bone	bone, epiphysis	complete	indet.	seal	1		BO 305	SE	1	2	78	8	225	2007-07-30	
IbGK-3: 1461-f	bone	bone, mandible	mesial	left	seal	1		BO 305	SE	1	2	78	8	225	2007-07-30	
IbGK-3: 1461-g	bone	sacrum	proximal	indet.	seal	1		BO 305	SE	1	2	78	8	225	2007-07-30	
IbGK-3: 1462	bone	bone, metatarsus	lateral	indet.	tuktu (caribou)	4		BO 305	SE	1	2	90	15	225	2007-07-30	
IbGK-3: 1462-a	bone	rib	proximal	indet.	seal	1		BO 305	SE	1	2	90	15	225	2007-07-30	
IbGK-3: 1462-b	bone	rib	mesial	indet.	seal	4		BO 305	SE	1	2	90	15	225	2007-07-30	
IbGK-3: 1462-c	bone	bone, metaphysis	indet.	indet.	unidentified	1	vertebra	BO 305	SE	1	2	90	15	225	2007-07-30	
IbGK-3: 1462-d	bone	indet.	mesi-distal	indet.	unidentified	1		BO 305	SE	1	2	90	15	225	2007-07-30	
IbGK-3: 1463	bone	bone, phalanx	mesial	indet.	seal	1	hindlimb	BO 305	SE	1	3	58	41	251		
IbGK-3: 1464	bone	rib	mesial	indet.	seal	1		BO 305	SE	1	3	66	40	251	2007-08-31	
IbGK-3: 1465	bone	bone, epiphysis	complete	right	seal	1	radius	BO 305	SE	1	3	76	48	251	2007-08-31	
IbGK-3: 1466	bone	bone, metatarsus	complete	indet.	seal	1		BO 305	SE	1	3	84	42	252	2007-08-31	
IbGK-3: 1467	bone	indet.	indet.	indet.	unidentified	1		BO 305	SE	1	3	93	42	252	2007-08-31	
IbGK-3: 1468	bone	bone, metatarsus	proximal	indet.	seal	1		BO 305	SE	1	3	93	7	248	2007-08-31	

Cat. Num.	Item	Element	Fragment	Side	Species	Nbre	Observation	Meter	Quad	Level	Decap	N	E	Depth	Date	Location
IbGK-3: 1469	bone	bone, metatarsus	proximal	indet.	seal	1		BQ 305	SE	1	3	83	7	246	2007-08-31	
IbGK-3: 1469-a	bone	indet.	inset.	indet.	unidentified	1		BQ 305	SE	1	3	83	7	246	2007-08-31	
IbGK-3: 1470	bone	vertebra	inset.	indet.	unidentified	1	or sacrum	BQ 305	SE	1	3	85	1	240	2007-08-31	
IbGK-3: 1471	bone	indet.	inset.	indet.	unidentified	1		BQ 305	SE	1	3	84	2	240	2007-08-31	
IbGK-3: 1472	bone	vertebra (caudal)	mesial	indet.	seal	1		BQ 305	SE	1	3	84	5	239	2007-08-31	
IbGK-3: 1473	bone	bone, phalanx (proximal)	distal	indet.	seal	1	hindlimb	BQ 305	SE	1	3	80	4	239	2007-08-31	
IbGK-3: 1474	bone	vertebra	inset.	indet.	unidentified	1		BQ 305	SE	1	3	78	5	240	2007-08-31	
IbGK-3: 1475	bone	indet.	inset.	indet.	unidentified	1		BQ 305	SE	1	3	60	1	240	2007-08-31	
IbGK-3: 1476	bone	indet.	inset.	indet.	unidentified	3		BQ 305	SE	1	3	66	4	241	2007-08-31	
IbGK-3: 1477	bone	bone, patella	complete	left	seal	1		BQ 305	SE							fallen bone from west wt
IbGK-3: 1477-a	bone	bone, femur	distal	left	seal	1		BQ 305	SE							fallen bone from west wt
IbGK-3: 1477-b	bone	sacrum	proximal	indet.	seal	1		BQ 305	SE							fallen bone from west wt
IbGK-3: 1478	bone	indet.	inset.	indet.	unidentified	5		AZ 299	NE	1	1	17-27	0-10	252	2007-07-31	
IbGK-3: 1478-a	bone	bone, innominate	proximal	right	seal	1		AZ 299	NE	1	1	17-27	0-10	252	2007-07-31	
IbGK-3: 1478-b	bone	vertebra (thoracic)	mesial	indet.	seal	1		AZ 299	NE	1	1	17-27	0-10	252	2007-07-31	
IbGK-3: 1478-c	bone	bone, humerus	proximal	left	seal	1	epiphysis	AZ 299	NE	1	1	17-27	0-10	252	2007-07-31	
IbGK-3: 1478-d	bone	bone, phalanx	mesial	indet.	seal	1		AZ 299	NE	1	1	17-27	0-10	252	2007-07-31	
IbGK-3: 1478-e	bone	bone, cortical	lateral	indet.	tuktu (caribou)	1		AZ 299	NE	1	1	17-27	0-10	252	2007-07-31	
IbGK-3: 1479	bone	indet.	inset.	indet.	unidentified	6		AZ 299	NE	1	1	0-11	10-18	251	2007-07-31	
IbGK-3: 1479-a	bone	bone, radius	mesial	right	seal	1		AZ 299	NE	1	1	0-11	10-18	251	2007-07-31	
IbGK-3: 1479-b	bone	bone, epiphysis	complete	indet.	unidentified	1		AZ 299	NE	1	1	0-11	10-18	251	2007-07-31	
IbGK-3: 1479-c	bone	bone, tarsus	complete	indet.	seal	1		AZ 299	NE	1	1	0-11	10-18	251	2007-07-31	
IbGK-3: 1480	bone	bone, talus	complete	left	seal	1		AZ 299	NE	1	1	12-15	12-15	256	2007-07-31	
IbGK-3: 1480-a	bone	bone, metatarsus	distal	indet.	seal	1		AZ 299	NE	1	1	12-15	12-15	256	2007-07-31	
IbGK-3: 1481	bone	indet.	inset.	indet.	unidentified	2		AZ 299	NE	1	1	10-33	19-33	251-254	2007-07-31	
IbGK-3: 1481-a	bone	bone, radius	mesi-prox	right	seal	1		AZ 299	NE	1	1	10-33	19-33	251-254	2007-07-31	
IbGK-3: 1481-b	bone	bone, radius	mesial	left	seal	1		AZ 299	NE	1	1	10-33	19-33	251-254	2007-07-31	
IbGK-3: 1481-c	bone	bone, metatarsus	complete	indet.	seal	1		AZ 299	NE	1	1	10-33	19-33	251-254	2007-07-31	
IbGK-3: 1481-d	bone	bone, metatarsus	proximal	indet.	seal	1		AZ 299	NE	1	1	10-33	19-33	251-254	2007-07-31	
IbGK-3: 1481-e	bone	bone, metatarsus	mesi-prox	indet.	seal	1		AZ 299	NE	1	1	10-33	19-33	251-254	2007-07-31	
IbGK-3: 1481-f	bone	bone, phalanx	mesial	indet.	seal	1		AZ 299	NE	1	1	10-33	19-33	251-254	2007-07-31	
IbGK-3: 1481-g	bone	bone, femur	mesial	indet.	seal	1		AZ 299	NE	1	1	10-33	19-33	251-254	2007-07-31	
IbGK-3: 1481-h	bone	bone, femur	mesial	indet.	seal	1		AZ 299	NE	1	1	10-33	19-33	251-254	2007-07-31	
IbGK-3: 1481-i	bone	bone, humerus	distal	left	seal	1	epiphysis	AZ 299	NE	1	1	10-33	19-33	251-254	2007-07-31	
IbGK-3: 1481-j	bone	bone, humerus	mesial	left	seal	1		AZ 299	NE	1	1	10-33	19-33	251-254	2007-07-31	
IbGK-3: 1481-k	bone	bone, humerus	distal	indet.	tuktu (caribou)	1		AZ 299	NE	1	1	10-33	19-33	251-254	2007-07-31	
IbGK-3: 1481-l	bone	indet.	inset.	indet.	unidentified	1		AZ 299	NE	1	1	10-33	19-33	251-254	2007-07-31	
IbGK-3: 1481-m	bone	bone, cortical	inset.	indet.	unidentified	12		AZ 299	NE	1	1	10-33	19-33	251-254	2007-07-31	
IbGK-3: 1482	bone	indet.	inset.	indet.	unidentified	4		AZ 299	NE	1	1	11-25	1-38	249-255	2007-08-31	
IbGK-3: 1482-a	bone	bone, tibia-fibula	proximal	left	seal	1		AZ 299	NE	1	1	11-25	1-38	249-255	2007-08-31	
IbGK-3: 1482-b	bone	bone, tibia	mesial	left	seal	1		AZ 299	NE	1	1	11-25	1-38	249-255	2007-08-31	
IbGK-3: 1482-c	bone	bone, humerus	mesial	left	seal	1		AZ 299	NE	1	1	11-25	1-38	249-255	2007-08-31	
IbGK-3: 1482-d	bone	bone, epiphysis	complete	indet.	unidentified	1		AZ 299	NE	1	1	11-25	1-38	249-255	2007-08-31	
IbGK-3: 1482-e	bone	bone, epiphysis	inset.	indet.	unidentified	1		AZ 299	NE	1	1	11-25	1-38	249-255	2007-08-31	
IbGK-3: 1482-f	bone	vertebra	inset.	indet.	unidentified	1		AZ 299	NE	1	1	11-25	1-38	249-255	2007-08-31	
IbGK-3: 1482-g	bone	bone, metatarsus	proximal	indet.	seal	1		AZ 299	NE	1	1	11-25	1-38	249-255	2007-08-31	
IbGK-3: 1482-h	bone	bone, long	mesial	indet.	unidentified	2		AZ 299	NE	1	1	11-25	1-38	249-255	2007-08-31	
IbGK-3: 1483	tooth	tooth	complete	indet.	tuktu (caribou)	1		AZ 299	NE	1	1	4	43	241	2007-07-31	
IbGK-3: 1484	bone	indet.	inset.	indet.	unidentified	2		AZ 299	NE	1	1	6	39	245	2007-07-31	
IbGK-3: 1485	bone	bone, ulna	mesial	left	seal	1		AZ 299	NE	1	1	0	46	239	2007-08-31	
IbGK-3: 1486	bone	bone, cortical	lateral	indet.	tuktu (caribou)	1		AZ 299	NE							
IbGK-3: 1487	bone	bone, cortical	lateral	indet.	tuktu (caribou)	1		AZ 299	NE	1	1	37-44	27-35	247	2007-07-31	
IbGK-3: 1487-a	bone	bone, phalanx	mesial	indet.	seal	1		AZ 299	NE	1	1	37-44	27-35	247	2007-07-31	
IbGK-3: 1487-b	bone	bone, skull	inset.	indet.	unidentified	1		AZ 299	NE	1	1	37-44	27-35	247	2007-07-31	
IbGK-3: 1487-c	bone	bone, humerus	mesial	left	seal	1		AZ 299	NE	1	1	37-44	27-35	247	2007-07-31	
IbGK-3: 1487-d	bone	bone, humerus	mesial	left	seal	1		AZ 299	NE	1	1	37-44	27-35	247	2007-07-31	
IbGK-3: 1487-e	bone	bone, innominate	mesial	left	seal	1		AZ 299	NE	1	1	37-44	27-35	247	2007-07-31	
IbGK-3: 1488	bone	bone, cortical	lateral	indet.	unidentified	3		AZ 299	NE	1	1	22-42	5-12	242	2007-07-31	

Cat. Num.	Item	Element	Fragment	Side	Species	Nbre	Observation	Meter	Quad	Level	Decap	N	E	Depth	Date	Location
IbGK-3: 1488-a	bone	bone, radius	mesi-prox	left	seal	1		AZ 299	NE	1	1	22-42	5-12	242	2007-07-31	
IbGK-3: 1488-b	bone	bone, radius	distal	right	seal	1	1 epiphysis	AZ 299	NE	1	1	22-42	5-12	242	2007-07-31	
IbGK-3: 1488-c	bone	rib	indet.	indet.	seal	2		AZ 299	NE	1	1	22-42	5-12	242	2007-07-31	
IbGK-3: 1489	bone	indet.	indet.	indet.	unidentified	1		AZ 299	NE	1	1	2	1	242	2007-08-31	
IbGK-3: 1490	bone	bone, metaphysis	indet.	indet.	unidentified	1	vertebra	AZ 299	NE	1	2	6	48	241	2007-08-02	
IbGK-3: 1490-a	bone	bone, talus	complete	indet.	tuktu (caribou)	1		AZ 299	NE	1	2	6	48	241	2007-08-02	
IbGK-3: 1490-b	bone	bone, ulna	proximal	left	seal	1		AZ 299	NE	1	2	6	48	241	2007-08-02	
IbGK-3: 1491	bone	bone, skull	indet.	indet.	unidentified	1		AZ 299	NE	1	2	20	49	240	2007-08-02	
IbGK-3: 1492	bone	indet.	indet.	indet.	unidentified	2		AZ 299	NE	1	2	32	44	250	2007-08-02	
IbGK-3: 1493	bone	indet.	indet.	indet.	unidentified	6		AZ 299	NE	1	2	21-36	18-29	246	2007-08-02	
IbGK-3: 1493-a	bone	bone, phalanx (mesial)	mesi-distal	indet.	seal	1		AZ 299	NE	1	2	21-36	18-29	246	2007-08-02	
IbGK-3: 1493-b	bone	bone, phalanx (proximal)	complete	indet.	seal	1	forelimb	AZ 299	NE	1	2	21-36	18-29	246	2007-08-02	
IbGK-3: 1493-c	bone	rib	mesial	indet.	seal	1		AZ 299	NE	1	2	21-36	18-29	246	2007-08-02	
IbGK-3: 1493-d	bone	bone, scapula	mesial	right	seal	1		AZ 299	NE	1	2	21-36	18-29	246	2007-08-02	
IbGK-3: 1493-e	bone	bone, tibia	mesial	left	seal	1		AZ 299	NE	1	2	21-36	18-29	246	2007-08-02	
IbGK-3: 1493-f	bone	bone, calcaneum	complete	indet.	seal	1		AZ 299	NE	1	2	21-36	18-29	246	2007-08-02	
IbGK-3: 1493-g	bone	bone, talus	indet.	left	seal	1		AZ 299	NE	1	2	21-36	18-29	246	2007-08-02	
IbGK-3: 1494	bone	indet.	indet.	indet.	unidentified	3		AZ 299	NE	1	2	10-23	0-6	247	2007-08-07	
IbGK-3: 1494-a	bone	bone, mandible	mesial	left	seal	1		AZ 299	NE	1	2	10-23	0-6	247	2007-08-07	
IbGK-3: 1494-b	bone	vertebra	indet.	indet.	unidentified	1		AZ 299	NE	1	2	10-23	0-6	247	2007-08-07	
IbGK-3: 1494-c	bone	bone, ulna	proximal	indet.	seal	1		AZ 299	NE	1	2	10-23	0-6	247	2007-08-07	
IbGK-3: 1494-d	bone	bone, fibula	distal	left	seal	1		AZ 299	NE	1	2	10-23	0-6	247	2007-08-07	
IbGK-3: 1494-e	bone	rib	mesial	indet.	seal	1		AZ 299	NE	1	2	10-23	0-6	247	2007-08-07	
IbGK-3: 1495	bone	indet.	indet.	indet.	unidentified	1		AZ 299	NE	1	2	34	11	242	2007-08-07	
IbGK-3: 1496	bone	vertebra	indet.	indet.	unidentified	1		AZ 299	NE	1	2	3	92	246	2007-08-02	
IbGK-3: 1497	bone	indet.	indet.	indet.	unidentified	2		BQ 305	SE							kubiena #1
IbGK-3: 1497-a	bone	vertebra (thoracic)	mesial		seal	1		BQ 305	SE							kubiena #1
IbGK-3: 1497-b	bone	bone, epiphysis	indet.		unidentified	1	vertebra	BQ 305	SE							kubiena #1
IbGK-3: 1497-c	bone	bone, epiphysis	complete	right	seal	1	radius	BQ 305	SE							kubiena #1
IbGK-3: 1498	bone	indet.	indet.	indet.	unidentified	20		BQ 305	SE							kubiena #2
IbGK-3: 1498-a	tooth	tooth	complete	indet.	tuktu (caribou)	1		BQ 305	SE							kubiena #2
IbGK-3: 1498-b	bone	bone, atlas	complete		seal	1		BQ 305	SE							kubiena #2
IbGK-3: 1498-c	bone	bone, axis	complete		seal	1		BQ 305	SE							kubiena #2
IbGK-3: 1498-d	bone	vertebra	complete		unidentified	4		BQ 305	SE							kubiena #2
IbGK-3: 1498-e	bone	bone, sternum	mesial		seal	1		BQ 305	SE							kubiena #2
IbGK-3: 1498-f	bone	bone, long	indet.	indet.	unidentified	10		BQ 305	SE							kubiena #2
IbGK-3: 1498-g	bone	bone, ulna	mesial	left	seal	1		BQ 305	SE							kubiena #2
IbGK-3: 1498-h	bone	bone, ulna	mesi-prox	left	seal	1		BQ 305	SE							kubiena #2
IbGK-3: 1498-i	bone	bone, radius	mesi-prox	right	seal	1		BQ 305	SE							kubiena #2
IbGK-3: 1498-j	bone	bone, innominate	mesial	right	seal	1		BQ 305	SE							kubiena #2
IbGK-3: 1498-k	bone	bone, humerus	distal	indet.	unidentified	1	homo?	BQ 305	SE							kubiena #2
IbGK-3: 1498-l	bone	bone, sesamoid	complete	indet.	unidentified	1		BQ 305	SE							kubiena #2
IbGK-3: 1498-m	bone	bone, talus	complete	indet.	tuktu (caribou)	1		BQ 305	SE							kubiena #2
IbGK-3: 1498-n	bone	bone, phalanx (proximal)	proximal	indet.	seal	1	epiphysis	BQ 305	SE							kubiena #2
IbGK-3: 1498-o	bone	bone, carpal/tarsus	complete	indet.	tuktu (caribou)	4		BQ 305	SE							kubiena #2
IbGK-3: 1498-p	bone	bone, radius	distal	right	seal	1	epiphysis	BQ 305	SE							kubiena #2
IbGK-3: 1498-q	bone	bone, ulna	distal	left	seal	1	epiphysis	BQ 305	SE							kubiena #2
IbGK-3: 1498-r	bone	rib	mesial	indet.	seal	5		BQ 305	SE							kubiena #2
IbGK-3: 1498-s	bone	bone, spongiosa	indet.	indet.	unidentified	2		BQ 305	SE							kubiena #2
IbGK-3: 1498-t	bone	vertebra	indet.	indet.	unidentified	1		BQ 305	SE							kubiena #2
IbGK-3: 1498-u	bone	indet.	indet.	indet.	microfauna	2		BQ 305	SE							kubiena #2
IbGK-3: 1499	bone	indet.	indet.	indet.	unidentified	1		BQ 305	SE							kubiena #2
IbGK-3: 1499-a	bone	bone, skull	indet.	indet.	unidentified	1		CS 303	NW							kubiena #4, south wall et
IbGK-3: 1499-b	bone	bone, cortical	lateral	indet.	tuktu (caribou)	1		CS 303	NW							kubiena #4, south wall et
IbGK-3: 1500	bone	indet.	indet.	indet.	unidentified	1		CS 303	NW							kubiena #4
IbGK-3: 1501	bone	bone, cortical	lateral	indet.	tuktu (caribou)	1		CR 303	NW							kubiena #5
IbGK-3: 1502	bone	vertebra (cervical)	mesial	indet.	seal	1		BZ 311	NW	SIB		46	86	253		drawing of the wood
IbGK-3: 1503	bone	bone, spongiosa	mesial	indet.	unidentified	1			SW	SIB		60	60	265		drawing of the wood

Cat. Num.	Item	Element	Fragment	Side	Species	Nbre	Observation	Meter	Quad	Level	Decap	N	E	Depth	Date	Location
IbGK-3: 1504	bone	bone, metapode	mesial	indet.	marine mammal	1			SE	S1B		53	48	253	2007-08-24	drawing of the wood
IbGK-3: 1505	bone	indet.	indet.	indet.	unidentified	1		CS 303	NE	S4B					2007-08-09	sieving
IbGK-3: 1506	bone, cortical	bone, cortical	lateral	indet.	unidentified	2		CS 303	NE	S4B	1				2007-08-12	sieving
IbGK-3: 1506-a	bone	bone, phalanx	complete	indet.	seal	1	hindlimb	CS 303	NE	S4B	1				2007-08-12	sieving
IbGK-3: 1507	bone	indet.	mesial	indet.	unidentified	2		CS 303	NE	S4B	2			154	2007-08-12	sieving
IbGK-3: 1508	bone	indet.	indet.	indet.	unidentified	2		CS 303	NW	S4A	2			130	2007-08-08	sieving
IbGK-3: 1509	bone	indet.	indet.	indet.	unidentified	4		CS 303	NE	S4B	3			145	2007-08-11	sieving
IbGK-3: 1509-a	tooth	tooth, incisive	complete	indet.	unidentified	1		CS 303	NE	S4B	3			145	2007-08-11	sieving
IbGK-3: 1509-b	tooth	tooth	indet.	indet.	inutu (caribou)	2		CS 303	NE	S4B	3			145	2007-08-11	sieving
IbGK-3: 1509-c	bone	bone, epiphysis	lateral	indet.	seal	1	vertebra	CS 303	NE	S4B	3			145	2007-08-11	sieving
IbGK-3: 1510	bone	indet.	indet.	indet.	unidentified	1		CS 303	NE	S4B	3			154	2007-08-12	sieving
IbGK-3: 1511	bleached bone	indet.	indet.	indet.	unidentified	1		CR 303	NE	S4B	1			190	2007-08-07	sieving
IbGK-3: 1512	tooth	tooth	distal	indet.	unidentified	1		CR 303	NW	S4B	1			162	2007-08-07	sieving
IbGK-3: 1513	bone	indet.	indet.	indet.	unidentified	1		CR 303	NE	S4B	2			200	2007-08-10	sieving
IbGK-3: 1513-a	tooth	tooth	indet.	indet.	unidentified	1		CR 303	NE	S4B	2			200	2007-08-10	sieving
IbGK-3: 1513-b	burnt bone	indet.	indet.	indet.	unidentified	1		CR 303	NE	S4B	2			200	2007-08-10	sieving
IbGK-3: 1514	bone	indet.	indet.	indet.	unidentified	2		CR 303	NW	S4B	2			171	2007-08-09	sieving
IbGK-3: 1514-a	bleached bone	indet.	indet.	indet.	unidentified	1		CR 303	NW	S4B	2			171	2007-08-09	sieving
IbGK-3: 1515	bone	indet.	indet.	indet.	unidentified	4		CR 303	NW	S4B	2			182	2007-08-12	sieving
IbGK-3: 1516	bone	bone, talus	complete	right	seal	1		CR 303	NE	S4B	3			205	2007-08-11	sieving
IbGK-3: 1516-a	bone	bone, phalanx	complete	indet.	seal	1	forelimb	CR 303	NE	S4B	3			205	2007-08-11	sieving
IbGK-3: 1517	bone	indet.	indet.	indet.	unidentified	1		CR 303	NW	S4B	1			212	2007-08-07	sieving
IbGK-3: 1517-a	tooth	tooth	indet.	indet.	unidentified	5		CR 303	NW	S4B	1			212	2007-08-07	sieving
IbGK-3: 1517-b	bone	bone, skull	indet.	indet.	unidentified	1		CR 303	NW	S4B	1			212	2007-08-07	sieving
IbGK-3: 1518	bone	indet.	indet.	indet.	unidentified	4		CR 303	NW	S4C	1			223	2007-08-11	sieving
IbGK-3: 1518-a	bone	bone, phalanx (mesial)	mesi-distal	indet.	seal	1	forelimb	CR 303	NW	S4C	1			223	2007-08-11	sieving
IbGK-3: 1518-b	bleached bone	indet.	indet.	indet.	unidentified	1		CR 303	NW	S4C	1			223	2007-08-11	sieving
IbGK-3: 1519	tooth	tooth	indet.	indet.	unidentified	3		CA 300	SW		1	2		182	2007-08-07	sieving
IbGK-3: 1520	bone	indet.	indet.	indet.	unidentified	1		CA 301	SE		1	1		192	2007-07-27	sieving
IbGK-3: 1521	bleached bone	indet.	indet.	indet.	unidentified	2		CA 302	NW		1	2		179	2007-08-07	sieving
IbGK-3: 1522	bone	indet.	indet.	indet.	unidentified	1		CA 302	SE		1	2		184	2007-08-07	sieving
IbGK-3: 1523	bone	indet.	indet.	indet.	unidentified	1		CA 303	NW		1	1		182	2007-07-26	sieving
IbGK-3: 1524	bone	bone, metacarpal	complete	indet.	seal	1		CA 303	SW		1	1		187	2007-07-27	sieving
IbGK-3: 1525	bone	bone, phalanx (proximal)	mesi-prox	indet.	seal	1		CA 304	NW		1	2		192	2007-08-07	sieving
IbGK-3: 1526	bone	indet.	indet.	indet.	unidentified	1		CA 305	NW		1	2		195	2007-08-08	sieving
IbGK-3: 1527	bone	indet.	indet.	indet.	unidentified	1		CA 305	SW		1	2		210	2007-08-10	sieving
IbGK-3: 1527-a	bleached bone	indet.	indet.	indet.	unidentified	1		CA 305	SW		1	2		210	2007-08-10	sieving
IbGK-3: 1528	bone	indet.	indet.	indet.	unidentified	3		CA 306	SE	S1A	1			204	2007-08-10	sieving
IbGK-3: 1528-a	tooth	tooth	indet.	indet.	unidentified	2		CA 306	SE	S1A	1			204	2007-08-10	sieving
IbGK-3: 1528-b	bleached bone	indet.	indet.	indet.	unidentified	4		CA 306	SE	S1A	1			204	2007-08-10	sieving
IbGK-3: 1529	bone	indet.	indet.	indet.	unidentified	1		CA 306	NW		1	1		193	2007-07-27	sieving
IbGK-3: 1530	bone	indet.	indet.	indet.	unidentified	2		CA 306	NE		1	2		199	2007-08-10	sieving
IbGK-3: 1531	bone	indet.	indet.	indet.	unidentified	11		CA 306	SE		1	3		211	2007-08-14	sieving
IbGK-3: 1532	tooth	tooth	indet.	indet.	unidentified	10		CA 307	SE	S1A	1			225	2007-08-14	sieving
IbGK-3: 1533	bone	indet.	indet.	indet.	unidentified	1		CA 307	SW		1	2		207	2007-08-10	sieving
IbGK-3: 1534	bone	indet.	indet.	indet.	unidentified	1		CA 308	SE	S1A1				204	2007-08-05	sieving
IbGK-3: 1535	burnt bone	indet.	indet.	indet.	unidentified	1		CA 308	NE	S1A	1			224	2007-08-16	sieving
IbGK-3: 1536	bleached bone	indet.	indet.	indet.	unidentified	4		CA 308	SE	S1A	2			218	2007-08-16	sieving
IbGK-3: 1537	bleached bone	indet.	indet.	indet.	unidentified	2		CA 309	NE	S1A	1			209		sieving
IbGK-3: 1538	bone	indet.	indet.	indet.	unidentified	3		CA 309	NW	S1A	1			214	2007-08-15	sieving
IbGK-3: 1538-a	tooth	tooth	complete	indet.	terrestrial mammal	3	bear?	CA 309	NW	S1A	1			214	2007-08-15	sieving
IbGK-3: 1539	bleached bone	indet.	indet.	indet.	unidentified	1		CA 309	SW	S1A	1			199	2007-08-05	sieving
IbGK-3: 1540	bleached bone	indet.	indet.	indet.	unidentified	2		CA 309	SW	S1A	1			211	2007-08-10	sieving
IbGK-3: 1541	bone	indet.	indet.	indet.	unidentified	1		CA 309	NW	S1A	2			214	2007-08-17	sieving
IbGK-3: 1541-a	bleached bone	indet.	indet.	indet.	unidentified	9		CA 309	NW	S1A	2			214	2007-08-17	sieving
IbGK-3: 1542	bone	indet.	indet.	indet.	unidentified	4		CA 309	NE	S1A	3			212	2007-08-22	sieving
IbGK-3: 1542-a	bone	bone, skull	indet.	indet.	unidentified	1		CA 309	NE	S1A	3			212	2007-08-22	sieving
IbGK-3: 1542-b	bone	bone, epiphysis	complete	indet.	unidentified	1		CA 309	NE	S1A	3			212	2007-08-22	sieving

Cat. Num.	Item	Element	Fragment	Side	Species	Nbre	Observation	Meter	Quad	Level	Decap	N	E	Depth	Date	Location
lbGK-3: 1542-c	bleached bone	indet.	inset.	indet.	unidentified	11		CA 309	NE	S/A	3			212	2007-08-22	sieving
lbGK-3: 1543	bone, epiphysis	complete	inset.	inset.	unidentified	1		CA 310	NW	S/A	1			211	2007-08-16	sieving
lbGK-3: 1544	bone	indet.	inset.	inset.	unidentified	4		CA 310	SW	S/A	1			216	2007-08-16	sieving
lbGK-3: 1545	bone	indet.	inset.	inset.	unidentified	2		CA 310	NE	S/A	2			212	2007-08-13	sieving
lbGK-3: 1545-a	tooth	indet.	inset.	inset.	unidentified	1		CA 310	NE	S/A	2			212	2007-08-13	sieving
lbGK-3: 1545-b	bleached bone	indet.	inset.	inset.	unidentified	4		CA 310	NE	S/A	2			212	2007-08-13	sieving
lbGK-3: 1546	bleached bone	indet.	inset.	inset.	unidentified	3		CA 310	SE	S/A	2			219	2007-08-17	sieving
lbGK-3: 1547	bone, femur	distal	right	seal	unidentified	1		CA 310	NE	S/A	3			217	2007-08-13	sieving
lbGK-3: 1547-a	bleached bone	indet.	inset.	inset.	unidentified	5		CA 310	NE	S/A	3			217	2007-08-13	sieving
lbGK-3: 1548	bone	indet.	inset.	inset.	unidentified	1		CA 311	NE	S/A	1			229	2007-08-05	sieving
lbGK-3: 1548-a	bleached bone	indet.	inset.	inset.	unidentified	7		CA 311	NE	S/A	1			229	2007-08-05	sieving
lbGK-3: 1549	bone	indet.	inset.	inset.	unidentified	1		CA 312	NW					262	2007-08-22	sieving, cleaning of the v
lbGK-3: 1550	tooth	tooth	complete	inset.	unidentified	1		CA 316	SW	S/B	1			243	2007-08-16	sieving
lbGK-3: 1551	bone	indet.	inset.	inset.	unidentified	1		CA 316	NW	S/B	2			255	2007-08-16	sieving
lbGK-3: 1552	bone	indet.	inset.	inset.	unidentified	2		CA 316	SW	S/B	2			248	2007-08-20	sieving
lbGK-3: 1552-a	bleached bone	indet.	inset.	inset.	unidentified	1		CA 316	SW	S/B	2			248	2007-08-20	sieving
lbGK-3: 1553	bleached bone	indet.	inset.	inset.	unidentified	4		CA 317	NW	S/B	2			249	2007-08-21	sieving
lbGK-3: 1554	bleached bone	indet.	inset.	inset.	unidentified	2		CA 317	SW	S/B	2			249	2007-08-20	sieving
lbGK-3: 1554-a	burnt bone	indet.	inset.	inset.	unidentified	3		CA 317	SW	S/B	2			249	2007-08-20	sieving
lbGK-3: 1555	tooth	tooth	inset.	inset.	unidentified	10		CA 318	NW	S/B	2			251	2007-08-22	sieving
lbGK-3: 1556	bone, cortical	lateral	inset.	inset.	tuktu (caribou)	1		BZ 311	NW	S/B	1 et 2				2007-08-13	sieving
lbGK-3: 1556-a	bone	bone, phalanx (mesial)	complete	inset.	marine mammal	1		BZ 311	NW	S/B	1 et 2				2007-08-13	sieving
lbGK-3: 1556-b	bone	bone, radius	mesial	right	marine mammal	1		BZ 311	NW	S/B	1 et 2				2007-08-13	sieving
lbGK-3: 1556-c	tooth	distal	inset.	inset.	tuktu (caribou)	2		BQ 305	SE	1	1			224	2007-07-29	sieving
lbGK-3: 1557	bone	indet.	inset.	inset.	unidentified	10		BQ 305	SE	1	1			224	2007-07-29	sieving
lbGK-3: 1557-a	tooth	tooth	inset.	inset.	unidentified	6		BQ 305	SE	1	1			225	2007-07-30	sieving
lbGK-3: 1558	bone	indet.	inset.	inset.	unidentified	1		BQ 305	SE	1	1			225	2007-07-30	sieving
lbGK-3: 1558-a	bone	vertebra	inset.	inset.	unidentified	1		BQ 305	SE	1	1			225	2007-07-30	sieving
lbGK-3: 1558-b	bone, radius	proximal	left	inset.	seal	1	epiphysis	BQ 305	SE	1	1			225	2007-07-30	sieving
lbGK-3: 1559	bone	indet.	inset.	inset.	unidentified	12		BQ 305	SE	1	2			225	2007-07-30	sieving
lbGK-3: 1559-a	bone, metatarsus	proximal	inset.	inset.	seal	1	epiphysis	BQ 305	SE	1	2			225	2007-07-30	sieving
lbGK-3: 1560	bone, phalanx	distal	inset.	inset.	seal	1	hindlimb	BQ 305	SE	1	3			234	2007-07-30	sieving
lbGK-3: 1560-a	bone, epiphysis	inset.	inset.	inset.	unidentified	1	vertebra	BQ 305	SE	1	3			234	2007-07-30	sieving
lbGK-3: 1561	bone	indet.	inset.	inset.	unidentified	1		AZ 299	NE	1	1			235	2007-07-30	sieving
lbGK-3: 1561-a	tooth	complete	inset.	inset.	unidentified	1		AZ 299	NE	1	1			235	2007-07-30	sieving
lbGK-3: 1562	bone	indet.	inset.	inset.	unidentified	4		AZ 299	NE	1	2			246	2007-08-01	sieving
lbGK-3: 1562-a	bone, phalanx	mesial	inset.	inset.	seal	1	forelimb	AZ 299	NE	1	2			246	2007-08-01	sieving
lbGK-3: 1562-b	bone	vertebra	inset.	inset.	unidentified	1		AZ 299	NE	1	2			246	2007-08-01	sieving
lbGK-3: 1562-c	bone, epiphysis	complete	inset.	inset.	unidentified	1	vertebra	AZ 299	NE	1	2			246	2007-08-01	sieving
lbGK-3: 1562-d	bone, epiphysis	complete	inset.	inset.	unidentified	2		AZ 299	NE	1	2			246	2007-08-01	sieving
lbGK-3: 1563	bone	indet.	inset.	inset.	unidentified	11		AZ 299	NE	1	1			246	2007-08-01	sieving
lbGK-3: 1563-a	tooth	inset.	inset.	inset.	unidentified	4		AZ 299	NE	1	1					sieving
lbGK-3: 1563-b	bone, epiphysis	inset.	inset.	inset.	unidentified	1	vertebra	AZ 299	NE	1	1					sieving
lbGK-3: 1563-c	bone, phalanx (mesial)	proximal	inset.	inset.	seal	1	epiphysis	AZ 299	NE	1	1					sieving
lbGK-3: 1563-d	bone, epiphysis	complete	inset.	inset.	unidentified	1		AZ 299	NE	1	1					sieving
lbGK-3: 1563-e	bone	indet.	inset.	inset.	unidentified	1		AZ 299	NE	1	1					sieving
lbGK-3: 1563-f	bone	indet.	inset.	inset.	unidentified	1		AZ 299	NE	1	1					sieving
lbGK-3: 1564	bone	indet.	inset.	inset.	unidentified	1		CA 310	NE	S/D	1				2007-08-13	sieving, kubiena #9
lbGK-3: 1564-a	bone, phalanx (distal)	complete	inset.	inset.	seal	1	forelimb	CA 310	NE	S/D	1				2007-08-13	sieving, kubiena #9
lbGK-3: 1565	bone, cortical	lateral	inset.	inset.	unidentified	2		BZ 310	NW						2007-08-14	sieving, kubiena #10
lbGK-3: 1565-a	bone	bone, metatarsus	complete	inset.	seal	1		BZ 310	NW						2007-08-14	sieving, kubiena #10
lbGK-3: 1565-b	bone, phalanx	complete	inset.	inset.	seal	1	hindlimb	BZ 310	NW						2007-08-14	sieving, kubiena #10
lbGK-3: 1566	bone, mandible	complete	left	seal	1			BZ 310	NW						2007-08-14	sieving, kubiena #11
lbGK-3: 1566-a	bone, fibula	mesial	right	seal	1			BZ 310	NW						2007-08-14	sieving, kubiena #11

APPENDIX 5

CATALOGUES 2008

IbGk-3

By Josée Boudreault

Avataq Cultural Institute

Cat. Num	Item	Raw Material	Nbre	Weight (g)	Observation	Meter	Quad	Level	Decap	N	E	Depth	Date	Location
lbGK-3: 1	point preform	stone, siltstone	1			CS 303	NW	S4A	1	10	71	115	2007-08-02	
lbGK-3: 2	end-scraper	stone, chert	1			CS 303	NE	S4A	1	30	41	120	2007-08-02	
lbGK-3: 3	bifacial tool	stone, siltstone	1			CS 303	NE	S4A	1			133	2007-08-07	
lbGK-3: 4	indet. frag.	stone, chert	1			CS 303	NE	S4A	1			133	2007-08-07	
lbGK-3: 5	polished point	stone, siltstone	1			CS 303	NE	S4B	1	27	45	137	2007-08-11	
lbGK-3: 6	retouched flake	stone, chert	1			CS 303	NE	S4B	2	28	40	143	2007-08-12	
lbGK-3: 7	bifacial point	stone, chert	1			CS 303	NE	S4B	3			145	2007-08-11	
lbGK-3: 8	retouched flake	stone, siltstone	1			CS 303	NE	S4B	4			164-174	2007-08-13	sieving, re
lbGK-3: 9	bifacial point	stone, siltstone	1			CR 303	NW	S4A	2	40	90	152	2007-08-09	
lbGK-3: 10	bifacial tool	stone, siltstone	1			CR 303	NE	S4B	1	2	36	202	2007-08-11	
lbGK-3: 11	nodule	stone, chert	1			CR 303	NE	S4B	1	1	31	98	2007-08-11	
lbGK-3: 12	retouched flake	stone, chert	1			CR 303	NE	S4B	1	3	25	206	2007-08-11	
lbGK-3: 13	preform	stone, chert	1			CR 303	NE	S4B	1			190	2007-08-07	
lbGK-3: 14	bifacial point	stone, chert	1			CR 303	NW	S4B	1	15	77	171	2007-08-11	
lbGK-3: 15	side-scraper	stone, chert	1			CR 303	NE	S4B	2	41	20	201	2007-08-10	
lbGK-3: 16	used flake	stone, siltstone	1			CR 303	NE	S4B	2	42	18	200	2007-08-10	
lbGK-3: 17	bifacial point	stone, chert	1			CR 303	NE	S4B	2	43	10	203	2007-08-10	
lbGK-3: 18	core	stone, chert	1			CQ 303	NW	S4B	1			212	2007-08-08	
lbGK-3: 19	retouched flake	stone, siltstone	1			CQ 303	NW	S4B	1	16	98	201	2007-08-07	
lbGK-3: 20	polishing stone	stone, basalt	1			CQ 303	NW	S4B	2	33	98	210	2007-08-10	
lbGK-3: 21	microblade	stone, crystal quartz	1										2007-07-24	east come
lbGK-3: 22	bifacial point	stone, chert	1			CA 300	NE	1	2	29	48	182	2007-08-09	
lbGK-3: 23	bifacial piece	stone, siltstone	1			CA 300	NE	1	2	25	25	181	2007-08-09	
lbGK-3: 24	plaque-like tool	stone, siltstone	1			CA 300	NE	1	2			184	2007-08-07	
lbGK-3: 25	bifacial point	stone, siltstone	1			CA 300	NE	1	2			184	2007-08-07	
lbGK-3: 26	flake	stone, chert	1			CA 300	NW	1	2	8	93	188	2007-08-09	
lbGK-3: 27	microblade	stone, chert	1			CA 300	SW	1	2			182	2007-08-07	
lbGK-3: 28	microblade	stone, crystal quartz	1			CA 300	SW	1	2			182	2007-08-07	
lbGK-3: 29	side-scraper	stone, chert	1			CA 302	NW	1	1	29	93	178	2007-07-31	
lbGK-3: 30	retouched flake	stone, siltstone	1		presence of cortex	CA 302	SW	1	2	91	98	181	2007-08-10	
lbGK-3: 31	knife on flake	stone, siltstone	1			CA 302	NE	1	2	21	38	186	2007-08-10	
lbGK-3: 32	microblade core	stone, crystal quartz	1			CA 302	SW	1	2	95	92	184	2007-08-10	
lbGK-3: 33	burin spall	stone, chert	1			CA 302	SW	1	2			184	2007-08-07	
lbGK-3: 34	bifacial point	stone, siltstone	1			CA 303	SE	1	1	58	18	189	2007-08-02	
lbGK-3: 35	microblade	stone, crystal quartz	1			CA 303	NW	1	2			187	2007-08-07	
lbGK-3: 36	flake	stone, chert	1			CA 303	SW	1	2	97	84	187	2007-08-10	
lbGK-3: 37	retouched microblade	stone, chert	1			CA 303	SW	1	1 et 2			186	2007-08-15	end of lev
lbGK-3: 38	microblade	stone, chert	1			CA 303	SW	1	1 et 2			186	2007-08-15	end of lev
lbGK-3: 39	bifacial point	stone, siltstone	1		stem	CA 304	NE	1	1	7	8	193	2007-08-01	
lbGK-3: 40	burin-like tool	stone, chert	1			CA 304	NE	1	1	25	6	192	2007-08-01	
lbGK-3: 41	bifacial knife	stone, siltstone	1			CA 304	SW	1	1	99	81	190	2007-08-02	
lbGK-3: 42	bifacial point	stone, chert	1			CA 304	NW	1	2			192	2007-08-07	
lbGK-3: 43	microblade	stone, crystal quartz	1			CA 304	SE	1	2	60	8	194	2007-08-10	
lbGK-3: 44	bifacial tool	stone, siltstone	1		proximal (stem) or distal (apical) fragment	CA 304	SE	1	2			195	2007-08-08	
lbGK-3: 45	bifacial tool	stone, chert	1			CA 304	SE	1	2			195	2007-08-08	
lbGK-3: 46	burin	stone, chert	1		characteristic tool	CA 305	NW	1	1	20	76	190		
lbGK-3: 47	microblade	stone, chert	1		presence of cortex	CA 305	SE	1	1	76	17	195	2007-08-02	
lbGK-3: 48	bifacial fragment	stone, siltstone	1			CA 305	NE	1	2	26	44	198	2007-08-13	
lbGK-3: 49	bifacial knife	stone, chert	1			CA 305	NE	1	2	12	26	198	2007-08-13	
lbGK-3: 50	knife on flake	stone, siltstone	1			CA 305	SW	1	2	67	78	194	2007-08-13	
lbGK-3: 51	bifacial piece	stone, chert	1			CA 305	SW	1	2	61	64	195	2007-08-13	
lbGK-3: 52	bifacial tool	stone, chert	1			CA 305	SW	1	2			197	2007-08-09	
lbGK-3: 53	bifacial tool	stone, chert	1			CA 306	NW	1	1	15	68	151	2007-08-05	
lbGK-3: 54	bifacial tool, disc shape	stone, siltstone	1			CA 306	SW	1	1	64	94		2007-08-05	
lbGK-3: 55	burin spall	stone, siltstone	1			CA 306	NE	1	2			199	2007-08-10	

Cat. Num	Item	Raw Material	Nbre	Weight (g)	Observation	Meter	Quad	Level	Decap	N	E	Depth	Date	Location
lbGK-3: 56	bifacial tool	stone, chert	1			CA 306	NW	1	2	21	76	192	2007-08-13	
lbGK-3: 57	bifacial fragment	stone, siltstone	1			CA 306	SE	1	2	73	22	198	2007-08-13	
lbGK-3: 58	bifacial tool	stone, siltstone	1			CA 306	SE	1	2	82	29	199	2007-08-13	
lbGK-3: 59	core	stone, chert	1		presence of cortex	CA 306	SW	1	2	95	73	189	2007-08-13	
lbGK-3: 60	side-scraper	stone, chert	1			CA 306	SW	1	2	61	51	195	2007-08-13	
lbGK-3: 61	microblade	stone, crystal quartz	1			CA 306	SW	1	2			199	2007-08-10	
lbGK-3: 62	microblade	stone, crystal quartz	1			CA 306	SW	1	2			199	2007-08-10	
lbGK-3: 63	microblade	stone, crystal quartz	1			CA 306	SW	1	2			207	2007-08-10	
lbGK-3: 64	microblade	stone, crystal quartz	1			CA 306	NE	1	3			207	2007-08-10	
lbGK-3: 65	bifacial tool	stone, siltstone	1			CA 306	SE	1	3	87	47	202	2007-08-14	
lbGK-3: 66	bifacial point	stone, siltstone	1			CA 306	SE	S1A	1			204	2007-08-10	
lbGK-3: 67	bifacial tool	stone, chert	1		bilateral notches (1)	CA 307	NW	1	1	34	65	198	2007-08-14	
lbGK-3: 68	bifacial point	stone, chert	1			CA 307	NW	1	2			201	2007-08-10	
lbGK-3: 69	bifacial point	stone, siltstone	1			CA 307	NW	1	2			207	2007-08-10	
lbGK-3: 70	tested block	stone, siltstone	1			CA 307	SW	1	2			207	2007-08-10	
lbGK-3: 71	bifacial tool	stone, chert	1			CA 307	SW	1	2			207	2007-08-10	
lbGK-3: 72	micro-scraper	stone, chert	1			CA 307	SW	1	2			207	2007-08-15	
lbGK-3: 73	used flake	stone, chert	1			CA 307	SW	1	3			212	2007-08-16	
lbGK-3: 74	bifacial tool	stone, siltstone	1		proximal or distal fragment	CA 307	NE	S1A	1	26	46	209	2007-08-14	
lbGK-3: 75	bifacial tool	stone, siltstone	1			CA 307	SE	S1A	1			225	2007-08-14	
lbGK-3: 76	polished tool	stone, siltstone	1			CA 307	SE	S1A	3			218	2007-08-16	
lbGK-3: 77	bifacial tool	stone, siltstone	1		proximal or distal fragment	CA 307	SW	S1A	3	32	98	201	2007-08-23	maybe de
lbGK-3: 78	retouched flake	stone, siltstone	1			CA 307	SW	S1A	3	48	82	217	2007-08-23	
lbGK-3: 79	bifacial tool	stone, chert	1			CA 308	SE	S1A	1	65	11	216	2007-08-14	
lbGK-3: 80	microblade	stone, crystal quartz	1			CA 308	SW	S1A	1			212	2007-08-15	
lbGK-3: 81	microblade	stone, crystal quartz	1			CA 308	SW	S1A	1			212	2007-08-15	
lbGK-3: 82	bifacial tool	stone, chert	1		bilateral notches (1)	CA 308	SE	S1A	2			218	2007-08-16	
lbGK-3: 83	bifacial tool	stone, chert	1			CA 309	NW	S1A	2			214	2007-08-17	
lbGK-3: 84	retouched fragment	stone, siltstone	1			CA 310	NW	S1A	1			211	2007-08-16	
lbGK-3: 85	bifacial point	stone, chert	1			CA 310	NW	S1A	2	28	52	213	2007-08-22	
lbGK-3: 86	flake	stone, chert	1			CA 310	NE	S1A	2			212	2007-08-13	
lbGK-3: 87	retouched flake	stone, siltstone	1			CA 310	SE	S1A	2	73	40	215	2007-08-22	
lbGK-3: 88	end-scraper	stone, chert	1			CA 310	SE	S1A	2	71	6	220	2007-08-22	
lbGK-3: 89	microblade	stone, chert	1			CA 310	SE	S1A	2			219	2007-08-17	
lbGK-3: 90	plaque taillée	stone, siltstone	1			CA 310	NE	S1A	2	78	95	216	2007-08-22	
lbGK-3: 91	retouched microblade	stone, chert	1			CA 310	NE	S1D	1	15	36	219		
lbGK-3: 92	flake	stone, chert	1			CA 311	E	S1B				247	2007-08-08	NE and SE
lbGK-3: 93	perforator	stone, chert	1			CA 318	NW	S1B	2			251	2007-08-22	
lbGK-3: 94	bifacial tool	stone, siltstone	1			BZ 311	NW	S1B	1 et 2				2007-08-13	
lbGK-3: 95	bifacial point	stone, chert	1			BQ 305	SE	1	1	85	20	224	2007-07-29	
lbGK-3: 96	end-scraper	stone, chert	1			BQ 305	SE	1	2	58	10	224	2007-07-30	
lbGK-3: 97	bifacial point	stone, chert	1			BQ 305	SE	1	2	62	10	224	2007-07-30	
lbGK-3: 98	retouched flake	stone, siltstone	1			BQ 305	SE	1	2	88	8	226	2007-07-30	
lbGK-3: 99	side-scraper	stone, chert	1			BQ 305	SE	1	2				2007-08-06	
lbGK-3: 100	bifacial tool	stone, siltstone	1			BQ 305	SE	1	3	73	8	242	2007-07-31	north wall,
lbGK-3: 101	bifacial point	stone, chert	1			BQ 305	SE					48		
lbGK-3: 102	burin-like tool	stone, siltstone	1			AZ 299	NE	1	1			240	2007-07-31	
lbGK-3: 103	burin-like tool	stone, chert	1			AZ 299	NE	1	1			240	2007-07-31	
lbGK-3: 104	perforator	stone, chert	1			AZ 299	NE	1	1			240	2007-07-31	
lbGK-3: 105	retouched flake	stone, chert	1			AZ 299	NE	1	1			240	2007-07-31	
lbGK-3: 106	bifacial tool	stone, siltstone	1		stem	AZ 299	NE	1	2	27	2	245	2007-08-02	
lbGK-3: 107	bifacial tool	stone, chert	1			AZ 299	NE	1	2			246	2007-08-01	
lbGK-3: 108	core	stone, chert	1			AZ 299	NE	1	1			240	2007-07-31	
lbGK-3: 109	flake	stone, chert	7			CQ 303	NW	S4C	1			223		

Cat. Num	Item	Raw Material	Nbre	Weight (g)	Observation	Meter	Quad	Level	Decap	N	E	Depth	Date	Location
lbGK-3: 110	retouched flake	stone, siltstone	1			CS 303	NE	S4A	1	26	22	133	2007-08-07	
lbGK-3: 111	flake	stone, siltstone	118			CS 303	NE	S4A	1			133	2007-08-07	
lbGK-3: 112	flake	stone, chert	17			CS 303	NE	S4A	1			133	2007-08-07	
lbGK-3: 113	flake	stone, red chert	6			CS 303	NE	S4A	1			133	2007-08-07	
lbGK-3: 114	flake	stone, coarse quartzite	18			CS 303	NE	S4A	1			133	2007-08-07	
lbGK-3: 115	flake	stone, chert	4			CS 303	NE	S4A	1			133	2007-08-07	
lbGK-3: 116	flake	stone, crystal quartz	1			CS 303	NE	S4A	1			133	2007-08-07	
lbGK-3: 117	flake	stone, coarse quartzite	1			CS 303	NW	S4A	1	24	84	112	2007-08-02	
lbGK-3: 118	flake	stone, siltstone	34			CS 303	NW	S4A	1			116	2007-08-07	
lbGK-3: 119	flake	stone, chert	2			CS 303	NW	S4A	1			116	2007-08-07	
lbGK-3: 120	flake	stone, siltstone	83			CS 303	NE	S4A	2				2007-08-09	
lbGK-3: 121	flake	stone, chert	15			CS 303	NE	S4A	2				2007-08-09	
lbGK-3: 122	flake	stone, coarse quartzite	1			CS 303	NE	S4A	2				2007-08-09	
lbGK-3: 123	flake	stone, quartzite	1			CS 303	NE	S4A	2				2007-08-09	
lbGK-3: 124	flake	stone, crystal quartz	1			CS 303	NE	S4A	2				2007-08-09	
lbGK-3: 125	flake	stone, crystal quartz	120			CS 303	NW	S4A	2			130	2007-08-08	
lbGK-3: 126	flake	stone, chert	15			CS 303	NW	S4A	2			130	2007-08-08	
lbGK-3: 127	flake	stone, coarse quartzite	5			CS 303	NW	S4A	2			130	2007-08-08	
lbGK-3: 128	flake	stone, quartzite	2			CS 303	NW	S4A	2			130	2007-08-08	
lbGK-3: 129	flake	stone, crystal quartz	1			CS 303	NW	S4A	2			130	2007-08-08	
lbGK-3: 130	flake	irridet	1			CS 303	NW	S4A	2			130	2007-08-08	
lbGK-3: 131	flake	stone, siltstone	17			CS 303	NE	S4B	1				2007-08-12	
lbGK-3: 132	flake	stone, chert	1			CS 303	NE	S4B	1				2007-08-12	
lbGK-3: 133	flake	stone, coarse quartzite	1			CS 303	NE	S4B	2	45	40	140	2007-08-12	
lbGK-3: 134	flake	stone, siltstone	19			CS 303	NE	S4B	2				2007-08-12	
lbGK-3: 135	flake	stone, chert	3			CS 303	NE	S4B	2				2007-08-12	
lbGK-3: 136	flake	stone, red chert	1			CS 303	NE	S4B	2				2007-08-12	
lbGK-3: 137	flake	stone, coarse quartzite	1			CS 303	NE	S4B	2				2007-08-12	
lbGK-3: 138	flake	stone, crystal quartz	1			CS 303	NE	S4B	2				2007-08-12	
lbGK-3: 139	flake	stone, chert	13			CS 303	NE	S4B	2			154	2007-08-12	
lbGK-3: 140	flake	stone, red chert	1			CS 303	NE	S4B	2			154	2007-08-12	
lbGK-3: 141	flake	stone, siltstone	83			CS 303	NE	S4B	2			154	2007-08-12	
lbGK-3: 142	flake	stone, quartzite	4			CS 303	NE	S4B	2			154	2007-08-12	
lbGK-3: 143	flake	stone, crystal quartz	1			CS 303	NE	S4B	2			154	2007-08-12	
lbGK-3: 144	flake	stone, siltstone	78			CS 303	NE	S4B	3			145	2007-08-11	
lbGK-3: 145	flake	stone, chert	9			CS 303	NE	S4B	3			145	2007-08-12	
lbGK-3: 146	flake	stone, coarse quartzite	11			CS 303	NE	S4B	3			145	2007-08-12	
lbGK-3: 147	flake	stone, siltstone	25			CS 303	NE	S4B	3			145	2007-08-12	
lbGK-3: 148	flake	stone, chert	2			CS 303	NE	S4B	3			145	2007-08-12	
lbGK-3: 149	flake	stone, quartzite	3			CS 303	NE	S4B	3			145	2007-08-12	
lbGK-3: 150	flake	stone, crystal quartz	1			CS 303	NE	S4B	3			145	2007-08-12	
lbGK-3: 151	flake	stone, siltstone	148			CS 303	NE	S4B	3			164-174	2007-08-12	reworked ?
lbGK-3: 152	flake	stone, chert	24			CS 303	NE	S4B	3			164-174	2007-08-12	reworked ?
lbGK-3: 153	flake	stone, coarse quartzite	9			CS 303	NE	S4B	3			164-174	2007-08-12	reworked ?
lbGK-3: 154	flake	stone, quartzite	7			CS 303	NE	S4B	3			164-174	2007-08-12	reworked ?
lbGK-3: 155	flake	stone, crystal quartz	6			CS 303	NE	S4B	3			164-174	2007-08-12	reworked ?
lbGK-3: 156	flake	irridet	1			CS 303	NE	S4B	3			164-174	2007-08-12	reworked ?
lbGK-3: 157	flake	stone, siltstone	6			CR 303	NW	S4A	1				2007-08-07	
lbGK-3: 158	flake	stone, chert	1			CR 303	NW	S4A	1				2007-08-07	
lbGK-3: 159	flake	stone, coarse quartzite	1			CR 303	NW	S4A	1				2007-08-07	
lbGK-3: 160	flake	stone, siltstone	80			CR 303	NW	S4A	1			162	2007-08-07	
lbGK-3: 161	flake	stone, chert	23			CR 303	NW	S4A	1			162	2007-08-07	
lbGK-3: 162	flake	stone, coarse quartzite	1			CR 303	NW	S4A	1			162	2007-08-07	
lbGK-3: 163	flake	stone, quartzite	1			CR 303	NW	S4A	1			162	2007-08-07	

Cat. Num	Item	Raw Material	Nbre	Weight (g)	Observation	Meter	Quad	Level	Decap	N	E	Depth	Date	Location
lbGK-3: 164	flake	stone, silstone	2			CR 303	NW	S4A	2	35	80	152	2007-08-09	
lbGK-3: 165	flake	stone, silstone	28			CR 303	NW	S4B	1				2007-08-10	
lbGK-3: 166	flake	stone, chert	3			CR 303	NW	S4B	1				2007-08-10	
lbGK-3: 167	flake	stone, coarse quartzite	4			CR 303	NW	S4B	1				2007-08-10	
lbGK-3: 168	flake	stone, quartzite	1			CR 303	NW	S4B	1				2007-08-10	
lbGK-3: 169	flake	stone, crystal quartz	1			CR 303	NW	S4B	1				2007-08-10	
lbGK-3: 170	flake	stone, silstone	75			CR 303	NE	S4B	1			190	2007-08-07	
lbGK-3: 171	flake	stone, chert	15			CR 303	NE	S4B	1			190	2007-08-07	
lbGK-3: 172	flake	stone, coarse quartzite	9			CR 303	NE	S4B	1			190	2007-08-07	
lbGK-3: 173	flake	stone, quartzite	2			CR 303	NE	S4B	1			190	2007-08-07	
lbGK-3: 174	flake	stone, crystal quartz	1			CR 303	NE	S4B	1			190	2007-08-07	
lbGK-3: 175	flake	indet.	2			CR 303	NE	S4B	1			190	2007-08-07	
lbGK-3: 176	flake	stone, silstone	6			CR 303	NE	S4B	1			205	2007-08-11	
lbGK-3: 177	flake	stone, coarse quartzite	3			CR 303	NE	S4B	1			205	2007-08-11	
lbGK-3: 178	flake	stone, silstone	1			CR 303	NW	S4B	1	38	87	183	2007-08-11	
lbGK-3: 179	flake	stone, silstone	10			CR 303	NW	S4B	1			223	2007-08-11	
lbGK-3: 180	flake	stone, coarse quartzite	1			CR 303	NW	S4B	1			223	2007-08-11	
lbGK-3: 181	flake	stone, silstone	9			CR 303	NE	S4B	2			200	2007-08-09	
lbGK-3: 182	flake	stone, chert	3			CR 303	NE	S4B	2			200	2007-08-09	
lbGK-3: 183	flake	stone, coarse quartzite	1			CR 303	NE	S4B	2			200	2007-08-09	
lbGK-3: 184	flake	stone, quartzite	1			CR 303	NE	S4B	2			200	2007-08-09	
lbGK-3: 185	flake	stone, silstone	144			CR 303	NE	S4B	2			200	2007-08-10	
lbGK-3: 186	flake	stone, chert	19			CR 303	NE	S4B	2			200	2007-08-10	
lbGK-3: 187	flake	stone, red chert	1			CR 303	NE	S4B	2			200	2007-08-10	
lbGK-3: 188	flake	stone, coarse quartzite	7			CR 303	NE	S4B	2			200	2007-08-10	
lbGK-3: 189	flake	stone, quartzite	3			CR 303	NE	S4B	2			200	2007-08-10	
lbGK-3: 190	flake	stone, silstone	39			CR 303	NW	S4B	2			182	2007-08-12	
lbGK-3: 191	flake	stone, chert	3			CR 303	NW	S4B	2			182	2007-08-12	
lbGK-3: 192	indet. frag.	stone, chert	1		presence of cortex	CR 303	NW	S4B	2			182	2007-08-12	
lbGK-3: 193	flake	stone, chert	1			CR 303	NW	S4B	2			182	2007-08-12	
lbGK-3: 194	flake	stone, silstone	1			CR 303	NW	S4B	2			182	2007-08-09	
lbGK-3: 195	flake	stone, chert	2			CR 303	NW	S4B	2				2007-08-09	
lbGK-3: 196	flake	stone, silstone	116			CR 303	NE	S4B	3			205	2007-08-11	
lbGK-3: 197	flake	stone, chert	17			CR 303	NE	S4B	3			205	2007-08-11	
lbGK-3: 198	flake	stone, coarse quartzite	1			CR 303	NE	S4B	3			205	2007-08-11	
lbGK-3: 199	flake	stone, quartzite	4			CR 303	NE	S4B	3			205	2007-08-11	
lbGK-3: 200	flake	stone, crystal quartz	5			CR 303	NE	S4B	3			205	2007-08-11	
lbGK-3: 201	flake	stone, silstone	24			CR 303	NE	S4B	3				2007-08-12	
lbGK-3: 202	flake	stone, chert	2			CR 303	NE	S4B	3				2007-08-12	
lbGK-3: 203	flake	stone, coarse quartzite	1			CR 303	NE	S4B	3				2007-08-12	
lbGK-3: 204	flake	stone, quartzite	1			CR 303	NE	S4B	3				2007-08-12	
lbGK-3: 205	flake	stone, crystal quartz	1			CR 303	NE	S4B	3				2007-08-12	
lbGK-3: 206	flake	stone, silstone	1			CQ 303	NW	S4B	1	40	67	210	2007-08-07	
lbGK-3: 207	flake	stone, silstone	1			CQ 303	NW	S4B	1	4	54	211	2007-08-07	
lbGK-3: 208	flake	stone, silstone	15			CQ 303	NW	S4B	1				2007-08-07	
lbGK-3: 209	flake	stone, chert	4			CQ 303	NW	S4B	1				2007-08-07	
lbGK-3: 210	flake	stone, coarse quartzite	1			CQ 303	NW	S4B	1				2007-08-07	
lbGK-3: 211	flake	stone, crystal quartz	100			CQ 303	NW	S4B	1			212	2007-08-07	
lbGK-3: 212	flake	stone, silstone	18			CQ 303	NW	S4B	1			212	2007-08-07	
lbGK-3: 213	flake	stone, chert	1			CQ 303	NW	S4B	1			212	2007-08-07	
lbGK-3: 214	flake	stone, red chert	1			CQ 303	NW	S4B	1			212	2007-08-07	
lbGK-3: 215	flake	stone, coarse quartzite	16			CQ 303	NW	S4B	1			212	2007-08-07	
lbGK-3: 216	flake	stone, crystal quartz	1			CQ 303	NW	S4B	1			212	2007-08-07	
lbGK-3: 217	flake	indet.	1			CQ 303	NW	S4B	1			212	2007-08-07	

Cat. Num	Item	Raw Material	Nbre	Weight (g)	Observation	Meter	Quad	Level	Decap	N	E	Depth	Date	Location
lbGK-3: 218	flake	stone, silstone	18			CQ 303	NW	S4B	2			211	2007-08-08	
lbGK-3: 219	flake	stone, quartz	2			CQ 303	NW	S4B	2			211	2007-08-08	
lbGK-3: 220	flake	stone, silstone	87			CQ 303	NW	S4C	1			223	2007-08-11	
lbGK-3: 221	flake	stone, chert	9			CQ 303	NW	S4C	1			223	2007-08-11	
lbGK-3: 222	flake	stone, coarse quartzite	9			CQ 303	NW	S4C	1			223	2007-08-11	
lbGK-3: 223	flake	stone, crystal quartz	1			CQ 303	NW	S4C	1			223	2007-08-11	
lbGK-3: 224	flake	stone, quartz	1			CQ 303	NW	S4C	1			223	2007-08-11	
lbGK-3: 225	flake	iridet.	3			CQ 303	NW	S4C	1			223	2007-08-11	
lbGK-3: 226	flake	stone, silstone	371			CQ 303, CR 303	NW	S4B	1 et 2					CQ 303, D
lbGK-3: 227	flake	stone, chert	63			CQ 303, CR 303	NW	S4B	1 et 2					CQ 303, D
lbGK-3: 228	flake	stone, red chert	4			CQ 303, CR 303	NW	S4B	1 et 2					CQ 303, D
lbGK-3: 229	flake	stone, coarse quartzite	17			CQ 303, CR 303	NW	S4B	1 et 2					CQ 303, D
lbGK-3: 230	flake	stone, quartzite	14			CQ 303, CR 303	NW	S4B	1 et 2					CQ 303, D
lbGK-3: 231	flake	stone, crystal quartz	8			CQ 303, CR 303	NW	S4B	1 et 2					CQ 303, D
lbGK-3: 232	flake	iridet.	1			CQ 303, CR 303	NW	S4B	1 et 2					CQ 303, D
lbGK-3: 233	flake	stone, silstone	1			CA 300	NW	1A	1	2	87	187	2007-07-29	
lbGK-3: 234	flake	stone, silstone	1			CA 300	NW	1A	1	5	86	187	2007-07-29	
lbGK-3: 235	flake	stone, silstone	1			CA 300	NW	1A	1	20	84	185	2007-07-29	
lbGK-3: 236	flake	stone, silstone	1			CA 300	NW	1A	1	25	68	184	2007-07-29	
lbGK-3: 237	flake	stone, silstone	1			CA 300	NW	1A	1	22	78	185	2007-07-29	
lbGK-3: 238	flake	stone, silstone	1			CA 300	NW	1A	1	25	86	185	2007-07-29	
lbGK-3: 239	flake	stone, silstone	1			CA 300	NW	1A	1	36	56	184		
lbGK-3: 240	flake	stone, silstone	1			CA 300	NW	1A	1	35	74	184	2007-07-29	
lbGK-3: 241	flake	stone, silstone	1			CA 300	NW	1A	1	35	85	184	2007-07-29	
lbGK-3: 242	flake	stone, coarse quartzite	1			CA 300	NW	1A	1	49	84	182	2007-07-29	
lbGK-3: 243	flake	stone, coarse quartzite	1			CA 300	NW	1A	1	22	95	185	2007-07-29	
lbGK-3: 244	flake	stone, coarse quartzite	1			CA 300	NW	1A	1			180	2007-07-25	
lbGK-3: 245	flake	stone, silstone	2			CA 300	SW	1A				175	2007-07-27	
lbGK-3: 246	flake	stone, silstone	1			CA 300	NE	1	1	5	8	83	2007-07-28	
lbGK-3: 247	flake	stone, silstone	1			CA 300	NE	1	1	9	12	183	2007-07-28	
lbGK-3: 248	flake	stone, silstone	1			CA 300	NE	1	1	6	34	184	2007-07-28	
lbGK-3: 249	flake	stone, silstone	1			CA 300	NE	1	1	15	45	185	2007-07-28	
lbGK-3: 250	flake	stone, silstone	1			CA 300	NE	1	1	20	40	184	2007-07-28	
lbGK-3: 251	flake	stone, silstone	1			CA 300	NE	1	1	17	38	184	2007-07-28	
lbGK-3: 252	flake	stone, silstone	1			CA 300	NE	1	1	22	18	186	2007-07-28	
lbGK-3: 253	flake	stone, silstone	1			CA 300	NE	1	1	22	16	186	2007-07-28	
lbGK-3: 254	flake	stone, silstone	1			CA 300	NE	1	1	24	25	182	2007-07-28	
lbGK-3: 255	flake	stone, silstone	1			CA 300	NE	1	1	26	29	181	2007-07-28	
lbGK-3: 256	flake	stone, silstone	1			CA 300	NE	1	1	29	23	122	2007-07-28	
lbGK-3: 257	flake	stone, silstone	1			CA 300	NE	1	1	31	18	181	2007-07-28	
lbGK-3: 258	flake	stone, silstone	1			CA 300	NE	1	1	34	23	182	2007-07-28	
lbGK-3: 259	flake	stone, silstone	1			CA 300	NE	1	1	32	24	182	2007-07-28	
lbGK-3: 260	flake	stone, silstone	1			CA 300	NE	1	1	37	26	182	2007-07-28	
lbGK-3: 261	flake	stone, silstone	1			CA 300	NE	1	1	35	35	181	2007-07-28	
lbGK-3: 262	flake	stone, silstone	1			CA 300	NE	1	1	45	18	183	2007-07-28	
lbGK-3: 263	flake	stone, silstone	1			CA 300	NE	1	1	37	48	181	2007-07-28	vertical fill
lbGK-3: 264	flake	stone, silstone	1			CA 300	NE	1	1	36	46	182	2007-07-28	
lbGK-3: 265	flake	stone, silstone	1			CA 300	NE	1	1	34	45	183	2007-07-28	
lbGK-3: 266	flake	stone, silstone	1			CA 300	NE	1	1	46	43	182	2007-07-28	
lbGK-3: 267	flake	stone, silstone	1			CA 300	NE	1	1	46	31	182	2007-07-28	
lbGK-3: 268	flake	stone, silstone	1			CA 300	NE	1	1	48	35	181	2007-07-28	
lbGK-3: 269	flake	stone, silstone	1			CA 300	NE	1	1	39	30	182	2007-07-28	
lbGK-3: 270	flake	stone, silstone	1			CA 300	NE	1	1	39	21	183	2007-07-28	
lbGK-3: 271	flake	stone, chert	1			CA 300	NE	1	1	35	4	183	2007-07-28	

Cat. Num	Item	Raw Material	Nbre	Weight (g)	Observation	Meter	Quad	Level	Decap	N	E	Depth	Date	Location
lbGK-3: 272	flake	stone, chert	1			CA 300	NE	1	1	44	35	182	2007-07-28	
lbGK-3: 273	flake	stone, silstone	1			CA 300	NE	1	1	27	26	181	2007-07-28	
lbGK-3: 274	flake	stone, coarse quartzite	1			CA 300	NE	1	1	43	45	182	2007-07-28	
lbGK-3: 275	flake	stone, coarse quartzite	1			CA 300	NE	1	1	36	27	183	2007-07-28	
lbGK-3: 276	flake	stone, silstone	26			CA 300	NE	1	1			176	2007-07-25	
lbGK-3: 277	flake	stone, coarse quartzite	1			CA 300	NE	1	1			176	2007-07-26	
lbGK-3: 278	flake	stone, quartzite	1			CA 300	NE	1	1			176		
lbGK-3: 279	flake	stone, silstone	1			CA 300	NW	1	1	39	84	184	2007-07-29	
lbGK-3: 280	flake	stone, coarse quartzite	1			CA 300	NW	1	1	47	82	182	2007-07-29	
lbGK-3: 281	flake	stone, silstone	11			CA 300	NW	1	1			185	2007-07-29	
lbGK-3: 282	flake	stone, quartzite	1			CA 300	NW	1	1			185	2007-07-29	
lbGK-3: 283	flake	stone, silstone	1			CA 300	SE	1	1	66	5	186	2007-07-29	
lbGK-3: 284	flake	stone, silstone	1			CA 300	SE	1	1	75	25	183	2007-07-29	
lbGK-3: 285	flake	stone, silstone	1			CA 300	SE	1	1	94	34	182	2007-07-29	
lbGK-3: 286	flake	stone, silstone	1			CA 300	SE	1	1	98	27	182	2007-07-29	
lbGK-3: 287	flake	stone, silstone	1			CA 300	SE	1	1	70	33	183	2007-07-29	
lbGK-3: 288	flake	stone, silstone	1			CA 300	SE	1	1	73	35	183	2007-07-29	
lbGK-3: 289	flake	stone, silstone	1			CA 300	SE	1	1	80	40	180	2007-07-29	
lbGK-3: 290	flake	stone, silstone	1			CA 300	SE	1	1	79	43	182	2007-07-29	
lbGK-3: 291	flake	stone, silstone	1			CA 300	SE	1	1	66	45	181	2007-07-29	
lbGK-3: 292	flake	stone, silstone	1			CA 300	SE	1	1	63	48	181	2007-07-29	
lbGK-3: 293	flake	stone, silstone	1			CA 300	SE	1	1	54	44	181	2007-07-29	
lbGK-3: 294	flake	stone, silstone	1			CA 300	SE	1	1	63	35	180	2007-07-29	
lbGK-3: 295	flake	stone, coarse quartzite	1			CA 300	SE	1	1	55	14	182	2007-07-29	
lbGK-3: 296	flake	stone, silstone	9			CA 300	SE	1	1			180	2007-07-27	
lbGK-3: 297	flake	stone, silstone	1			CA 300	SW	1	1	99	91	182	2007-07-29	
lbGK-3: 298	flake	stone, silstone	1			CA 300	SW	1	1	65	81	182	2007-07-29	
lbGK-3: 299	flake	stone, silstone	1			CA 300	SW	1	1	54	72	182	2007-07-29	
lbGK-3: 300	flake	stone, silstone	1			CA 300	SW	1	1	82	53	181	2007-07-29	
lbGK-3: 301	flake	stone, silstone	1			CA 300	SW	1	1	75	50	182	2007-07-29	
lbGK-3: 302	flake	stone, silstone	1			CA 300	NE	1	2	12	42	183	2007-08-09	
lbGK-3: 303	flake	stone, silstone	1			CA 300	NE	1	2	44	38	180	2007-08-09	
lbGK-3: 304	flake	stone, silstone	1			CA 300	NE	1	2	40	37	180	2007-08-09	
lbGK-3: 305	flake	stone, silstone	1			CA 300	NE	1	2	9	8	180	2007-08-09	
lbGK-3: 306	flake	stone, silstone	1			CA 300	NE	1	2	48	25	180	2007-08-09	
lbGK-3: 307	flake	stone, silstone	1			CA 300	NE	1	2	49	47	179	2007-08-09	
lbGK-3: 308	flake	stone, silstone	242			CA 300	NE	1	2			184	2007-08-07	
lbGK-3: 309	flake	stone, chert	6			CA 300	NE	1	2			184	2007-08-07	
lbGK-3: 310	flake	stone, red chert	2			CA 300	NE	1	2			184	2007-08-07	
lbGK-3: 311	flake	stone, coarse quartzite	4			CA 300	NE	1	2			184	2007-08-07	
lbGK-3: 312	flake	stone, quartzite	2			CA 300	NE	1	2			184	2007-08-07	
lbGK-3: 313	flake	stone, crystal quartz	5			CA 300	NE	1	2			184	2007-08-07	
lbGK-3: 314	flake	stone, silstone	1			CA 300	NW	1	2	7	95	187		
lbGK-3: 315	flake	stone, silstone	1			CA 300	NW	1	2	21	89	184		
lbGK-3: 316	flake	stone, silstone	1			CA 300	NW	1	2	43	88	180		
lbGK-3: 317	flake	stone, silstone	1			CA 300	NW	1	2	10	51	183		
lbGK-3: 318	flake	stone, coarse quartzite	1			CA 300	NW	1	2	46	55	180		
lbGK-3: 319	flake	stone, silstone	211			CA 300	NW	1	2			183	2007-08-07	
lbGK-3: 320	flake	stone, chert	7			CA 300	NW	1	2			183	2007-08-07	
lbGK-3: 321	flake	stone, coarse quartzite	2			CA 300	NW	1	2			183	2007-08-07	
lbGK-3: 322	flake	stone, quartzite	4			CA 300	NW	1	2			183	2007-08-07	
lbGK-3: 323	flake	stone, crystal quartz	2			CA 300	NW	1	2			183	2007-08-07	
lbGK-3: 324	flake	stone, silstone	1			CA 300	SE	1	2	89	38	178	2007-08-09	
lbGK-3: 325	flake	stone, silstone	78			CA 300	SE	1	2			183	2007-08-07	

Cat. Num	Item	Raw Material	Nbre	Weight (g)	Observation	Meter	Quad	Level	Decap	N	E	Depth	Date	Location
lbGK-3: 326	flake	stone, chert	4			CA 300	SE	1	2			183	2007-08-07	
lbGK-3: 327	flake	stone, red chert	1			CA 300	SE	1	2			183	2007-08-07	
lbGK-3: 328	flake	stone, crystal quartz	3			CA 300	SE	1	2			183	2007-08-07	
lbGK-3: 329	flake	stone, silstone	1			CA 300	SW	1	2	51	84	181	2007-08-09	
lbGK-3: 330	flake	stone, silstone	1			CA 300	SW	1	2	65	92	182	2007-08-09	
lbGK-3: 331	flake	stone, silstone	1			CA 300	SW	1	2	70	97	182	2007-08-09	
lbGK-3: 332	flake	stone, silstone	1			CA 300	SW	1	2	75	94	182	2007-08-09	
lbGK-3: 333	flake	stone, silstone	1			CA 300	SW	1	2	72	52	181	2007-08-09	
lbGK-3: 334	flake	stone, silstone	97			CA 300	SW	1	2			182	2007-08-07	
lbGK-3: 335	flake	stone, chert	10			CA 300	SW	1	2			182	2007-08-07	
lbGK-3: 336	flake	stone, red chert	4			CA 300	SW	1	2			182	2007-08-07	
lbGK-3: 337	flake	stone, crystal quartz	2			CA 300	SW	1	2			182	2007-08-07	
lbGK-3: 338	flake	stone, silstone	27			CA 301	NE	1A				177	2007-07-25	
lbGK-3: 339	flake	stone, silstone	11			CA 301	NW	1A				177		
lbGK-3: 340	flake	stone, silstone	17			CA 301	SW	1A				180	2007-07-31	
lbGK-3: 341	flake	stone, quartzite	1			CA 301	SW	1A				180	2007-07-31	
lbGK-3: 342	flake	stone, crystal quartz	4			CA 301	SW	1A				180	2007-07-31	
lbGK-3: 343	flake	stone, silstone	1			CA 301	NE	1	1	4	14	182	2007-07-29	
lbGK-3: 344	flake	stone, coarse quartzite	1			CA 301	NE	1	1	36	22	183	2007-07-29	
lbGK-3: 345	flake	stone, coarse quartzite	1			CA 301	NE	1	1	35	35	181	2007-07-29	
lbGK-3: 346	flake	stone, coarse quartzite	1			CA 301	NE	1	1	32	34	181	2007-07-29	
lbGK-3: 347	flake	stone, coarse quartzite	1			CA 301	NE	1	1	23	43	184	2007-07-29	
lbGK-3: 348	flake	stone, silstone	1			CA 301	NW	1	1	45	66	183	2007-07-30	
lbGK-3: 349	flake	stone, silstone	1			CA 301	NW	1	1	10	63	181	2007-07-30	
lbGK-3: 350	flake	stone, silstone	1			CA 301	SE	1	1	70	25	182	2007-07-30	
lbGK-3: 351	flake	stone, silstone	1			CA 301	SE	1	1	60	40	180	2007-07-30	
lbGK-3: 352	flake	stone, silstone	6			CA 301	SE	1	1			192	2007-07-27	
lbGK-3: 353	flake	stone, chert	1			CA 301	SE	1	1			192	2007-07-27	
lbGK-3: 354	flake	stone, crystal quartz	1			CA 301	SE	1	1			192	2007-07-27	
lbGK-3: 355	flake	stone, silstone	1			CA 301	SW	1	1	94	95	181	2007-07-30	
lbGK-3: 356	flake	stone, silstone	1			CA 301	SW	1	1	54	85	181	2007-07-30	
lbGK-3: 357	flake	stone, coarse quartzite	1			CA 301	SW	1	1	75	94	193	2007-07-30	
lbGK-3: 358	flake	stone, silstone	23			CA 301	NE	1	2			179	2007-08-07	
lbGK-3: 359	flake	stone, chert	1			CA 301	NE	1	2			179	2007-08-07	
lbGK-3: 360	flake	stone, quartzite	1			CA 301	NE	1	2			179	2007-08-07	
lbGK-3: 361	flake	stone, silstone	1			CA 301	NW	1	2	14	57	180	2007-08-09	
lbGK-3: 362	flake	stone, silstone	60			CA 301	NW	1	2			179	2007-08-07	
lbGK-3: 363	flake	stone, chert	2			CA 301	NW	1	2			179	2007-08-07	
lbGK-3: 364	flake	stone, red chert	3			CA 301	NW	1	2			179	2007-08-07	
lbGK-3: 365	flake	stone, coarse quartzite	1			CA 301	NW	1	2			179	2007-08-07	
lbGK-3: 366	flake	stone, silstone	1			CA 301	SE	1	2	71	10	180	2007-08-09	
lbGK-3: 367	flake	stone, silstone	10			CA 301	SE	1	2			179	2007-08-07	
lbGK-3: 368	flake	stone, chert	1			CA 301	SE	1	2			179	2007-08-07	
lbGK-3: 369	flake	stone, coarse quartzite	1			CA 301	SE	1	2			179	2007-08-07	
lbGK-3: 370	flake	stone, crystal quartz	2			CA 301	SE	1	2			179	2007-08-07	
lbGK-3: 371	flake	stone, silstone	1			CA 301	SW	1	2	60	81	180	2007-08-09	
lbGK-3: 372	flake	stone, silstone	1			CA 301	SW	1	2	60	79	179	2007-08-10	
lbGK-3: 373	flake	stone, silstone	1			CA 301	SW	1	2	70	88	179	2007-08-10	
lbGK-3: 374	flake	stone, chert	1			CA 301	SW	1	2	91	80	179	2007-08-10	
lbGK-3: 375	flake	stone, silstone	5			CA 301	SW	1	2			182	2007-08-07	
lbGK-3: 376	flake	stone, chert	1			CA 301	SW	1	2			182	2007-08-07	
lbGK-3: 377	flake	stone, silstone	95			CA 302	NW	1A				178	2007-07-26	
lbGK-3: 378	flake	stone, chert	5			CA 302	NW	1A				178	2007-07-26	
lbGK-3: 379	flake	stone, crystal quartz	2			CA 302	NW	1A				178	2007-07-26	

Cat. Num	Item	Raw Material	Nbr	Weight (g)	Observation	Meter	Quad	Level	Decap	N	E	Depth	Date	Location
lbGK-3: 380	flake	stone, milky quartz	1			CA 302	NW	1A				178	2007-07-26	
lbGK-3: 381	flake	stone, silstone	1			CA 302	SE	1A				187	2007-07-26	
lbGK-3: 382	flake	stone, silstone	1			CA 302	NE	1	1	30	47	182	2007-07-31	
lbGK-3: 383	flake	stone, silstone	1			CA 302	NE	1	1	47	27	183	2007-07-31	
lbGK-3: 384	flake	stone, silstone	6			CA 302	NE	1	1			180	2007-07-26	
lbGK-3: 385	flake	stone, silstone	1			CA 302	NW	1	1	6	96	177	2007-07-31	
lbGK-3: 386	flake	stone, silstone	1			CA 302	NW	1	1	9	91	177	2007-07-31	
lbGK-3: 387	flake	stone, silstone	1			CA 302	NW	1	1	2	84	178	2007-07-31	
lbGK-3: 388	flake	stone, silstone	1			CA 302	NW	1	1	4	79	178	2007-07-31	
lbGK-3: 389	flake	stone, silstone	1			CA 302	NW	1	1	4	77	178	2007-07-31	
lbGK-3: 390	flake	stone, silstone	1			CA 302	NW	1	1	10	73	179	2007-07-31	
lbGK-3: 391	flake	stone, silstone	1			CA 302	NW	1	1	11	84	178	2007-07-31	
lbGK-3: 392	flake	stone, silstone	1			CA 302	NW	1	1	9	86	178	2007-07-31	
lbGK-3: 393	flake	stone, silstone	1			CA 302	NW	1	1	13	57	177	2007-07-31	
lbGK-3: 394	flake	stone, silstone	1			CA 302	NW	1	1	15	90	177	2007-07-31	
lbGK-3: 395	flake	stone, silstone	1			CA 302	NW	1	1	16	96	177	2007-07-31	
lbGK-3: 396	flake	stone, silstone	1			CA 302	NW	1	1	19	95	178	2007-07-31	
lbGK-3: 397	flake	stone, silstone	1			CA 302	NW	1	1	22	98	177	2007-07-31	
lbGK-3: 398	flake	stone, silstone	1			CA 302	NW	1	1	28	80	178	2007-07-31	
lbGK-3: 399	flake	stone, silstone	1			CA 302	NW	1	1	22	73	178	2007-07-31	
lbGK-3: 400	flake	stone, silstone	1			CA 302	NW	1	1	28	67	178	2007-07-31	
lbGK-3: 401	flake	stone, silstone	1			CA 302	NW	1	1	40	73	179	2007-07-31	
lbGK-3: 402	flake	stone, silstone	1			CA 302	NW	1	1	35	75	179	2007-07-31	
lbGK-3: 403	flake	stone, silstone	1			CA 302	NW	1	1	36	83	179	2007-07-31	
lbGK-3: 404	flake	stone, silstone	1			CA 302	NW	1	1	37	94	178	2007-07-31	
lbGK-3: 405	flake	stone, silstone	1			CA 302	NW	1	1	40	93	178	2007-07-31	
lbGK-3: 406	flake	stone, silstone	1			CA 302	NW	1	1	38	97	178	2007-07-31	
lbGK-3: 407	flake	stone, silstone	1			CA 302	NW	1	1	14	80	178	2007-07-31	
lbGK-3: 408	flake	stone, silstone	1			CA 302	NW	1	1	15	83	178	2007-07-31	
lbGK-3: 409	flake	stone, silstone	1			CA 302	NW	1	1	3	69	179	2007-07-31	
lbGK-3: 410	flake	stone, chert	1			CA 302	NW	1	1	35	85	179	2007-07-31	
lbGK-3: 411	plaquelette	stone, slate	1			CA 302	NW	1	1	9	63	179	2007-07-31	
lbGK-3: 412	plaquelette	stone, slate	1			CA 302	NW	1	1	28	63	176	2007-07-31	
lbGK-3: 413	indet. frag.	indet.	1			CA 302	NW	1	1	16	91	177	2007-07-31	
lbGK-3: 414	indet. frag.	indet.	1			CA 302	NW	1	1	37	72	179	2007-07-31	
lbGK-3: 415	flake	stone, silstone	1			CA 302	SE	1	1	60	21	183	2007-07-31	
lbGK-3: 416	flake	stone, silstone	1			CA 302	SE	1	1	97	10	185	2007-07-31	
lbGK-3: 417	flake	stone, silstone	1			CA 302	SE	1	1	83	21	185	2007-07-31	
lbGK-3: 418	flake	stone, silstone	1			CA 302	SE	1	1	84	27	184	2007-07-31	
lbGK-3: 419	flake	stone, silstone	1			CA 302	SE	1	1	95	40	184	2007-07-31	
lbGK-3: 420	flake	stone, silstone	1			CA 302	SE	1	1	91	36	182-184	2007-07-31	
lbGK-3: 421	flake	stone, silstone	1			CA 302	SE	1	1	77	38	182	2007-07-31	
lbGK-3: 422	flake	stone, silstone	1			CA 302	SE	1	1	78	40	182	2007-07-31	
lbGK-3: 423	flake	stone, silstone	1			CA 302	SE	1	1	84	45	182	2007-07-31	
lbGK-3: 424	flake	stone, silstone	1			CA 302	SE	1	1	70	37	182	2007-07-31	
lbGK-3: 425	flake	stone, silstone	1			CA 302	SE	1	1	70	45	182	2007-07-31	
lbGK-3: 426	flake	stone, silstone	1			CA 302	SE	1	1	65	41	182	2007-07-31	
lbGK-3: 427	flake	stone, silstone	1			CA 302	SE	1	1	69	2	185	2007-07-31	
lbGK-3: 428			0		empty number									
lbGK-3: 429	flake	stone, silstone	1			CA 302	SW	1	1	89	80	181	2007-07-31	
lbGK-3: 430	flake	stone, silstone	1			CA 302	SW	1	1	87	76	181	2007-07-31	
lbGK-3: 431	flake	stone, silstone	2			CA 302	SW	1	1	75	75	181	2007-07-31	
lbGK-3: 432	flake	stone, silstone	1			CA 302	SW	1	1	73	70	181	2007-07-31	
lbGK-3: 433	flake	stone, silstone	1			CA 302	SW	1	1	52	55	181	2007-07-31	

Cat. Num	Item	Raw Material	Nbre	Weight (g)	Observation	Meter	Quad	Level	Decap	N	E	Depth	Date	Location
lbGK-3: 434	flake	stone, coarse quartzite	1			CA 302	SW	1	1	52	14	183	2007-07-31	
lbGK-3: 435	flake	stone, coarse quartzite	1			CA 302	SW	1	1	75	99	181	2007-07-31	
lbGK-3: 436	flake	flake	10			CA 302	SW	1	1			183	2007-07-27	
lbGK-3: 437	flake	stone, silstone	2			CA 302	SW	1	1			183	2007-07-27	
lbGK-3: 438	flake	stone, coarse quartzite	19			CA 302	SW	1	1			181	2007-07-27	
lbGK-3: 439	flake	stone, silstone	6			CA 302	SW	1	1			181	2007-07-27	
lbGK-3: 440	flake	stone, chert	1			CA 302	SW	1	1			181	2007-07-27	
lbGK-3: 441	flake	stone, crystal quartz	6			CA 302	SW	1	1			181	2007-07-27	
lbGK-3: 442	flake	stone, silstone	174			CA 302	NE	1	2			181	2007-08-07	
lbGK-3: 443	flake	stone, silstone	9			CA 302	NW	1	2			179	2007-08-07	
lbGK-3: 444	flake	stone, chert	65			CA 302	NW	1	2			179	2007-08-07	
lbGK-3: 445	flake	stone, silstone	18			CA 302	SE	1	2			184	2007-08-07	
lbGK-3: 446	flake	stone, chert	2			CA 302	SE	1	2			184	2007-08-07	
lbGK-3: 447	flake	stone, red chert	1			CA 302	SE	1	2			184	2007-08-07	
lbGK-3: 448	flake	stone, quartz	1			CA 302	SE	1	2			184	2007-08-07	
lbGK-3: 449	flake	stone, silstone	1			CA 302	SW	1	2	92	57	189	2007-08-10	
lbGK-3: 449	flake	stone, silstone	26			CA 302	SW	1	2			184	2007-08-07	
lbGK-3: 450	flake	stone, chert	5			CA 302	SW	1	2			184	2007-08-07	
lbGK-3: 451	flake	stone, red chert	1			CA 302	SW	1	2			184	2007-08-07	
lbGK-3: 452	flake	stone, quartzite	1			CA 302	SW	1	2			184	2007-08-07	
lbGK-3: 453	flake	stone, silstone	1			CA 303	NE	1	1	29	37	191	2007-08-01	
lbGK-3: 454	flake	stone, silstone	4			CA 303	NE	1	1			192	2007-07-27	
lbGK-3: 455	flake	stone, chert	1			CA 303	NE	1	1			192	2007-07-27	
lbGK-3: 456	flake	stone, silstone	1			CA 303	NW	1	1	32	67	185	2007-08-01	
lbGK-3: 457	flake	stone, silstone	1			CA 303	NW	1	1	40	79	183	2007-08-01	
lbGK-3: 458	flake	stone, silstone	1			CA 303	NW	1	1	39	83	183	2007-08-01	
lbGK-3: 459	flake	stone, silstone	1			CA 303	NW	1	1	4	96	181	2007-08-01	
lbGK-3: 460	flake	stone, chert	1			CA 303	NW	1	1	10	60	186	2007-08-01	
lbGK-3: 461	flake	stone, coarse quartzite	1			CA 303	NW	1	1	40	65	187	2007-08-01	
lbGK-3: 462	flake	stone, silstone	45			CA 303	NW	1	1			182	2007-07-26	
lbGK-3: 463	flake	stone, chert	4			CA 303	NW	1	1			182	2007-07-26	
lbGK-3: 464	flake	stone, chert	2			CA 303	NW	1	1			182	2007-07-26	
lbGK-3: 465	flake	stone, silstone	1			CA 303	SE	1	1	92	43	185	2007-08-01	
lbGK-3: 466	flake	stone, silstone	1			CA 303	SE	1	1	80	13	183	2007-08-01	
lbGK-3: 467	flake	stone, silstone	2			CA 303	SE	1	1			192	2007-07-27	
lbGK-3: 468	flake	stone, silstone	1			CA 303	SW	1	1	62	90	184	2007-08-01	
lbGK-3: 469	flake	stone, silstone	1			CA 303	SW	1	1	97	62	192	2007-08-01	
lbGK-3: 470	flake	stone, silstone	6			CA 303	SW	1	1 et 2			186	2007-08-15	end of levk
lbGK-3: 471	flake	stone, silstone	5			CA 303	SW	1	1			187	2007-07-27	
lbGK-3: 472	flake	stone, chert	6			CA 303	SW	1	1 et 2			186	2007-08-15	end of levk
lbGK-3: 473	flake	stone, chert	1			CA 303	SW	1	1			187	2007-07-27	
lbGK-3: 474	flake	stone, crystal quartz	1			CA 303	SW	1	1 et 2			186	2007-08-15	end of levk
lbGK-3: 475	flake	stone, silstone	7			CA 303	NE	1	2			189	2007-08-07	
lbGK-3: 476	flake	stone, silstone	62			CA 303	NW	1	2			187	2007-08-07	
lbGK-3: 477	flake	stone, chert	11			CA 303	NW	1	2			187	2007-08-07	
lbGK-3: 478	flake	stone, red chert	2			CA 303	NW	1	2			187	2007-08-07	
lbGK-3: 479	flake	stone, coarse quartzite	1			CA 303	NW	1	2			187	2007-08-07	
lbGK-3: 480	flake	stone, silstone	38			CA 303	SE	1	2			191	2007-08-07	
lbGK-3: 481	flake	stone, chert	6			CA 303	SE	1	2			191	2007-08-07	
lbGK-3: 482	flake	stone, red chert	9			CA 303	SE	1	2			191	2007-08-07	
lbGK-3: 483	flake	stone, crystal quartz	2			CA 303	SE	1	2			191	2007-08-07	
lbGK-3: 484	flake	stone, silstone	1			CA 303	SW	1	2	66	89	185	2007-08-10	
lbGK-3: 485	flake	stone, silstone	1			CA 303	SW	1	2	70	89	185	2007-08-10	
lbGK-3: 486	flake	stone, silstone	1			CA 303	SW	1	2	76	96	182	2007-08-10	
lbGK-3: 487	flake	stone, chert	1			CA 303	SW	1	2	95	96	185	2007-08-10	

Cat. Num	Item	Raw Material	Nbre	Weight (g)	Observation	Meter	Quad	Level	Decap	N	E	Depth	Date	Location
lbGK-3: 488	flake	stone, silstone	47			CA 303	SW	1	2			190	2007-08-07	
lbGK-3: 489	flake	stone, chert	11			CA 303	SW	1	2			190	2007-08-07	
lbGK-3: 490	flake	stone, red chert	3			CA 303	SW	1	2			190	2007-08-07	
lbGK-3: 491	flake	iridet.	2			CA 303	SW	1	2			190	2007-08-07	
lbGK-3: 492	flake	stone, silstone	3			CA 306	NE	1	3			207	2007-08-14	
lbGK-3: 493	flake	stone, silstone	46			CA 306	NW	1	3			204	2007-08-14	
lbGK-3: 494	flake	stone, chert	4			CA 306	NW	1	3			204	2007-08-14	
lbGK-3: 495	flake	stone, coarse quartzite	6			CA 306	NW	1	3			204	2007-08-14	
lbGK-3: 496	flake	stone, silstone	44			CA 306	SE	1	3			211	2007-08-14	
lbGK-3: 497	flake	stone, chert	14			CA 306	SE	1	3			211	2007-08-14	
lbGK-3: 498	flake	stone, coarse quartzite	4			CA 306	SE	1	3			211	2007-08-14	
lbGK-3: 499	flake	stone, crystal quartz	1			CA 306	SE	1	3			211	2007-08-14	
lbGK-3: 500	flake	stone, silstone	5			CA 306	SW	1	3			202	2007-08-14	
lbGK-3: 501	flake	stone, chert	2			CA 306	SW	1	3			202	2007-08-14	
lbGK-3: 502	flake	stone, silstone	1			CA 304	NE	1A				195	2007-07-26	
lbGK-3: 503	flake	stone, chert	1			CA 304	NE	1	1	8	3	192	2007-08-01	
lbGK-3: 504	flake	stone, silstone	1			CA 304	NE	1	1	38	9	193	2007-08-01	
lbGK-3: 505	flake	stone, silstone	1			CA 304	NE	1	1	13	28	195	2007-08-01	
lbGK-3: 506	flake	stone, silstone	7			CA 304	NE	1	1			195	2007-07-26	
lbGK-3: 507	flake	stone, chert	1			CA 304	NW	1	1	13	50	192	2007-08-02	
lbGK-3: 508	flake	stone, slate	1			CA 304	NW	1	1	38	72	188	2007-08-02	
lbGK-3: 509	flake	stone, silstone	8			CA 304	NW	1	1			185	2007-07-26	
lbGK-3: 510	flake	stone, silstone	1			CA 304	SE	1	1	65	40	192	2007-08-01	
lbGK-3: 511	flake	stone, silstone	1			CA 304	SE	1	1	68	44	192	2007-08-01	
lbGK-3: 512	flake	stone, silstone	1			CA 304	SE	1	1	85	14	193	2007-08-01	
lbGK-3: 513	flake	stone, silstone	3			CA 304	SE	1	1			194	2007-07-27	
lbGK-3: 514	flake	stone, quartz	1			CA 304	SE	1	1			194	2007-07-27	
lbGK-3: 515	flake	stone, silstone	1			CA 304	SW	1	1	67	62	190	2007-08-02	
lbGK-3: 516	flake	stone, chert	13			CA 304	SW	1	1			195		
lbGK-3: 517			0		empty number									
lbGK-3: 518	flake	stone, silstone	1			CA 304	NE	1	2	35	48	192	2007-08-10	
lbGK-3: 519	flake	stone, silstone	1			CA 304	NE	1	2	44	10	195	2007-08-10	
lbGK-3: 520	flake	stone, silstone	69			CA 304	NE	1	2			195	2007-08-07	
lbGK-3: 521	flake	stone, chert	4			CA 304	NE	1	2			195	2007-08-07	
lbGK-3: 522	flake	stone, red chert	1			CA 304	NE	1	2			195	2007-08-07	
lbGK-3: 523	flake	stone, crystal quartz	1			CA 304	NE	1	2			195	2007-08-07	
lbGK-3: 524	flake	stone, silstone	1			CA 304	NW	1	2	31	95	189	2007-08-10	
lbGK-3: 525	flake	stone, silstone	1			CA 304	NW	1	2	38	79	187	2007-08-10	
lbGK-3: 526	flake	stone, silstone	70			CA 304	NW	1	2			192	2007-08-07	
lbGK-3: 527	flake	stone, chert	20			CA 304	NW	1	2			192	2007-08-07	
lbGK-3: 528	flake	stone, red chert	2			CA 304	NW	1	2			192	2007-08-07	
lbGK-3: 529	flake	stone, coarse quartzite	4			CA 304	NW	1	2			192	2007-08-07	
lbGK-3: 530	flake	stone, crystal quartz	2			CA 304	NW	1	2			192	2007-08-07	
lbGK-3: 531	flake	stone, silstone	1			CA 304	SE	1	2	64	10	194	2007-08-10	
lbGK-3: 532	flake	stone, silstone	1			CA 304	SE	1	2	95	15	195	2007-08-10	
lbGK-3: 533	flake	stone, silstone	89			CA 304	SE	1	2			195	2007-08-08	
lbGK-3: 534	flake	stone, chert	13			CA 304	SE	1	2			195	2007-08-08	
lbGK-3: 535	polished flake	stone, chert	1			CA 304	SE	1	2			195	2007-08-08	
lbGK-3: 536	flake	stone, red chert	4			CA 304	SE	1	2			195	2007-08-08	
lbGK-3: 537	flake	stone, crystal quartz	3			CA 304	SE	1	2			195	2007-08-08	
lbGK-3: 538	flake	stone, silstone	1			CA 304	SW	1	2	71	87	194	2007-08-13	
lbGK-3: 539	flake	stone, silstone	1			CA 304	SW	1	2	92	87	191	2007-08-10	
lbGK-3: 540	flake	stone, silstone	1			CA 304	SW	1	2	94	94	191	2007-08-10	
lbGK-3: 541	flake	stone, silstone	1			CA 304	SW	1	2	98	95	191	2007-08-10	

Cat. Num	Item	Raw Material	Nbre	Weight (g)	Observation	Meter	Quad	Level	Decap	N	E	Depth	Date	Location
lbGK-3: 542	flake	stone, siltstone	38			CA 304	SW	1	2			193	2007-08-08	
lbGK-3: 543	flake	stone, chert	272			CA 304	SW	1	2			193	2007-08-08	
lbGK-3: 544	polished flake	stone, chert	1			CA 304	SW	1	2			193	2007-08-08	
lbGK-3: 545	flake	stone, red chert	2			CA 304	SW	1	2			193	2007-08-08	
lbGK-3: 546	flake	stone, crystal quartz	1			CA 304	SW	1	2			193	2007-08-08	
lbGK-3: 547			0		empty number								2007-08-02	
lbGK-3: 548	flake	stone, siltstone	1			CA 305	NE	1	1	9	16	195		
lbGK-3: 549	flake	stone, siltstone	1			CA 305	NW	1	1	36	69	191	2007-08-02	
lbGK-3: 550	flake	stone, siltstone	1			CA 305	NW	1	1	2	92	188	2007-08-02	
lbGK-3: 551	flake	stone, siltstone	1			CA 305	NW	1	1	6	76	191	2007-08-02	
lbGK-3: 552	flake	stone, siltstone	1			CA 305	NW	1	1	11	60	192	2007-08-02	
lbGK-3: 553	flake	stone, siltstone	1			CA 305	NW	1	1	4	52	192	2007-08-02	
lbGK-3: 554	flake	stone, siltstone	9			CA 305	NW	1	1			191	2007-07-26	
lbGK-3: 555	flake	stone, chert	1			CA 305	NW	1	1			194	2007-08-27	
lbGK-3: 556	flake	stone, siltstone	9			CA 305	SE	1	1			197	2007-07-31	
lbGK-3: 557	flake	stone, chert	2			CA 305	SE	1	1			197	2007-07-31	
lbGK-3: 558	flake	stone, crystal quartz	1			CA 305	SE	1	1			197	2007-07-31	
lbGK-3: 559	flake	stone, siltstone	1			CA 305	SW	1	1	79	64	193	2007-08-02	
lbGK-3: 560	flake	stone, siltstone	1			CA 305	SW	1	1	76	93	190	2007-08-02	
lbGK-3: 561	flake	stone, siltstone	1			CA 305	SW	1	1	59	86	191	2007-08-02	
lbGK-3: 562	flake	stone, siltstone	1			CA 305	SW	1	1	52	53	194	2007-08-02	
lbGK-3: 563	flake	stone, chert	1			CA 305	SW	1	1	70	87	190	2007-08-02	
lbGK-3: 564	flake	stone, siltstone	9			CA 305	SW	1	1			194	2007-07-27	
lbGK-3: 565	flake	stone, chert	3			CA 305	SW	1	1			194	2007-07-27	
lbGK-3: 566	flake	stone, coarse quartzite	1			CA 305	SW	1	1			194	2007-07-27	
lbGK-3: 567			0		empty number									
lbGK-3: 568	flake	stone, siltstone	1			CA 305	NE	1	2	36	47	198	2007-08-13	
lbGK-3: 569	flake	stone, siltstone	1			CA 305	NE	1	2	49	40	195	2007-08-13	
lbGK-3: 570	flake	stone, siltstone	1			CA 305	NE	1	2	47	16	96	2007-08-13	
lbGK-3: 571	flake	stone, siltstone	80			CA 305	NE	1	2			199	2007-08-08	
lbGK-3: 572	flake	stone, chert	13			CA 305	NE	1	2			199	2007-08-08	
lbGK-3: 573	flake	stone, quartzite	2			CA 305	NE	1	2			199	2007-08-08	
lbGK-3: 574	flake	stone, crystal quartz	1			CA 305	NE	1	2			199	2007-08-08	
lbGK-3: 575	flake	stone, siltstone	1			CA 305	NW	1	2	12	52	194	2007-08-13	
lbGK-3: 576	flake	indet.	1			CA 305	NW	1	2	30	61	194	2007-08-13	
lbGK-3: 577	flake	stone, siltstone	102			CA 305	NW	1	2			195	2007-08-08	
lbGK-3: 578	flake	stone, chert	36			CA 305	NW	1	2			195	2007-08-08	
lbGK-3: 579	flake	stone, red chert	3			CA 305	NW	1	2			195	2007-08-08	
lbGK-3: 580	flake	stone, siltstone	1			CA 305	SE	1	2	51	11	196	2007-08-13	
lbGK-3: 581	flake	stone, siltstone	1			CA 305	SE	1	2	55	8	198	2007-08-13	
lbGK-3: 582	flake	stone, siltstone	1			CA 305	SE	1	2	62	45	198	2007-08-13	
lbGK-3: 583	flake	stone, siltstone	1			CA 305	SE	1	2	57	3	197	2007-08-13	
lbGK-3: 584	flake	stone, siltstone	142			CA 305	SE	1	2			193	2007-08-08	
lbGK-3: 585	flake	stone, chert	38			CA 305	SE	1	2			193	2007-08-08	
lbGK-3: 586	flake	stone, red chert	1			CA 305	SE	1	2			193	2007-08-08	
lbGK-3: 587	flake	stone, coarse quartzite	2			CA 305	SE	1	2			193	2007-08-08	
lbGK-3: 588	flake	stone, quartzite	3			CA 305	SE	1	2			193	2007-08-08	
lbGK-3: 589	flake	stone, siltstone	1			CA 305	SW	1	2	92	82	192	2007-08-13	
lbGK-3: 590	flake	stone, siltstone	1			CA 305	SW	1	2	85	89	194	2007-08-13	
lbGK-3: 591	flake	stone, siltstone	1			CA 305	SW	1	2	62	78	194		
lbGK-3: 592	flake	stone, siltstone	1			CA 305	SW	1	2	57	79	194	2007-08-13	
lbGK-3: 593	polished flake	indet.	1			CA 305	SW	1	2	66	60	195	2007-08-13	
lbGK-3: 594	flake	stone, siltstone	30			CA 305	SW	1	2			196	2007-08-10	
lbGK-3: 595	flake	stone, chert	3			CA 305	SW	1	2			196	2007-08-10	

Cat. Num	Item	Raw Material	Nbre	Weight (g)	Observation	Meter	Quad	Level	Decap	N	E	Depth	Date	Location
lbGK-3: 586	flake	stone, coarse quartzite	3			CA 305	SW	1	2			196	2007-08-10	
lbGK-3: 587	flake	stone, silstone	117			CA 305	SW	1	2			197	2007-08-09	
lbGK-3: 588	flake	stone, chert	25			CA 305	SW	1	2			197	2007-08-09	
lbGK-3: 589	flake	stone, red chert	1			CA 305	SW	1	2			197	2007-08-09	
lbGK-3: 600	flake	stone, coarse quartzite	2			CA 305	SW	1	2			197	2007-08-09	
lbGK-3: 601	flake	stone, quartzite	2			CA 305	SW	1	2			197	2007-08-09	
lbGK-3: 602	flake	stone, crystal quartz	3			CA 305	SW	1	2			197	2007-08-09	
lbGK-3: 603	flake	stone, silstone	15			CA 305	SW	1	2			210	2007-08-10	
lbGK-3: 604	flake	stone, chert	3			CA 305	SW	1	2			210	2007-08-10	
lbGK-3: 605	flake	stone, coarse quartzite	1			CA 305	SW	1	2			210	2007-08-10	
lbGK-3: 606	flake	stone, silstone	2			CA 305	SW	1	3			201	2007-08-14	
lbGK-3: 607	flake	stone, coarse quartzite	2			CA 305	SW	1	3			201	2007-08-14	
lbGK-3: 608	flake	stone, silstone	83			CA 305	SW	S1A	1			210	2007-08-10	
lbGK-3: 609	flake	stone, chert	5			CA 305	SW	S1A	1			210	2007-08-10	
lbGK-3: 610	flake	stone, red chert	1			CA 305	SW	S1A	1			210	2007-08-10	
lbGK-3: 611	flake	stone, coarse quartzite	28			CA 305	SW	S1A	1			210	2007-08-10	
lbGK-3: 612	flake	stone, quartzite	1			CA 305	SW	S1A	1			210	2007-08-10	
lbGK-3: 613	flake	indet.	1			CA 305	SW	S1A	1			210	2007-08-10	
lbGK-3: 614	flake	stone, silstone	1			CA 306	NE	1	1	40	30	195	2007-08-05	
lbGK-3: 615	flake	stone, silstone	1			CA 306	NE	1	1	26	34	193	2007-08-05	
lbGK-3: 616	flake	stone, coarse quartzite	1			CA 306	NE	1	1	37	13	194	2007-08-05	
lbGK-3: 617	flake	stone, coarse quartzite	1			CA 306	NE	1	1	37	27	195	2007-08-05	
lbGK-3: 618	flake	stone, silstone	26			CA 306	NE	1	1			198	2007-07-27	
lbGK-3: 619	flake	stone, chert	6			CA 306	NE	1	1			198	2007-07-27	
lbGK-3: 620	flake	stone, silstone	6			CA 306	NW	1	1			193	2007-08-27	
lbGK-3: 621	flake	stone, silstone	1			CA 306	SE	1	1	65	37	192	2007-08-05	
lbGK-3: 622	flake	stone, silstone	1			CA 306	SE	1	1	65	10	189	2007-08-05	
lbGK-3: 623	flake	stone, silstone stone, coarse quartzite	1			CA 306	SE	1	1	70	35	192	2007-08-05	
lbGK-3: 624	flake	stone, silstone	1			CA 306	SE	1	1	74	25	192	2007-08-05	
lbGK-3: 625	flake	stone, coarse quartzite	1			CA 306	SE	1	1	83	15	186	2007-08-05	
lbGK-3: 626	flake	stone, silstone	8			CA 306	SE	1	1			191	2007-08-05	
lbGK-3: 627	flake	stone, coarse quartzite	1			CA 306	SW	1	1	92	69	193	2007-08-05	
lbGK-3: 628	flake	stone, silstone	16			CA 306	SW	1	1			189	2007-08-02	
lbGK-3: 629	flake	stone, coarse quartzite	1			CA 306	SW	1	1			189	2007-08-02	
lbGK-3: 630	flake	stone, silstone	1			CA 306	NE	1	2	28	45	198	2007-08-13	
lbGK-3: 631	flake	stone, silstone	1			CA 306	NE	1	2	39	35	196	2007-08-13	
lbGK-3: 632	flake	stone, silstone	1			CA 306	NE	1	2	36	32	196	2007-08-13	
lbGK-3: 633	flake	stone, silstone	167			CA 306	NE	1	2			199	2007-08-10	
lbGK-3: 634	flake	stone, chert	23			CA 306	NE	1	2			199	2007-08-10	
lbGK-3: 635	flake	stone, red chert	3			CA 306	NE	1	2			199	2007-08-10	
lbGK-3: 636	flake	stone, coarse quartzite	1			CA 306	NE	1	2			199	2007-08-10	
lbGK-3: 637	flake	stone, quartzite	1			CA 306	NE	1	2			199	2007-08-10	
lbGK-3: 638	flake	stone, crystal quartz	9			CA 306	NE	1	2			199	2007-08-10	
lbGK-3: 639	flake	stone, silstone	1			CA 306	NW	1	2	33	94	198	2007-08-13	
lbGK-3: 640	flake	stone, silstone	1			CA 306	NW	1	2	24	94	191	2007-08-13	
lbGK-3: 641	flake	stone, silstone	266			CA 306	NW	1	2			196	2007-08-10	
lbGK-3: 642	flake	stone, chert	21			CA 306	NW	1	2			196	2007-08-10	
lbGK-3: 643	flake	stone, red chert	1			CA 306	NW	1	2			196	2007-08-10	
lbGK-3: 644	flake	stone, coarse quartzite	23			CA 306	NW	1	2			196	2007-08-10	
lbGK-3: 645	flake	stone, quartzite	1			CA 306	NW	1	2			196	2007-08-10	
lbGK-3: 646	flake	stone, crystal quartz	5			CA 306	NW	1	2			196	2007-08-10	
lbGK-3: 647	flake	indet.	2			CA 306	NW	1	2			196	2007-08-10	
lbGK-3: 648	flake	stone, silstone	1			CA 306	SE	1	2	65	37	194	2007-08-13	
lbGK-3: 649	flake	stone, silstone	279			CA 306	SE	1	2			199	2007-08-10	

Cat. Num	Item	Raw Material	Nbre	Weight (g)	Observation	Meter	Quad	Level	Decap	N	E	Depth	Date	Location
lbGK-3: 650	flake	stone, chert	38			CA 306	SE	1	2			199	2007-08-10	
lbGK-3: 651	flake	stone, red chert	3			CA 306	SE	1	2			199	2007-08-10	
lbGK-3: 652	flake	stone, coarse quartzite	12			CA 306	SE	1	2			199	2007-08-10	
lbGK-3: 653	flake	stone, quartzite	4			CA 306	SE	1	2			199	2007-08-10	
lbGK-3: 654	flake	stone, silstone	1			CA 306	SW	1	2	99	54	199	2007-08-13	
lbGK-3: 655	flake	stone, coarse quartzite	1			CA 306	SW	1	2	71	54	202	2007-08-15	
lbGK-3: 656	flake	indet.	1			CA 306	SW	1	2	81	71	194	2007-08-13	
lbGK-3: 657	flake	stone, silstone	471			CA 306	SW	1	2			199	2007-08-10	
lbGK-3: 658	flake	stone, chert	74			CA 306	SW	1	2			199	2007-08-10	
lbGK-3: 659	flake	stone, red chert	7			CA 306	SW	1	2			199	2007-08-10	
lbGK-3: 660	flake	stone, coarse quartzite	8			CA 306	SW	1	2			199	2007-08-10	
lbGK-3: 661	flake	stone, crystal quartz	4			CA 306	SW	1	2			199	2007-08-10	
lbGK-3: 662	flake	stone, quartz	2			CA 306	SW	1	2			199	2007-08-10	
lbGK-3: 663	flake	stone, silstone	63			CA 306	NE	1	3			207	2007-08-14	
lbGK-3: 664	flake	stone, chert	8			CA 306	NE	1	3			207	2007-08-14	
lbGK-3: 665	flake	stone, coarse quartzite	5			CA 306	NE	1	3			207	2007-08-14	
lbGK-3: 666	flake	stone, silstone	15			CA 306	NW	1	3			204	2007-08-14	
lbGK-3: 667	flake	stone, chert	1			CA 306	NW	1	3			204	2007-08-14	
lbGK-3: 668	flake	stone, coarse quartzite	2			CA 306	NW	1	3			204	2007-08-14	
lbGK-3: 669	flake	stone, crystal quartz	1			CA 306	NW	1	3			204	2007-08-14	
lbGK-3: 670	flake	stone, coarse quartzite	1			CA 306	SE	1	3	58	5	205	2007-08-15	
lbGK-3: 671	flake	stone, silstone	36			CA 306	SE	1	3			211	2007-08-14	
lbGK-3: 672	flake	stone, chert	9			CA 306	SE	1	3			211	2007-08-14	
lbGK-3: 673	flake	stone, coarse quartzite	7			CA 306	SE	1	3			211	2007-08-14	
lbGK-3: 674	flake	stone, quartzite	1			CA 306	SE	1	3			211	2007-08-14	
lbGK-3: 675	flake	stone, crystal quartz	2			CA 306	SE	1	3			211	2007-08-14	
lbGK-3: 676	flake	stone, silstone	1			CA 306	SW	1	3	63	62	203	2007-08-15	
lbGK-3: 677	flake	stone, silstone	10			CA 306	SW	1	3			202	2007-08-14	
lbGK-3: 678	flake	stone, chert	3			CA 306	SW	1	3			202	2007-08-14	
lbGK-3: 679	flake	stone, quartzite	1			CA 306	SW	1	3			202	2007-08-14	
lbGK-3: 680	flake	stone, silstone	135			CA 306	SE	S1A	1			204	2007-08-10	
lbGK-3: 681	flake	stone, chert	12			CA 306	SE	S1A	1			204	2007-08-10	
lbGK-3: 682	flake	stone, coarse quartzite	4			CA 306	SE	S1A	1			204	2007-08-10	
lbGK-3: 683	flake	stone, quartzite	7			CA 306	SE	S1A	1			204	2007-08-10	
lbGK-3: 684	flake	indet.	1			CA 306	SE	S1A	1			204	2007-08-10	
lbGK-3: 685	flake	stone, silstone	10			CA 307	NE	1A	1			210	2007-08-05	
lbGK-3: 686	flake	stone, red chert	1			CA 307	NE	1A	1			210	2007-08-05	
lbGK-3: 687	flake	stone, silstone	1			CA 307	NE	1	1	49	36	214	2007-08-05	
lbGK-3: 688	flake	stone, chert	1			CA 307	NE	1	1	29	11	211	2007-08-05	
lbGK-3: 689	flake	stone, crystal quartz	1			CA 307	NE	1	1	11	14	201	2007-08-05	
lbGK-3: 690	flake	stone, silstone	1			CA 307	NW	1	1	4	96	197	2007-08-14	
lbGK-3: 691	flake	stone, silstone	1			CA 307	NW	1	1	15	65	198	2007-08-14	
lbGK-3: 692	flake	stone, silstone	1			CA 307	NW	1	1	42	51	212	2007-08-14	
lbGK-3: 693	flake	stone, chert	1		presence of cortex	CA 307	NW	1	1	16	68	200	2007-08-14	
lbGK-3: 694	plaquelette	indet.	1			CA 307	NW	1	1	39	74	204	2007-08-14	
lbGK-3: 695	flake	stone, silstone	14			CA 307	NW	1	1			194	2007-08-02	
lbGK-3: 696	flake	stone, chert	1			CA 307	NW	1	1			194	2007-08-02	
lbGK-3: 697	flake	stone, silstone	211			CA 307	NE	1	2			210	2007-08-10	
lbGK-3: 698	flake	stone, chert	31			CA 307	NE	1	2			210	2007-08-10	
lbGK-3: 699	flake	stone, red chert	3			CA 307	NE	1	2			210	2007-08-10	
lbGK-3: 700	flake	stone, coarse quartzite	7			CA 307	NE	1	2			210	2007-08-10	
lbGK-3: 701	flake	stone, quartzite	4			CA 307	NE	1	2			210	2007-08-10	
lbGK-3: 702	flake	stone, crystal quartz	3			CA 307	NE	1	2			210	2007-08-10	
lbGK-3: 703	flake	indet.	1			CA 307	NE	1	2			210	2007-08-10	

Cat. Num	Item	Raw Material	Nbre	Weight (g)	Observation	Meter	Quad	Level	Decap	N	E	Depth	Date	Location
lbGK-3: 704	flake	stone, silstone	178			CA 307	NW	1	2			201	2007-08-10	
lbGK-3: 705	flake	stone, chert	19			CA 307	NW	1	2			201	2007-08-10	
lbGK-3: 706	flake	stone, red chert	1			CA 307	NW	1	2			201	2007-08-10	
lbGK-3: 707	flake	stone, coarse quartzite	5			CA 307	NW	1	2			201	2007-08-10	
lbGK-3: 708	flake	stone, quartzite	2			CA 307	NW	1	2			201	2007-08-10	
lbGK-3: 709	flake	stone, crystal quartz	3			CA 307	NW	1	2			201	2007-08-10	
lbGK-3: 710	flake	lindet	1			CA 307	NW	1	2			201	2007-08-10	
lbGK-3: 711	flake	stone, silstone	24			CA 307	SW	1	2			207	2007-08-10	
lbGK-3: 712	flake	stone, chert	27			CA 307	SW	1	2			207	2007-08-10	
lbGK-3: 713	flake	stone, coarse quartzite	11			CA 307	SW	1	2			207	2007-08-10	
lbGK-3: 714	flake	stone, quartzite	3			CA 307	SW	1	2			207	2007-08-10	
lbGK-3: 715	flake	stone, crystal quartz	1			CA 307	SW	1	2			207	2007-08-10	
lbGK-3: 716	flake	stone, quartz	1			CA 307	SW	1	2			207	2007-08-10	
lbGK-3: 717	flake	stone, silstone	14			CA 307	NE	1	3			218	2007-08-14	
lbGK-3: 718	flake	stone, chert	11			CA 307	NE	1	3			218	2007-08-14	
lbGK-3: 719	flake	stone, coarse quartzite	3			CA 307	NE	1	3			218	2007-08-14	
lbGK-3: 720	flake	stone, quartzite	1			CA 307	NE	1	3			218	2007-08-14	
lbGK-3: 721	flake	stone, crystal quartz	2			CA 307	NE	1	3			218	2007-08-14	
lbGK-3: 722	flake	stone, silstone	52			CA 307	NW	1	3			208	2007-08-16	
lbGK-3: 723	flake	stone, chert	7			CA 307	NW	1	3			208	2007-08-16	
lbGK-3: 724	flake	stone, coarse quartzite	2			CA 307	NW	1	3			208	2007-08-16	
lbGK-3: 725	flake	stone, quartzite	2			CA 307	NW	1	3			208	2007-08-16	
lbGK-3: 726	flake	stone, silstone	57			CA 307	SW	1	3			212	2007-08-16	
lbGK-3: 727	flake	stone, chert	16			CA 307	SW	1	3			212	2007-08-16	
lbGK-3: 728	flake	stone, red chert	1			CA 307	SW	1	3			212	2007-08-16	
lbGK-3: 729	flake	stone, coarse quartzite	1			CA 307	SW	1	3			212	2007-08-16	
lbGK-3: 730	flake	stone, quartzite	5			CA 307	SW	1	3			212	2007-08-16	
lbGK-3: 731	flake	stone, crystal quartz	1			CA 307	SW	1	3			212	2007-08-16	
lbGK-3: 732	flake	stone, silstone	1			CA 307	NE	S1A	1	6	42	206	2007-08-14	
lbGK-3: 733	flake	stone, silstone	1			CA 307	NE	S1A	1	21	21	215	2007-08-14	
lbGK-3: 734	flake	stone, silstone	1			CA 307	SE	S1A	1	96	38	223	2007-08-14	
lbGK-3: 735	flake	stone, silstone	118			CA 307	SE	S1A	1			225	2007-08-14	
lbGK-3: 736	flake	stone, chert	10			CA 307	SE	S1A	1			225	2007-08-14	
lbGK-3: 737	flake	stone, coarse quartzite	3			CA 307	SE	S1A	1			225	2007-08-14	
lbGK-3: 738	flake	stone, quartzite	3			CA 307	SE	S1A	1			225	2007-08-14	
lbGK-3: 739	flake	stone, silstone	1			CA 307	SW	S1A	1	98	84	200	2007-08-14	
lbGK-3: 740	flake	stone, silstone	1			CA 307	SW	S1A	1	54	99	196	2007-08-14	
lbGK-3: 741	flake	stone, silstone	5			CA 307	SE	S1A	3			218	2007-08-16	
lbGK-3: 742	flake	stone, silstone	17			CA 307	SE	S1A	3			228	2007-08-16	
lbGK-3: 743	flake	stone, chert	1			CA 307	SE	S1A	3			228	2007-08-16	
lbGK-3: 744	flake	stone, coarse quartzite	4			CA 307	SE	S1A	3			228	2007-08-16	
lbGK-3: 745	flake	stone, silstone	1			CA 307	NW	S1A	3	45	82	219	2007-08-23	
lbGK-3: 746	flake	stone, coarse quartzite	1			CA 307	NW	S1A	3	27	70	212	2007-08-23	
lbGK-3: 747	flake	lindet	1			CA 307	NW	S1A	3	38	72	219	2007-08-23	
lbGK-3: 748	flake	stone, silstone	6			CA 308	SE	S1A1	1			204	2007-08-05	
lbGK-3: 749	flake	stone, silstone	9			CA 308	SW	S1A1	1			204	2007-08-05	
lbGK-3: 750	flake	stone, chert	1			CA 308	SW	S1A1	1			204	2007-08-05	
lbGK-3: 751	flake	stone, coarse quartzite	2			CA 308	SW	S1A1	1			204	2007-08-05	
lbGK-3: 752	flake	stone, silstone	1			CA 308	NE	S1A	1	40	4	223	2007-08-14	
lbGK-3: 753	flake	stone, silstone	1			CA 308	NW	S1A	1	26	83	211	2007-08-14	
lbGK-3: 754	flake	stone, silstone	1			CA 308	NW	S1A	1	20	89	210	2007-08-14	
lbGK-3: 755	flake	stone, silstone	1			CA 308	NW	S1A	1	19	82	209	2007-08-14	
lbGK-3: 756	flake	stone, silstone	1			CA 308	NW	S1A	1	29	74	214	2007-08-14	
lbGK-3: 757	flake	stone, silstone	1			CA 308	NW	S1A	1	41	54	212	2007-08-14	

Cat. Num	Item	Raw Material	Nbre	Weight (g)	Observation	Meter	Quad	Level	Decap	N	E	Depth	Date	Location
lbGK-3: 768	flake	stone, siltstone	3			CA 308	NW	S1A	1			214	2007-08-15	
lbGK-3: 759	flake	stone, chert	1			CA 308	NW	S1A	1			214	2007-08-15	
lbGK-3: 760	flake	stone, coarse quartzite	3			CA 308	NW	S1A	1			214	2007-08-15	
lbGK-3: 761	flake	stone, siltstone	73			CA 308	SE	S1A	1			214	2007-08-10	
lbGK-3: 762	flake	stone, chert	11			CA 308	SE	S1A	1			214	2007-08-10	
lbGK-3: 763	flake	stone, coarse quartzite	7			CA 308	SE	S1A	1			214	2007-08-10	
lbGK-3: 764	flake	stone, quartzite	3			CA 308	SE	S1A	1			214	2007-08-10	
lbGK-3: 765	flake	stone, slate	1			CA 308	SW	S1A	1	60	60	207	2007-08-05	
lbGK-3: 766	flake	stone, siltstone	1			CA 308	SW	S1A	1	54	83	213	2007-08-14	
lbGK-3: 767	flake	stone, siltstone	1			CA 308	SW	S1A	1	54	83	208	2007-08-14	
lbGK-3: 768	flake	stone, siltstone	1			CA 308	SW	S1A	1	62	60	211	2007-08-14	
lbGK-3: 769	flake	stone, siltstone	101			CA 308	SW	S1A	1			212	2007-08-15	
lbGK-3: 770	flake	stone, chert	13			CA 308	SW	S1A	1			212	2007-08-15	
lbGK-3: 771	flake	stone, red chert	1			CA 308	SW	S1A	1			212	2007-08-15	
lbGK-3: 772	flake	stone, quartzite	6			CA 308	SW	S1A	1			212	2007-08-15	
lbGK-3: 773	flake	stone, siltstone	49			CA 308	NE	S1A	2			224	2007-08-16	
lbGK-3: 774	flake	stone, chert	7			CA 308	NE	S1A	2			224	2007-08-16	
lbGK-3: 775	flake	stone, coarse quartzite	3			CA 308	NE	S1A	2			224	2007-08-16	
lbGK-3: 776	flake	stone, crystal quartz	1			CA 308	NE	S1A	2			224	2007-08-16	
lbGK-3: 777	flake	stone, quartzite	4			CA 308	SE	S1A	2			218	2007-08-16	
lbGK-3: 778	flake	stone, crystal quartz	1			CA 308	SE	S1A	2			218	2007-08-16	
lbGK-3: 779	flake	indet.	1			CA 308	SE	S1A	2			218	2007-08-16	
lbGK-3: 780	flake	stone, siltstone	112			CA 308	SE	S1A	2			218	2007-08-16	
lbGK-3: 781	flake	stone, chert	17			CA 308	SE	S1A	2			218	2007-08-16	
lbGK-3: 782	flake	stone, siltstone	10			CA 308	SW	S1A	2			215	2007-08-17	
lbGK-3: 783	flake	stone, chert	1			CA 308	SW	S1A	2			215	2007-08-17	
lbGK-3: 784	flake	stone, coarse quartzite	7			CA 308	SW	S1A	2			215	2007-08-17	
lbGK-3: 785	flake	indet.	1			CA 308	SW	S1A	2			215	2007-08-17	
lbGK-3: 786	flake	stone, siltstone	1			CA 308	NE	S1A	3			227	2007-08-22	
lbGK-3: 787	flake	stone, siltstone	44			CA 308	NE	S1A	3			231	2007-08-23	
lbGK-3: 788	flake	stone, chert	7			CA 308	NE	S1A	3			231	2007-08-23	
lbGK-3: 789	flake	stone, coarse quartzite	8			CA 308	NE	S1A	3			231	2007-08-23	
lbGK-3: 790	flake	stone, quartzite	1			CA 308	NE	S1A	3			231	2007-08-23	
lbGK-3: 791	flake	stone, siltstone	1			CA 308	NW	S1A	3	35	87	211	2007-08-22	
lbGK-3: 792	flake	stone, coarse quartzite	1			CA 308	NW	S1A	3	39	83	210	2007-08-22	
lbGK-3: 793	flake	stone, siltstone	1			CA 308	NW	S1A	3	48	91	212	2007-08-22	
lbGK-3: 794	flake	stone, siltstone	1			CA 308	NW	S1A	3	32	53	223	2007-08-23	
lbGK-3: 795	flake	stone, siltstone	27			CA 308	SE	S1A	3	60	5	222	2007-08-22	
lbGK-3: 796	flake	stone, siltstone	21			CA 308	SE	S1A	3			218	2007-08-24	
lbGK-3: 797	flake	stone, coarse quartzite	7			CA 308	SE	S1A	3			218	2007-08-24	
lbGK-3: 798	flake	stone, quartzite	1			CA 308	SE	S1A	3			218	2007-08-24	
lbGK-3: 799	flake	stone, siltstone	1			CA 308	SW	S1A	3	76	56	215	2007-08-23	
lbGK-3: 800	flake	stone, siltstone	1			CA 308	SW	S1A	3	94	63	212	2007-08-23	
lbGK-3: 801	flake	stone, coarse quartzite	1			CA 308	SW	S1A	3	94	97	208	2007-08-23	
lbGK-3: 802	flake	stone, siltstone	1			CA 308	SW	S1A	3	97	97	208	2007-08-23	
lbGK-3: 803	flake	stone, siltstone	3			CA 308	NE	S1A	4			230	2007-08-24	
lbGK-3: 804	flake	stone, siltstone	2			CA 309	NE	S1A1	1			201	2007-08-05	
lbGK-3: 805	flake	stone, siltstone	3			CA 309	NW	S1A1	1			205	2007-08-15	
lbGK-3: 806	flake	stone, quartzite	1			CA 309	NW	S1A1	1			205	2007-08-15	
lbGK-3: 807	flake	stone, siltstone	2			CA 309	SE	S1A1	1			192	2007-08-05	
lbGK-3: 808	flake	stone, siltstone	12			CA 309	SW	S1A1	1			199	2007-08-05	
lbGK-3: 809	flake	stone, chert	2			CA 309	SW	S1A1	1			199	2007-08-05	
lbGK-3: 810	flake	stone, siltstone	1			CA 309	SW	S1A	1	82	64	195	2007-08-05	
lbGK-3: 811	flake	indet.	1			CA 309	NE	S1A	1	46	46	208	2007-08-15	

Cat. Num	Item	Raw Material	Nbre	Weight (g)	Observation	Meter	Quad	Level	Decap	N	E	Depth	Date	Location
lbGK-3: 812	flake	stone, chert	4			CA 309	NE	S1A	1			209	2007-08-15	
lbGK-3: 813	flake	stone, crystal quartz	1			CA 309	NE	S1A	1			209	2007-08-15	
lbGK-3: 814	flake	stone, silstone	1			CA 309	NW	S1A	1	25	62	205	2007-08-05	
lbGK-3: 815	flake	stone, silstone	1			CA 309	NW	S1A	1	28	62	205	2007-08-05	
lbGK-3: 816	flake	stone, silstone	1			CA 309	NW	S1A	1	37	67	207	2007-08-15	
lbGK-3: 817	indet. frag.		1			CA 309	NW	S1A	1	35	65	208	2007-08-15	
lbGK-3: 818	flake	stone, coarse quartzite	1			CA 309	NW	S1A	1	44	65	204	2007-08-15	
lbGK-3: 819	flake	stone, silstone	47			CA 309	NW	S1A	1			209	2007-08-15	
lbGK-3: 820	flake	stone, chert	7			CA 309	NW	S1A	1			209	2007-08-15	
lbGK-3: 821	flake	stone, coarse quartzite	1			CA 309	NW	S1A	1			209	2007-08-15	
lbGK-3: 822	flake	stone, crystal quartz	1			CA 309	NW	S1A	1			209	2007-08-15	
lbGK-3: 823	flake	stone, silstone	49			CA 309	NW	S1A	1			214	2007-08-15	
lbGK-3: 824	flake	stone, chert	2			CA 309	NW	S1A	1			214	2007-08-15	
lbGK-3: 825	flake	stone, coarse quartzite	3			CA 309	NW	S1A	1			214	2007-08-15	
lbGK-3: 826	flake	stone, quartzite	2			CA 309	NW	S1A	1			214	2007-08-15	
lbGK-3: 827	flake	stone, crystal quartz	2			CA 309	NW	S1A	1			214	2007-08-15	
lbGK-3: 828	flake	stone, silstone	122			CA 309	SW	S1A	1			211	2007-08-10	
lbGK-3: 829	flake	stone, silstone	80			CA 309	SE	S1A	1			209	2007-08-15	
lbGK-3: 830	flake	stone, coarse quartzite	9			CA 309	SE	S1A	1			209	2007-08-15	
lbGK-3: 831	flake	stone, quartzite	3			CA 309	SE	S1A	1			209	2007-08-15	
lbGK-3: 832	flake	stone, silstone	1			CA 309	SW	S1A	1	79	61	205	2007-08-15	
lbGK-3: 833	flake	stone, silstone	1			CA 309	SW	S1A	1	52	58	197	2007-08-05	
lbGK-3: 834	flake	stone, silstone	1			CA 309	SW	S1A	1	91	52	195	2007-08-05	
lbGK-3: 835	flake	stone, coarse quartzite	1			CA 309	SW	S1A	1	74	83	212	2007-08-15	
lbGK-3: 836	flake	stone, chert	16			CA 309	SW	S1A	1			211	2007-08-10	
lbGK-3: 837	flake	stone, coarse quartzite	1			CA 309	SW	S1A	1			211	2007-08-10	
lbGK-3: 838	flake	stone, quartzite	2			CA 309	SW	S1A	1			211	2007-08-10	
lbGK-3: 839	flake	stone, crystal quartz	3			CA 309	SW	S1A	1			211	2007-08-10	
lbGK-3: 840	flake	stone, silstone	100			CA 309	NW	S1A	2			214	2007-08-17	
lbGK-3: 841	flake	stone, chert	7			CA 309	NW	S1A	2			214	2007-08-17	
lbGK-3: 842	flake	stone, coarse quartzite	6			CA 309	NW	S1A	2			214	2007-08-17	
lbGK-3: 843	flake	stone, silstone	1			CA 309	NE	S1A	3	21	2	211	2007-08-24	
lbGK-3: 844	flake	stone, silstone	1			CA 309	NE	S1A	3	39	37	215	2007-08-24	
lbGK-3: 845	flake	stone, silstone	1			CA 309	SE	S1A	3	82	28	211	2007-08-24	
lbGK-3: 846	flake	stone, silstone	10			CA 309	NE	S1A	3	30	50	214	2007-08-24	
lbGK-3: 847	flake	stone, silstone	401			CA 309	NE	S1A	3			212	2007-08-22	
lbGK-3: 848	flake	stone, chert	14			CA 309	NE	S1A	3			212	2007-08-22	
lbGK-3: 849	flake	stone, red chert	1			CA 309	NE	S1A	3			212	2007-08-22	
lbGK-3: 850	flake	stone, coarse quartzite	2			CA 309	NE	S1A	3			212	2007-08-22	
lbGK-3: 851	flake	stone, quartzite	2			CA 309	NE	S1A	3			212	2007-08-22	
lbGK-3: 852	flake	stone, crystal quartz	1			CA 309	NE	S1A	3			212	2007-08-22	
lbGK-3: 853	flake	stone, silstone	1			CA 309	SE	S1A	3	58	9	203	2007-08-24	
lbGK-3: 854	flake	stone, silstone	1425		concentration	CA 309	SE	S1A	3	56	23	210	2007-08-26	
lbGK-3: 855	flake	stone, silstone	8		concentration	CA 309	SE	S1A	3	60	30	211	2007-08-24	
lbGK-3: 856	flake	stone, coarse quartzite	1		concentration	CA 309	SE	S1A	3	79	49	213	2007-08-24	
lbGK-3: 857	flake	stone, quartzite	1		concentration	CA 309	SE	S1A	3	56	23	210	2007-08-26	
lbGK-3: 858	flake	stone, silstone	455			CA 309	SE	S1A	3			212	2007-08-22	
lbGK-3: 859	flake	stone, chert	26			CA 309	SE	S1A	3			212	2007-08-22	
lbGK-3: 860	flake	stone, coarse quartzite	19			CA 309	SE	S1A	3			212	2007-08-22	
lbGK-3: 861	flake	stone, quartzite	8			CA 309	SE	S1A	3			212	2007-08-22	
lbGK-3: 862	flake	stone, crystal quartz	1			CA 309	SE	S1A	3			212	2007-08-22	
lbGK-3: 863	flake	stone, quartz	1			CA 309	SE	S1A	3			212	2007-08-22	
lbGK-3: 864	flake	indet.	1			CA 309	SE	S1A	3			212	2007-08-22	
lbGK-3: 865	flake	stone, silstone	1			CA 310	NE	S1A	2	28	47	214	2007-08-13	test pit for

Cat. Num	Item	Raw Material	Nbre	Weight (g)	Observation	Meter	Quad	Level	Decap	N	E	Depth	Date	Location
lbGK-3: 866	flake	stone, silstone	340			CA 310	NE	S1A	2			212	2007-08-13	
lbGK-3: 867	flake	stone, chert	27			CA 310	NE	S1A	2			212	2007-08-13	
lbGK-3: 868	flake	stone, coarse quartzite	11			CA 310	NE	S1A	2			212	2007-08-13	
lbGK-3: 869	flake	stone, quartzite	15			CA 310	NE	S1A	2			212	2007-08-13	
lbGK-3: 870	flake	stone, crystal quartz	6			CA 310	NE	S1A	2			212	2007-08-13	
lbGK-3: 871	polished flake	iridet.	1			CA 310	NE	S1A	2			212	2007-08-13	
lbGK-3: 872	flake	stone, silstone	1			CA 310	NW	S1A	2	4	78	203	2007-08-22	
lbGK-3: 873	flake	stone, silstone	1			CA 310	NW	S1A	2	5	87	188	2007-08-22	
lbGK-3: 874	flake	stone, silstone	1			CA 310	NW	S1A	2	32	61	206	2007-08-22	
lbGK-3: 875	flake	stone, silstone	1			CA 310	NW	S1A	2	30	85	208	2007-08-22	
lbGK-3: 876	flake	stone, silstone	1			CA 310	SE	S1A	2	65	45	214	2007-08-22	
lbGK-3: 877	flake	stone, silstone	1			CA 310	SE	S1A	2	58	47	214	2007-08-22	
lbGK-3: 878	flake	stone, silstone	1			CA 310	SE	S1A	2	69	39	215	2007-08-22	
lbGK-3: 879	flake	stone, silstone	123			CA 310	SE	S1A	2			219	2007-08-17	
lbGK-3: 880	flake	stone, chert	9			CA 310	SE	S1A	2			219	2007-08-17	
lbGK-3: 881	flake	stone, coarse quartzite	3			CA 310	SE	S1A	2			219	2007-08-17	
lbGK-3: 882	flake	stone, crystal quartz	1			CA 310	SE	S1A	2			219	2007-08-17	
lbGK-3: 883	flake	stone, silstone	104			CA 310	NE	S1A	3			217	2007-08-13	
lbGK-3: 884	flake	stone, chert	7			CA 310	NE	S1A	3			217	2007-08-13	
lbGK-3: 885	flake	stone, coarse quartzite	3			CA 310	NE	S1A	3			217	2007-08-13	
lbGK-3: 886	flake	stone, quartzite	6			CA 310	NE	S1A	3			217	2007-08-13	
lbGK-3: 887	flake	stone, silstone	27			CA 310	NE	S1A	4			219	2007-08-13	
lbGK-3: 888	flake	stone, chert	5			CA 310	NE	S1A	4			219	2007-08-13	
lbGK-3: 889			0		empty number									
lbGK-3: 890	flake	stone, silstone	4			CA 310	NE	S1A1	1			190	2007-08-05	
lbGK-3: 891	flake	stone, chert	7			CA 310	NW	S1A1	1			203	2007-08-05	
lbGK-3: 892	flake	stone, milky quartz	3			CA 310	NW	S1A1	1			203	2007-08-05	
lbGK-3: 893	flake	stone, silstone	1			CA 310	SE	S1A1				205	2007-08-05	
lbGK-3: 894	flake	stone, silstone	1			CA 310	SW	S1A1				206	2007-08-05	
lbGK-3: 895	flake	stone, chert	2			CA 310	SW	S1A1				206	2007-08-05	
lbGK-3: 896	flake	stone, silstone	1			CA 310	NE	S1A	1	27	21	209	2007-08-13	
lbGK-3: 897	flake	stone, silstone	1			CA 310	NE	S1A	1	33	18	209	2007-08-13	
lbGK-3: 898	flake	stone, silstone	1			CA 310	NE	S1A	1	29	14	209	2007-08-13	
lbGK-3: 899	flake	stone, silstone	1			CA 310	NE	S1A	1	23	47	211	2007-08-13	
lbGK-3: 900	flake	stone, coarse quartzite	1			CA 310	NE	S1A	1	16	15	205	2007-08-13	
lbGK-3: 901	flake	stone, silstone	84			CA 310	NW	S1A	1			211	2007-08-16	
lbGK-3: 902	flake	stone, chert	12			CA 310	NW	S1A	1			211	2007-08-16	
lbGK-3: 903	flake	stone, coarse quartzite	3			CA 310	NW	S1A	1			211	2007-08-16	
lbGK-3: 904	flake	stone, crystal quartz	3			CA 310	NW	S1A	1			211	2007-08-16	
lbGK-3: 905	flake	stone, silstone	1			CA 310	SE	S1A	1	85	8	211	2007-08-08	
lbGK-3: 906	flake	stone, silstone	27			CA 310	SE	S1A	1			214	2007-08-16	
lbGK-3: 907	flake	stone, chert	1			CA 310	SE	S1A	1			214	2007-08-16	
lbGK-3: 908	flake	stone, coarse quartzite	2			CA 310	SE	S1A	1			214	2007-08-16	
lbGK-3: 909	flake	stone, crystal quartz	1			CA 310	SE	S1A	1			214	2007-08-16	
lbGK-3: 910	flake	stone, silstone	55			CA 310	SW	S1A	1			216	2007-08-16	
lbGK-3: 911	flake	stone, chert	2			CA 310	SW	S1A	1			216	2007-08-16	
lbGK-3: 912	flake	stone, coarse quartzite	3			CA 310	SW	S1A	1			216	2007-08-16	
lbGK-3: 913	flake	stone, quartzite	1			CA 310	SW	S1A	1			216	2007-08-16	
lbGK-3: 914	flake	stone, crystal quartz	2			CA 310	SW	S1A	1			216	2007-08-16	
lbGK-3: 915	flake	stone, silstone	33			CA 311	NE	S1A1	1			229	2007-08-05	
lbGK-3: 916	flake	stone, chert	1			CA 311	NE	S1A1	1			229	2007-08-05	
lbGK-3: 917	flake	stone, silstone	3			CA 311	NW	S1A1	1			237	2007-08-05	
lbGK-3: 918	flake	stone, chert	1			CA 311	NW	S1A1	1			237	2007-08-05	
lbGK-3: 919	flake	stone, silstone	4			CA 311	SE	S1A1	1			254	2007-08-05	

Cat. Num	Item	Raw Material	Nbre	Weight (g)	Observation	Meter	Quad	Level	Decap	N	E	Depth	Date	Location
lbGK-3: 920	flake	stone, siltstone	2			CA 311	SW	S1A1				243	2007-08-05	
lbGK-3: 921	flake	stone, siltstone	1			CA 311	NE	S1B		43	23	243	2007-08-24	drawing of
lbGK-3: 922	flake	stone, siltstone	1			CA 311	NE	S1B		45	23	243	2007-08-24	drawing of
lbGK-3: 923	flake	stone, siltstone	42			CA 311	E	S1B				247	2007-08-08	NE and SE
lbGK-3: 924	flake	stone, chert	5			CA 311	E	S1B				247	2007-08-11	NE and SE
lbGK-3: 925	flake	stone, siltstone	1			CA 311	SE	S1B		89	9	255	2007-08-24	drawing of
lbGK-3: 926	flake	stone, siltstone	11			CA 311	SE	S1B		60	11	248	2007-08-24	drawing of
lbGK-3: 927	flake	stone, siltstone	3			CA 311	SE	S1B					2007-07-30	
lbGK-3: 928	flake	stone, siltstone	2			CA 311	SW					258	2007-08-22	cleaning o
lbGK-3: 929	flake	stone, chert	2			CA 311	SW					258	2007-08-22	cleaning o
lbGK-3: 930	flake	stone, siltstone	3			CA 311	SW					262	2007-08-26	from bed t
lbGK-3: 931	flake	stone, siltstone	2			CA 312	N	S1B	1			258	2007-08-08	NE and NW
lbGK-3: 932	flake	stone, chert	1			CA 312	N	S1B	1			258	2007-08-08	NE and NW
lbGK-3: 933	flake	stone, siltstone	2			CA 312	NW					262	2007-08-22	cleaning o
lbGK-3: 934	flake	stone, siltstone	1			CA 313	SE					266	2007-08-22	cleaning o
lbGK-3: 935	flake	stone, siltstone	6			CA 313	SE					268	2007-08-22	cleaning o
lbGK-3: 936	flake	flint	1			CA 314	NE	S1B				263	2007-08-05	
lbGK-3: 937	flake	stone, siltstone	2			CA 315	NW	S1A1	1			255	2007-08-05	
lbGK-3: 938	flake	stone, chert	1			CA 315	NW	S1A1	1			255	2007-08-05	
lbGK-3: 939	flake	stone, siltstone	2			CA 315	SE	S1A1				268	2007-08-03	
lbGK-3: 940	flake	stone, chert	1			CA 315	SE	S1A1				268	2007-08-03	
lbGK-3: 941	flake	stone, siltstone	1			CA 315	SE	S1B		79	8	270	2007-08-28	drawing of
lbGK-3: 942	flake	stone, chert	1			CA 315	SW	S1B				250	2007-08-05	
lbGK-3: 943	flake	stone, siltstone	16			CA 316	NW	S1A1	1			250	2007-08-05	
lbGK-3: 944	flake	stone, chert	1			CA 316	NW	S1A1	1			250	2007-08-05	
lbGK-3: 945	flake	stone, siltstone	6			CA 316	SE	S1B				268	2007-08-03	
lbGK-3: 946	flake	stone, siltstone	2			CA 316	SW	S1B	1			243	2007-08-16	
lbGK-3: 947	flake	stone, chert	1			CA 316	SW	S1B	1			243	2007-08-16	
lbGK-3: 948	flake	stone, siltstone	130			CA 316	NW	S1B	2			255	2007-08-16	
lbGK-3: 949	flake	stone, chert	9			CA 316	NW	S1B	2			255	2007-08-16	
lbGK-3: 950	flake	stone, coarse quartzite	1			CA 316	NW	S1B	2			255	2007-08-16	
lbGK-3: 951	flake	stone, quartzite	2			CA 316	NW	S1B	2			255	2007-08-16	
lbGK-3: 952	flake	stone, siltstone	34			CA 316	SW	S1B	2			248	2007-08-20	
lbGK-3: 953	flake	stone, chert	2			CA 316	SW	S1B	2			248	2007-08-20	
lbGK-3: 954	flake	stone, chert	4			CA 316	SW	S1B	2			248	2007-08-20	
lbGK-3: 955	flake	stone, siltstone	7			CA 317	NE	S1A1				264	2007-08-05	
lbGK-3: 956	flake	stone, chert	1			CA 317	NE	S1A1				264	2007-08-05	
lbGK-3: 957	flake	stone, quartzite	1			CA 317	NE	S1A1				264	2007-08-05	
lbGK-3: 958	flake	stone, siltstone	12			CA 317	NW	S1A1				243	2007-08-05	
lbGK-3: 959	flake	stone, quartz	1			CA 317	NW	S1A1				243	2007-08-05	
lbGK-3: 960	flake	stone, siltstone	1			CA 317	SW	S1A1	1			242	2007-08-05	
lbGK-3: 961	flake	stone, chert	1			CA 317	SW	S1A1	1			242	2007-08-05	
lbGK-3: 962	flake	stone, siltstone	44		presence of cortex	CA 317	SW	S1A	2			248	2007-08-16	
lbGK-3: 963	flake	stone, chert	8			CA 317	SW	S1A	2			248	2007-08-16	
lbGK-3: 964	flake	stone, coarse quartzite	2			CA 317	SW	S1A	2			248	2007-08-16	
lbGK-3: 965	flake	stone, quartzite	3			CA 317	SW	S1A	2			248	2007-08-16	
lbGK-3: 966	flake	stone, siltstone	1			CA 317	NE	S1B	1	9	41	236	2007-08-09	
lbGK-3: 967	flake	stone, siltstone	1			CA 317	NE	S1B	1	21	40	236	2007-08-09	
lbGK-3: 968	flake	stone, siltstone	1			CA 317	NE	S1B	1	23	5	250	2007-08-09	
lbGK-3: 969	flake	stone, siltstone	3			CA 317	NW	S1B	1	68	6	240	2007-08-09	
lbGK-3: 970	flake	stone, coarse quartzite	1			CA 317	SE	S1B	1			251	2007-08-09	
lbGK-3: 971	flake	stone, siltstone	124			CA 317	NW	S1B	2			249	2007-08-21	
lbGK-3: 972	flake	stone, chert	17			CA 317	NW	S1B	2			249	2007-08-21	
lbGK-3: 973	flake	stone, coarse quartzite	5			CA 317	NW	S1B	2			249	2007-08-21	

Cat. Num	Item	Raw Material	Nbre	Weight (g)	Observation	Meter	Quad	Level	Decap	N	E	Depth	Date	Location
lbGK-3: 974	flake	stone, quartzite	7			CA 317	NW	S1B	2			249	2007-08-21	
lbGK-3: 975	flake	stone, crystal quartz	1			CA 317	NW	S1B	2			249	2007-08-21	
lbGK-3: 976	flake	stone, quartz	1			CA 317	NW	S1B	2			249	2007-08-21	
lbGK-3: 977	flake	stone, siltstone	46			CA 317	SW	S1B	2			257	2007-08-21	
lbGK-3: 978	flake	stone, chert	12			CA 317	SW	S1B	2			257	2007-08-21	
lbGK-3: 979	flake	stone, quartz	2			CA 317	SW	S1B	2			257	2007-08-21	
lbGK-3: 980	flake	stone, milky quartz	1			CA 317	SW	S1B	2			257	2007-08-21	
lbGK-3: 981	flake	stone, siltstone	2			CA 318	SE	S1A1				266	2007-08-03	
lbGK-3: 982	flake	stone, siltstone	1			CA 318	NW	S1B		31	74	250	2007-08-23	drawing of
lbGK-3: 983	flake	stone, siltstone	1			CA 318	SW	S1B		99	97	244	2007-08-24	drawing of
lbGK-3: 984	flake	stone, siltstone	7			CA 318	NW	S1B	1			244	2007-08-17	
lbGK-3: 985	flake	stone, siltstone	62			CA 318	NW	S1B	2			251	2007-08-22	
lbGK-3: 986	flake	stone, chert	7			CA 318	NW	S1B	2			251	2007-08-22	
lbGK-3: 987	flake	stone, quartzite	2			CA 318	NW	S1B	2			251	2007-08-22	
lbGK-3: 988	flake	stone, milky quartz	2			CA 318	NW	S1B	2			251	2007-08-22	
lbGK-3: 989			0		empty number									
lbGK-3: 990	flake	stone, siltstone	1			CA 319	NE	S1A1				248	2007-08-05	
lbGK-3: 991	flake	stone, siltstone	8			CA 319	SW	S1B				231	2007-08-07	
lbGK-3: 992	flake	stone, crystal quartz	1			CA 319	SW	S1B				231	2007-08-07	
lbGK-3: 993	flake	stone, siltstone	3			CA 319	NW	S1B	1			235	2007-08-09	
lbGK-3: 994	flake	stone, chert	1			CA 319	SE	S1B	2	77	8	232	2007-08-09	
lbGK-3: 995	flake	stone, siltstone	1			CA 319	NW	S1B	2			235	2007-08-16	
lbGK-3: 996	flake	stone, coarse quartzite	1			CA 319	SW	S1B	2			239	2007-08-16	
lbGK-3: 997	flake	stone, siltstone	8			CA 319	SW	S1B	2			239	2007-08-16	
lbGK-3: 998	flake	stone, siltstone	3			CA 319, CA 320	NE	S1B				243	2007-08-09	
lbGK-3: 999	flake	stone, siltstone	6			CA 320	SE	S1A1				225	2007-08-07	
lbGK-3: 1000	flake	stone, siltstone	18			CA 320	SW	S1A1	1			221	2007-08-07	
lbGK-3: 1001	flake	stone, chert	1			CA 320	SW	S1A1	1			221	2007-08-07	
lbGK-3: 1002	flake	stone, coarse quartzite	2			CA 320	SW	S1A1	1			221	2007-08-07	
lbGK-3: 1003	flake	stone, siltstone	1			CA 320	SW	S1B	1			216	2007-08-16	
lbGK-3: 1004	flake	stone, chert	2			CA 320	NW	S1B	1					cleaning
lbGK-3: 1005	flake	stone, siltstone	9			CA 313 à CA 320		S1B						cleaning
lbGK-3: 1006	flake	stone, siltstone	115			BZ 311	NW	S1B	1 et 2				2007-08-13	
lbGK-3: 1007	flake	stone, chert	8			BZ 311	NW	S1B	1 et 2				2007-08-13	
lbGK-3: 1008	flake	stone, coarse quartzite	2			BZ 311	NW	S1B	1 et 2				2007-08-13	
lbGK-3: 1009	flake	lindet.	1			BZ 311	SW	S1B	1 et 2				2007-08-13	
lbGK-3: 1010	flake	stone, siltstone	4			BQ 305	SE	1					2007-07-31	ouest wall
lbGK-3: 1011	flake	stone, siltstone	1			BQ 305	SE	1		64	6	221	2007-07-29	
lbGK-3: 1012	flake	stone, siltstone	1			BQ 305	SE	1		65	16	222	2007-07-29	
lbGK-3: 1013	flake	stone, siltstone	1			BQ 305	SE	1		81	27	222	2007-07-29	
lbGK-3: 1014	flake	stone, siltstone	1			BQ 305	SE	1		68	33	222	2007-07-29	
lbGK-3: 1015	flake	stone, siltstone	1			BQ 305	SE	1		62	35	223	2007-07-29	
lbGK-3: 1016	flake	stone, siltstone	1			BQ 305	SE	1		59	31	221	2007-07-29	
lbGK-3: 1017	flake	stone, siltstone	1			BQ 305	SE	1		69	41	226	2007-07-29	
lbGK-3: 1018	flake	stone, siltstone	1			BQ 305	SE						2007-07-31	
lbGK-3: 1019	flake	stone, coarse quartzite	1			BQ 305	SE	1		88	16	221	2007-07-29	
lbGK-3: 1020	flake	stone, siltstone	95			BQ 305	SE	1		1		224	2007-07-29	
lbGK-3: 1021	flake	stone, chert	20			BQ 305	SE	1				224	2007-07-29	
lbGK-3: 1022	flake	stone, red chert	1			BQ 305	SE	1		1		224	2007-07-29	
lbGK-3: 1023	flake	stone, coarse quartzite	9			BQ 305	SE	1		1		224	2007-07-29	
lbGK-3: 1024	flake	stone, quartzite	6			BQ 305	SE	1		1		224	2007-07-29	
lbGK-3: 1025	flake	stone, crystal quartz	3			BQ 305	SE	1		1		224	2007-07-29	
lbGK-3: 1026	flake	stone, siltstone	166			BQ 305	SE	1		1		225	2007-07-30	
lbGK-3: 1027	flake	stone, chert	7			BQ 305	SE	1		1		225	2007-07-30	

Cat. Num	Item	Raw Material	Nbre	Weight (g)	Observation	Meter	Quad	Level	Decap	N	E	Depth	Date	Location
lbGK-3: 1028	flake	stone, quartzite	3			BQ 305	SE	1	1			225	2007-07-30	
lbGK-3: 1029	flake	stone, crystal quartz	4			BQ 305	SE	1	1			225	2007-07-30	
lbGK-3: 1030	flake	stone, hyalin quartz	1			BQ 305	SE	1	1			225	2007-07-30	
lbGK-3: 1031	flake	stone, silstone	1			BQ 305	SE	1	2	81	33	228	2007-07-30	
lbGK-3: 1032	used flake	stone, silstone	1			BQ 305	SE	1	2	72	25	227	2007-07-30	
lbGK-3: 1033	flake	stone, silstone	1			BQ 305	SE	1	2	77	30	228	2007-07-30	
lbGK-3: 1034	flake	stone, silstone	1			BQ 305	SE	1	2	53	34	229	2007-07-30	
lbGK-3: 1035	flake	stone, silstone	425			BQ 305	SE	1	2			225	2007-07-30	
lbGK-3: 1036	flake	stone, chert	24			BQ 305	SE	1	2			225	2007-07-30	
lbGK-3: 1037	flake	stone, red chert	1			BQ 305	SE	1	2			225	2007-07-30	
lbGK-3: 1038	flake	stone, coarse quartzite	5			BQ 305	SE	1	2			225	2007-07-30	
lbGK-3: 1039	flake	stone, quartzite	5			BQ 305	SE	1	2			225	2007-07-30	
lbGK-3: 1040	flake	stone, crystal quartz	8			BQ 305	SE	1	2			225	2007-07-30	
lbGK-3: 1041	flake	stone, silstone	99			BQ 305	SE	1	2					
lbGK-3: 1042	flake	stone, chert	8			BQ 305	SE	1	2					
lbGK-3: 1043	flake	stone, tan chert	2			BQ 305	SE	1	2					
lbGK-3: 1044	flake	stone, chert	1			BQ 305	SE	1	3	83	16	246	2007-07-31	
lbGK-3: 1045	flake	indet.	1			BQ 305	SE	1	3	66	7	243	2007-07-31	
lbGK-3: 1046	flake	indet.	1			BQ 305	SE	1	3	88	8	247	2007-07-31	
lbGK-3: 1047	flake	indet.	1			BQ 305	SE	1	3	65	2	240	2007-07-31	
lbGK-3: 1048	flake	stone, silstone	128			BQ 305	SE	1	3			234	2007-07-30	
lbGK-3: 1049	flake	stone, chert	14			BQ 305	SE	1	3			234	2007-07-30	
lbGK-3: 1050	flake	stone, coarse quartzite	2			BQ 305	SE	1	3			234	2007-07-30	
lbGK-3: 1051	flake	stone, milky quartz	1			BQ 305	SE	1	3			234	2007-07-30	
lbGK-3: 1052	flake	stone, crystal quartz	2			BQ 305	SE	1	3			234	2007-07-30	
lbGK-3: 1053	flake	stone, silstone	57			BQ 305	SE	1	3				2007-07-31	
lbGK-3: 1054	flake	stone, chert	4			BQ 305	SE	1	3				2007-07-31	
lbGK-3: 1055	flake	stone, red chert	1			BQ 305	SE	1	3				2007-07-31	
lbGK-3: 1056	flake	stone, silstone	15			BQ 305	SE	1	4					
lbGK-3: 1057	denticulate	stone, chert	3			BQ 305	SE	1	4					
lbGK-3: 1058	retouched flake	stone, silstone	1			AZ 299	NE	1	1	17	27	245	2007-07-31	
lbGK-3: 1059	flake	stone, silstone	17			AZ 299	NE	1	1			235	2007-07-30	
lbGK-3: 1060	flake	stone, chert	2			AZ 299	NE	1	1			235	2007-07-30	
lbGK-3: 1061	flake	stone, silstone	20			AZ 299	NE	1	1			240	2007-07-30	
lbGK-3: 1062	flake	stone, chert	2			AZ 299	NE	1	1			240	2007-07-30	
lbGK-3: 1063	flake	stone, silstone	245			AZ 299	NE	1	1			240	2007-07-31	
lbGK-3: 1064	flake	stone, chert	44			AZ 299	NE	1	1			240	2007-07-31	
lbGK-3: 1065	flake	stone, red chert	2			AZ 299	NE	1	1			240	2007-07-31	
lbGK-3: 1066	flake	stone, coarse quartzite	5			AZ 299	NE	1	1			240	2007-07-31	
lbGK-3: 1067	flake	stone, quartzite	2			AZ 299	NE	1	1			240	2007-07-31	
lbGK-3: 1068	flake	stone, crystal quartz	2			AZ 299	NE	1	1			240	2007-07-31	
lbGK-3: 1069	flake	stone, milky quartz	1			AZ 299	NE	1	1			240	2007-07-31	
lbGK-3: 1070	flake	stone, silstone	91			AZ 299	NE	1	2			245	2007-08-01	
lbGK-3: 1071	flake	stone, chert	22			AZ 299	NE	1	2			245	2007-08-01	
lbGK-3: 1072	flake	indet.	1			AZ 299	NE	1	2			245	2007-08-01	
lbGK-3: 1073	flake	stone, silstone	15			AZ 299	SW	1	2			242	2007-07-31	
lbGK-3: 1074	flake	stone, chert	4			AZ 299	SW	1	2			242	2007-07-31	
lbGK-3: 1075	flake	stone, milky quartz	1			AZ 299	SW	1	2			242	2007-07-31	
lbGK-3: 1076	flake	stone, silstone	23			AZ 299	SW	1	2			242	2007-07-31	
lbGK-3: 1077	flake	stone, chert	4											
lbGK-3: 1078	flake	stone, chert	1											
lbGK-3: 1079	retouched flake	stone, crystal quartz	1			BQ 305	SE							kubiena #
lbGK-3: 1080	flake	stone, silstone	1			BQ 305	SE							kubiena #
lbGK-3: 1081	plaque taillée	stone, coarse quartzite	1			CS 303	NW	S4						kubiena #

Cat. Num	Item	Raw Material	Nbre	Weight (g)	Observation	Meter	Quad	Level	Decap	N	E	Depth	Date	Location
lbGK-3: 1082	bifacial point	stone, chert	1			CS 303	NW	S4					2007-08-12	kubiena #
lbGK-3: 1083	retouched flake	stone, siltstone	1			CA 310	NE	S1D	1				2007-08-13	kubiena #
lbGK-3: 1084	used flake	stone, siltstone	1			BZ 310	NW						2007-08-14	kubiena #
lbGK-3: 1085	used flake	stone, siltstone	1			BZ 310	NW						2007-08-14	kubiena #
lbGK-3: 1086	core	stone, chert	1			BZ 310	NW						2007-08-14	kubiena #
lbGK-3: 1087	end-scraper	stone, chert	1			BZ 310	NW						2007-08-14	kubiena #
lbGK-3: 1088	flake	stone, siltstone	55			BQ 305	SE						2007-07-31	kubiena #
lbGK-3: 1089	flake	stone, chert	1			BQ 305	SE						2007-07-31	kubiena #
lbGK-3: 1090	flake	stone, crystal quartz	1			BQ 305	SE						2007-07-31	kubiena #
lbGK-3: 1091	flake	stone, siltstone	77			BQ 305	SE						2007-07-31	kubiena #
lbGK-3: 1092	flake	stone, chert	14			BQ 305	SE						2007-07-31	kubiena #
lbGK-3: 1093	flake	stone, coarse quartzite	4			BQ 305	SE						2007-07-31	kubiena #
lbGK-3: 1094	flake	stone, quartzite	6			BQ 305	SE						2007-07-31	kubiena #
lbGK-3: 1095	flake	stone, crystal quartz	1			BQ 305	SE						2007-07-31	kubiena #
lbGK-3: 1096	flake	stone, quartz	1			BQ 305	SE						2007-07-31	kubiena #
lbGK-3: 1097	flake	stone, quartz	4			BQ 305	SE						2007-07-31	kubiena #
lbGK-3: 1098	flake	stone, chert	1			CQ 303	NW						2007-08-12	kubiena #
lbGK-3: 1099	flake	stone, coarse quartzite	2			CQ 303	NW						2007-08-12	kubiena #
lbGK-3: 1100	flake	stone, siltstone	5			CS 303	NE						2007-07-12	kubiena #
lbGK-3: 1101	flake	stone, chert	1			CS 303	NE						2007-07-12	kubiena #
lbGK-3: 1102	flake	stone, quartzite	1			CS 303	NE						2007-07-12	kubiena #
lbGK-3: 1103	flake	stone, siltstone	2			CS 303	NW						2007-07-12	kubiena #
lbGK-3: 1104	flake	stone, chert	1			CS 303	NW						2007-07-12	kubiena #
lbGK-3: 1105	flake	stone, siltstone	1			BZ 304	NW	1	1 et 2			193-195	2007-08-16	kubiena #
lbGK-3: 1106	flake	stone, chert	1			CA 310	NE	S1A	4				2007-08-13	kubiena #
lbGK-3: 1107	flake	stone, coarse quartzite	2			CA 310	NE	S1A	4				2007-08-13	kubiena #
lbGK-3: 1108	flake	stone, siltstone	83			CA 310	NE	S1D					2007-08-13	kubiena #
lbGK-3: 1109	flake	stone, chert	7			CA 310	NE	S1D	1				2007-08-13	kubiena #
lbGK-3: 1110	flake	stone, red chert	1			CA 310	NE	S1D	1				2007-08-13	kubiena #
lbGK-3: 1111	flake	stone, coarse quartzite	2			CA 310	NE	S1D	1				2007-08-13	kubiena #
lbGK-3: 1112	flake	stone, quartzite	2			CA 310	NE	S1D	1				2007-08-13	kubiena #
lbGK-3: 1113	flake	stone, siltstone	59			BZ 310	NW						2007-08-14	kubiena #
lbGK-3: 1114	flake	stone, chert	6			BZ 310	NW						2007-08-14	kubiena #
lbGK-3: 1115	flake	stone, coarse quartzite	7			BZ 310	NW						2007-08-14	kubiena #
lbGK-3: 1116	flake	stone, quartzite	2			BZ 310	NW						2007-08-14	kubiena #
lbGK-3: 1117	flake	stone, siltstone	48			BZ 310	NW						2007-08-14	kubiena #
lbGK-3: 1118	flake	stone, chert	4			BZ 310	NW						2007-08-14	kubiena #
lbGK-3: 1119	flake	stone, coarse quartzite	3			BZ 310	NW						2007-08-14	kubiena #
lbGK-3: 1120	core	stone, coarse quartzite	1			CA 301	NE	1	1	27	33	183	2007-07-29	
lbGK-3: 1121	bifacial tool	stone, siltstone	1			CA 301	SW	1	1	94	65	183	2007-07-30	
lbGK-3: 1122	plaque	stone, siltstone	1			CA 302	SE	1	1	88	9	185	2007-07-31	
lbGK-3: 1123	used flake	stone, siltstone	1			CA 303	NE	1	1	48	37	190	2007-08-01	
lbGK-3: 1124	core	indet.	1			CA 303	SE	1	2	94	27	195	2007-08-10	
lbGK-3: 1125	flake	stone, coarse quartzite	1			CA 303, CA 305		1						
lbGK-3: 1126	core	stone, coarse quartzite	1			CA 303, CA 305		1						
lbGK-3: 1127	core	stone, coarse quartzite	1			CA 306	NE	1	2	0-14	23-40	197	2007-08-13	
lbGK-3: 1128	core	stone, chert	1			CA 306	NW	1	2	6	54	196	2007-08-13	
lbGK-3: 1129	worked frag.	stone, siltstone	1			CA 307	NW	1	1	35	87	195	2007-08-05	
lbGK-3: 1130	worked frag.	stone, siltstone	1			CA 307	NW	1	1	6	86	197	2007-08-14	
lbGK-3: 1131	plaque taillée	stone, siltstone	1			CA 307	NE	S1A	1	23-37	25-38	214		
lbGK-3: 1132	flake	stone, siltstone	1			CA 307	NE	S1A	1	30-36	9-15	216	2007-08-14	
lbGK-3: 1133	used fragment	stone, siltstone	1			CA 307	SE	S1A	1	94-104	24-32	225	2007-08-14	
lbGK-3: 1134	flake	stone, coarse quartzite	1			CA 307	SW	S1A	3	22	63	212	2007-08-23	
lbGK-3: 1135	core	stone, red slate	1			CA 308	SE	S1A	1	80	35	209	2007-08-05	

Cat. Num	Item	Raw Material	Nbre	Weight (g)	Observation	Meter	Quad	Level	Decap	N	E	Depth	Date	Location
lbGK-3: 136	plaquelette	indet.	1			CA 310	NE	S1A	1	30	35	205	2007-08-13	
lbGK-3: 137	retouched flake	indet.	1		presence of ochre pigment?	CA 310	NE	S1A	A	46	45	215	2007-08-13	
lbGK-3: 138	worked frag.	stone, silstone	1			CA 310	NE	S1A	1	0-6	14-23	199	2007-08-13	
lbGK-3: 139	retouched flake	stone, silstone	1			CA 310	SE	S1A	2	59	38	216	2007-08-22	
lbGK-3: 140	retouched flake	stone, silstone	1			CA 320	NW	S1B		18	66	224	2007-08-24	dessin du
lbGK-3: 141	flake	stone, silstone	1			CS 303	NE	S4B	2	30	46	137		
lbGK-3: 142	core	stone, coarse quartzite	1			CR 303	NW	S4A	2	32	63	178	2007-08-09	
lbGK-3: 143	worked soapstone	stone, steatite	1		rim fragment, pierced piece	CS 303	NW	S4A	2			127		
lbGK-3: 144	flake	stone, steatite	1			CA 305	SE	1	1	73	35	199	2007-08-13	
lbGK-3: 145	indet. frag.	stone, steatite	1			CA 306	NW	1	2	37	73	200		
lbGK-3: 146	indet. frag.	stone, coarse quartzite	1			CA 308	NW	S1A	1	40	85	211	2007-08-14	
lbGK-3: 147	worked soapstone	stone, steatite	1		rim fragment	CA 310	NE	S1A	1	0	30	207	2007-08-13	
lbGK-3: 148	worked soapstone	stone, steatite	1		rim fragment	CA 310	SE	S1A	2	58	42	214	2007-08-22	
lbGK-3: 149	worked soapstone	stone, steatite	1		lip fragment	CA 315	SW	S1B		69	93	247	2007-08-24	drawing of
lbGK-3: 150	worked soapstone	stone, steatite	1		lip and rim fragment	CS 303	NE	S4A	1	19	44	122	2007-08-02	
lbGK-3: 151	worked soapstone	stone, steatite	1		lip fragment	CQ 303	NW	S4B	1	48	91	203	2007-08-07	
lbGK-3: 152	worked soapstone	stone, steatite	1			CQ 303	NW	S4B	1			212	2007-08-07	
lbGK-3: 153	worked soapstone	stone, steatite	1		lip and rim fragment	CA 301	SE	1	1	85	45	181	2007-07-30	
lbGK-3: 154	worked soapstone	stone, steatite	1		lip fragment	CA 306	SE	1	1			191	2007-08-02	
lbGK-3: 155	worked soapstone	stone, steatite	1			CA 306	SE	1	3			211	2007-08-14	
lbGK-3: 156	worked soapstone	stone, steatite	1		lip fragment	CA 308	SE	S1A	1	64	4	216	2007-08-14	
lbGK-3: 157	worked soapstone	stone, steatite	1			CA 308	NW	S1A	1			214	2007-08-15	
lbGK-3: 158	worked soapstone	stone, steatite	1			CA 308	SW	S1A	1	90	90	207	2007-08-14	
lbGK-3: 159	worked soapstone	stone, steatite	1			CA 309	NW	S1A	1			214	2007-08-15	
lbGK-3: 160	worked soapstone	stone, steatite	1		base fragment	CA 309	SW	S1A	1	82	56	198	2007-08-15	
lbGK-3: 161	worked soapstone	stone, steatite	1		lip and rim fragment	CA 309	NE	S1A	3			212	2007-08-22	
lbGK-3: 162	worked soapstone	stone, steatite	1		rim fragment	CA 317	NW	S1B	2			249	2007-08-21	
lbGK-3: 163	worked soapstone	stone, steatite	1		rim fragment	BQ 305	SE	1	1			224	2007-07-29	
lbGK-3: 164	indet. frag.	stone, steatite	2			CS 303	NE	S4A	1			133	2007-08-07	
lbGK-3: 165	indet. frag.	stone, steatite	11			CS 303	NE	S4B	4			164-170	2007-08-13	
lbGK-3: 166	indet. frag.	stone, steatite	1			CR 303	NE	S4B	1			190	2007-08-07	
lbGK-3: 167	indet. frag.	stone, steatite	1			CR 303	NW	S4B	2			182	2007-08-12	
lbGK-3: 168	indet. frag.	stone, steatite	16			CQ 303	NW	S4B	1			212	2007-08-07	
lbGK-3: 169	indet. frag.	stone, steatite	13			CQ 303	NW	S4C	1			223	2007-08-11	
lbGK-3: 170	indet. frag.	stone, steatite	5			CA 307	NW	1	2			201	2007-08-10	
lbGK-3: 171	indet. frag.	stone, steatite	4			CA 307	NE	1	3			218	2007-08-14	
lbGK-3: 172	indet. frag.	stone, steatite	5			CA 307	SW	1	3			212	2007-08-16	
lbGK-3: 173	indet. frag.	stone, steatite	2			CA 308	SW	S1A	1			212	2007-08-15	
lbGK-3: 174	indet. frag.	stone, steatite	7			CA 308	SE	S1A	2			218	2007-08-16	
lbGK-3: 175	indet. frag.	stone, steatite	11			CA 309	SE	S1A	3			212	2007-08-22	
lbGK-3: 176	indet. frag.	stone, steatite	19			CA 310	NE	S1A	2			212	2007-08-13	
lbGK-3: 177	indet. frag.	stone, steatite	1			CA 318	NW	S1B	2			251	2007-08-22	
lbGK-3: 178	worked piece	ivory	1		presence of three holes	CS 303	NE						found at th	
lbGK-3: 179	worked bone	bone	1			CS 303	NW	S4A	2	3	89	130	2007-08-09	
lbGK-3: 180	harpoon head	bone	1			CR 303	NW	S4A	1	48	75	164	2007-08-07	
lbGK-3: 181	worked piece	ivory	1			CR 303	NW	S4A	2	17	80	165	2007-08-09	
lbGK-3: 182	worked bone	bone	1		handle	CR 303	NW	S4B	5	90			2007-08-11	
lbGK-3: 183	bone		1		bone desinfectied with Lysol in december 2007	CR 303	NW	S4B	2	3	63	172	2007-08-17	
lbGK-3: 184	worked ivory	ivory	1			CQ 303	NE	S4B	1	48	73	208	2007-08-07	
lbGK-3: 185	worked antler	antler, caribou	1			CQ 303	NW	S4B	2	9	78	211	2007-08-10	
lbGK-3: 186	tooth	bone	1			CA 310	NE	S1A	2	4	2	203	2007-08-13	
lbGK-3: 187	worked bone	bone	1		growing marks	CA 310	NE	S1A	4	34	37	217	2007-08-13	
lbGK-3: 188	bone		1			CA 310	NE	S1A	4	35	35	217	2007-08-13	
lbGK-3: 189	worked piece	ivory	1		presence of a hole	CA 310	NE		2	45	27	215	2007-08-13	

Cat. Num	Item	Raw Material	Nbre	Weight (g)	Observation	Meter	Quad	Level	Decap	N	E	Depth	Date	Location
lbGK-3: 190	indet. frag.	indet.	1		osseous industry, piece #23	CA 310								
lbGK-3: 191	indet. frag.	skin, leather	1			CA 309	NE	A1		46	38	207	2007-07-27	
lbGK-3: 192	indet. frag.	metal, iron	1			CS 303	NW	S4A	2			130	2007-08-08	
lbGK-3: 193	nail	metal, iron	1			CS 303	NE	S4A	2				2007-08-09	
lbGK-3: 194	indet. frag.	metal, iron	1			CA 305	SW	S1A	1			210	2007-08-10	
lbGK-3: 195	point	metal	1			CA 310	NE	S1A	2	13	10	210	2007-08-13	
lbGK-3: 196	bone		4			CS 303, CR 303, CQ 303	NW							bones iron
lbGK-3: 196-a	bone		1			CS 303, CR 303, CQ 303	NW							bones iron
lbGK-3: 196-b	bone		1			CS 303, CR 303, CQ 303	NW							bones iron
lbGK-3: 196-c	tooth		1			CS 303, CR 303, CQ 303	NW							bones iron
lbGK-3: 196-d	bone		1			CS 303, CR 303, CQ 303	NW							bones iron
lbGK-3: 196-e	bone		1		hindlimb	CS 303, CR 303, CQ 303	NW							bones iron
lbGK-3: 196-f	bone		1		hindlimb	CS 303, CR 303, CQ 303	NW							bones iron
lbGK-3: 197	bone		1		diaphysis	CQ 303	NW	S4B	1	45	96	197	2007-08-07	
lbGK-3: 198	bone		1			CQ 303	NW	S4B	1	19	81	209		
lbGK-3: 199	bone		1			CQ 303	NW	S4B	1	48	99	200		
lbGK-3: 200	bone		1			CQ 303	NW	S4B	2	14	91	112	2007-08-09	
lbGK-3: 200-a	bone		1			CQ 303	NW	S4B	2	14	91	112	2007-08-09	
lbGK-3: 200-b	bone		1			CQ 303	NW	S4B	1	14	91	112	2007-08-09	
lbGK-3: 201	bone		3			CQ 303	NW	S4C	1	5	94	210	2007-08-11	
lbGK-3: 201-a	bone		1			CQ 303	NW	S4C	1	5	44	210	2007-08-11	
lbGK-3: 202	bone		1			CS 303	NE	S4A	1	46	34	117	2007-08-02	
lbGK-3: 203	bone		1			CS 303	NE	S4A	1	20	26	131	2007-08-07	
lbGK-3: 204	bone		1			CS 303	NW	S4A	1	8-14	90-91	115	2007-08-02	
lbGK-3: 205	bone		1			CS 303	NW	S4A	1	15	77	110	2007-08-02	
lbGK-3: 206	bone		1			CS 303	NW	S4A	1	27	67	116	2007-08-02	
lbGK-3: 207	bone		4			CS 303	NE	S4A	2	16	28	139	2007-08-09	
lbGK-3: 207-a	bone		1			CS 303	NE	S4A	2	16	28	139	2007-08-09	
lbGK-3: 207-b	bone		1			CS 303	NE	S4A	2	16	28	139	2007-08-09	
lbGK-3: 207-c	bone		1			CS 303	NE	S4A	2	16	28	139	2007-08-09	
lbGK-3: 208	bone		2			CS 303	NE	S4A	2	27	23	137	2007-08-09	
lbGK-3: 208-a	bone		1			CS 303	NE	S4A	2	27	23	137	2007-08-09	
lbGK-3: 209	bone		4			CS 303	NE	S4A	2	13	17	141	2007-08-09	
lbGK-3: 210	bone		1			CS 303	NE	S4A	2	9	11	148	2007-08-09	
lbGK-3: 210-a	bone		1			CS 303	NE	S4A	2	9	11	148	2007-08-09	
lbGK-3: 210-b	bone		1			CS 303	NE	S4A	2	9	11	148	2007-08-09	
lbGK-3: 211	bone		1			CS 303	NE	S4A	3?	10	6	148	2007-08-09	
lbGK-3: 212	bone		6			CS 303	NE	S4A	2	20	2	199	2008-02-09	
lbGK-3: 212-a	bone		1			CS 303	NE	S4A	2	20	2	199	2007-08-09	
lbGK-3: 212-b	bone		1			CS 303	NE	S4A	2	20	2	199	2007-08-09	
lbGK-3: 213	bone		1			CS 303	NW	S4A	2	22	97	133	2007-08-09	
lbGK-3: 213-a	bone		1			CS 303	NW	S4A	2	22	97	133	2007-08-09	
lbGK-3: 214	tooth		1		bear?	CS 303	NW	S4A	2	22	97	133	2007-08-09	
lbGK-3: 215	bone		1			CS 303	NW	S4A	2	16	86	128	2007-08-09	
lbGK-3: 216	bone		1			CS 303	NW	S4A	2	26	86	132	2007-08-09	
lbGK-3: 217	bone		1			CS 303	NW	S4A	2	35	94	133	2007-08-09	
lbGK-3: 218	bone		1			CS 303	NW	S4A	2	42	89	128	2007-08-09	
lbGK-3: 219	bone		1			CS 303	NW	S4A	2	33	78	129	2007-08-09	
lbGK-3: 220	bone		1			CS 303	NW	S4A	2	25	73	129	2007-08-09	
lbGK-3: 221	bone		1			CS 303	NW	S4A	2	45	71	129	2007-08-09	
lbGK-3: 222	bone		1			CS 303	NW	S4A	2	32	65	124	2007-08-09	
lbGK-3: 223	bone		1			CS 303	NW	S4A	2	20	70	122	2007-08-09	
lbGK-3: 224	bone		1			CS 303	NW	S4A	2	6	63	120	2007-08-09	
lbGK-3: 225	bone		1			CS 303	NW	S4A	2	5	65	121	2007-08-09	
lbGK-3: 225	bone		1			CS 303	NW	S4A	2	21	62	128	2007-08-09	

Cat. Num	Item	Raw Material	Nbre	Weight (g)	Observation	Meter	Quad	Level	Decap	N	E	Depth	Date	Location
lbGK-3: 1226	bone		1			CS 303	NW	S4A	2	37	58	128	2007-08-09	
lbGK-3: 1227	bone		3			CS 303	NW	S4A	2	40	53	127	2007-08-09	
lbGK-3: 1228	bone		4			CS 303	NE	S4B	1	30	40	237?	2007-08-09	
lbGK-3: 1228-a	bone		4			CS 303	NE	S4B	1	30	40	237?	2007-08-09	
lbGK-3: 1228-b	bone		1			CS 303	NE	S4B	1	30	40	237?	2007-08-09	
lbGK-3: 1228-c	bone		1			CS 303	NE	S4B	1	30	40	237?	2007-08-09	
lbGK-3: 1228-d	bone		1			CS 303	NE	S4B	1	30	40	237?	2007-08-09	
lbGK-3: 1229	bone		3			CS 303	NE	S4B	1	10	33	140	2007-08-11	
lbGK-3: 1229-a	bone		1			CS 303	NE	S4B	1	10	33	140	2007-08-11	
lbGK-3: 1229-b	bone		1		hindlimb	CS 303	NE	S4B	1	10	33	140	2007-08-11	
lbGK-3: 1229-c	bone		1			CS 303	NE	S4B	1	10	33	140	2007-08-11	
lbGK-3: 1229-d	bone		1			CS 303	NE	S4B	1	10	33	140	2007-08-11	
lbGK-3: 1230	bone		1			CS 303	NE	S4B	1	10	15	147	2007-08-11	
lbGK-3: 1231	bone		3			CS 303	NE	S4B	2	23	40	137	2007-08-12	
lbGK-3: 1231-a	bone		1			CS 303	NE	S4B	2	23	40	137	2007-08-12	
lbGK-3: 1231-b	bone		1			CS 303	NE	S4B	2	23	40	137	2007-08-12	
lbGK-3: 1231-c	bone		1			CS 303	NE	S4B	2	23	40	137	2007-08-12	
lbGK-3: 1231-d	bone		3			CS 303	NE	S4B	2	23	40	137	2007-08-12	
lbGK-3: 1231-e	bone		1			CS 303	NE	S4B	2	23	40	137	2007-08-12	
lbGK-3: 1231-f	bone		1		vertebra or rib	CS 303	NE	S4B	2	23	40	137	2007-08-12	
lbGK-3: 1232	bone		2			CS 303	NE	S4B	2	37	43	137	2007-08-12	
lbGK-3: 1232-a	bone		1		hindlimb	CS 303	NE	S4B	2	37	43	137	2007-08-12	
lbGK-3: 1232-b	bone		2			CS 303	NE	S4B	2	37	43	137	2007-08-12	
lbGK-3: 1233	bone		1			CS 303	NE	S4B	2	6	15	149	2007-08-12	
lbGK-3: 1233-a	bone		1			CS 303	NE	S4B	2	6	15	149	2007-08-12	
lbGK-3: 1233-b	bone		1		diaphysis	CS 303	NE	S4B	2	6	15	149	2007-08-12	
lbGK-3: 1233-c	bone		1			CS 303	NE	S4B	2	6	15	149	2007-08-12	
lbGK-3: 1233-d	bone		1			CS 303	NE	S4B	2	6	15	149	2007-08-12	
lbGK-3: 1234	bone		2			CS 303	NE	S4B	3			164-174	2007-08-12	lest pit str.
lbGK-3: 1234-a	bone		1			CS 303	NE	S4B	3			164-174	2007-08-12	lest pit str.
lbGK-3: 1234-b	bone		1			CS 303	NE	S4B	3			164-174	2007-08-12	lest pit str.
lbGK-3: 1234-c	bone		1			CS 303	NE	S4B	3			164-174	2007-08-12	lest pit str.
lbGK-3: 1234-d	bone		1			CS 303	NE	S4B	3			164-174	2007-08-12	lest pit str.
lbGK-3: 1235	bone		1			CS 303	NE	S4B	4			164-174	2007-08-13	
lbGK-3: 1235-a	bone		4		vertebra	CS 303	NE	S4B	4			164-174	2007-08-13	
lbGK-3: 1235-b	bone		2			CS 303	NE	S4B	4			164-174	2007-08-13	
lbGK-3: 1235-c	bone		1			CS 303	NE	S4B	4			164-174	2007-08-13	
lbGK-3: 1235-d	bone		3			CS 303	NE	S4B	4			164-174	2007-08-13	
lbGK-3: 1235-e	bone		3		diaphysis	CS 303	NE	S4B	4			164-174	2007-08-13	
lbGK-3: 1235-f	bone		1			CS 303	NE	S4B	4			164-174	2007-08-13	
lbGK-3: 1236	bone		1			CR 303	NW	S4A	1	45	99	135	2007-08-08	
lbGK-3: 1237	bone		1			CR 303	NW	S4A	1	18	93	146	2007-08-07	
lbGK-3: 1237-a	bone		1			CR 303	NW	S4A	1	18	93	146	2007-08-07	
lbGK-3: 1237-b	bone		1			CR 303	NW	S4A	1	18	93	146	2007-08-07	
lbGK-3: 1237-c	bone		1			CR 303	NW	S4A	1	18	93	146	2007-08-07	
lbGK-3: 1237-d	bone		1		diaphysis	CR 303	NW	S4A	1	18	93	146	2007-08-07	
lbGK-3: 1237-e	bone		1		or femur	CR 303	NW	S4A	1	18	93	146	2007-08-07	
lbGK-3: 1237-f	bone		1			CR 303	NW	S4A	1	18	93	146	2007-08-07	
lbGK-3: 1238	bone		1			CR 303	NW	S4A	1	15	75	154	2007-08-08	
lbGK-3: 1239	bone		1			CR 303	NW	S4A	1	48	75	158	2007-08-07	
lbGK-3: 1240	bone		1			CR 303	NW	S4A	1	49	65	150	2007-08-07	
lbGK-3: 1241	bone		1			CR 303	NW	S4A	2	28	86	147	2007-08-09	
lbGK-3: 1241-a	bone		1			CR 303	NW	S4A	2	28	86	147	2007-08-09	
lbGK-3: 1241-b	bone		1		uncertain identification	CR 303	NW	S4A	2	28	86	147	2007-08-09	

Cat. Num	Item	Raw Material	Nbre	Weight (g)	Observation	Meter	Quad	Level	Decap	N	E	Depth	Date	Location
lbGK-3: 1242	bone		1			CR 303	NW	S4A	2	14	80	159	2007-08-09	
lbGK-3: 1242-a	bone		1		red? presence of ochre	CR 303	NW	S4A	2	14	80	159	2007-08-09	
lbGK-3: 1242-b	bone		1			CR 303	NW	S4A	2	14	80	159	2007-08-09	
lbGK-3: 1243	bone		3			CR 303	NW	S4A	2	20	77	162	2007-08-09	
lbGK-3: 1244	bone		1			CR 303	NW	S4A	2	19	70	168	2007-08-09	
lbGK-3: 1245	bone		3			CR 303	NE	S4A	2	23	7	175	2007-08-08	
lbGK-3: 1245-a	bone		1			CR 303	NE	S4A	2	23	7	175	2007-08-09	
lbGK-3: 1245-b	bone		1		hindlimb	CR 303	NE	S4A	2	23	7	175	2007-08-09	
lbGK-3: 1246	tooth		1			CR 303	NE	S4B	1	6	49	181	2007-08-07	
lbGK-3: 1247	bone		1			CR 303	NE	S4B	1	32	45	180	2007-08-07	
lbGK-3: 1248	bone		1			CR 303	NE	S4B	1	11	32	187	2007-08-07	
lbGK-3: 1248-a	bone		1			CR 303	NE	S4B	1	11	32	187	2007-08-07	
lbGK-3: 1249	bone		2			CR 303	NE	S4B	1	48	48	174	2007-08-07	
lbGK-3: 1250	bone		1			CR 303	NE	S4B	1	32	10	189	2007-08-07	
lbGK-3: 1251	bone		1			CR 303	NE	S4B	1	7	3	214	2007-08-11	
lbGK-3: 1252	bone		2			CR 303	NW	S4B	1	18	88	159	2007-08-11	
lbGK-3: 1252-a	bone		1		epiphysis	CR 303	NW	S4B	1	18	88	159	2007-08-11	
lbGK-3: 1252-b	bone		2			CR 303	NW	S4B	1	18	88	159	2007-08-11	
lbGK-3: 1252-c	bone		1			CR 303	NW	S4B	1	18	88	159	2007-08-11	
lbGK-3: 1253	bone		1			CR 303	NW	S4B	1	20	55	171	2007-08-11	
lbGK-3: 1253-a	bone		1			CR 303	NW	S4B	1	20	55	171	2007-08-11	
lbGK-3: 1253-b	bone		1			CR 303	NW	S4B	1	20	55	171	2007-08-11	
lbGK-3: 1253-c	bone		2			CR 303	NW	S4B	1	20	55	171	2007-08-11	
lbGK-3: 1254	bone		3			CR 303	NE	S4B	2	10	16	192	2007-08-10	
lbGK-3: 1254-a	bone		1			CR 303	NE	S4B	2	10	16	192	2007-08-10	
lbGK-3: 1254-b	bone		1			CR 303	NE	S4B	2	10	16	192	2007-08-10	
lbGK-3: 1254-c	bone		1			CR 303	NE	S4B	2	10	16	192	2007-08-10	
lbGK-3: 1254-d	bone		1			CR 303	NE	S4B	2	10	16	192	2007-08-10	
lbGK-3: 1254-e	bone		1			CR 303	NE	S4B	2	10	16	192	2007-08-10	
lbGK-3: 1254-f	bone		1			CR 303	NE	S4B	2	10	16	192	2007-08-10	
lbGK-3: 1254-g	bone		1			CR 303	NE	S4B	2	10	16	192	2007-08-10	
lbGK-3: 1255	bone		1			CR 303	NE	S4B	2	44	46	163	2007-08-10	
lbGK-3: 1256	bone		2			CR 303	NW	S4B	2	7	95	159	2007-08-12	
lbGK-3: 1256-a	bone		1			CR 303	NW	S4B	2	7	95	159	2007-08-12	
lbGK-3: 1256-b	bone		1			CR 303	NW	S4B	2	7	95	159	2007-08-12	
lbGK-3: 1256-c	bone		1			CR 303	NW	S4B	2	7	95	159	2007-08-12	
lbGK-3: 1257	bone		1		walrus?	CR 303	NW	S4B	2	46	50	182	2008-02-12	
lbGK-3: 1258	bone		1			CR 303	NW	S4B	2	35	75	184	2007-08-12	
lbGK-3: 1258-a	bone		1			CR 303	NW	S4B	2	35	75	184	2007-08-12	
lbGK-3: 1258-b	bone		1		hindlimb	CR 303	NW	S4B	2	35	75	184	2007-08-12	
lbGK-3: 1258-c	bone		1		hindlimb	CR 303	NW	S4B	2	35	75	184	2007-08-12	
lbGK-3: 1259	bone		2			CR 303	NE	S4B	3	15	25	213	2007-08-09	
lbGK-3: 1259-a	bone		1			CR 303	NE	S4B	3	15	25	213	2008-02-09	
lbGK-3: 1260	bone		1			CR 303	NE	S4B	3	40	27	212	2007-08-09	
lbGK-3: 1260-a	bone		1			CR 303	NE	S4B	3	40	27	212	2007-08-12	
lbGK-3: 1261	bone		1			CR 303	NW	S4B	3	40	52	178	2007-08-11	
lbGK-3: 1261-a	bone		1			CR 303	NW	S4B	3	40	52	178	2007-08-11	
lbGK-3: 1261-b	bone		1			CR 303	NW	S4B	3	40	52	178	2007-08-11	
lbGK-3: 1262	bone		1			CA 300	NW	1A	1	16	65	185		
lbGK-3: 1263	bone		1			CA 300	NW	1A	1	14	88	186		
lbGK-3: 1264	bone		1			CA 300	NW	1A	1	13	98	187		
lbGK-3: 1265	bone		1			CA 300	SE	1	2	84-91	32-36	178	2007-08-09	
lbGK-3: 1266	bone		1		bone desinfected with Lysol in december 2007	CA 300	NE	1	1	13	35	182	2007-07-30	
lbGK-3: 1267	bone		1			CA 301	NE	1	1	5	20	180	2007-07-30	

Cat. Num	Item	Raw Material	Nbre	Weight (g)	Observation	Meter	Quad	Level	Decap	N	E	Depth	Date	Location
lbGK-3: 1268	bone		1			CA 301	NE	1	1	5	27	185	2007-07-30	
lbGK-3: 1269	bone		2			CA 301	NW	1	1	40	85	189	2007-07-30	
lbGK-3: 1270	bone		1			CA 301	SW	1	1	98	60	182	2007-07-30	
lbGK-3: 1270-a	bone		1			CA 301	SW	1	1	98	60	182	2007-07-30	
lbGK-3: 1271	bone		1			CA 301	SW	1	1	85	60	181	2007-07-30	
lbGK-3: 1271-a	bone		1			CA 301	SW	1	1	85	60	181	2007-07-30	
lbGK-3: 1272	bone		1			CA 301	SW	1	1	56	65	182	2007-07-30	
lbGK-3: 1273	bone		1		walrus? bone desinfected with Lysol in december 2007	CA 301	NW	1	1	20	67	180	2007-07-30	
lbGK-3: 1274	bone		3			CA 302	NE	1	2	35	10	188	2007-08-10	
lbGK-3: 1274-a	bone		1			CA 302	NE	1	2	35	10	188	2007-08-10	
lbGK-3: 1275	bone		1			CA 302	SE	1	2	54	44	188	2007-08-10	
lbGK-3: 1276	bone		1			CA 303	NW	1	1	40	72	184	2007-08-01	
lbGK-3: 1277	bone		1			CA 303	NW	1	1	37	74	184	2007-08-01	
lbGK-3: 1278	bone		1			CA 303	NW	1	1	35	75	184	2007-08-01	
lbGK-3: 1279	bone		1			CA 303	NW	1	1	64	55	90	2007-08-01	
lbGK-3: 1280	bone		1			CA 303	SW	1	2	92	83	187	2007-08-10	
lbGK-3: 1281	bone		1			CA 304	SE	1	1	75	35	192	2007-08-02	
lbGK-3: 1282	bone		1			CA 304	NE	1	2	3	45	197	2007-08-13	
lbGK-3: 1283	bone		4			CA 304	NE	1	2	27	38	193	2007-08-10	
lbGK-3: 1284	bone		1			CA 305	NW	1	1	14-32	51-72	191	2007-08-02	
lbGK-3: 1285	bone		1			CA 305	NW	1	1	17-24	66-75	191	2007-08-02	
lbGK-3: 1286	bone		1			CA 305	NW	1	2	5	55	195	2007-08-13	
lbGK-3: 1287	bone		2			CA 305	SW	1	2	62	55	195	2007-08-13	
lbGK-3: 1288	bone		1			CA 305	SW	1	2	84-95	55-61	198	2007-08-13	
lbGK-3: 1289	bone		2			CA 306	NE	1	1	16-31	14-26	193	2007-08-05	
lbGK-3: 1290	bone		1			CA 306	NE	1	1	16	13	198	2007-08-10	
lbGK-3: 1291	bone		2			CA 306	NW	1	1	43	86	189	2007-08-05	
lbGK-3: 1292	bone		1			CA 306	NE	1	2	36	4-15	199	2007-08-13	
lbGK-3: 1293	bone		1			CA 306	SE	1	2	85-100	8-30	202	2007-08-13	
lbGK-3: 1293-a	bone		1			CA 306	SE	1	2	85-100	8-30	202	2007-08-13	
lbGK-3: 1294	bone		1			CA 307	NE	1	1	30-41	14-23	211	2007-08-05	
lbGK-3: 1295	bone		1			CA 307	NW	1	1	11	91		2007-07-31	
lbGK-3: 1296	bone		1			CA 307	SE	S1A	1	80-95	8-21	234	2007-08-14	
lbGK-3: 1296-a	bone		11		walrus?	CA 307	SE	S1A	1	80-95	8-21	234	2007-08-14	
lbGK-3: 1296-b	bone		1		epiphysis	CA 307	SE	S1A	1	80-95	8-21	234	2007-08-14	
lbGK-3: 1297	bone		1			CA 307	SE	S1A	1	75	30-47	220	2007-08-14	
lbGK-3: 1298	bone		1			CA 307	SE	S1A	1	71	5-14	230	2007-08-14	
lbGK-3: 1298-a	bone		1			CA 307	SE	S1A	1	71	5-14	230	2007-08-14	
lbGK-3: 1299	bone		1			CA 307	SW	S1A	1	72	99	198	2007-08-14	
lbGK-3: 1300	bone		1			CA 307	SW	S1A	1	67-75	60-75	208	2007-08-14	
lbGK-3: 1301	bone		1			CA 307	SW	S1A	3	37	63	217		location de
lbGK-3: 1302	bone		1			CA 308	NW	1	1	7	54	225	2007-08-14	
lbGK-3: 1303	bleached bone		1			CA 308	NW	S1A	1	49	84	213	2007-08-14	
lbGK-3: 1304	bone		1			CA 308	NW	S1A	1	13	76	209	2007-08-14	
lbGK-3: 1305	bone		1			CA 308	NW	S1A	1	41	62	215	2007-08-14	
lbGK-3: 1306	bone		1			CA 308	NW	S1A	1	28	91	210	2007-08-14	
lbGK-3: 1307	bone		1			CA 308	SE	S1A	1	90	10	209	2007-08-05	
lbGK-3: 1308	bone		1			CA 308	SE	S1A	1	85-100	15-23	212	2007-08-14	
lbGK-3: 1309	bone		1			CA 308	SW	S1A	1	85	85	207		
lbGK-3: 1310	bone		1			CA 308	SW	S1A	1	89-97	67-73	210	2007-08-14	
lbGK-3: 1311	bone		1			CA 308	SW	S1A	1	71-80	70-74	213	2007-08-14	
lbGK-3: 1312	tooth		1			CA 308	SW	S1A	1	52	95	210	2007-08-14	
lbGK-3: 1313	bone		1			CA 308	NE	S1A	3	8	35	227	2007-08-22	
lbGK-3: 1314	bone		1			CA 308	NE	S1A	3	12	20	229	2007-08-23	

Cat. Num	Item	Raw Material	Nbre	Weight (g)	Observation	Meter	Quad	Level	Decap	N	E	Depth	Date	Location
lbGK-3: 1315	bone		1			CA 308	NE	S1A	3	22	11	227	2007-08-22	
lbGK-3: 1316	bone		1			CA 308	NE	S1A	3	35	35	223	2007-08-22	
lbGK-3: 1317	bone		1			CA 308	NE	S1A	3	39	44	222	2007-08-22	
lbGK-3: 1318	bone		1			CA 308	NE	S1A	3	45	44	222	2007-08-22	
lbGK-3: 1319	bone		1			CA 308	SE	S1A	3	54	46	218	2007-08-22	
lbGK-3: 1320	bone		1			CA 308	SE	S1A	3	64	43	219	2007-08-22	
lbGK-3: 1321	indet.		1			CA 308	SE	S1A	3	81	48	204	2007-08-22	
lbGK-3: 1322	bone		1			CA 308	SE	S1A	3	79-91	6-14	217	2007-08-22	
lbGK-3: 1323	bone		1			CA 308	SE	S1A	3	72-85	0-15	214	2008-02-22	
lbGK-3: 1324	bone		1			CA 308	SE	S1A	3	75	0-6	202	2007-08-22	
lbGK-3: 1324-b	bone		1			CA 308	SE	S1A	3	75	0-6	202	2007-08-22	
lbGK-3: 1325	tooth		1			CA 308	SW	S1A	3	58	98	210	2007-08-22	
lbGK-3: 1326	bone		1			CA 308	SW	S1A	3	59	88	214	2007-08-22	
lbGK-3: 1327	bone		1		tooth?	CA 308	SW	S1A	3	53	81	216	2007-08-22	
lbGK-3: 1328	bone		1			CA 308	SW	S1A	3	54	67	215	2007-08-23	
lbGK-3: 1329	bone		1		forelimb	CA 308	SW	S1A	3	70	84	215	2007-08-23	
lbGK-3: 1330	bone		2			CA 308	SW	S1A	3	75	79	212	2007-08-23	
lbGK-3: 1331	bone		1			CA 308	SW	S1A	3	64-70	51-60	218	2007-08-23	
lbGK-3: 1332	bone		1			CA 309	NE	S1A	1	39	27	206	2007-08-15	
lbGK-3: 1333	bone		1			CA 309	NW	S1A	1	45	70	202		
lbGK-3: 1334	bone		1			CA 309	NW	S1A	1	37	75	203	2007-08-15	
lbGK-3: 1335	bone		1		hindlimb	CA 309	NW	S1A	1	39	62	205	2007-08-15	
lbGK-3: 1336	bone		1			CA 309	NW	S1A	1	26	80	213	2007-08-14	
lbGK-3: 1337	bone		1			CA 309	NW	S1A	1	21	84	214	2007-08-15	
lbGK-3: 1338	bone		1			CA 309	NW	S1A	1	16	86	214	2007-08-15	
lbGK-3: 1339	bone		1			CA 309	NW	S1A	1	11	84	214	2007-08-15	
lbGK-3: 1340	bone		1			CA 309	NW	S1A	1	11	80	214	2007-08-15	
lbGK-3: 1341	bone		1			CA 309	NW	S1A	1	15	80	214	2007-08-15	
lbGK-3: 1342	bone		1		hindlimb	CA 309	NW	S1A	1	20	79	214	2007-08-15	
lbGK-3: 1343	bone		1			CA 309	NW	S1A	1	18	70	219	2007-08-15	
lbGK-3: 1344	bone		1			CA 309	NW	S1A	1	2	84	210	2007-08-15	
lbGK-3: 1345	bone		1		bear?	CA 309	NW	S1A	1	0-10	55-65			
lbGK-3: 1346	bleached bone		1			CA 309	SE	S1A	1	72	4	200	2007-08-15	
lbGK-3: 1347	bone		1			CA 309	SE	S1A	1	60	9	202	2007-08-15	
lbGK-3: 1348	bone		1			CA 309	SE	S1A	1	55	14	202	2007-08-15	
lbGK-3: 1349	bleached bone		1			CA 309	SE	S1A	1	55	40	209	2007-08-15	
lbGK-3: 1350	bone		1			CA 309	SE	S1A	1	59-65	31-36	207	2007-08-15	
lbGK-3: 1351	bone		1			CA 309	SE	S1A	1	71	29	206	2007-08-15	
lbGK-3: 1352	bone		1			CA 309	SE	S1A	1	71	41	207	2007-08-15	
lbGK-3: 1353	bone		1			CA 309	SE	S1A	1	76	36	206		
lbGK-3: 1354	bone		1			CA 309	SE	S1A	1	85	30	208	2007-08-15	
lbGK-3: 1355	bone		1			CA 309	SE	S1A	1	90	25	208	2007-08-15	
lbGK-3: 1356	bone		1			CA 309	SE	S1A	1	87	30	208	2007-08-15	
lbGK-3: 1357	bone		1			CA 309	SE	S1A	1	90-99	27-42	212	2007-08-15	
lbGK-3: 1358	bone		1			CA 309	SE	S1A	1	97	36	212	2007-08-15	
lbGK-3: 1359	bone		1			CA 309	SE	S1A	1	97	36	213	2007-08-15	
lbGK-3: 1360	bone		1			CA 309	SE	S1A	1	85	36	209	2007-08-15	
lbGK-3: 1361	bone		1			CA 309	SE	S1A	1	84-95	44-51	209	2007-08-15	
lbGK-3: 1362	bone		1			CA 309	SE	S1A	1	91	49	208	2007-08-15	
lbGK-3: 1363	bone		1			CA 309	SW	S1A	1	96	55	205	2007-08-15	
lbGK-3: 1364	bone		1			CA 309	SW	S1A	1	52	92	211	2007-08-15	
lbGK-3: 1365	bone		1			CA 309	NE	S1A	3	5	5	212	2007-08-24	
lbGK-3: 1365-a	bone		1		thoracic vertebra	CA 309	NE	S1A	3	5	5	212	2007-08-24	

Cat. Num	Item	Raw Material	Nbre	Weight (g)	Observation	Meter	Quad	Level	Decap	N	E	Depth	Date	Location
lbGK-3: 1366	bone		1			CA 309	NE	S1A	3	10	15	212	2007-08-23	
lbGK-3: 1367	bone		1			CA 309	NE	S1A	3	20	6	214	2007-08-23	
lbGK-3: 1368	bone		1			CA 309	NE	S1A	3	26	24	212	2007-08-24	
lbGK-3: 1369	bone		1			CA 309	NE	S1A	3	48	48	213	2007-08-24	
lbGK-3: 1370	bone		1			CA 309	NE	S1A	3	9	46	212	2007-08-24	
lbGK-3: 1371	bone		1			CA 309	NE	S1A	3	4	44	212	2007-08-24	
lbGK-3: 1372	bone		1			CA 309	NW	S1A	3	20	70	214	2007-08-24	
lbGK-3: 1373	bone		1			CA 309	NW	S1A	3	45	76	285	2007-08-24	
lbGK-3: 1374	bone		1			CA 309	SE	S1A	3	51	35	113	2007-08-24	
lbGK-3: 1375	bone		1			CA 309	NW	S1A	3	78	38	212	2007-08-24	
lbGK-3: 1376	bone		1		diaphysis	CA 309	SE	S1A	3	71	32	212	2007-08-24	
lbGK-3: 1377	bone		1			CA 309	SE	S1A	3	96	29	214	2007-08-24	
lbGK-3: 1378	bone		1			CA 309	SE	S1A	3	95	24	214	2007-08-24	
lbGK-3: 1379	bone		1			CA 309	SE	S1A	3	91	21	214	2007-08-24	
lbGK-3: 1380	bone		1			CA 309	SE	S1A	3	88	14	208	2007-08-24	
lbGK-3: 1381	bone		1			CA 309	SE	S1A	3	77	19	207	2007-08-24	
lbGK-3: 1382	bone		1			CA 309	SE	S1A	3	69	16	210	2007-08-24	
lbGK-3: 1383	bone		1			CA 309	SE	S1A	3	66	4	201	2007-08-24	
lbGK-3: 1384	bone		1			CA 309	SE	S1A	3	53	4	203	2007-08-24	
lbGK-3: 1385	bone		1			CA 309	SE	S1A	3	57	13	203	2007-08-24	
lbGK-3: 1386	bone		1			CA 309	SE	S1A	3	55	29	210	2007-08-24	
lbGK-3: 1387	bone		2			CA 309	SE	S1A	3	80	8	207	2007-08-24	
lbGK-3: 1388	bone		1			CA 309	NE	S1A	1	2	15	207	2007-08-05	
lbGK-3: 1389	bone		1			CA 309	NW	S1A	1	20	65	205	2007-08-05	
lbGK-3: 1390	bone		1			CA 310	NE	S1A	1	0	48	210		
lbGK-3: 1391	bone		1			CA 310	NE	S1A	1	10	42	210	2007-08-13	
lbGK-3: 1392	bone		1		forelimb	CA 310	NE	S1A	1	10	47	210	2007-08-13	
lbGK-3: 1393	bone		1			CA 310	NE	S1A	1	20	40	211	2007-08-13	
lbGK-3: 1394	bone		1			CA 310	NE	S1A	1	40	33	209	2007-08-13	
lbGK-3: 1395	bone		1			CA 310	NE	S1A	1	15-25	23-30	201	2007-08-13	
lbGK-3: 1396	bone		1			CA 310	NE	S1A	1	49	14	213	2007-08-13	
lbGK-3: 1397	bone		1			CA 310	NE	S1A	1	49	9	211		
lbGK-3: 1398	bone		1			CA 310	NE	S1A	1	7	4		2007-08-13	
lbGK-3: 1399	bone		1			CA 310	SE	S1A	1	85-90	11-20	210	2007-08-08	
lbGK-3: 1400	bone		1			CA 310	E	S1A	1	20-41	40-64	204	2007-08-08	NE and SE
lbGK-3: 1400-a	bone		1			CA 310	E	S1A	1	20-41	40-64	204	2007-08-08	NE and SE
lbGK-3: 1401	bone		1			CA 310	NW	S1A	2	35	95	208		
lbGK-3: 1402	bone		1			CA 310	NE	S1A	2	13	22	212	2007-08-13	
lbGK-3: 1402-a	bone		1			CA 310	NE	S1A	2	13	22	212	2007-08-13	
lbGK-3: 1402-b	bone		1			CA 310	NE	S1A	2	13	22	212	2007-08-13	
lbGK-3: 1403	bone		4			CA 310	NE	S1A	2	25	25	214	2007-08-13	
lbGK-3: 1403-a	bone		1			CA 310	NE	S1A	2	25	25	214	2007-08-13	
lbGK-3: 1403-b	bone		1			CA 310	NE	S1A	2	25	25	214	2007-08-13	
lbGK-3: 1403-c	bone		1			CA 310	NE	S1A	2	25	25	214	2007-08-13	
lbGK-3: 1403-d	bone		1		metatarsus	CA 310	NE	S1A	2	25	25	214	2007-08-13	
lbGK-3: 1404	bone		1			CA 310	NW	S1A	2	8-14	75-83	212		
lbGK-3: 1405	bone		1			CA 310	NW	S1A	2	18	80	208		
lbGK-3: 1406	bone		1			CA 310	NW	S1A	2	15	85	208		
lbGK-3: 1407	bone		1			CA 310	NW	S1A	2	22	53	213		
lbGK-3: 1408	bone		1			CA 310	NW	S1A	2	29-40	72-86	208		
lbGK-3: 1409	bone		2			CA 310	NW	S1A	2	40	74	208		
lbGK-3: 1409-a	bone		1			CA 310	NW	S1A	2	40	74	208		
lbGK-3: 1410	bone		1			CA 310	NW	S1A	2	38-50	55-73	214		
lbGK-3: 1411	bone		1			CA 310	SE	S1A	2	80	45	214		

Cat. Num	Item	Raw Material	Nbre	Weight (g)	Observation	Meter	Quad	Level	Decap	N	E	Depth	Date	Location
lbGK-3: 1412	bone		1			CA 310	SE	S1A	2	73	33	217		
lbGK-3: 1413	bone		1			CA 310	SE	S1A	2	63	36	216		
lbGK-3: 1414	bone		1			CA 310	SE	S1A	2	82	35	47		depth?
lbGK-3: 1415	bone		1			CA 310	SE	S1A	2	60-75	10-13	220		
lbGK-3: 1416	bone		1			CA 310	SW	S1A	2	55	65	215		
lbGK-3: 1417	bone		1			CA 310	SW	S1A	2	65	69	215		
lbGK-3: 1418	bone		1			CA 310	SW	S1A	2	75	75	216		
lbGK-3: 1419	bone		1			CA 310	SW	S1A	2	70-85	64-73	216		
lbGK-3: 1420	bone		1			CA 310	SW	S1A	2	86	73	220		
lbGK-3: 1421	bone		1			CA 310	SW	S1A	2	98	78	218		
lbGK-3: 1422	bone		1			CA 310	SW	S1A	2	95	64	223		
lbGK-3: 1423	bone		1			CA 310	SW	S1A	2	88	60	223		
lbGK-3: 1424	bone		1			CA 310	SW	S1A	2	81	62	216		
lbGK-3: 1425	bone		1			CA 310	SW	S1A	2	76	69	216		
lbGK-3: 1426	bone		2			CA 310	SW	S1A	2	72	58	216		
lbGK-3: 1427	bone		1			CA 310	SW	S1A	2	64	55	213		
lbGK-3: 1428	bone		1			CA 310	SW	S1A	2	53	53	215		
lbGK-3: 1429	bone		1			CA 310	SW	S1A	2	76	55	217		
lbGK-3: 1430	bone		1			CA 310	SW	S1A	2	82	55	217		
lbGK-3: 1431	bone		1			CA 310	SW	S1A	2	89	55	217		
lbGK-3: 1432	bone		1			CA 314	SW	S1B		91	76	281	2007-08-21	drawing of
lbGK-3: 1433	bone		1			CA 316	SE	S1B	1	95	35	241	2007-08-09	
lbGK-3: 1434	bone		1			CA 317	NW	S1B		47	95	239	2007-08-23	drawing of
lbGK-3: 1435	bone		1			CA 317	NW	S1B		6	94	246	2007-09-23	drawing of
lbGK-3: 1436	bone		1		bone desinfected with LysoI in december 2007	CA 317	NW	S1B		36	77	247	2007-08-23	drawing of
lbGK-3: 1437	bone		1			CA 317	SW	S1B		87	86	240	2007-08-23	drawing of
lbGK-3: 1438	bone		1			CA 317	SW	S1B		65	86	240	2007-08-23	drawing of
lbGK-3: 1439	bone		1			CA 317	SW	S1B		65	76	248	2007-08-23	drawing of
lbGK-3: 1440	bone		1			CA 317	SW	S1B		61	80	248	2007-08-23	drawing of
lbGK-3: 1441	bone		1			CA 317	SW	S1B		56	80	250	2007-08-23	drawing of
lbGK-3: 1442	bone		1		hindlimb	CA 318	NW	S1B		5	94	249	2007-08-24	drawing of
lbGK-3: 1443	bone		1			CA 318	NW	S1B		9	84	255	2007-08-24	drawing of
lbGK-3: 1444	bone		1			CA 318	SW	S1B		95	94	247	2007-08-24	drawing of
lbGK-3: 1445	bone		1		bone desinfected with LysoI in december 2007	CA 318	SW	S1B		55	90	251	2007-08-24	drawing of
lbGK-3: 1445-a	tooth		1		bone desinfected with LysoI in december 2007	CA 318	SW	S1B		55	90	251	2007-08-24	drawing of
lbGK-3: 1446	tooth		1			CA 318	SW	S1B		58	74	252		
lbGK-3: 1447	bone		1			CA 318	SW	S1B		55	72	255	2007-08-24	drawing of
lbGK-3: 1447-a	bone		1		humerus	CA 318	SW	S1B		55	72	255	2007-08-24	drawing of
lbGK-3: 1448	bone		1			BQ 305	SE	1	1	91	1	222	2007-07-29	
lbGK-3: 1449	bone		1		vertebra	BQ 305	SE	1	1	75	5	224	2007-07-29	
lbGK-3: 1450	bone		1			BQ 305	SE	1	1	72	1	221	2007-07-27	
lbGK-3: 1451	bone		1			BQ 305	SE	1	1	65	16	222	2007-07-29	
lbGK-3: 1452	bone		1		diaphysis	BQ 305							2007-07-29	
lbGK-3: 1453	bone		2			BQ 305	SE	1	1	83	16	222	2007-07-29	
lbGK-3: 1454	bone		1			BQ 305	SE	1	1	90	25	223	2007-07-29	
lbGK-3: 1455	bone		1			BQ 305	SE	1	1	80	30	221	2007-07-29	
lbGK-3: 1456	bone		1			BQ 305	SE	1	1	78	45	225	2007-07-29	
lbGK-3: 1457	bone		1			BQ 305	SE	1	2	72	35	229	2007-07-31	
lbGK-3: 1458	bone		1			BQ 305	SE	1	2	55	5	224	2007-07-30	
lbGK-3: 1458-a	bone		1		homo?	BQ 305	SE	1	2	55	5	224	2007-07-30	
lbGK-3: 1458-b	bone		1			BQ 305	SE	1	2	55	5	224	2007-07-30	
lbGK-3: 1458-c	bone		1			BQ 305	SE	1	2	55	5	224	2007-07-30	
lbGK-3: 1458-d	bone		1		forelimb	BQ 305	SE	1	2	55	5	224	2007-07-30	
lbGK-3: 1458-e	bone		1		forelimb	BQ 305	SE	1	2	55	5	224	2007-07-30	

Cat. Num	Item	Raw Material	Nbre	Weight (g)	Observation	Meter	Quad	Level	Decap	N	E	Depth	Date	Location
lbGK-3: 1458-f	bone	BQ 305	1			BQ 305	SE	1	2	55	5	224	2007-07-30	
lbGK-3: 1458-g	bone	BQ 305	1			BQ 305	SE	1	2	55	5	224	2007-07-30	
lbGK-3: 1459	bone	BQ 305	2			BQ 305	SE	1	2	55	25	227	2007-07-30	
lbGK-3: 1459-a	bone	BQ 305	1			BQ 305	SE	1	2	55	25	227	2007-07-30	
lbGK-3: 1459-b	bone	BQ 305	1			BQ 305	SE	1	2	55	25	227	2007-07-30	
lbGK-3: 1460	bone	BQ 305	2			BQ 305	SE	1	2	85	5	226	2007-07-30	
lbGK-3: 1460-a	bone	BQ 305	1			BQ 305	SE	1	2	85	5	226	2007-07-30	
lbGK-3: 1460-b	bone	BQ 305	1			BQ 305	SE	1	2	85	5	226	2007-07-30	
lbGK-3: 1460-c	bone	BQ 305	1			BQ 305	SE	1	2	85	5	226	2007-07-30	
lbGK-3: 1460-d	bone	BQ 305	1		forelimb	BQ 305	SE	1	2	85	5	226	2007-08-30	
lbGK-3: 1460-e	bone	BQ 305	1			BQ 305	SE	1	2	85	5	226	2007-07-30	
lbGK-3: 1460-f	bone	BQ 305	1			BQ 305	SE	1	2	85	5	226	2007-07-30	
lbGK-3: 1461	bone	BQ 305	2			BQ 305	SE	1	2	78	8	225	2007-07-30	
lbGK-3: 1461-a	bone	BQ 305	1			BQ 305	SE	1	2	78	8	225	2007-07-30	
lbGK-3: 1461-b	bone	BQ 305	1		hindlimb	BQ 305	SE	1	2	78	8	225	2007-07-30	
lbGK-3: 1461-c	bone	BQ 305	1		hindlimb	BQ 305	SE	1	2	78	8	225	2007-07-30	
lbGK-3: 1461-d	bone	BQ 305	1		proximal phalanx, hindlimb	BQ 305	SE	1	2	78	8	225	2007-07-30	
lbGK-3: 1461-e	bone	BQ 305	1			BQ 305	SE	1	2	78	8	225	2007-07-30	
lbGK-3: 1461-f	bone	BQ 305	1			BQ 305	SE	1	2	78	8	225	2007-07-30	
lbGK-3: 1461-g	bone	BQ 305	1			BQ 305	SE	1	2	78	8	225	2007-07-30	
lbGK-3: 1462	bone	BQ 305	4			BQ 305	SE	1	2	90	15	225	2007-07-30	
lbGK-3: 1462-a	bone	BQ 305	1			BQ 305	SE	1	2	90	15	225	2007-07-30	
lbGK-3: 1462-b	bone	BQ 305	4			BQ 305	SE	1	2	90	15	225	2007-07-30	
lbGK-3: 1462-c	bone	BQ 305	1		vertebra	BQ 305	SE	1	2	90	15	225	2007-07-30	
lbGK-3: 1462-d	bone	BQ 305	1			BQ 305	SE	1	2	90	15	225	2007-07-30	
lbGK-3: 1463	bone	BQ 305	1		hindlimb	BQ 305	SE	1	3	58	41	251		
lbGK-3: 1464	bone	BQ 305	1			BQ 305	SE	1	3	66	40	251	2007-08-31	
lbGK-3: 1465	bone	BQ 305	1		radius	BQ 305	SE	1	3	76	48	251	2007-08-31	
lbGK-3: 1466	bone	BQ 305	1			BQ 305	SE	1	3	84	42	252	2007-08-31	
lbGK-3: 1467	bone	BQ 305	1			BQ 305	SE	1	3	93	42	252	2007-08-31	
lbGK-3: 1468	bone	BQ 305	1			BQ 305	SE	1	3	93	7	248	2007-08-31	
lbGK-3: 1469	bone	BQ 305	1			BQ 305	SE	1	3	83	7	246	2007-08-31	
lbGK-3: 1469-a	bone	BQ 305	1			BQ 305	SE	1	3	83	7	246	2007-08-31	
lbGK-3: 1470	bone	BQ 305	1		or sacrum	BQ 305	SE	1	3	85	1	240	2007-08-31	
lbGK-3: 1471	bone	BQ 305	1			BQ 305	SE	1	3	84	2	240	2007-08-31	
lbGK-3: 1472	bone	BQ 305	1			BQ 305	SE	1	3	84	5	239	2007-08-31	
lbGK-3: 1473	bone	BQ 305	1		hindlimb	BQ 305	SE	1	3	80	4	239	2007-08-31	
lbGK-3: 1474	bone	BQ 305	1			BQ 305	SE	1	3	78	5	240	2007-08-31	
lbGK-3: 1475	bone	BQ 305	1			BQ 305	SE	1	3	60	1	240	2007-08-31	
lbGK-3: 1476	bone	BQ 305	3			BQ 305	SE	1	3	66	4	241	2007-08-31	
lbGK-3: 1477	bone	BQ 305	1			BQ 305	SE						2007-08-31	fallen bonk
lbGK-3: 1477-a	bone	BQ 305	1			BQ 305	SE						2007-08-31	fallen bonk
lbGK-3: 1477-b	bone	BQ 305	1			BQ 305	SE						2007-08-31	fallen bonk
lbGK-3: 1478	bone	AZ 299	5			AZ 299	NE	1	1	17-27	0-10	252	2007-07-31	
lbGK-3: 1478-a	bone	AZ 299	1			AZ 299	NE	1	1	17-27	0-10	252	2007-07-31	
lbGK-3: 1478-b	bone	AZ 299	1			AZ 299	NE	1	1	17-27	0-10	252	2007-07-31	
lbGK-3: 1478-c	bone	AZ 299	1		epiphysis	AZ 299	NE	1	1	17-27	0-10	252	2007-07-31	
lbGK-3: 1478-d	bone	AZ 299	1			AZ 299	NE	1	1	17-27	0-10	252	2007-07-31	
lbGK-3: 1478-e	bone	AZ 299	1			AZ 299	NE	1	1	17-27	0-10	252	2007-07-31	
lbGK-3: 1479	bone	AZ 299	6			AZ 299	NE	1	1	0-11	10-18	251	2007-07-31	
lbGK-3: 1479-a	bone	AZ 299	1			AZ 299	NE	1	1	0-11	10-18	251	2007-07-31	
lbGK-3: 1479-b	bone	AZ 299	1			AZ 299	NE	1	1	0-11	10-18	251	2007-07-31	
lbGK-3: 1479-c	bone	AZ 299	1			AZ 299	NE	1	1	0-11	10-18	251	2007-07-31	
lbGK-3: 1480	bone	AZ 299	1			AZ 299	NE	1	1	12-15	12-15	256	2007-07-31	

Cat. Num	Item	Raw Material	Nbre	Weight (g)	Observation	Meter	Quad	Level	Decap	N	E	Depth	Date	Location
lbGK-3: 1480-a	bone		1			AZ 299	NE	1	1	12-15	12-15	256	2007-07-31	
lbGK-3: 1481	bone		2			AZ 299	NE	1	1	10-33	19-33	251-254	2007-07-31	
lbGK-3: 1481-a	bone		1			AZ 299	NE	1	1	10-33	19-33	251-254	2007-07-31	
lbGK-3: 1481-b	bone		1			AZ 299	NE	1	1	10-33	19-33	251-254	2007-07-31	
lbGK-3: 1481-c	bone		1			AZ 299	NE	1	1	10-33	19-33	251-254	2007-07-31	
lbGK-3: 1481-d	bone		1			AZ 299	NE	1	1	10-33	19-33	251-254	2007-07-31	
lbGK-3: 1481-e	bone		1			AZ 299	NE	1	1	10-33	19-33	251-254	2007-07-31	
lbGK-3: 1481-f	bone		1			AZ 299	NE	1	1	10-33	19-33	251-254	2007-07-31	
lbGK-3: 1481-g	bone		1			AZ 299	NE	1	1	10-33	19-33	251-254	2007-07-31	
lbGK-3: 1481-h	bone		1			AZ 299	NE	1	1	10-33	19-33	251-254	2007-07-31	
lbGK-3: 1481-i	bone		1		epiphysis	AZ 299	NE	1	1	10-33	19-33	251-254	2007-07-31	
lbGK-3: 1481-j	bone		1			AZ 299	NE	1	1	10-33	19-33	251-254	2007-07-31	
lbGK-3: 1481-k	bone		1			AZ 299	NE	1	1	10-33	19-33	251-254	2007-07-31	
lbGK-3: 1481-l	bone		1			AZ 299	NE	1	1	10-33	19-33	251-254	2007-07-31	
lbGK-3: 1481-m	bone		12			AZ 299	NE	1	1	10-33	19-33	251-254	2007-07-31	
lbGK-3: 1482	bone		4			AZ 299	NE	1	1	11-25	1-38	249-255	2007-08-31	
lbGK-3: 1482-a	bone		1			AZ 299	NE	1	1	11-25	1-38	249-255	2007-08-31	
lbGK-3: 1482-b	bone		1			AZ 299	NE	1	1	11-25	1-38	249-255	2007-08-31	
lbGK-3: 1482-c	bone		1			AZ 299	NE	1	1	11-25	1-38	249-255	2007-08-31	
lbGK-3: 1482-d	bone		1			AZ 299	NE	1	1	11-25	1-38	249-255	2007-08-31	
lbGK-3: 1482-e	bone		1			AZ 299	NE	1	1	11-25	1-38	249-255	2007-08-31	
lbGK-3: 1482-f	bone		1			AZ 299	NE	1	1	11-25	1-38	249-255	2007-08-31	
lbGK-3: 1482-g	bone		1			AZ 299	NE	1	1	11-25	1-38	249-255	2007-08-31	
lbGK-3: 1482-h	bone		2			AZ 299	NE	1	1	11-25	1-38	249-255	2007-08-31	
lbGK-3: 1483	tooth		1			AZ 299	NE	1	1	4	43	241	2007-07-31	
lbGK-3: 1484	bone		2			AZ 299	NE	1	1	6	39	245	2007-07-31	
lbGK-3: 1485	bone		1			AZ 299	NE	1	1	0	46	239	2007-08-31	
lbGK-3: 1486	bone		1			AZ 299	NE	1	1					
lbGK-3: 1487	bone		1			AZ 299	NE	1	1	37-44	27-35	247	2007-07-31	
lbGK-3: 1487-a	bone		1			AZ 299	NE	1	1	37-44	27-35	247	2007-07-31	
lbGK-3: 1487-b	bone		1			AZ 299	NE	1	1	37-44	27-35	247	2007-07-31	
lbGK-3: 1487-c	bone		1			AZ 299	NE	1	1	37-44	27-35	247	2007-07-31	
lbGK-3: 1487-d	bone		1			AZ 299	NE	1	1	37-44	27-35	247	2007-07-31	
lbGK-3: 1487-e	bone		1			AZ 299	NE	1	1	37-44	27-35	247	2007-07-31	
lbGK-3: 1488	bone		3			AZ 299	NE	1	1	22-42	5-12	242	2007-07-31	
lbGK-3: 1488-a	bone		1			AZ 299	NE	1	1	22-42	5-12	242	2007-07-31	
lbGK-3: 1488-b	bone		1		diaphysis	AZ 299	NE	1	1	22-42	5-12	242	2007-07-31	
lbGK-3: 1488-c	bone		2			AZ 299	NE	1	1	22-42	5-12	242	2007-07-31	
lbGK-3: 1489	bone		1			AZ 299	NE	1	1	2	1	242	2007-08-31	
lbGK-3: 1490	bone		1		vertebra	AZ 299	NE	1	2	6	48	241	2007-08-02	
lbGK-3: 1490-a	bone		1			AZ 299	NE	1	2	6	48	241	2007-08-02	
lbGK-3: 1490-b	bone		1			AZ 299	NE	1	2	6	48	241	2007-08-02	
lbGK-3: 1491	bone		1			AZ 299	NE	1	2	6	48	241	2007-08-02	
lbGK-3: 1492	bone		2			AZ 299	NE	1	2	20	49	240	2007-08-02	
lbGK-3: 1493	bone		6			AZ 299	NE	1	2	32	44	250	2007-08-02	
lbGK-3: 1493-a	bone		1			AZ 299	NE	1	2	21-36	18-29	246	2007-08-02	
lbGK-3: 1493-b	bone		1			AZ 299	NE	1	2	21-36	18-29	246	2007-08-02	
lbGK-3: 1493-c	bone		1		forelimb	AZ 299	NE	1	2	21-36	18-29	246	2007-08-02	
lbGK-3: 1493-d	bone		1			AZ 299	NE	1	2	21-36	18-29	246	2007-08-02	
lbGK-3: 1493-e	bone		1			AZ 299	NE	1	2	21-36	18-29	246	2007-08-02	
lbGK-3: 1493-f	bone		1			AZ 299	NE	1	2	21-36	18-29	246	2007-08-02	
lbGK-3: 1493-g	bone		1			AZ 299	NE	1	2	21-36	18-29	246	2007-08-02	
lbGK-3: 1494	bone		3			AZ 299	NE	1	2	10-23	0-6	247	2007-08-07	
lbGK-3: 1494-a	bone		1			AZ 299	NE	1	2	10-23	0-6	247	2007-08-07	

Cat. Num	Item	Raw Material	Nbre	Weight (g)	Observation	Meter	Quad	Level	Decap	N	E	Depth	Date	Location
lbGK-3: 1494-b	bone		1			AZ 299	NE	1	2	10-23	0-6	247	2007-08-07	
lbGK-3: 1494-c	bone		1			AZ 299	NE	1	2	10-23	0-6	247	2007-08-07	
lbGK-3: 1494-d	bone		1			AZ 299	NE	1	2	10-23	0-6	247	2007-08-07	
lbGK-3: 1494-e	bone		1			AZ 299	NE	1	2	10-23	0-6	247	2007-08-07	
lbGK-3: 1495	bone		1			AZ 299	NE	1	2	34	11	242	2007-08-07	
lbGK-3: 1496	bone		1			AZ 299	NE	1	2	3	92	246	2007-08-02	
lbGK-3: 1497	bone		2			BQ 305	SE							kubiena #1
lbGK-3: 1497-a	bone		1			BQ 305	SE							kubiena #1
lbGK-3: 1497-b	bone		1		vertebra	BQ 305	SE							kubiena #1
lbGK-3: 1497-c	bone		1		radius	BQ 305	SE							kubiena #1
lbGK-3: 1498	bone		20			BQ 305	SE							kubiena #2
lbGK-3: 1498-a	tooth		1			BQ 305	SE							kubiena #2
lbGK-3: 1498-b	bone		1			BQ 305	SE							kubiena #2
lbGK-3: 1498-c	bone		1			BQ 305	SE							kubiena #2
lbGK-3: 1498-d	bone		4			BQ 305	SE							kubiena #2
lbGK-3: 1498-e	bone		1			BQ 305	SE							kubiena #2
lbGK-3: 1498-f	bone		10			BQ 305	SE							kubiena #2
lbGK-3: 1498-g	bone		1			BQ 305	SE							kubiena #2
lbGK-3: 1498-h	bone		1			BQ 305	SE							kubiena #2
lbGK-3: 1498-i	bone		1			BQ 305	SE							kubiena #2
lbGK-3: 1498-j	bone		1			BQ 305	SE							kubiena #2
lbGK-3: 1498-k	bone		1		homo?	BQ 305	SE							kubiena #2
lbGK-3: 1498-l	bone		1			BQ 305	SE							kubiena #2
lbGK-3: 1498-m	bone		1			BQ 305	SE							kubiena #2
lbGK-3: 1498-n	bone		1		epiphysis	BQ 305	SE							kubiena #2
lbGK-3: 1498-o	bone		4			BQ 305	SE							kubiena #2
lbGK-3: 1498-p	bone		1		epiphysis	BQ 305	SE							kubiena #2
lbGK-3: 1498-q	bone		1		epiphysis	BQ 305	SE							kubiena #2
lbGK-3: 1498-r	bone		5			BQ 305	SE							kubiena #2
lbGK-3: 1498-s	bone		2			BQ 305	SE							kubiena #2
lbGK-3: 1498-t	bone		1			BQ 305	SE							kubiena #2
lbGK-3: 1498-u	bone		2			BQ 305	SE							kubiena #2
lbGK-3: 1499	bone		1			CS 303	NW						2007-08-12	kubiena #2
lbGK-3: 1499-a	bone		1			CS 303	NW						2007-08-12	kubiena #2
lbGK-3: 1499-b	bone		1			CS 303	NW						2007-08-12	kubiena #2
lbGK-3: 1500	bone		1			CS 303	NW						2007-08-12	kubiena #2
lbGK-3: 1501	bone		1			CR 303	NW						2007-08-12	kubiena #2
lbGK-3: 1502	bone		1			BZ 311	NW	S1B		46	86	253		drawing of
lbGK-3: 1503	bone		1				SW	S1B		60	60	265	2007-08-24	drawing of
lbGK-3: 1504	bone		1				SE	S1B		53	48	253	2007-08-24	drawing of
lbGK-3: 1505	bone		1			CS 303	NE						2007-08-09	sieving
lbGK-3: 1506	bone		2			CS 303	NE	S4B	1				2007-08-12	sieving
lbGK-3: 1506-a	bone		1		hindlimb	CS 303	NE	S4B	1				2007-08-12	sieving
lbGK-3: 1507	bone		2			CS 303	NE	S4B	2			154	2007-08-12	sieving
lbGK-3: 1508	bone		2			CS 303	NW	S4A	2			130	2007-08-08	sieving
lbGK-3: 1509	bone		4			CS 303	NE	S4B	3			145	2007-08-11	sieving
lbGK-3: 1509-a	tooth		1			CS 303	NE	S4B	3			145	2007-08-11	sieving
lbGK-3: 1509-b	tooth		2			CS 303	NE	S4B	3			145	2007-08-11	sieving
lbGK-3: 1509-c	bone		1		vertebra	CS 303	NE	S4B	3			145	2007-08-11	sieving
lbGK-3: 1510	bone		1			CS 303	NE	S4B	3			154	2007-08-12	sieving
lbGK-3: 1511	bleached bone		1			CR 303	NE	S4B	1			190	2007-08-07	sieving
lbGK-3: 1512	tooth		1			CR 303	NW	S4B	1			162	2007-08-07	sieving
lbGK-3: 1513	bone		1			CR 303	NE	S4B	2			200	2007-08-10	sieving
lbGK-3: 1513-a	tooth		1			CR 303	NE	S4B	2			200	2007-08-10	sieving

Cat. Num	Item	Raw Material	Nbre	Weight (g)	Observation	Meter	Quad	Level	Decap	N	E	Depth	Date	Location
lbGK-3: 1513-b	burnt bone		1			CR 303	NE	S4B	2			200	2007-08-10	sieving
lbGK-3: 1514	bone		2			CR 303	NW	S4B	2			171	2007-08-09	sieving
lbGK-3: 1514-a	bleached bone		1			CR 303	NW	S4B	2			171	2007-08-09	sieving
lbGK-3: 1515	bone		4			CR 303	NW	S4B	2			182	2007-08-12	sieving
lbGK-3: 1516	bone		1			CR 303	NE	S4B	3			205	2007-08-11	sieving
lbGK-3: 1516-a	bone		1		forelimb	CR 303	NE	S4B	3			205	2007-08-11	sieving
lbGK-3: 1517	bone		1			CR 303	NW	S4B	1			212	2007-08-07	sieving
lbGK-3: 1517-a	tooth		5			CR 303	NW	S4B	1			212	2007-08-07	sieving
lbGK-3: 1517-b	bone		1			CR 303	NW	S4B	1			212	2007-08-07	sieving
lbGK-3: 1518	bone		4			CR 303	NW	S4C	1			223	2007-08-11	sieving
lbGK-3: 1518-a	bone		1		forelimb	CR 303	NW	S4C	1			223	2007-08-11	sieving
lbGK-3: 1518-b	bleached bone		1			CR 303	NW	S4C	1			223	2007-08-11	sieving
lbGK-3: 1519	tooth		3			CA 300	SW	1	2			182	2007-08-07	sieving
lbGK-3: 1520	bone		1			CA 301	SE	1	1			192	2007-07-27	sieving
lbGK-3: 1521	bleached bone		2			CA 302	NW	1	2			179	2007-08-07	sieving
lbGK-3: 1522	bone		1			CA 302	SE	1	2			184	2007-08-07	sieving
lbGK-3: 1523	bone		1			CA 303	NW	1	1			182	2007-07-26	sieving
lbGK-3: 1524	bone		1			CA 303	SW	1	1			187	2007-07-27	sieving
lbGK-3: 1525	bone		1			CA 304	NW	1	2			192	2007-08-07	sieving
lbGK-3: 1526	bone		1			CA 305	NW	1	2			195	2007-08-08	sieving
lbGK-3: 1527	bone		1			CA 305	SW	1	2			210	2007-08-10	sieving
lbGK-3: 1527-a	bleached bone		1			CA 305	SW	1	2			210	2007-08-10	sieving
lbGK-3: 1528	bone		3			CA 306	SE	S1A	1			204	2007-08-10	sieving
lbGK-3: 1528-a	tooth		2			CA 306	SE	S1A	1			204	2007-08-10	sieving
lbGK-3: 1528-b	bleached bone		4			CA 306	SE	S1A	1			204	2007-08-10	sieving
lbGK-3: 1529	bone		1			CA 306	NW	1	1			193	2007-07-27	sieving
lbGK-3: 1530	bone		2			CA 306	NE	1	2			199	2007-08-10	sieving
lbGK-3: 1531	bone		11			CA 306	SE	1	3			211	2007-08-14	sieving
lbGK-3: 1532	tooth		10			CA 307	SE	S1A	1			225	2007-08-14	sieving
lbGK-3: 1533	bone		1			CA 307	SW	1	2			207	2007-08-10	sieving
lbGK-3: 1534	bone		1			CA 308	SE	S1A1				204	2007-08-05	sieving
lbGK-3: 1535	burnt bone		1			CA 308	NE	S1A	1			224	2007-08-16	sieving
lbGK-3: 1536	bleached bone		4			CA 308	SE	S1A	2			218	2007-08-16	sieving
lbGK-3: 1537	bleached bone		2			CA 309	NE	S1A	1			209		sieving
lbGK-3: 1538	bone		3			CA 309	NW	S1A	1			214	2007-08-15	sieving
lbGK-3: 1538-a	tooth		3		beard?	CA 309	NW	S1A	1			214	2007-08-15	sieving
lbGK-3: 1539	bleached bone		1			CA 309	SW	S1A	1			199	2007-08-05	sieving
lbGK-3: 1540	bleached bone		2			CA 309	SW	S1A	1			211	2007-08-10	sieving
lbGK-3: 1541	bone		1			CA 309	NW	S1A	2			214	2007-08-17	sieving
lbGK-3: 1541-a	bleached bone		9			CA 309	NW	S1A	2			214	2007-08-17	sieving
lbGK-3: 1542	bone		4			CA 309	NE	S1A	3			212	2007-08-22	sieving
lbGK-3: 1542-a	bone		1			CA 309	NE	S1A	3			212	2007-08-22	sieving
lbGK-3: 1542-b	bone		1			CA 309	NE	S1A	3			212	2007-08-22	sieving
lbGK-3: 1542-c	bleached bone		11			CA 309	NE	S1A	3			212	2007-08-22	sieving
lbGK-3: 1543	bone		1			CA 310	NW	S1A	1			211	2007-08-16	sieving
lbGK-3: 1544	bone		4			CA 310	SW	S1A	1			216	2007-08-16	sieving
lbGK-3: 1545	bone		2			CA 310	NE	S1A	2			212	2007-08-13	sieving
lbGK-3: 1545-a	tooth		1			CA 310	NE	S1A	2			212	2007-08-13	sieving
lbGK-3: 1545-b	bleached bone		4			CA 310	NE	S1A	2			212	2007-08-13	sieving
lbGK-3: 1546	bleached bone		3			CA 310	SE	S1A	2			219	2007-08-17	sieving
lbGK-3: 1547	bone		1			CA 310	NE	S1A	3			217	2007-08-13	sieving
lbGK-3: 1547-a	bleached bone		5			CA 310	NE	S1A	3			217	2007-08-13	sieving
lbGK-3: 1548	bone		1			CA 311	NE	S1A	1			229	2007-08-05	sieving
lbGK-3: 1548-a	bleached bone		7			CA 311	NE	S1A	1			229	2007-08-05	sieving

Cat. Num	Item	Raw Material	Nbre	Weight (g)	Observation	Meter	Quad	Level	Decap	N	E	Depth	Date	Location
lbGK-3: 1549	bone		1			CA 312	NW	S1B	1			262	2007-08-22	sieving, ck
lbGK-3: 1550	tooth		1			CA 316	SW	S1B	1			243	2007-08-16	sieving
lbGK-3: 1551	bone		1			CA 316	NW	S1B	2			255	2007-08-16	sieving
lbGK-3: 1552	bone		2			CA 316	SW	S1B	2			248	2007-08-20	sieving
lbGK-3: 1552-a	bleached bone		1			CA 316	SW	S1B	2			248	2007-08-20	sieving
lbGK-3: 1553	bleached bone		4			CA 317	NW	S1B	2			249	2007-08-21	sieving
lbGK-3: 1554	bleached bone		2			CA 317	SW	S1B	2			249	2007-08-20	sieving
lbGK-3: 1554-a	burnt bone		3			CA 317	SW	S1B	2			249	2007-08-20	sieving
lbGK-3: 1555	tooth		10			CA 318	NW	S1B	2			251	2007-08-22	sieving
lbGK-3: 1556	bone		1			BZ 311	NW	S1B	1 et 2					sieving
lbGK-3: 1556-a	bone		1			BZ 311	NW	S1B	1 et 2					sieving
lbGK-3: 1556-b	bone		1			BZ 311	NW	S1B	1 et 2					sieving
lbGK-3: 1556-c	tooth		1			BZ 311	NW	S1B	1 et 2					sieving
lbGK-3: 1557	bone		2			BQ 305	SE	1	1			224	2007-07-29	sieving
lbGK-3: 1557-a	tooth		10			BQ 305	SE	1	1			224	2007-07-29	sieving
lbGK-3: 1558	bone		6			BQ 305	SE	1	1			225	2007-07-30	sieving
lbGK-3: 1558-a	bone		1			BQ 305	SE	1	1			225	2007-07-30	sieving
lbGK-3: 1558-b	bone		1			BQ 305	SE	1	1			225	2007-07-30	sieving
lbGK-3: 1558-c	bone		1		epiphysis	BQ 305	SE	1	1			225	2007-07-30	sieving
lbGK-3: 1559	bone		12			BQ 305	SE	1	2			225	2007-07-30	sieving
lbGK-3: 1559-a	bone		1		epiphysis	BQ 305	SE	1	2			225	2007-07-30	sieving
lbGK-3: 1560	bone		1		hindlimb	BQ 305	SE	1	3			234	2007-07-30	sieving
lbGK-3: 1560-a	bone		1		vertebra	BQ 305	SE	1	3			234	2007-07-30	sieving
lbGK-3: 1561	bone		1			AZ 299	NE	1	1			235	2007-07-30	sieving
lbGK-3: 1561-a	tooth		1			AZ 299	NE	1	1			235	2007-07-30	sieving
lbGK-3: 1562	bone		4			AZ 299	NE	1	2			246	2007-08-01	sieving
lbGK-3: 1562-a	bone		1		forelimb	AZ 299	NE	1	2			246	2007-08-01	sieving
lbGK-3: 1562-b	bone		1			AZ 299	NE	1	2			246	2007-08-01	sieving
lbGK-3: 1562-c	bone		1		vertebra	AZ 299	NE	1	2			246	2007-08-01	sieving
lbGK-3: 1562-d	bone		2			AZ 299	NE	1	2			246	2007-08-01	sieving
lbGK-3: 1563	bone		11			AZ 299	NE	1	1					sieving
lbGK-3: 1563-a	tooth		4			AZ 299	NE	1	1					sieving
lbGK-3: 1563-b	bone		1		vertebra	AZ 299	NE	1	1					sieving
lbGK-3: 1563-c	bone		1		epiphysis	AZ 299	NE	1	1					sieving
lbGK-3: 1563-d	bone		1			AZ 299	NE	1	1					sieving
lbGK-3: 1563-e	bone		1			AZ 299	NE	1	1					sieving
lbGK-3: 1563-f	bone		1			AZ 299	NE	1	1					sieving
lbGK-3: 1564	bone		1			CA 310	NE	S1D	1					sieving, ku
lbGK-3: 1564-a	bone		1		forelimb	CA 310	NE	S1D	1					sieving, ku
lbGK-3: 1565	bone		2			BZ 310	NW							sieving, ku
lbGK-3: 1565-a	bone		1			BZ 310	NW							sieving, ku
lbGK-3: 1565-b	bone		1		hindlimb	BZ 310	NW							sieving, ku
lbGK-3: 1566	bone		1			BZ 310	NW							sieving, ku
lbGK-3: 1566-a	bone		1			BZ 310	NW							sieving, ku
lbGK-3: 1567	sample, charcoal		1	0,04 small		CA 300	NE	1	2	30	20	184	2007-08-07	
lbGK-3: 1568	sample, charcoal		1	1,46 medium, charcoal with a mix of black soil		CA 302	SW	1A		50	85	178	2007-07-26	
lbGK-3: 1569	sample, charcoal		1	4,63 big		CA 302	SW	1A		60	75	181	2007-07-26	
lbGK-3: 1570	sample, charcoal		1	2,66 medium		CA 302	SW	1A		80	80	181	2007-07-26	
lbGK-3: 1571	sample, charcoal		1	0,1 touched with hands		CA 302	NE	1	1			180	2007-07-26	sieving
lbGK-3: 1572	sample, charcoal		1	1,68 medium		CA 302	SW	1	1			181	2007-07-31	
lbGK-3: 1573	sample, charcoal		1	2,47 medium		CA 302	SW	1	1			181	2007-08-31	
lbGK-3: 1574	sample, charcoal		1	0,94 small		CA 302	SW	1	1			181	2007-07-31	
lbGK-3: 1575	sample, charcoal		1	0,67 small		CA 302	NW	1	2	19	54	180	2007-08-09	
lbGK-3: 1576	sample, charcoal		1	1,65 small		CA 302	SW	1	2	49	75	180	2007-08-09	
lbGK-3: 1577	sample, charcoal		1	1,22 small		CA 302	SW	1	2	52	75	180	2007-08-09	

Cat. Num	Item	Raw Material	Nbre	Weight (g)	Observation	Meter	Quad	Level	Decap	N	E	Depth	Date	Location
lbGK-3: 1578	sample, charcoal		1	0,07 small		CA 302	SW	1	2	56	75	180	2007-08-09	
lbGK-3: 1579	sample, charcoal		1	0,19 small		CA 302	SW	1	2	58	78	181	2007-08-09	
lbGK-3: 1580	sample, charcoal		1	0,06 small		CA 302	SW	1	2	58	95	182	2007-08-09	
lbGK-3: 1581	sample, charcoal		1	0,42 small		CA 302	SW	1	2	77	90	181	2007-08-09	
lbGK-3: 1582	sample, charcoal		1	0,04 small		CA 304	NW	1	2	42	86	189	2007-08-09	
lbGK-3: 1583	sample, charcoal		1	0,13 small		CA 305	NW	1A	1	40	73	190	2007-07-26	
lbGK-3: 1584	sample, charcoal		1	0,21 small		CA 305	SE	1	2	96	61	198	2007-08-10	
lbGK-3: 1585	sample, charcoal		1	0,14 small		CA 306	SE	S1A	1	66	19	193	2007-08-10	
lbGK-3: 1586	sample, charcoal		1	0,07 small		CA 306	NE	1	2	32	33	199	2007-08-10	
lbGK-3: 1587	sample, charcoal		1	0,33 small		CA 306	SW	1	2	73	71	195	2007-08-10	
lbGK-3: 1588	sample, charcoal		1	0,01 small		CA 307	NE	1	2	15	42	204	2007-08-10	
lbGK-3: 1589	sample, charcoal		1	1,1 medium		CA 308	NW	S1A	1			215	2007-08-14	
lbGK-3: 1590	sample, charcoal		1	0,03 small		CA 308	NW	A1		25	87	206	2007-07-28	
lbGK-3: 1591	sample, charcoal		1	0,11 small		CA 308	NW	S1A	1			215	2007-08-14	
lbGK-3: 1592	sample, charcoal		1	0,03 small		CA 308	NW	S1A	1			215	2007-08-14	
lbGK-3: 1593	sample, charcoal		1	0,05 small		CA 308	NW	S1A	1			215	2007-08-14	
lbGK-3: 1594	sample, charcoal		1	0,8 medium		CA 308	NW	S1A	1			215	2007-08-14	
lbGK-3: 1595	sample, charcoal		1	0,85 medium		CA 308	NW	S1A	1			215	2007-08-14	
lbGK-3: 1596	sample, charcoal		1	1,65 medium		CA 308	NW	S1A	1			215	2007-08-14	
lbGK-3: 1597	sample, charcoal		1	13,93 big		CA 308	NW	S1A	1			215	2007-08-14	
lbGK-3: 1598	sample, charcoal		1	0,62 medium		CA 308	SE	S1A	1			215	2007-08-14	
lbGK-3: 1599	sample, charcoal		1	0,12 small		CA 308	SE	S1A	1			215	2007-08-14	
lbGK-3: 1600	sample, charcoal		1	0,49 small		CA 308	SE	S1A	1			215	2007-08-14	
lbGK-3: 1601	sample, charcoal		1	0,03 small		CA 308	SE	S1A	1			215	2007-08-14	
lbGK-3: 1602	sample, charcoal		1	0,16 small		CA 308	SE	S1A	1			215	2007-08-14	
lbGK-3: 1603	sample, charcoal		1	0,63 small		CA 308	SE	S1A	1			215	2007-08-14	
lbGK-3: 1604	sample, charcoal		1	0,19 small		CA 308	SE	S1A	1			215	2007-08-14	
lbGK-3: 1605	sample, charcoal		1	0,18 small		CA 308	SE	S1A	1			215	2007-08-14	
lbGK-3: 1606	sample, charcoal		1	0,07 small		CA 308	SW	S1A	1			214	2007-08-14	
lbGK-3: 1607	sample, charcoal		1	1,64 medium		CA 308	SW	S1A	1			214	2007-08-14	
lbGK-3: 1608	sample, charcoal		1	0,64 small		CA 308	SW	S1A	1			214	2007-08-14	
lbGK-3: 1609	sample, charcoal		1	0,22 small		CA 308	SW	S1A	1			214	2007-08-14	
lbGK-3: 1610	sample, charcoal		1	0,37		CA 308	SW	S1A	1			214	2007-08-14	
lbGK-3: 1611	sample, charcoal		1	0,05 small		CA 308	SW	S1A	1			214	2007-08-14	
lbGK-3: 1612	sample, charcoal		1	0,08 small		CA 308	SW	S1A	1			214	2007-08-14	
lbGK-3: 1613	sample, charcoal		1	0,6 medium		CA 308	SW	S1A	1			214	2007-08-14	
lbGK-3: 1614	sample, charcoal		1	0,17 small		CA 308	SW	S1A	1			214	2007-08-14	
lbGK-3: 1615	sample, charcoal		1	0,49 small		CA 308	SW	S1A	1			214	2007-08-14	
lbGK-3: 1616	sample, charcoal		1	0,72 medium		CA 308	SW	S1A	1			214	2007-08-14	
lbGK-3: 1617	sample, charcoal		1	4,48 big		CA 308	SW	S1A	1			214	2007-08-14	
lbGK-3: 1618	sample, charcoal		1	0,91 medium		CA 308	SW	S1A	2			211	2007-08-11	
lbGK-3: 1619	sample, charcoal		1	1,63 medium		CA 308	SW	S1A	2			211	2007-08-11	
lbGK-3: 1620	sample, charcoal		1	1,38 medium		CA 308	NE	S1A	3			222	2007-08-23	
lbGK-3: 1621	sample, charcoal		1	0,65 medium		CA 309	NE	S1A	1			208	2007-08-15	
lbGK-3: 1622	sample, charcoal		1	0,1 small		CA 309	SE	S1A	1	80	22	198	2007-08-03	
lbGK-3: 1623	sample, charcoal		1	0,09 small		CA 309	SW	S1A	1			206	2007-08-15	
lbGK-3: 1624	sample, charcoal		1	0,09 small		CA 309	SW	S1A	1			212	2007-08-15	
lbGK-3: 1625	sample, charcoal		1	1,5 medium		CA 309	SE	S1A	3	91	21	214	2007-08-24	
lbGK-3: 1626	sample, charcoal		1	0,33 small		CA 309	SE	S1A	3	80	8	207	2007-08-24	
lbGK-3: 1627	sample, charcoal		1	0,14 small		CA 309	SE	S1A	3			212	2007-08-24	
lbGK-3: 1628	sample, burnt fat		1	0,8 medium		CA 310	SE	S1A	1			212	2007-08-16	
lbGK-3: 1629	sample, burnt fat		1	1,22 medium		CA 310	SW	S1A	1			218	2007-08-16	
lbGK-3: 1630	sample, charcoal		1	0,22 small		CA 310	NE	S1A	2	20	3	206	2007-08-13	
lbGK-3: 1631	sample, charcoal		1	0,13 small		CA 310	NE	S1A	2	17	11	210	2007-08-13	

Cat. Num	Item	Raw Material	Nbre	Weight (g)	Observation	Meter	Quad	Level	Decap	N	E	Depth	Date	Location
lbGK-3: 1632	sample, charcoal		1	0,17 small		CA 310	SE	S1A	2	14	17	225	2007-08-26	
lbGK-3: 1633	sample, charcoal		1	0,13 small		CA 310	NE	S1D	1			220	2007-08-13	
lbGK-3: 1634			0	empty number										
lbGK-3: 1635	sample, charcoal and/or wood		1	1,42 medium		CA 311	NE	1A		32	24	236	2007-07-27	
lbGK-3: 1636	sample, charcoal		1	0,16 small		CA 311	SE	S1A1				254	2007-08-05	
lbGK-3: 1637	sample, charcoal		1	0,22 small		CA 316	NW	S1B	2	26	91	239	2007-08-16	
lbGK-3: 1638	sample, charcoal		1	0,11 small		CA 317	NE	S1B	1	25	40	239	2007-08-09	
lbGK-3: 1639	sample, charcoal		1	0,78 medium		CA 317	SW	S1B				242	2007-08-05	
lbGK-3: 1640	sample, charcoal and/or wood		1	1,18 medium		CA 317	SW	S1B				242	2007-08-05	
lbGK-3: 1641	sample, charcoal		1	17,37 big, cleaned charcoal		CA 317	SW	S1B	2	25	90	238	2007-08-16	
lbGK-3: 1641-a	sample, charcoal		1	15 big, charcoal not cleaned		CA 317	SW	S1B	2	25	90	238	2007-08-16	
lbGK-3: 1642	sample, charcoal		1	0,12 small		CA 318	SW	S1B	1			232	2007-08-16	
lbGK-3: 1643	sample, charcoal		1	0,14 small		CA 318	NW	S1B				242	2007-08-05	
lbGK-3: 1644	sample, charcoal		1	0,45 small		CA 318	NW	S1B		29	69	250	2007-08-23	drawing of
lbGK-3: 1645	sample, charcoal		1	0,07 very small		CA 319	SE	A1 ou B		92	8	241	2007-07-31	
lbGK-3: 1646	sample, charcoal		1	0,54 medium		CA 319	NE	S1B				245	2007-08-07	
lbGK-3: 1647	sample, charcoal		1	0,74 medium, paleocessimo or neocessimo		CA 319	NE	S1B	1			254	2007-08-07	
lbGK-3: 1648	sample, charcoal		1	0,54 small		CA 320	SE	S1B				225	2007-08-07	
lbGK-3: 1649	sample, charcoal		1	10,08 big, cleaned charcoal		CA 319	SW	S1B	2			239	2007-08-18	
lbGK-3: 1649-a	sample, charcoal		1	42 big, charcoal not cleaned		CA 319	SW	S1B	2			239	2007-08-18	
lbGK-3: 1650	sample, charcoal		1	1,42 medium, exterior covered with a mix of black soil		CR 303	NE	S4B	1	33	5	215	2007-08-11	
lbGK-3: 1650-a	sample, charcoal		1	0,72 indet. sample, with a mix of black soil and fat		CR 303	NE	S4B	1	33	5	215	2007-08-11	
lbGK-3: 1651	sample, charcoal and/or burnt fat		1	0,2 small		CQ 303	NW	S4B	1	40	80	104	2007-08-07	
lbGK-3: 1652	sample, charcoal		1	0,07 small		BQ 305	SE	1	4	49	2		2007-07-31	
lbGK-3: 1653	sample, burnt fat		1	0,12 small		AZ 299	NE	1	1	15	28	238	2007-07-31	
lbGK-3: 1654	sample, wood		1	# on sample at Laval: 3		CQ 303	NW	S4B	1	45	72	208	2007-08-07	
lbGK-3: 1655	sample, wood		1	# on sample at Laval: 5		CQ 303	NW	S4B	1	25	62	205	2007-08-07	
lbGK-3: 1656	sample, wood		1	# on sample at Laval: 7		CQ 303	NW	S4B	1	15	76	208	2007-08-07	
lbGK-3: 1657	sample, wood		1	# on sample at Laval: 11		CQ 303	NW	S4B	1	25	90	200	2007-08-07	
lbGK-3: 1658	sample, wood		1			CA 303	SW	1	1			187	2007-07-27	
lbGK-3: 1659	sample, wood		1	# on sample at Laval: 6		CA 303	SW	1	2	69	97	181	2007-08-09	
lbGK-3: 1660	sample, wood		1	# on sample at Laval: 8		CA 304	NW	1	1	46	85	187	2007-08-02	
lbGK-3: 1661	sample, wood		1	# on sample at Laval: 5		CA 305	NW	1	1	16	90	190	2007-08-02	
lbGK-3: 1662	sample, wood		1			CA 305	SW	1	2	72-80	51-62	198	2007-08-13	
lbGK-3: 1663	sample, wood		1	# on sample at Laval: 17; in item: sample 8		CA 306	N	1	2	15	50	198	2007-08-14	NE and NW
lbGK-3: 1664	sample, wood		1	# on sample at Laval: 2		CA 306	SE	1	2	82-100	21-40	202	2007-08-13	
lbGK-3: 1665	sample, wood		1	# on sample at Laval: 16; in item: sample 9		CA 307	SE	S1A	1			221	2007-08-15	probably li
lbGK-3: 1666	sample, wood		1	# on sample at Laval: 10; in item: sample 15; wood #21		CA 308	NE	S1A						
lbGK-3: 1667	sample, wood		1			CA 309	NW	S1A	1			208	2007-08-15	
lbGK-3: 1668	sample, wood		2			CA 309	SE	S1A	1	91	25	208	2007-08-15	
lbGK-3: 1669	sample, wood		1	# on sample at Laval: 12; in item: sample 16; wood #2		CA 309	NE	S1A	3				2007-08-26	
lbGK-3: 1670	sample, wood		1	# on sample at Laval: 24; in item: sample 1; wood #1		CA 311	SE	B	1				2007-08-11	
lbGK-3: 1671	sample, wood		1			CA 311	SE	S1A1				254	2007-08-07	
lbGK-3: 1672	sample, wood		1	bark for identification		CA 311	SE	S1B	1	69	17	247	2007-08-11	
lbGK-3: 1673	sample, wood		1	# on sample at Laval: 23; in item: sample 2; wood #2		CA 311	SW	B	1				2007-08-11	
lbGK-3: 1674	sample, wood		1	# on sample at Laval: 21; in item: sample 3; wood #3		CA 311	SW	S1B	1				2007-08-11	
lbGK-3: 1675	sample, wood		1	# on sample at Laval: 13; in item: sample 4; wood #18		CA 311	SW	S1B					2007-08-24	
lbGK-3: 1676	sample, wood		1	# on sample at Laval: 25; in item: sample 4; wood #4		CA 311	SW	B					2007-08-11	
lbGK-3: 1677	sample, wood		1	# on sample at Laval: 1; wood #5		CA 311	SW	S1B	1				2007-08-12	
lbGK-3: 1678	sample, wood		1	# on sample at Laval: 22; in item: sample 6; wood #6		CA 311	SW	S1B					2007-08-12	
lbGK-3: 1679	sample, wood		1	# on sample at Laval: 9; for identification and datation		CA 311	SW							
lbGK-3: 1680	sample, wood		1	# on sample at Laval: 14; in item: sample 10; wood #2		CA 312	NW	S1B				250	2007-08-26	branching
lbGK-3: 1681	sample, wood		1	# on sample at Laval: 18; in item: sample 12; wood #9		CA 312	S	S1B					2007-08-21	
lbGK-3: 1682	sample, wood		1	# on sample at Laval: 15; in item: sample 11; wood #7		CA 313	NE	S1B					2007-08-19	

Cat. Num	Item	Raw Material	Nbre	Weight (g)	Observation	Meter	Quad	Level	Decap	N	E	Depth	Date	Location
lbGK-3: 1683	sample, wood		1		# on sample at Laval: 20; in item: sample 13; wood #10	CA 314	SE	S1B					2007-08-20	
lbGK-3: 1684	sample, wood		1		# on sample at Laval: 20; in item: sample 13; wood #10	BZ 311	SW	B				249-250	2007-08-13	branching
lbGK-3: 1685	sample, wood		1		# on sample at Laval: 19; in item: sample 7	BQ 305	SE	1	1			225	2007-07-30	slowing
lbGK-3: 1686	sample, wood		1		wood for datation	BQ 305	SE	1	2	9	6	25	2007-07-30	
lbGK-3: 1687	sample, wood		4			BQ 305	SE	1	3			234	2007-07-30	
lbGK-3: 1688	sample, soil		1		kubiena 1	BQ 305	SE						2007-07-30	kubiena 1
lbGK-3: 1689	sample, soil		1		kubiena 2	BQ 305	SE						2007-07-30	kubiena 2
lbGK-3: 1690	sample, soil		1		kubiena 3, branching in the sample	CQ 303	NW						2007-08-08	kubiena 3,
lbGK-3: 1691	sample, soil		1		kubiena 4	CR 303	NW						2007-08-08	kubiena 4,
lbGK-3: 1692	sample, soil		1		kubiena 5	CR 303	NW						2007-08-08	kubiena 5,
lbGK-3: 1693	sample, soil		1		kubiena 6, branching at the base of the sample	BZ 311	NW	B					2007-08-13	kubiena 6,
lbGK-3: 1694	sample, soil		1		kubiena 7	BZ 311	SW						2007-08-13	kubiena 7,
lbGK-3: 1695	sample, soil		1		kubiena 8	BZ 304	NW						2007-08-13	kubiena 8,
lbGK-3: 1696	sample, soil		1		kubiena 9, presence of clay	CA 310	NE	D					2007-08-13	kubiena 9,
lbGK-3: 1697	sample, soil		1		kubiena 10	BZ 310	NW						2007-08-14	kubiena 10
lbGK-3: 1698	sample, soil		1		kubiena 11, bed of branching and peat	BZ 310	NW						2007-08-14	kubiena 11
lbGK-3: 1699	sample, soil		1		peat	CS 303	NW						2007-07-30	structure -
lbGK-3: 1700	sample, soil		1		peat	BQ 305	SE						2007-07-30	0-1 cm
lbGK-3: 1701	sample, soil		1		peat	BQ 305	SE						2007-07-30	2-3 cm
lbGK-3: 1702	sample, soil		1		peat	BQ 305	SE						2007-07-30	3-4 cm
lbGK-3: 1703	sample, soil		1		peat	BQ 305	SE						2007-07-30	4-5 cm
lbGK-3: 1704	sample, soil		1		peat	BQ 305	SE						2007-07-30	5-6 cm
lbGK-3: 1705	sample, soil		1		peat	BQ 305	SE						2007-07-30	6-7 cm
lbGK-3: 1706	sample, soil		1		peat	BQ 305	SE						2007-07-30	7-8 cm
lbGK-3: 1707	sample, soil		1		peat	BQ 305	SE						2007-07-30	8-9 cm
lbGK-3: 1708	sample, soil		1		peat	BQ 305	SE						2007-07-30	9-10 cm
lbGK-3: 1709	sample, soil		1		peat	BQ 305	SE						2007-07-30	11-13,5 cm
lbGK-3: 1710	sample, soil		1		peat	BQ 305	SE						2007-07-30	11-13,5 cm
lbGK-3: 1711	sample, soil		1		peat	BQ 305	SE						2007-07-30	13,5-16 cm
lbGK-3: 1712	sample, soil		1		peat	BQ 305	SE						2007-07-30	16-20 cm
lbGK-3: 1713	sample, soil		1		peat	BQ 305	SE						2007-07-30	20-21 cm
lbGK-3: 1714	sample, soil		1		peat	BQ 305	SE						2007-07-30	21-24 cm
lbGK-3: 1715	sample, soil		1		monolith	CQ 303	NW						2007-08-08	monolith
lbGK-3: 1716	sample, soil		1		44 cm monolith	CR 303	NW						2007-08-08	monolith
lbGK-3: 1717	sample, soil		1		sand	BJ 363							2007-07-29	bed 2 of th
lbGK-3: 1718	sample, soil		1		peat	BZ 311	SW	B	2				2007-08-13	
lbGK-3: 1719	sample, soil		1		peat	BZ 311	SW	C	1				2007-08-13	
lbGK-3: 1720	sample, soil		1		peat	BZ 311	SW						2007-08-13	underlying
lbGK-3: 1721	sample, soil		1		peat	BZ 310	NW						2007-08-13	
lbGK-3: 1722	sample, soil		1		peat	CA 310	NE	A					2007-08-13	
lbGK-3: 1723	sample, soil		1		peat	CA 310	NE	A	3				2007-08-13	
lbGK-3: 1724	sample, soil		1		peat	BZ 304	NW	1					2007-08-13	
lbGK-3: 1725	sample, soil		1		peat	BZ 304	NW	1					2007-08-13	1 cm above

17300

Total

APPENDIX 6

SAMPLING CATALOGUES 2008

IbGk-4, IbGk-8, IbGk-37, IcGm-89, IcGn-8

By Josée Boudreault

Avataq Cultural Institute

Cat #	Item	Fragment	Raw material	Element	Species	Test pit	Nbre	Date	Observations
lbGk-4 : 1	sample, charcoal	x	charcoal	x	x	locus 3	1	2007-07-21	medium sample: 1,49 g
lbGk-4 : 2	flake	x	siltite	x	x	x	1	2007-07-21	5m diametre from RP
lbGk-4 : 3	flake	x	coarse quartzite	x	x	x	1	2007-07-21	5m diametre from RP
lbGk-4 : 4	lamp	base	soapstone	x	x	locus 2	1	2007-07-21	
lbGk-4 : 5	vessel fragment	rim	soapstone	x	x	locus 2	1	2007-07-21	
lbGk-4 : 6	indet. fragment	x	metal, iron	x	x	locus 5	1	2007-07-21	
lbGk-4 : 7	worked bone	mesial	bone	x	x	locus 4	1	2007-07-21	bone treated with Lysol
lbGk-4 : 8	bone	complete	bone	sacrum	seal	locus 7	1	2007-07-21	
lbGk-4 : 9	bone	complete	bone	phalanx (dist)	caribou	locus 6	1	2007-07-21	
Total								9	

Cat #	Item	Fragment	Raw material	Element	Species	Test pit	Nbre	Date	Observations
lbGk-8 : 1	bifacial knife	complete	slate, red	x	x	locus 1	1	2007	notches; top of the hill

Cat #	Item	Fragment	Raw material	Element	Species	Test pit	Nbre	Date	Observations
lbGk-37 : 1	sample, charcoal	x	charcoal	x	x	x	1	2007-08-24	very small sample: 0,01 g
lbGk-37 : 2	flake	x	siltite	x	x	x	1	2007-08-24	
lbGk-37 : 3	bone	mesial	bone	long bone	indet.	x	1	2007-08-24	
lbGk-37 : 4	bone	indet. fr	bone	x	indet.	x	1	2007-08-24	
lbGk-37 : 5	bone	prox	bone	vertebra, axis	caribou	x	1	2007-08-24	
lbGk-37 : 6	bone	x	bone	vertebra	indet.	x	1	2007-08-24	
lbGk-37 : 7	bone	x	bone	vertebra (cerv)	seal	x	1	2007-08-24	
Total								7	

Cat #	Item	Fragment	Raw material	Element	Species	Test pit	Nbre	Date	Observations
lcGm-89 : 1	core or tested block	x	siltite	x	x	x	1	2007	
lcGm-89 : 2	flake	x	siltite	x	x	x	1	2007	
Total								2	

Cat #	Item	Fragment	Raw material	Element	Species	Test pit	Nbre	Date	Observations
lcGn-8 : 1	flake	x	siltite	x	x	locus 8	1	2007	
lcGn-8 : 2	flake	x	siltite	x	x	locus 8	1	2007	
Total							2		

Site	Cat #	Item	Fragment	Raw material	Element	Species	Test pit	Nbre	Date	Observations
IN-07-58	1	bone	x	bone	vertebra (thora)	seal	22m altitude	1	2007	
IN-07-58	2	bone	x	bone	vertebra (lomb)	seal	22m altitude	1	2007	
IN-07-58	3	bone	x	bone	vertebra (lomb)	seal	22m altitude	1	2007	
IN-07-58	4	bone	mesial	bone	femur, right	seal	22m altitude	1	2007	
IN-07-58	5	bone	x	bone	ribcage	bird	22m altitude	1	2007	
IN-07-58	6	bone	mesial	bone	long bone	bird	22m altitude	1	2007	
IN-07-58	7	bone	mesial	bone	long bone	bird	22m altitude	1	2007	
Total								7		

Cat	Item	ragment	Raw material	Element	pecies	Test pit	Nbre	Date	Observations
lbGk-4 : 1	sample, charcoal	x	charcoal	x	x	locus 3	1	2007-07-21	medium sample: 1,49 g
lbGk-4 : 2	flake	x	siltite	x	x	x	1	2007-07-21	5m diametre from RP
lbGk-4 : 3	flake	x	coarse quartzite	x	x	x	1	2007-07-21	5m diametre from RP
lbGk-4 : 4	lamp	base	soapstone	x	x	locus 2	1	2007-07-21	
lbGk-4 : 5	vessel fragment	rim	soapstone	x	x	locus 2	1	2007-07-21	
lbGk-4 : 6	indet. fragment	x	metal, iron	x	x	locus 5	1	2007-07-21	
lbGk-4 : 7	worked bone	mesial	bone	x	x	locus 4	1	2007-07-21	bone treated with Lysol
lbGk-4 : 8	bone	complete	bone	sacrum	seal	locus 7	1	2007-07-21	
lbGk-4 : 9	bone	complete	bone	phalanx (dist)	caribou	locus 6	1	2007-07-21	
Total							9		

Cat	Item	ragment	Raw material	Element	pecies	Test pit	Nbre	Date	Observations
lbGk-8 : 1	bifacial knife	complete	slate, red	x	x	locus 1	1	2007	notches; top of the hill

Cat	Item	ragment	Raw material	Element	pecies	Test pit	Nbre	Date	Observations
lbGk-37 : 1	sample, charcoal	x	charcoal	x	x	x	1	2007-08-24	very small sample: 0,01 g
lbGk-37 : 2	flake	x	siltite	x	x	x	1	2007-08-24	
lbGk-37 : 3	bone	mesial	bone	long bone	indet.	x	1	2007-08-24	
lbGk-37 : 4	bone	indet. fr	bone	x	indet.	x	1	2007-08-24	
lbGk-37 : 5	bone	prox	bone	vertebra, axis	caribou	x	1	2007-08-24	
lbGk-37 : 6	bone	x	bone	vertebra	indet.	x	1	2007-08-24	
lbGk-37 : 7	bone	x	bone	vertebra (cerv)	seal	x	1	2007-08-24	
Total							7		

Cat	Item	ragment	Raw material	Element	pecies	Test pit	Nbre	Date	Observations
lcGm-89 : 1	core or tested block	x	siltite	x	x	x	1	2007	
lcGm-89 : 2	flake	x	siltite	x	x	x	1	2007	
Total							2		

Cat	Item	ragment	Raw material	Element	pecies	Test pit	Nbre	Date	Observations
lcGn-8 : 1	flake	x	siltite	x	x	locus 8	1	2007	
lcGn-8 : 2	flake	x	siltite	x	x	locus 8	1	2007	
Total							2		

ite	Cat	Item	ragment	Raw material	Element	pecies	Test pit	Nbre	Date	Observations
IN-07-58	1	bone	x	bone	vertebra (thora)	seal	22m altitude	1	2007	
IN-07-58	2	bone	x	bone	vertebra (lomb)	seal	22m altitude	1	2007	
IN-07-58	3	bone	x	bone	vertebra (lomb)	seal	22m altitude	1	2007	
IN-07-58	4	bone	mesial	bone	femur, right	seal	22m altitude	1	2007	
IN-07-58	5	bone	x	bone	ribcage	bird	22m altitude	1	2007	
IN-07-58	6	bone	mesial	bone	long bone	bird	22m altitude	1	2007	
IN-07-58	7	bone	mesial	bone	long bone	bird	22m altitude	1	2007	
Total							7			

APPENDIX 7

Catalogue of pictures

By P. M. Desrosiers

Avataq Cultural Institute

Catalogue photos Fr

N°archive Avataq	Code Borden	Localisation	Sujets	Orientation	Dates
2_2007_1_D_01		Communauté: Inukjuak	, Umiak et Qammaq		2007-07-18
2_2007_1_D_02		Communauté: Inukjuak	, Umiak et Qammaq		2007-07-18
2_2007_1_D_03		Communauté: Inukjuak	, Umiak et Qammaq		2007-07-18
2_2007_1_D_04		Communauté: Inukjuak	, Umiak et Qammaq		2007-07-18
2_2007_1_D_05		Communauté: Inukjuak	, Umiak et Qammaq		2007-07-18
2_2007_1_D_06		Communauté: Inukjuak	, Umiak et Qammaq		2007-07-18
2_2007_1_D_07		Communauté: Inukjuak	, Umiak et Qammaq		2007-07-18
2_2007_1_D_08		Communauté: Inukjuak	, Umiak et Qammaq		2007-07-18
2_2007_1_D_09		Communauté: Inukjuak	, Umiak et Qammaq		2007-07-18
2_2007_1_D_10		Communauté: Inukjuak	, Umiak et Qammaq		2007-07-18
2_2007_1_D_11		Communauté: Inukjuak	, Umiak et Qammaq		2007-07-18
2_2007_1_D_12		Communauté: Inukjuak	, Umiak et Qammaq		2007-07-18
2_2007_1_D_13		Communauté: Inukjuak	, Umiak et Qammaq		2007-07-18
2_2007_1_D_14		Communauté: Inukjuak	, Umiak et Qammaq		2007-07-18
2_2007_1_D_15		Communauté: Inukjuak	, Umiak et Qammaq		2007-07-18
2_2007_1_D_16		Communauté: Inukjuak	, Umiak et Qammaq		2007-07-18
2_2007_1_D_17		Communauté: Inukjuak	, Umiak et Qammaq		2007-07-18
2_2007_1_D_18		Communauté: Inukjuak	, Umiak et Qammaq		2007-07-18
2_2007_1_D_19		Communauté: Inukjuak	, Avataq Inukjuak		2007-07-18
2_2007_1_D_20		Communauté: Inukjuak	, en route pour Drayton		2007-07-19
2_2007_1_D_21		Communauté: Inukjuak	, en route pour Drayton		2007-07-19
2_2007_1_D_22		Communauté: Inukjuak	, en route pour Drayton		2007-07-19
2_2007_1_D_23		Communauté: Inukjuak	, en route pour Drayton		2007-07-19
2_2007_1_D_24		Communauté: Inukjuak	, en route pour Drayton		2007-07-19
2_2007_1_D_25		Communauté: Inukjuak	, en route pour Drayton		2007-07-19
2_2007_1_D_26		Communauté: Inukjuak	, en route pour Drayton		2007-07-19
2_2007_1_D_27			, en route pour Drayton		2007-07-19
2_2007_1_D_28			, en route pour Drayton		2007-07-19
2_2007_1_D_29			, en route pour Drayton		2007-07-19
2_2007_1_D_30			, en route pour Drayton		2007-07-19
2_2007_1_D_31			, en route pour Drayton		2007-07-19
2_2007_1_D_32			, en route pour Drayton		2007-07-19
2_2007_1_D_33			, en route pour Drayton		2007-07-19

N°archive Avataq	Code Borden	Localisation	Sujets	Orientation	Dates
2_2007_1_D_34			, en route pour Drayton		2007-07-19
2_2007_1_D_35			, en route pour Drayton		2007-07-19
2_2007_1_D_36			, en route pour Drayton		2007-07-19
2_2007_1_D_37			, en route pour Drayton		2007-07-19
2_2007_1_D_38			, en route pour Drayton		2007-07-19
2_2007_1_D_39			, en route pour Drayton		2007-07-19
2_2007_1_D_40			, en route pour Drayton		2007-07-19
2_2007_1_D_41			, en route pour Drayton		2007-07-19
2_2007_1_D_42			, en route pour Drayton		2007-07-19
2_2007_1_D_43			, en route pour Drayton		2007-07-19
2_2007_1_D_44			, en route pour Drayton		2007-07-19
2_2007_1_D_45			, en route pour Drayton		2007-07-19
2_2007_1_D_46			, en route pour Drayton		2007-07-19
2_2007_1_D_47	IbGk-4	île Drayton	, Cache 1 (120 x 110 cm)	Nord	2007-07-20
2_2007_1_D_48	IbGk-4	île Drayton	, Cache 1	Est	2007-07-20
2_2007_1_D_49	IbGk-4	île Drayton	, Cache 1	Sud	2007-07-20
2_2007_1_D_50	IbGk-4	île Drayton	, Cache 2 (90 x 90 cm)	Nord	2007-07-20
2_2007_1_D_51	IbGk-4	île Drayton	, Cache 2	Ouest	2007-07-20
2_2007_1_D_52	IbGk-4	île Drayton	, Structure 1 possiblement réaménagée ou avec subdivision au centre, pavage dans la portion SE (380 x 270 cm)	Nord	2007-07-20
2_2007_1_D_53	IbGk-4	île Drayton	, Structure 1	Ouest	2007-07-20
2_2007_1_D_54	IbGk-4	île Drayton	, Structure 1	Sud	2007-07-20
2_2007_1_D_55	IbGk-4	île Drayton	, Structure 1	Sud-est	2007-07-20
2_2007_1_D_56	IbGk-4	île Drayton	, Structure 2 (210 x 190 cm) ou éventuellement cache ?	Nord-est	2007-07-20
2_2007_1_D_57	IbGk-4	île Drayton	, Structure 2	Nord-ouest	2007-07-20
2_2007_1_D_58	IbGk-4	île Drayton	, Structure 2	Ouest	2007-07-20
2_2007_1_D_59	IbGk-4	île Drayton	, Structure 3 (200 x 200 cm)	Nord-est	2007-07-20
2_2007_1_D_60	IbGk-4	île Drayton	, Structure 3	Sud	2007-07-20
2_2007_1_D_61	IbGk-4	île Drayton	, Structure 3	Sud-ouest	2007-07-20
2_2007_1_D_62	IbGk-4	île Drayton	, Structure 4 (230 x 330 cm) habitation	Nord-est	2007-07-20
2_2007_1_D_63	IbGk-4	île Drayton	, Structure 4	Nord-ouest	2007-07-20
2_2007_1_D_64	IbGk-4	île Drayton	, Cache 3 (220 x 190 cm)	Est	2007-07-20
2_2007_1_D_65	IbGk-4	île Drayton	, Cache 3	Nord-ouest	2007-07-20

N°archive Avataq	Code Borden	Localisation	Sujets	Orientation	Dates
2_2007_1_D_66	IbGk-4	île Drayton	, Cache 3	Sud-ouest	2007-07-20
2_2007_1_D_67	IbGk-4	île Drayton	, Cache 4 (190 x 190 cm)	Nord-est	2007-07-20
2_2007_1_D_68	IbGk-4	île Drayton	, Cache 4	Nord	2007-07-20
2_2007_1_D_69	IbGk-4	île Drayton	, Structure 5 (380 x 360 cm)	Nord-est	2007-07-20
2_2007_1_D_70	IbGk-4	île Drayton	, Structure 5	Nord-ouest	2007-07-20
2_2007_1_D_71	IbGk-4	île Drayton	, Structure 5	Ouest	2007-07-20
2_2007_1_D_72	IbGk-4	île Drayton	, Cache 5 (170 x 130 cm)	Est	2007-07-20
2_2007_1_D_73	IbGk-4	île Drayton	, Cache 5	Sud	2007-07-20
2_2007_1_D_74	IbGk-4	île Drayton	, Structure 6 (390 x 260 cm)	Nord-est	2007-07-20
2_2007_1_D_75	IbGk-4	île Drayton	, Structure 6	Nord	2007-07-20
2_2007_1_D_76	IbGk-4	île Drayton	, Structure 6	Sud	2007-07-20
2_2007_1_D_77	IbGk-4	île Drayton	, Structure 7 habitation (390 x 330 cm) avec cache aménagée postérieurement (220 x 130 cm)	Nord-est	2007-07-20
2_2007_1_D_78	IbGk-4	île Drayton	, Structure 7	Nord-ouest	2007-07-20
2_2007_1_D_79	IbGk-4	île Drayton	, Structure 7	Ouest	2007-07-20
2_2007_1_D_80	IbGk-4	île Drayton	, Structure 7	Nord	2007-07-20
2_2007_1_D_81	IbGk-4	île Drayton	, Cache de la structure 7	Ouest	2007-07-20
2_2007_1_D_82	IbGk-4	île Drayton	, Cache de la structure 7	Sud-est	2007-07-20
2_2007_1_D_83	IbGk-4	île Drayton	, Structure 8 photo incomplète de l'habitation, tronquée (400 x 330 cm) avec cache (170 x 180 cm)	Nord-est	2007-07-20
2_2007_1_D_84	IbGk-4	île Drayton	, Structure 8 photo complète de la structure	Nord-est	2007-07-20
2_2007_1_D_85	IbGk-4	île Drayton	, Cache de la structure 8	Nord-est	2007-07-20
2_2007_1_D_86	IbGk-4	île Drayton	, Structure 9 habitation (380 x 440 cm)	Est	2007-07-20
2_2007_1_D_87	IbGk-4	île Drayton	, Structure 9	Nord	2007-07-20
2_2007_1_D_88	IbGk-4	île Drayton	, Cache 6 (200 x 160 cm)	Ouest	2007-07-20
2_2007_1_D_89	IbGk-4	île Drayton	, Cache 6	Sud	2007-07-20
2_2007_1_D_90	IbGk-4	île Drayton	, Structure 10 (600 x 240 cm) rectangulaire	Est	2007-07-20
2_2007_1_D_91	IbGk-4	île Drayton	, Structure 10	Sud-est	2007-07-20
2_2007_1_D_92	IbGk-4	île Drayton	, Structure 11 (490 x 450 cm) habitation, sorte de banquette avec grosses pierres dont le dessus est plat	Sud-est	2007-07-20
2_2007_1_D_93	IbGk-4	île Drayton	, Structure 11	Sud	2007-07-20
2_2007_1_D_94	IbGk-4	île Drayton	, Structure 11	Nord-est	2007-07-20

N°archive Avataq	Code Borden	Localisation	Sujets	Orientation	Dates
2_2007_1_D_95	IbGk-4	île Drayton	, Structure 12 (470 x 440 cm)	Est	2007-07-20
2_2007_1_D_96	IbGk-4	île Drayton	, Structure 12	Nord-ouest	2007-07-20
2_2007_1_D_97	IbGk-4	île Drayton	, Structure 12	Sud-ouest	2007-07-20
2_2007_1_D_98	IbGk-4	île Drayton	, Structure 13 (430 x 380 cm)	Nord-ouest	2007-07-20
2_2007_1_D_99	IbGk-4	île Drayton	, Structure 13	Est	2007-07-20
2_2007_1_D_100	IbGk-4	île Drayton	, Cache 7 (110 x 110 cm)	Nord-est	2007-07-20
2_2007_1_D_101	IbGk-4	île Drayton	, Cache 7	Sud-est	2007-07-20
2_2007_1_D_102	IbGk-4	île Drayton	, Wind shelter 1 (200x 200 cm)	Sud	2007-07-20
2_2007_1_D_103	IbGk-4	île Drayton	, Wind shelter 1	Nord-ouest	2007-07-20
2_2007_1_D_104	IbGk-4	île Drayton	, Wind shelter 1	Nord-est	2007-07-20
2_2007_1_D_105	IbGk-4	île Drayton	, Structure 14 indéterminée (240 x250 cm)	Est	2007-07-20
2_2007_1_D_106	IbGk-4	île Drayton	, Structure 14	Nord-est	2007-07-20
2_2007_1_D_107	IbGk-4	île Drayton	, Structure 14	Nord-ouest	2007-07-20
2_2007_1_D_108	IbGk-4	île Drayton	, Structure 15 (450 x 380 cm)	Ouest	2007-07-20
2_2007_1_D_109	IbGk-4	île Drayton	, Structure 15	Sud-est	2007-07-20
2_2007_1_D_110	IbGk-4	île Drayton	, vue de la structure 6 vers la station		2007-07-20
2_2007_1_D_111	IbGk-4	île Drayton	, Cache 8 (220 x 180 cm)	Sud	2007-07-20
2_2007_1_D_112	IbGk-4	île Drayton	, Cache 8	Est	2007-07-20
2_2007_1_D_113	IbGk-4	île Drayton	, Structure 16 habitation (440 x 340 cm)	Est	2007-07-20
2_2007_1_D_114	IbGk-4	île Drayton	, Structure 16	Nord	2007-07-20
2_2007_1_D_115	IbGk-4	île Drayton	, Structure 17 habitation (380 x 290 cm)	Nord-ouest	2007-07-20
2_2007_1_D_116	IbGk-4	île Drayton	, Structure 17	Nord-est	2007-07-20
2_2007_1_D_117	IbGk-4	île Drayton	, Structure 18 (250 x 220 cm)	Nord-ouest	2007-07-20
2_2007_1_D_118	IbGk-4	île Drayton	, Structure 18	Est	2007-07-20
2_2007_1_D_119	IbGk-4	île Drayton	, vue de la structure 19 vers la station		2007-07-20
2_2007_1_D_120	IbGk-4	île Drayton	, Structure 19 habitation (350 x 380 cm)	Est	2007-07-20
2_2007_1_D_121	IbGk-4	île Drayton	, Structure 19	Sud-ouest	2007-07-20
2_2007_1_D_122	IbGk-4	île Drayton	, vue de la structure 20 vers la station		2007-07-20
2_2007_1_D_123	IbGk-4	île Drayton	, Structure 20 habitation (360 x 310 cm)	Nord-est	2007-07-20
2_2007_1_D_124	IbGk-4	île Drayton	, Structure 20	Nord-ouest	2007-07-20
2_2007_1_D_125	IbGk-4	île Drayton	, vue de la structure 21 vers la station		2007-07-20
2_2007_1_D_126	IbGk-4	île Drayton	, Structure 21 habitation (340 x 400 cm)	Sud-ouest	2007-07-20
2_2007_1_D_127	IbGk-4	île Drayton	, Charbon de la structure 21 (ouest ?)		2007-07-20
2_2007_1_D_128	IbGk-4	île Drayton	, Charbon de la structure 21		2007-07-20

N°archive Avataq	Code Borden	Localisation	Sujets	Orientation	Dates
2_2007_1_D_129	IbGk-4	île Drayton	, Structure 21	Nord-ouest	2007-07-20
2_2007_1_D_130	IbGk-4	île Drayton	, Structure 22 habitation (270 x 370 cm)	Est	2007-07-20
2_2007_1_D_131	IbGk-4	île Drayton	, Structure 22	Sud	2007-07-20
2_2007_1_D_132	IbGk-4	île Drayton	, Structure 23 (630 x 590 cm) grosse structure avec une plus petite a l'intérieur (250 x 330 cm)	Nord	2007-07-20
2_2007_1_D_133	IbGk-4	île Drayton	, Structure 23	Nord-ouest	2007-07-20
2_2007_1_D_134	IbGk-4	île Drayton	, Structure 23	Sud	2007-07-20
2_2007_1_D_135	IbGk-4	île Drayton	, Petite structure liée a la structure 23	Sud-ouest	2007-07-20
2_2007_1_D_136	IbGk-4	île Drayton	, Détail de l'ouest de la structure 23	Ouest	2007-07-20
2_2007_1_D_137	IbGk-4	île Drayton	, Structure 24 habitation (440 x 400 cm)	Ouest	2007-07-20
2_2007_1_D_138	IbGk-4	île Drayton	, Structure 24	Nord	2007-07-20
2_2007_1_D_139	IbGk-4	île Drayton	, Structure 25 habitation (310 x 310 cm)	Est	2007-07-20
2_2007_1_D_140	IbGk-4	île Drayton	, Structure 25	Nord	2007-07-20
2_2007_1_D_141	IbGk-4	île Drayton	, Structure 26 (290 x 320 cm)	Nord-est	2007-07-20
2_2007_1_D_142	IbGk-4	île Drayton	, Structure 26	Ouest	2007-07-20
2_2007_1_D_143	IbGk-4	île Drayton	, vue de la structure 26 vers la station		2007-07-20
2_2007_1_D_144	IbGk-4	île Drayton	, Structure 27 (220 x 300 cm)	Sud	2007-07-20
2_2007_1_D_145	IbGk-4	île Drayton	, Structure 27	Est	2007-07-20
2_2007_1_D_146	IbGk-4	île Drayton	, Structure 28 (300 x 350 cm)	Ouest	2007-07-20
2_2007_1_D_147	IbGk-4	île Drayton	, Structure 28	Nord-ouest	2007-07-20
2_2007_1_D_148	IbGk-4	île Drayton	, Grosse pierre dite Locus 1 prise de la station		2007-07-20
2_2007_1_D_149	IbGk-4	île Drayton	, Grosse pierre (215 x 200 x 100 cm), dite Locus 1 prise vers le campement		2007-07-20
2_2007_1_D_150	IbGk-4	île Drayton	, Grosse pierre dite locus 1 (215 x 200 x 100 cm)		2007-07-20
2_2007_1_D_151	IbGk-4	île Drayton	, Vue prise de la grosse pierre en étant monté dessus	Nord	2007-07-20
2_2007_1_D_152	IbGk-4	île Drayton	, Vue prise de la grosse pierre en étant monté dessus	Est	2007-07-20
2_2007_1_D_153	IbGk-4	île Drayton	, Vue prise de la grosse pierre en étant monté dessus	Sud	2007-07-20
2_2007_1_D_154	IbGk-4	île Drayton	, Vue prise de la grosse pierre en étant monté dessus	Ouest	2007-07-20
2_2007_1_D_155	IbGk-4	île Drayton	, Structure 29 (200 x 300 cm)	Ouest	2007-07-20
2_2007_1_D_156	IbGk-4	île Drayton	, Structure 29	Sud-est	2007-07-20

N°archive Avataq	Code Borden	Localisation	Sujets	Orientation	Dates
2_2007_1_D_157	IbGk-4	Locus 2 proche de la structure 23, , Lampe en steatite île Drayton		Nord-est	2007-07-21
2_2007_1_D_158	IbGk-4	Locus 2 proche de la structure 23, , Lampe en steatite île Drayton		Nord-est	2007-07-21
2_2007_1_D_159	IbGk-4	Locus 2 proche de la structure 23, , Lampe en steatite île Drayton		Nord-est	2007-07-21
2_2007_1_D_160	IbGk-4	Locus 2 proche de la structure 23, , Lampe en steatite île Drayton		Nord-ouest	2007-07-21
2_2007_1_D_161	IbGk-4	Locus 2 proche de la structure 23, , Lampe en steatite île Drayton		Sud-est	2007-07-21
2_2007_1_D_01	IbGk-4	Locus 2 proche de la structure 23 , Lampe en steatite		Sud-est	2007-07-21
2_2007_1_D_02	IbGk-4	Locus 2 proche de la structure 23 , Lampe en steatite Rohda et Tommy		Nord	2007-07-21
2_2007_1_D_03	IbGk-4	Locus 2 proche de la structure 23 , Lampe en steatite		Nord	2007-07-21
2_2007_1_D_04	IbGk-4	Locus 2 proche de la structure 23 , Lampe en steatite		Nord	2007-07-21
2_2007_1_D_162	IbGk-4	Locus 2 proche de la structure 23, , Lampe en steatite île Drayton		Nord	2007-07-21
2_2007_1_D_05	IbGk-4	Locus 2 proche de la structure 23 , Lampe en steatite		Nord	2007-07-21
2_2007_1_D_06	IbGk-4	Locus 3 dans la structure 22 , Charbon		Sud	2007-07-21
2_2007_1_D_07	IbGk-4	Locus 3 dans la structure 22 , Charbon		Est	2007-07-21
2_2007_1_D_08	IbGk-4	Locus 3 dans la structure 22 , Charbon		Ouest	2007-07-21
2_2007_1_D_09	IbGk-4	Locus 3 dans la structure 22 , Charbon		Ouest	2007-07-21
2_2007_1_D_163	IbGk-4	Locus 3 dans la structure 22, île , Charbon et morceau de bois Drayton		Sud-est	2007-07-21
2_2007_1_D_164	IbGk-4	Locus 4 entre la station et la grosse pierre dite locus 1, île Drayton	, Patin de traineau en os de baleine	Est	2007-07-21
2_2007_1_D_10	IbGk-4	Locus 4 entre la station et la grosse pierre dite locus 1	, Patin du traineau en os de baleine	Ouest	2007-07-21
2_2007_1_D_11	IbGk-4	Locus 4 entre la station et la grosse pierre dite locus 1	, Patin du Traineau en os de baleine	Sud	2007-07-21
2_2007_1_D_165	IbGk-4	Locus 4 entre la station et la grosse pierre dite locus 1, île Drayton	, Patin du traineau en os de baleine	Nord	2007-07-21
2_2007_1_D_166	IbGk-4	Locus 4 entre la station et la grosse pierre dite locus 1, île Drayton	, Patin du traineau en os de baleine	Nord	2007-07-21
2_2007_1_D_12	IbGk-4	Locus 5 entre la station et la grosse pierre dite locus 1	, Fox trap	Est	2007-07-21
2_2007_1_D_13	IbGk-4	Locus 5 entre la station et la grosse pierre dite locus 1	, Fox trap	Nord-est	2007-07-21

N°archive Avataq	Code Borden	Localisation	Sujets	Orientation	Dates
2_2007_1_D_14	IbGk-4	Locus 5 entre la station et la grosse pierre dite locus 1	, Fox trap	Nord-ouest	2007-07-21
2_2007_1_D_167	IbGk-4	Locus 5 entre la station et la grosse pierre dite locus 1, île Drayton	, Fox trap	Sud-est	2007-07-21
2_2007_1_D_15	IbGk-4	Locus 5 entre la station et la grosse pierre dite locus 1, île Drayton	, Fox trap	Sud-est	2007-07-21
2_2007_1_D_168	IbGk-4	île Drayton	, vue générale du site	Ouest	2007-07-21
2_2007_1_D_169	IbGk-4	île Drayton	, vue générale du site	Ouest	2007-07-21
2_2007_1_D_170	IbGk-4	île Drayton	, vue générale du site	Ouest	2007-07-21
2_2007_1_D_171	IbGk-4	île Drayton	, vue générale du site	Ouest	2007-07-21
2_2007_1_D_172		île Drayton	, campement	Nord	2007-07-21
2_2007_1_D_173		île Drayton	, campement	Nord	2007-07-21
2_2007_1_D_174		île Drayton	, campement	Nord	2007-07-21
2_2007_1_D_427		île Drayton	, Campement	Nord	2007-07-21
2_2007_1_D_175		île Drayton	, campement	Nord	2007-07-21
2_2007_1_D_176		île Drayton	, campement	Nord	2007-07-21
2_2007_1_D_177		île Drayton	, vallée derrière le campement	Nord-ouest	2007-07-21
2_2007_1_D_178		île Drayton	, campement	Nord	2007-07-21
2_2007_1_D_179		île Drayton	, campement	Nord	2007-07-21
2_2007_1_D_180	IbGk-3	île Drayton		Ind	2007-07-21
2_2007_1_D_181	IbGk-3	île Drayton		Ind	2007-07-21
2_2007_1_D_182	IbGk-3	île Drayton		Ind	2007-07-21
2_2007_1_D_183	IbGk-3	île Drayton		Ind	2007-07-21
2_2007_1_D_184	IbGk-3	île Drayton		Ind	2007-07-21
2_2007_1_D_185	IbGk-3	île Drayton	, vue générale	Nord-est	2007-07-23
2_2007_1_D_186	IbGk-3	île Drayton	, vue générale	Nord	2007-07-23
2_2007_1_D_187	IbGk-3	île Drayton	, vue générale	Nord-ouest	2007-07-23
2_2007_1_D_188	IbGk-3	île Drayton	, vue générale	Nord-ouest	2007-07-23
2_2007_1_D_189	IbGk-3	île Drayton	, vue générale	Nord-est	2007-07-23
2_2007_1_D_190	IbGk-3	île Drayton	, vue générale	Nord	2007-07-23
2_2007_1_D_191	IbGk-3	île Drayton	, vue générale	Nord	2007-07-23
2_2007_1_D_192	IbGk-3	île Drayton	, vue générale	Nord	2007-07-23
2_2007_1_D_193	IbGk-3	île Drayton	, vue générale	Nord-ouest	2007-07-23
2_2007_1_D_194	IbGk-3	île Drayton	, vue générale	Nord-ouest	2007-07-23

N°archive Avataq	Code Borden	Localisation	Sujets	Orientation	Dates
2_2007_1_D_195	IbGk-3	île Drayton	, vue générale	Nord-est	2007-07-23
2_2007_1_D_196	IbGk-3	île Drayton	, vue générale	Nord	2007-07-23
2_2007_1_D_197	IbGk-3	île Drayton	, vue générale	Nord	2007-07-23
2_2007_1_D_198	IbGk-3	île Drayton	, vue générale	Nord-ouest	2007-07-23
2_2007_1_D_199	IbGk-3	île Drayton	, vue générale	Nord-ouest	2007-07-23
2_2007_1_D_200	IbGk-3	île Drayton	, vue générale	Nord-est	2007-07-23
2_2007_1_D_201	IbGk-3	île Drayton	, vue générale	Nord	2007-07-23
2_2007_1_D_202	IbGk-3	île Drayton	, vue générale	Nord-ouest	2007-07-23
2_2007_1_D_203	IbGk-3	île Drayton	, vue générale	Nord	2007-07-23
2_2007_1_D_204	IbGk-3	île Drayton	, vue générale	Nord-est	2007-07-23
2_2007_1_D_205	IbGk-3	île Drayton	, vue générale	Nord	2007-07-23
2_2007_1_D_206	IbGk-3	île Drayton	, vue générale	Nord	2007-07-23
2_2007_1_D_207	IbGk-3	île Drayton	, vue générale	Nord	2007-07-23
2_2007_1_D_208	IbGk-3	île Drayton	, vue générale	Nord	2007-07-23
2_2007_1_D_209	IbGk-3	île Drayton	, vue générale	Nord-est	2007-07-23
2_2007_1_D_210	IbGk-3	île Drayton	, vue générale	Nord	2007-07-23
2_2007_1_D_211	IbGk-3	île Drayton	, vue générale	Nord	2007-07-23
2_2007_1_D_212	IbGk-3	île Drayton	, vue générale	Nord	2007-07-23
2_2007_1_D_213	IbGk-3	île Drayton	, vue générale	Nord	2007-07-23
2_2007_1_D_214	IbGk-3	île Drayton	, vue générale	Est	2007-07-23
2_2007_1_D_215	IbGk-3	île Drayton	, vue générale	Est	2007-07-23
2_2007_1_D_216	IbGk-3	île Drayton	, vue générale	Sud-est	2007-07-23
2_2007_1_D_217	IbGk-3	île Drayton	, vue générale	Sud-est	2007-07-23
2_2007_1_D_218	IbGk-3	île Drayton	, vue générale	Sud-est	2007-07-23
2_2007_1_D_219	IbGk-3	île Drayton	, vue générale	Sud-est	2007-07-23
2_2007_1_D_220	IbGk-3	île Drayton	, vue générale	Sud-est	2007-07-23
2_2007_1_D_221	IbGk-3	île Drayton	, vue générale	Est	2007-07-23
2_2007_1_D_222	IbGk-3	île Drayton	, arpentage du site		2007-07-23
2_2007_1_D_223	IbGk-3	île Drayton	, arpentage du site		2007-07-23
2_2007_1_D_224	IbGk-3	île Drayton	, arpentage du site		2007-07-23
2_2007_1_D_225	IbGk-3	île Drayton	, arpentage du site		2007-07-23
2_2007_1_D_226	IbGk-3	île Drayton	, Claire Houmard et Enrico Foietta		2007-07-23
2_2007_1_D_227	IbGk-3	île Drayton	, Claire Houmard et Enrico Foietta		2007-07-23
2_2007_1_D_228	IbGk-3	île Drayton	, Claire Houmard et Enrico Foietta		2007-07-23

N°archive Avataq	Code Borden	Localisation	Sujets	Orientation	Dates
2_2007_1_D_229	IbGk-3	île Drayton	, Claire Houmard et Enrico Foietta		2007-07-23
2_2007_1_D_230	IbGk-3	île Drayton	, vue générale	Sud-ouest	2007-07-23
2_2007_1_D_231	IbGk-3	île Drayton	, vue générale	Sud-est	2007-07-23
2_2007_1_D_232	IbGk-3	île Drayton	, vue générale	Sud	2007-07-23
2_2007_1_D_233	IbGk-3	île Drayton	, vue générale	Sud-ouest	2007-07-23
2_2007_1_D_234	IbGk-3	île Drayton	, vue générale	Sud-est	2007-07-23
2_2007_1_D_235	IbGk-3	île Drayton	, vue générale	Sud-est	2007-07-23
2_2007_1_D_236		île Drayton	, Tommy Weetaluktuk et Sakariasie Pauloosie fabricant un comptoir pour la tente cuisine, campement, île Drayton		2007-07-23
2_2007_1_D_237		île Drayton	, Tommy Weetaluktuk et Sakariasie Pauloosie fabricant un comptoir pour la tente cuisine, campement, île Drayton		2007-07-23
2_2007_1_D_238		île Drayton	, Tommy Weetaluktuk et Sakariasie Pauloosie fabricant un comptoir pour la tente cuisine, campement, île Drayton		2007-07-23
2_2007_1_D_239		île Drayton	, Tommy Weetaluktuk et Sakariasie Pauloosie fabricant un comptoir pour la tente cuisine, campement, île Drayton		2007-07-23
2_2007_1_D_240		île Drayton	, Tommy Weetaluktuk et Sakariasie Pauloosie fabricant un comptoir pour la tente cuisine, campement, île Drayton		2007-07-23
2_2007_1_D_241		île Drayton	, Tommy Weetaluktuk et Sakariasie Pauloosie fabricant un comptoir pour la tente cuisine, campement, île Drayton		2007-07-23
2_2007_1_D_242		île Drayton	, Tommy Weetaluktuk et Sakariasie Pauloosie fabricant un comptoir pour la tente cuisine, campement, île Drayton		2007-07-23
2_2007_1_D_243	IbGk-8	locus 1, île Drayton	, couteau façonné	Sud	2007-07-24
2_2007_1_D_244	IbGk-8	locus 1, île Drayton	, couteau façonné	Sud	2007-07-24
2_2007_1_D_245	IbGk-8	locus 1, île Drayton	, couteau façonné	Sud	2007-07-24
2_2007_1_D_246	IbGk-8	locus 1, île Drayton	, couteau façonné	Sud	2007-07-24
2_2007_1_D_247	IbGk-8	locus 1, île Drayton	, couteau façonné	Sud	2007-07-24
2_2007_1_D_248	IbGk-8	locus 1, île Drayton	, couteau façonné	Sud	2007-07-24
2_2007_1_D_249	IbGk-3	île Drayton	fouille du site archéologique	Sud-est	2007-07-25
2_2007_1_D_250	IbGk-3	île Drayton	fouille du site archéologique	Sud-est	2007-07-25
2_2007_1_D_251	IbGk-3	île Drayton	fouille du site archéologique	Sud-est	2007-07-25
2_2007_1_D_252	IbGk-3	île Drayton	fouille du site archéologique	Sud-est	2007-07-25
2_2007_1_D_253	IbGk-3	île Drayton	fouille du site archéologique	Sud-est	2007-07-25

N°archive Avataq	Code Borden	Localisation	Sujets	Orientation	Dates
2_2007_1_D_254	IbGk-3	île Drayton	fouille du site archéologique	Sud-est	2007-07-25
2_2007_1_D_255	IbGk-3	île Drayton	fouille du site archéologique	Sud	2007-07-25
2_2007_1_D_256	IbGk-3	île Drayton		Ind	2007-07-25
2_2007_1_D_257	IbGk-3	île Drayton		Ind	2007-07-25
2_2007_1_D_258		île Drayton		Ind	2007-07-25
2_2007_1_D_259		île Drayton		Ind	2007-07-25
2_2007_1_D_260		île Drayton		Ind	2007-07-25
2_2007_1_D_261		île Drayton		Ind	2007-07-25
2_2007_1_D_262		île Drayton		Ind	2007-07-25
2_2007_1_D_263		île Drayton		Ind	2007-07-25
2_2007_1_D_264		île Drayton		Ind	2007-07-25
2_2007_1_D_265		île Drayton		Ind	2007-07-25
2_2007_1_D_266		île Drayton		Ind	2007-07-25
2_2007_1_D_267	IbGk-3	Carré : CA 300-307 / Niveau : 1 / Décapage : 1 / île Drayton		Sud	2007-07-26
2_2007_1_D_268	IbGk-3	Carré : CA 300-307 / Niveau : 1 / Décapage : 1 / île Drayton		Sud	2007-07-26
2_2007_1_D_269	IbGk-3	Carré : CA 300-307 / Niveau : 1 / Décapage : 1 / île Drayton	étudiant(s) au travail	Sud	2007-07-26
2_2007_1_D_270	IbGk-3	Carré : CA 300-307 / Niveau : 1 / Décapage : 1 / île Drayton	étudiant(s) au travail	Sud	2007-07-26
2_2007_1_D_271	IbGk-3	Carré : CA 300-307 / Niveau : 1 / Décapage : 1 / île Drayton	étudiant(s) au travail	Nord	2007-07-26
2_2007_1_D_272	IbGk-3	Carré : CA / Niveau : 1 / Décapage : 1 / île Drayton	étudiant(s) au travail	Nord-est	2007-07-26
2_2007_1_D_273	IbGk-3	Carré : CA / Niveau : 1 / Décapage : 1 / île Drayton	étudiant(s) au travail	Nord-est	2007-07-26
2_2007_1_D_274	IbGk-3	Carré : CA / Niveau : 1 / Décapage : 1 / île Drayton	étudiant(s) au travail	Nord-est	2007-07-26
2_2007_1_D_275	IbGk-3	Carré : CA / Niveau : 1 / Décapage : 1 / île Drayton	étudiant(s) au travail	Nord-est	2007-07-26
2_2007_1_D_276	IbGk-3	île Drayton	laboratoire de terrain	Ind	2007-07-26
2_2007_1_D_277	IbGk-3	île Drayton	laboratoire de terrain	Ind	2007-07-26
2_2007_1_D_278	IbGk-3	structure 14, île Drayton		Sud	2007-07-28
2_2007_1_D_279	IbGk-3	structure 14, île Drayton		Sud	2007-07-28
2_2007_1_D_280	IbGk-3	structure 14, île Drayton		Nord	2007-07-28
2_2007_1_D_281	IbGk-3	structure 14, île Drayton		Nord	2007-07-28

N°archive Avataq	Code Borden	Localisation	Sujets	Orientation	Dates
2_2007_1_D_282	IbGk-3	structure 14, île Drayton		Est	2007-07-28
2_2007_1_D_283	IbGk-3	structure 14, île Drayton		Est	2007-07-28
2_2007_1_D_284	IbGk-3	Structure 4, île Drayton		Sud-ouest	2007-07-28
2_2007_1_D_285	IbGk-3	Structure 4, île Drayton		Sud-ouest	2007-07-28
2_2007_1_D_286	IbGk-3	Structure 4, île Drayton		Sud-ouest	2007-07-28
2_2007_1_D_287	IbGk-3	Structure 4, île Drayton		Nord-est	2007-07-28
2_2007_1_D_288	IbGk-3	Structure 4, île Drayton		Nord-est	2007-07-28
2_2007_1_D_289	IbGk-3	Structure 4, île Drayton		Nord-est	2007-07-28
2_2007_1_D_290	IbGk-3	Structure 4, île Drayton		Sud-est	2007-07-28
2_2007_1_D_291	IbGk-3	Structure 4, île Drayton		Sud-est	2007-07-28
2_2007_1_D_292	IbGk-3	Structure 4, île Drayton		Sud-est	2007-07-28
2_2007_1_D_293	IbGk-3	Structure 4, île Drayton		Sud-est	2007-07-28
2_2007_1_D_294	IbGk-3	Structure 4, île Drayton		Sud-est	2007-07-28
2_2007_1_D_295	IbGk-3	Structure 4, île Drayton		Sud-est	2007-07-28
2_2007_1_D_296	IbGk-3	Structure 4, île Drayton		Sud-est	2007-07-28
2_2007_1_D_297	IbGk-3	Structure 4, île Drayton		Sud-est	2007-07-28
2_2007_1_D_298	IbGk-3	Structure 4, île Drayton		Sud-est	2007-07-28
2_2007_1_D_299	IbGk-3	Structure 4, île Drayton		Sud-est	2007-07-28
2_2007_1_D_300	IbGk-3	Structure 5, île Drayton		Sud	2007-07-28
2_2007_1_D_301	IbGk-3	Structure 5, île Drayton		Sud	2007-07-28
2_2007_1_D_302	IbGk-3	Structure 5, île Drayton		Sud	2007-07-28
2_2007_1_D_303	IbGk-3	Structure 5, île Drayton		Sud	2007-07-28
2_2007_1_D_304	IbGk-3	Structure 5, île Drayton		Nord	2007-07-28
2_2007_1_D_305	IbGk-3	Structure 5, île Drayton		Nord	2007-07-28
2_2007_1_D_306	IbGk-3	Structure 5, île Drayton		Nord	2007-07-28
2_2007_1_D_307	IbGk-3	Structure 5, île Drayton		Nord	2007-07-28
2_2007_1_D_308	IbGk-3	structure 5, île Drayton		Est	2007-07-28
2_2007_1_D_309	IbGk-3	structure 5, île Drayton		Est	2007-07-28
2_2007_1_D_310	IbGk-3	structure 6, île Drayton		Sud	2007-07-28
2_2007_1_D_311	IbGk-3	structure 6, île Drayton		Sud	2007-07-28
2_2007_1_D_312	IbGk-3	structure 6, île Drayton		Sud	2007-07-28
2_2007_1_D_313	IbGk-3	structure 6, île Drayton		Sud	2007-07-28
2_2007_1_D_314	IbGk-3	structure 6, île Drayton		Nord	2007-07-28
2_2007_1_D_315	IbGk-3	structure 6, île Drayton		Nord	2007-07-28

N°archive Avataq	Code Borden	Localisation	Sujets	Orientation	Dates
2_2007_1_D_316	IbGk-3	structure 6, île Drayton		Nord	2007-07-28
2_2007_1_D_317	IbGk-3	structure 6, île Drayton		Nord	2007-07-28
2_2007_1_D_318	IbGk-3	structure 6, île Drayton		Est	2007-07-28
2_2007_1_D_319	IbGk-3	structure 6, île Drayton		Est	2007-07-28
2_2007_1_D_320	IbGk-3	structure 6, île Drayton		Est	2007-07-28
2_2007_1_D_321	IbGk-3	structure 6, île Drayton		Est	2007-07-28
2_2007_1_D_322	IbGk-3	structure 8, île Drayton		Sud	2007-07-28
2_2007_1_D_323	IbGk-3	structure 8, île Drayton		Sud	2007-07-28
2_2007_1_D_324	IbGk-3	structure 8, île Drayton		Sud	2007-07-28
2_2007_1_D_325	IbGk-3	structure 8, île Drayton		Sud	2007-07-28
2_2007_1_D_326	IbGk-3	structure 8, île Drayton		Nord	2007-07-28
2_2007_1_D_327	IbGk-3	structure 8, île Drayton		Nord	2007-07-28
2_2007_1_D_328	IbGk-3	structure 8, île Drayton		Nord	2007-07-28
2_2007_1_D_329	IbGk-3	structure 8, île Drayton		Nord	2007-07-28
2_2007_1_D_330	IbGk-3	structure 8, île Drayton		Nord	2007-07-28
2_2007_1_D_331	IbGk-3	structure 8, île Drayton		Nord	2007-07-28
2_2007_1_D_332	IbGk-3	structure 8, île Drayton		Est	2007-07-28
2_2007_1_D_333	IbGk-3	structure 8, île Drayton		Est	2007-07-28
2_2007_1_D_334	IbGk-3	structure 8, île Drayton		Est	2007-07-28
2_2007_1_D_335	IbGk-3	structure 8, île Drayton		Est	2007-07-28
2_2007_1_D_336	IbGk-3	structure 8, île Drayton		Est	2007-07-28
2_2007_1_D_337	IbGk-3	structure 9, île Drayton		Sud	2007-07-28
2_2007_1_D_338	IbGk-3	structure 9, île Drayton		Sud	2007-07-28
2_2007_1_D_339	IbGk-3	structure 9, île Drayton		Sud	2007-07-28
2_2007_1_D_340	IbGk-3	structure 9, île Drayton		Nord	2007-07-28
2_2007_1_D_341	IbGk-3	structure 9, île Drayton		Nord	2007-07-28
2_2007_1_D_342	IbGk-3	structure 9, île Drayton		Nord	2007-07-28
2_2007_1_D_343	IbGk-3	structure 9, île Drayton		Nord	2007-07-28
2_2007_1_D_344	IbGk-3	structure 9, île Drayton		Est	2007-07-28
2_2007_1_D_345	IbGk-3	structure 9, île Drayton		Est	2007-07-28
2_2007_1_D_346	IbGk-3	structure 9, île Drayton		Est	2007-07-28
2_2007_1_D_347	IbGk-3	structure 16, île Drayton		Sud	2007-07-28
2_2007_1_D_348	IbGk-3	structure 16, île Drayton		Sud	2007-07-28
2_2007_1_D_349	IbGk-3	structure 16, île Drayton		Sud	2007-07-28

N°archive Avataq	Code Borden	Localisation	Sujets	Orientation	Dates
2_2007_1_D_350	IbGk-3	structure 16, île Drayton		Sud	2007-07-28
2_2007_1_D_351	IbGk-3	structure 16, île Drayton		Nord	2007-07-28
2_2007_1_D_352	IbGk-3	structure 16, île Drayton		Nord	2007-07-28
2_2007_1_D_353	IbGk-3	structure 16, île Drayton		Nord	2007-07-28
2_2007_1_D_354	IbGk-3	structure 16, île Drayton		Nord	2007-07-28
2_2007_1_D_355	IbGk-3	structure 16, île Drayton		Sud	2007-07-28
2_2007_1_D_356	IbGk-3	île Drayton		Sud	2007-07-28
2_2007_1_D_357	IbGk-3	île Drayton		Sud	2007-07-28
2_2007_1_D_358	IbGk-3	structure 7, île Drayton		Nord	2007-07-28
2_2007_1_D_359	IbGk-3	structure 7, île Drayton		Nord	2007-07-28
2_2007_1_D_360	IbGk-3	structure 7, île Drayton		Est	2007-07-28
2_2007_1_D_361	IbGk-3	structure 7, île Drayton		Est	2007-07-28
2_2007_1_D_362	IbGk-3	structure 17, île Drayton		Sud	2007-07-28
2_2007_1_D_363	IbGk-3	structure 17, île Drayton		Sud	2007-07-28
2_2007_1_D_364	IbGk-3	structure 17, île Drayton		Sud	2007-07-28
2_2007_1_D_365	IbGk-3	structure 17, île Drayton		Sud	2007-07-28
2_2007_1_D_366	IbGk-3	structure 17, île Drayton		Sud	2007-07-28
2_2007_1_D_367	IbGk-3	structure 17, île Drayton		Nord	2007-07-28
2_2007_1_D_368	IbGk-3	structure 17, île Drayton		Nord	2007-07-28
2_2007_1_D_369	IbGk-3	structure 17, île Drayton		Est	2007-07-28
2_2007_1_D_370	IbGk-3	structure 17, île Drayton		Est	2007-07-28
2_2007_1_D_371	IbGk-3	Carré : CA 313 / Quadran : Nord-est / Niveau : A / Décapage : 1 / structure 1, île Drayton		Est	2007-07-28
2_2007_1_D_372	IbGk-3	Carré : CA 313 / Quadran : Nord-est / Niveau : A / Décapage : 1 / île Drayton		Est	2007-07-28
2_2007_1_D_373	IbGk-3	Carré : CA 313 / Quadran : Nord-est / Niveau : A / structure 1, île Drayton		Est	2007-07-28
2_2007_1_D_374	IbGk-3	Carré : CA 300 / Niveau : 1 / Décapage : 1 / île Drayton		Ouest	2007-07-28
2_2007_1_D_375	IbGk-3	Carré : CA 300 / Niveau : 1 / Décapage : 1 / île Drayton		Ouest	2007-07-28
2_2007_1_D_376	IbGk-3	Carré : CA 300 / Niveau : 1 / Décapage : 1 / île Drayton		Ouest	2007-07-28
2_2007_1_D_377	IbGk-3	Carré : CA 300 / Niveau : 1 / Décapage : 1 / île Drayton		Ouest	2007-07-28

N°archive Avataq	Code Borden	Localisation	Sujets	Orientation	Dates
2_2007_1_D_378	IbGk-3	Carré : CA 300 / Niveau : 1 / Décapage : 1 / île Drayton		Ouest	2007-07-28
2_2007_1_D_379	IbGk-3	Carré : CA 300 / Niveau : 1 / Décapage : 1 / île Drayton		Ouest	2007-07-28
2_2007_1_D_380	IbGk-3	Carré : CA 300 / Niveau : 1 / Décapage : 1 / île Drayton		Ouest	2007-07-28
2_2007_1_D_381	IbGk-3	Carré : CA 300 / Niveau : 1 / Décapage : 1 / île Drayton		Est	2007-07-28
2_2007_1_D_382	IbGk-3	Carré : CA 300 / Niveau : 1 / Décapage : 1 / île Drayton		Est	2007-07-28
2_2007_1_D_383	IbGk-3	Carré : CA 301 / Niveau : 1 / Décapage : 1 / île Drayton		Ouest	2007-07-28
2_2007_1_D_384	IbGk-3	Carré : CA 301 / Niveau : 1 / Décapage : 1 / île Drayton		Ouest	2007-07-28
2_2007_1_D_385	IbGk-3	Carré : CA 301 / Niveau : 1 / Décapage : 1 / île Drayton		Ouest	2007-07-28
2_2007_1_D_386	IbGk-3	Carré : CA 301 / Niveau : 1 / Décapage : 1 / île Drayton		Ouest	2007-07-28
2_2007_1_D_387	IbGk-3	Carré : CA 301 / Niveau : 1 / Décapage : 1 / île Drayton		Ouest	2007-07-28
2_2007_1_D_388	IbGk-3	Carré : CA 301 / Niveau : 1 / Décapage : 1 / île Drayton		Ouest	2007-07-28
2_2007_1_D_389	IbGk-3	Carré : CA 301 / Niveau : 1 / Décapage : 1 / île Drayton		Ouest	2007-07-28
2_2007_1_D_390	IbGk-3	Carré : CA 301 / Niveau : 1 / Décapage : 1 / île Drayton		Ouest	2007-07-28
2_2007_1_D_391	IbGk-3	Carré : CA 301 / Niveau : 1 / Décapage : 1 / île Drayton		Est	2007-07-28
2_2007_1_D_392	IbGk-3	Carré : CA 301 / Niveau : 1 / Décapage : 1 / île Drayton		Est	2007-07-28
2_2007_1_D_393	IbGk-3	Carré : CA 301 / Niveau : 1 / Décapage : 1 / île Drayton		Est	2007-07-28
2_2007_1_D_394	IbGk-3	Carré : CA 301 / Niveau : 1 / Décapage : 1 / île Drayton		Est	2007-07-28
2_2007_1_D_395	IbGk-3	Carré : CA 302 / Niveau : 1 / Décapage : 1 / île Drayton		Ouest	2007-07-28
2_2007_1_D_396	IbGk-3	Carré : CA 302 / Niveau : 1 / Décapage : 1 / île Drayton		Ouest	2007-07-28
2_2007_1_D_397	IbGk-3	Carré : CA 302 / Niveau : 1 / Décapage : 1 / île Drayton		Ouest	2007-07-28
2_2007_1_D_398	IbGk-3	Carré : CA 302 / Niveau : 1 / Décapage : 1 / île Drayton		Ouest	2007-07-28

N°archive Avataq	Code Borden	Localisation	Sujets	Orientation	Dates
2_2007_1_D_399	IbGk-3	Carré : CA 302 / Niveau : 1 / Décapage : 1 / île Drayton		Ouest	2007-07-28
2_2007_1_D_400	IbGk-3	Carré : CA 302 / Niveau : 1 / Décapage : 1 / île Drayton		Ouest	2007-07-28
2_2007_1_D_401	IbGk-3	Carré : CA 302 / Niveau : 1 / Décapage : 1 / île Drayton		Ouest	2007-07-28
2_2007_1_D_402	IbGk-3	Carré : CA 302 / Niveau : 1 / Décapage : 1 / île Drayton		Est	2007-07-28
2_2007_1_D_403	IbGk-3	Carré : CA 302 / Quadran : Nord- ouest / Niveau : 1 / Décapage : 1 / île Drayton	ensemble d'artefact in situ, amas de taille de siltite	Est	2007-07-28
2_2007_1_D_404	IbGk-3	Carré : CA 302 / Quadran : Nord- ouest / Niveau : 1 / Décapage : 1 / île Drayton	ensemble d'artefact in situ, amas de taille de siltite	Est	2007-07-28
2_2007_1_D_405	IbGk-3	Carré : CA 302 / Quadran : Nord- ouest / Niveau : 1 / Décapage : 1 / île Drayton	ensemble d'artefact in situ, amas de taille de siltite	Est	2007-07-28
2_2007_1_D_406	IbGk-3	Carré : CA 303 / Niveau : 1 / Décapage : 1 / île Drayton		Ouest	2007-07-28
2_2007_1_D_407	IbGk-3	Carré : CA 303 / Niveau : 1 / Décapage : 1 / île Drayton		Ouest	2007-07-28
2_2007_1_D_408	IbGk-3	Carré : CA 303 / Niveau : 1 / Décapage : 1 / île Drayton		Ouest	2007-07-28
2_2007_1_D_409	IbGk-3	Carré : CA 303 / Quadran : Nord- est / Niveau : 1 / Décapage : 1 / île Drayton	, Pointe façonnée	Ouest	2007-07-28
2_2007_1_D_410	IbGk-3	Carré : CA 304 / Niveau : 1 / Décapage : 1 / île Drayton		Ouest	2007-07-28
2_2007_1_D_411	IbGk-3	Carré : CA 304 / Niveau : 1 / Décapage : 1 / île Drayton		Ouest	2007-07-28
2_2007_1_D_412	IbGk-3	Carré : CA 304 / Quadran : Nord- est / Niveau : 1 / Décapage : 1 / île Drayton	, piece façonnée à pédoncule	Nord	2007-07-28
2_2007_1_D_413	IbGk-3	Carré : CA 304 / Quadran : Nord- ouest / Niveau : 1 / Décapage : 1 / île Drayton	, bois	Ouest	2007-07-28
2_2007_1_D_414	IbGk-3	Carré : CA 304 / Quadran : Nord- ouest / Niveau : 1 / Décapage : 1 / île Drayton		Ouest	2007-07-28
2_2007_1_D_415	IbGk-3	Carré : CA 304 / Quadran : Sud- ouest / Niveau : 1 / Décapage : 1 / île Drayton	, couteau façonnée à encoches latérales	Ouest	2007-07-28

N°archive Avataq	Code Borden	Localisation	Sujets	Orientation	Dates
2_2007_1_D_416	IbGk-3	Carré : CA 305 / Niveau : 1 / Décapage : 1 / île Drayton			2007-07-28
2_2007_1_D_417	IbGk-3	Carré : CA 305 / Niveau : 1 / Décapage : 1 / île Drayton			2007-07-28
2_2007_1_D_418	IbGk-3	Carré : CA 305 / Quadran : Nord- ouest / Niveau : 1 / Décapage : 1 / île Drayton		Ouest	2007-07-28
2_2007_1_D_419	IbGk-3	Carré : CA / Niveau : 1 / Décapage : 1 / île Drayton		Sud	2007-07-28
2_2007_1_D_420	IbGk-3	Carré : CA / Niveau : 1 / Décapage : 1 / île Drayton		Sud	2007-07-28
2_2007_1_D_421	IbGk-3	Carré : CA 309 / Quadran : Nord / île Drayton	, pierres avec pendage dans tous les sens	Ouest	2007-07-28
2_2007_1_D_422	IbGk-3	Carré : CA 309 / Quadran : Nord / île Drayton	, pierres avec pendage dans tous les sens	Ouest	2007-07-28
2_2007_1_D_423	IbGk-3	Carré : CA 309 / Quadran : Nord / île Drayton	, pierres avec pendage dans tous les sens	Ouest	2007-07-28
2_2007_1_D_424	IbGk-3	île Drayton		Sud-ouest	2007-07-28
2_2007_1_D_425	IbGk-3	île Drayton		Sud	2007-07-28
2_2007_1_D_426	IbGk-3	île Drayton		Nord	2007-07-28
2_2007_1_D_428					2007-07-28
2_2007_1_D_429					2007-07-28
2_2007_1_D_430		île Drayton			2007-07-27
2_2007_1_D_431		île Drayton			2007-07-27
2_2007_1_D_432		île Drayton			2007-07-27
2_2007_1_D_433		île Drayton			2007-07-27
2_2007_1_D_434		île Drayton			2007-07-27
2_2007_1_D_435		île Drayton			2007-07-27
2_2007_1_D_436		île Drayton			2007-07-27
2_2007_1_D_437		île Drayton			2007-07-27
2_2007_1_D_438		île Drayton			2007-07-27
2_2007_1_D_439		île Drayton			2007-07-27
2_2007_1_D_440		île Drayton			2007-07-27
2_2007_1_D_441		île Drayton			2007-07-27
2_2007_1_D_442		île Drayton			2007-07-27
2_2007_1_D_443		île Drayton			2007-07-27
2_2007_1_D_444		île Drayton			2007-07-27

N°archive Avataq	Code Borden	Localisation	Sujets	Orientation	Dates
2_2007_1_D_547	IbGk-3	Structure 15, île Drayton	structure semi-souterraine	Est	2007-07-27
2_2007_1_D_548	IbGk-3	Structure 15, île Drayton	structure semi-souterraine	Est	2007-07-27
2_2007_1_D_549	IbGk-3	Structure 15, île Drayton	structure semi-souterraine	Nord	2007-07-27
2_2007_1_D_550	IbGk-3	Structure 15, île Drayton	structure semi-souterraine	Nord	2007-07-27
2_2007_1_D_551	IbGk-3	Structure 15, île Drayton	structure semi-souterraine	Nord	2007-07-27
2_2007_1_D_552	IbGk-3	Structure 15, île Drayton	structure semi-souterraine	Nord	2007-07-27
2_2007_1_D_553	IbGk-3	Structure 15, île Drayton	structure semi-souterraine	Sud	2007-07-27
2_2007_1_D_554	IbGk-3	Structure 15, île Drayton	structure semi-souterraine	Sud	2007-07-27
2_2007_1_D_555	IbGk-3	Structure 15, île Drayton	structure semi-souterraine	Sud	2007-07-27
2_2007_1_D_556	IbGk-3	Structure 15, île Drayton	structure semi-souterraine	Sud	2007-07-27
2_2007_1_D_557	IbGk-3	Structure 15, île Drayton	structure semi-souterraine	Sud	2007-07-27
2_2007_1_D_558	IbGk-3	Structure 15, île Drayton	structure semi-souterraine	Sud	2007-07-27
2_2007_1_D_559	IbGk-3	structure 10, île Drayton	structure semi-souterraine	Sud	2007-07-27
2_2007_1_D_560	IbGk-3	structure 10, île Drayton	structure semi-souterraine		2007-07-27
2_2007_1_D_561	IbGk-3	structure 10, île Drayton	structure semi-souterraine	Sud	2007-07-27
2_2007_1_D_562	IbGk-3	structure 10, île Drayton	structure semi-souterraine	Sud	2007-07-27
2_2007_1_D_563	IbGk-3	structure 10, île Drayton	structure semi-souterraine	Nord	2007-07-27
2_2007_1_D_564	IbGk-3	structure 10, île Drayton	structure semi-souterraine	Nord	2007-07-27
2_2007_1_D_565	IbGk-3	Structure 11, île Drayton	structure semi-souterraine	Sud	2007-07-27
2_2007_1_D_566	IbGk-3	Structure 11, île Drayton	structure semi-souterraine	Sud	2007-07-27
2_2007_1_D_567	IbGk-3	Structure 11, île Drayton	structure semi-souterraine	Sud	2007-07-27
2_2007_1_D_568	IbGk-3	Structure 11, île Drayton	structure semi-souterraine	Nord	2007-07-27
2_2007_1_D_569	IbGk-3	Structure 11, île Drayton	structure semi-souterraine	Nord	2007-07-27
2_2007_1_D_570	IbGk-3	Structure 13, île Drayton	structure semi-souterraine	Sud	2007-07-27
2_2007_1_D_571	IbGk-3	Structure 13, île Drayton	structure semi-souterraine		2007-07-27
2_2007_1_D_572	IbGk-3	Structure 13, île Drayton	structure semi-souterraine	Sud	2007-07-27
2_2007_1_D_573	IbGk-3	Structure 13, île Drayton	structure semi-souterraine	Sud	2007-07-27
2_2007_1_D_574	IbGk-3	Structure 13, île Drayton	structure semi-souterraine	Nord	2007-07-27
2_2007_1_D_575	IbGk-3	Structure 13, île Drayton	structure semi-souterraine	Nord	2007-07-27
2_2007_1_D_576	IbGk-3	Structure 13, île Drayton	structure semi-souterraine	Nord	2007-07-27
2_2007_1_D_577	IbGk-3	structure 3, île Drayton	structure semi-souterraine	Sud	2007-07-27
2_2007_1_D_578	IbGk-3	structure 3, île Drayton	structure semi-souterraine	Sud	2007-07-27
2_2007_1_D_579	IbGk-3	structure 3, île Drayton	structure semi-souterraine	Sud	2007-07-27
2_2007_1_D_580	IbGk-3	structure 3, île Drayton	structure semi-souterraine	Nord	2007-07-27

N°archive Avataq	Code Borden	Localisation	Sujets	Orientation	Dates
2_2007_1_D_581	IbGk-3	structure 3, île Drayton	structure semi-souterraine	Nord	2007-07-27
2_2007_1_D_582	IbGk-3	structure 3, île Drayton	structure semi-souterraine	Nord	2007-07-27
2_2007_1_D_583	IbGk-3	structure 3, île Drayton	structure semi-souterraine	Est	2007-07-27
2_2007_1_D_584	IbGk-3	structure 3, île Drayton	structure semi-souterraine	Est	2007-07-27
2_2007_1_D_585	IbGk-3	structure 3, île Drayton	structure semi-souterraine	Est	2007-07-27
2_2007_1_D_586	IbGk-3	structure 12, île Drayton	structure semi-souterraine	Sud	2007-07-27
2_2007_1_D_587	IbGk-3	structure 12, île Drayton	structure semi-souterraine	Sud	2007-07-27
2_2007_1_D_588	IbGk-3	structure 12, île Drayton	structure semi-souterraine	Nord	2007-07-27
2_2007_1_D_589	IbGk-3	structure 12, île Drayton	structure semi-souterraine	Nord	2007-07-27
2_2007_1_D_590	IbGk-3	structure 2, île Drayton	structure semi-souterraine	Sud	2007-07-27
2_2007_1_D_591	IbGk-3	structure 2, île Drayton	structure semi-souterraine	Sud	2007-07-27
2_2007_1_D_592	IbGk-3	structure 2, île Drayton	structure semi-souterraine	Sud	2007-07-27
2_2007_1_D_593	IbGk-3	structure 2, île Drayton	structure semi-souterraine	Nord	2007-07-27
2_2007_1_D_594	IbGk-3	structure 2, île Drayton	structure semi-souterraine	Nord	2007-07-27
2_2007_1_D_595	IbGk-3	structure 2, île Drayton	structure semi-souterraine	Nord	2007-07-27
2_2007_1_D_596	IbGk-3	structure 2, île Drayton	structure semi-souterraine	Nord	2007-07-27
2_2007_1_D_597	IbGk-3	structure 2, île Drayton	structure semi-souterraine	Est	2007-07-27
2_2007_1_D_598	IbGk-3	structure 2, île Drayton	structure semi-souterraine	Est	2007-07-27
2_2007_1_D_599	IbGk-3	structure 14, île Drayton		Sud	2007-07-27
2_2007_1_D_600	IbGk-3	structure 14, île Drayton		Sud	2007-07-27
2_2007_1_D_601	IbGk-3	structure 1, île Drayton		Sud	2007-07-29
2_2007_1_D_602	IbGk-3	structure 1, île Drayton		Sud-ouest	2007-07-29
2_2007_1_D_603	IbGk-3	Carré : BQ 305 / île Drayton		Sud-est	2007-07-29
2_2007_1_D_604	IbGk-3	Carré : BQ 305 / Quadran : Sud-est / île Drayton	, Najat et Elsa	Sud-est	2007-07-29
2_2007_1_D_605	IbGk-3	Carré : BQ 305 / Quadran : Sud-est / Niveau : 1 / Décapage : 1 / île Drayton		Ouest	2007-07-29
2_2007_1_D_606	IbGk-3	Carré : BQ 305 / Quadran : Sud-est / Niveau : 1 / Décapage : 1 / île Drayton		Ouest	2007-07-29
2_2007_1_D_607	IbGk-3	Carré : BQ 305 / Quadran : Sud-est / île Drayton		Ouest	2007-07-29
2_2007_1_D_608	IbGk-3	structure 15, île Drayton		Nord-ouest	2007-07-29
2_2007_1_D_609	IbGk-3	structure 15, île Drayton		Nord-ouest	2007-07-29
2_2007_1_D_610	IbGk-3	structure 15, île Drayton		Nord-ouest	2007-07-29

N°archive Avataq	Code Borden	Localisation	Sujets	Orientation	Dates
2_2007_1_D_611	IbGk-3	structure 1, île Drayton		Nord	2007-07-29
2_2007_1_D_612	IbGk-3	structure 1, île Drayton		Nord	2007-07-29
2_2007_1_D_613	IbGk-3	structure 1, île Drayton		Nord	2007-07-29
2_2007_1_D_614	IbGk-3	structure 1, île Drayton		Nord	2007-07-29
2_2007_1_D_615	IbGk-3	structure 1, île Drayton		Sud	2007-07-29
2_2007_1_D_616	IbGk-3	structure 1, île Drayton		Sud	2007-07-29
2_2007_1_D_617	IbGk-3	structure 1, île Drayton		Sud	2007-07-29
2_2007_1_D_618	IbGk-3	structure 1, île Drayton		Sud	2007-07-29
2_2007_1_D_619	IbGk-3	structure 1, île Drayton		Sud-est	2007-07-29
2_2007_1_D_620	IbGk-3	structure 1, île Drayton		Sud-est	2007-07-29
2_2007_1_D_621	IbGk-3	structure 1, île Drayton		Sud-ouest	2007-07-29
2_2007_1_D_622	IbGk-3	structure 1, île Drayton		Sud-ouest	2007-07-29
2_2007_1_D_623	IbGk-3	structure 1, île Drayton		Sud-ouest	2007-07-29
2_2007_1_D_624	IbGk-3	structure 1, île Drayton		Sud-ouest	2007-07-29
2_2007_1_D_625	IbGk-3	structure 1, île Drayton		Sud-ouest	2007-07-29
2_2007_1_D_626	IbGk-3	structure 1, île Drayton		Sud-ouest	2007-07-29
2_2007_1_D_627	IbGk-3	structure 1, île Drayton		Nord-est	2007-07-29
2_2007_1_D_628	IbGk-3	structure 1, île Drayton		Nord-est	2007-07-29
2_2007_1_D_629	IbGk-3	Carré : BQ 305 / Quadran : Sud-est / Niveau : 1 / Décapage : 2 / île Drayton			2007-07-30
2_2007_1_D_630	IbGk-3	Carré : BQ 305 / Quadran : Sud-est / île Drayton			2007-07-30
2_2007_1_D_631	IbGk-3	Carré : BQ 305 / Quadran : Sud-est / île Drayton			2007-07-30
2_2007_1_D_632	IbGk-3	Carré : BQ 305 / Quadran : Sud-est / île Drayton			2007-07-30
2_2007_1_D_633	IbGk-3	Carré : BQ 305 / Quadran : Sud-est / île Drayton			2007-07-30
2_2007_1_D_634	IbGk-3	Carré : CA / île Drayton		Nord	2007-07-30
2_2007_1_D_635	IbGk-3	Carré : CA / île Drayton		Nord	2007-07-30
2_2007_1_D_636	IbGk-3	Carré : CA / île Drayton		Est	2007-07-30
2_2007_1_D_637	IbGk-3	Carré : CA 316 / Quadran : Sud-est / île Drayton	, morceaux de bois	Ouest	2007-07-30
2_2007_1_D_638	IbGk-3	Carré : CA 316 / Quadran : Sud-est / île Drayton	, morceaux de bois	Ouest	2007-07-30

N°archive Avataq	Code Borden	Localisation	Sujets	Orientation	Dates
2_2007_1_D_639	IbGk-3	Carré : CA 316 / Quadran : Sud-est / île Drayton	, morceaux de bois	Ouest	2007-07-30
2_2007_1_D_640	IbGk-3	Carré : CA 316 / Quadran : Sud-est / île Drayton	, morceaux de bois	Ouest	2007-07-30
2_2007_1_D_641	IbGk-3	Carré : CA 316 / Quadran : Sud-est / île Drayton	, morceaux de bois	Ouest	2007-07-30
2_2007_1_D_642	IbGk-3	Carré : CA 316 / Quadran : Sud-est / île Drayton	, morceaux de bois	Ouest	2007-07-30
2_2007_1_D_643	IbGk-3	Carré : CA 316 / Quadran : Sud-est / île Drayton	, morceaux de bois	Ouest	2007-07-30
2_2007_1_D_644	IbGk-3	Carré : BQ 305 / Quadran : Sud-est / île Drayton		Nord-est	2007-07-30
2_2007_1_D_645	IbGk-3	Carré : BQ 305 / Quadran : Sud-est / île Drayton		Nord-est	2007-07-30
2_2007_1_D_646	IbGk-3	Carré : AZ 299 / Quadran : Nord-est / Niveau : 1 / Décapage : 1 / île Drayton		Ouest	2007-07-30
2_2007_1_D_647	IbGk-3	Carré : AZ 299 / Quadran : Nord-est / Niveau : 1 / Décapage : 1 / île Drayton		Ouest	2007-07-30
2_2007_1_D_648	IbGk-3	Carré : AZ 299 / Quadran : Nord-est / Niveau : 1 / Décapage : 1 / île Drayton		Ouest	2007-07-30
2_2007_1_D_649	IbGk-3	Carré : BK-BJ 363 / Quadran : Est / structure 4, île Drayton		Ouest	2007-07-30
2_2007_1_D_650	IbGk-5	Structure 1, île Drayton	piège à renard	Nord-ouest	2007-07-30
2_2007_1_D_651	IbGk-5	structure 1, île Drayton	piège à renard	Sud-ouest	2007-07-30
2_2007_1_D_652	IbGk-5	structure 1, île Drayton	piège à renard	Sud-est	2007-07-30
2_2007_1_D_653	IbGk-5	structure 1, île Drayton	piège à renard	Sud-est	2007-07-30
2_2007_1_D_654	IbGk-5	structure 1, île Drayton	piège à renard	Sud-est	2007-07-30
2_2007_1_D_655	IbGk-5	structure 2, île Drayton	piège à renard	Sud-est	2007-07-30
2_2007_1_D_656	IbGk-5	structure 2, île Drayton	piège à renard	Sud-ouest	2007-07-30
2_2007_1_D_657	IbGk-5	structure 2, île Drayton	piège à renard	Nord-est	2007-07-30
2_2007_1_D_658	IbGk-5	structure 3, île Drayton	piège à renard	Est	2007-07-30
2_2007_1_D_659	IbGk-5	structure 3, île Drayton	piège à renard	Sud-est	2007-07-30
2_2007_1_D_660	IbGk-5	structure 3, île Drayton	piège à renard	Nord	2007-07-30
2_2007_1_D_661	IbGk-5	structure 4, île Drayton	piège à renard	Ouest	2007-07-30
2_2007_1_D_662	IbGk-5	structure 4, île Drayton	piège à renard	Ouest	2007-07-30
2_2007_1_D_663	IbGk-5	structure 4, île Drayton	piège à renard	Nord	2007-07-30

N°archive Avataq	Code Borden	Localisation	Sujets	Orientation	Dates
2_2007_1_D_664	IbGk-5	structure 5, île Drayton	affût de chasse	Nord	2007-07-30
2_2007_1_D_665	IbGk-5	structure 5, île Drayton	affût de chasse	Sud-ouest	2007-07-30
2_2007_1_D_666	IbGk-5	structure 6, île Drayton	cache	Nord-est	2007-07-30
2_2007_1_D_667	IbGk-5	structure 6, île Drayton	cache	Sud-est	2007-07-30
2_2007_1_D_668	IbGk-5	structure 6, île Drayton	cache	Sud	2007-07-30
2_2007_1_D_669	IbGk-5	structure 7, île Drayton	structure fortement empierrée	Nord-ouest	2007-07-30
2_2007_1_D_670	IbGk-5	structure 7, île Drayton	structure fortement empierrée	Sud	2007-07-30
2_2007_1_D_671	IbGk-5	structure 8, île Drayton	support de kayak	Est	2007-07-30
2_2007_1_D_672	IbGk-5	structure 8, île Drayton	support de kayak	Ouest	2007-07-30
2_2007_1_D_673	IbGk-5	structure 8, île Drayton	support de kayak	Ouest	2007-07-30
2_2007_1_D_674	IbGk-5	structure 8, île Drayton	support de kayak	Ouest	2007-07-30
2_2007_1_D_675	IbGk-5	structure 8, île Drayton	tombe	Nord-ouest	2007-07-30
2_2007_1_D_676	IbGk-5	structure 9, île Drayton	tombe	Nord	2007-07-30
2_2007_1_D_677	IbGk-5	structure 9, île Drayton	tombe	Nord	2007-07-30
2_2007_1_D_678	IbGk-5	structure 9, île Drayton	tombe	Est	2007-07-30
2_2007_1_D_679	IbGk-5	structure 9, île Drayton	tombe	Est	2007-07-30
2_2007_1_D_680	IbGk-5	structure 9, île Drayton	tombe	Sud	2007-07-30
2_2007_1_D_681	IbGk-5	structure 9, île Drayton	tombe	Sud	2007-07-30
2_2007_1_D_682	IbGk-5	structure 9, île Drayton	piège à renard	Sud	2007-07-30
2_2007_1_D_683	IbGk-5	structure 10, île Drayton	piège à renard	Sud-est	2007-07-30
2_2007_1_D_684	IbGk-5	structure 10, île Drayton	piège à renard	Sud-est	2007-07-30
2_2007_1_D_685	IbGk-5	structure 11, île Drayton		Sud-est	2007-07-30
2_2007_1_D_686	IbGk-5	structure 11, île Drayton		Nord	2007-07-30
2_2007_1_D_687	IbGk-5	structure 11, île Drayton		Sud	2007-07-30
2_2007_1_D_688	IbGk-4	île Drayton		Ind	2007-07-30
2_2007_1_D_689	IbGk-4	île Drayton		Ind	2007-07-30
2_2007_1_D_690	IbGk-4	île Drayton		Ind	2007-07-30
2_2007_1_D_691	IbGk-4	île Drayton		Ind	2007-07-30
2_2007_1_D_692	IbGk-4	île Drayton		Ind	2007-07-30
2_2007_1_D_693	IbGk-4	île Drayton		Ind	2007-07-30
2_2007_1_D_694	IbGk-3	Carré : BK-BJ 363 / structure 4, île Drayton		Est	2007-07-31
2_2007_1_D_695	IbGk-3	Carré : BK-BJ 363 / structure 4, île Drayton		Est	2007-07-31

N°archive Avataq	Code Borden	Localisation	Sujets	Orientation	Dates
2_2007_1_D_696	IbGk-3	Carré : AZ 299 / Quadran : Nord-est / Niveau : 1 / Décapage : 1 / île Drayton		Ouest	2007-07-31
2_2007_1_D_697	IbGk-3	Carré : AZ 299 / Quadran : Nord-est / Niveau : 1 / Décapage : 1 / île Drayton		Ouest	2007-07-31
2_2007_1_D_698	IbGk-3	île Drayton	vue générale du site	Nord-est	2007-07-31
2_2007_1_D_699	IbGk-3	île Drayton	vue générale du site	Nord-est	2007-07-31
2_2007_1_D_700	IbGk-3	île Drayton	vue générale du site	Nord-est	2007-07-31
2_2007_1_D_701	IbGk-3	Carré : CA 306 / Niveau : 1 / Décapage : 1 / île Drayton		Ouest	2007-07-31
2_2007_1_D_702	IbGk-3	Carré : CA 306 / Niveau : 1 / Décapage : 1 / île Drayton		Ouest	2007-07-31
2_2007_1_D_703	IbGk-3	Carré : CA 306 / Niveau : 1 / Décapage : 1 / île Drayton		Ouest	2007-07-31
2_2007_1_D_704	IbGk-3	Carré : CA 307 / Niveau : A1 et 1 / Décapage : 1 / île Drayton		Ouest	2007-07-31
2_2007_1_D_705	IbGk-3	Carré : CA 307 / Niveau : A1 et 1 / île Drayton		Ouest	2007-07-31
2_2007_1_D_706	IbGk-3	Carré : CA 307 / Niveau : A1 et 1 / île Drayton		Ouest	2007-07-31
2_2007_1_D_707	IbGk-3	Carré : CA 307 / Niveau : A et 1 / île Drayton		Ouest	2007-07-31
2_2007_1_D_708	IbGk-3	Carré : CA 308 / Niveau : A / île Drayton		Ouest	2007-07-31
2_2007_1_D_709	IbGk-3	Carré : CA 308 / Niveau : A / île Drayton		Ouest	2007-07-31
2_2007_1_D_710	IbGk-3	Carré : CA 308 / Niveau : A / île Drayton		Ouest	2007-07-31
2_2007_1_D_711	IbGk-3	Carré : CA 309 / Niveau : A / île Drayton		Ouest	2007-07-31
2_2007_1_D_712	IbGk-3	Carré : CA 309 / Niveau : A / île Drayton		Ouest	2007-07-31
2_2007_1_D_713	IbGk-3	Carré : CA 309 / Niveau : A / île Drayton		Ouest	2007-07-31
2_2007_1_D_714	IbGk-3	Carré : CA / île Drayton	, Tommy Weetaluktuk et Claire Houmard	Nord-ouest	2007-07-31
2_2007_1_D_715	IbGk-3	Carré : BQ 305 / Quadran : Sud-est / île Drayton	, coupe pour géomorphologie	Est	2007-07-31
2_2007_1_D_716	IbGk-3	Carré : BQ 305 / Quadran : Sud-est / île Drayton	, coupe pour géomorphologie	Est	2007-07-31

N°archive Avataq	Code Borden	Localisation	Sujets	Orientation	Dates
2_2007_1_D_717	IbGk-3	Carré : BQ 305 / Quadran : Sud-est / île Drayton	, coupe pour géomorphologie	Est	2007-07-31
2_2007_1_D_718	IbGk-3	Carré : BQ 305 / Quadran : Sud-est / île Drayton	, coupe pour géomorphologie	Est	2007-07-31
2_2007_1_D_719	IbGk-3	Carré : BQ 305 / Quadran : Sud-est / île Drayton	, coupe pour géomorphologie	Est	2007-07-31
2_2007_1_D_720	IbGk-3	Carré : BQ 305 / Quadran : Sud-est / île Drayton	, coupe pour géomorphologie	Est	2007-07-31
2_2007_1_D_721	IbGk-3	Carré : BQ 305 / Quadran : Sud-est / île Drayton	, coupe pour géomorphologie	Est	2007-07-31
2_2007_1_D_722	IbGk-3	Carré : BQ 305 / Quadran : Sud-est / île Drayton	, coupe pour géomorphologie	Est	2007-07-31
2_2007_1_D_723	IbGk-3	Carré : BQ 305 / Quadran : Sud-est / île Drayton	, coupe pour géomorphologie	Nord	2007-07-31
2_2007_1_D_724	IbGk-3	Carré : BQ 305 / Quadran : Sud-est / île Drayton	, coupe pour géomorphologie	Nord	2007-07-31
2_2007_1_D_725	IbGk-3	Carré : BQ 305 / Quadran : Sud-est / île Drayton	, coupe pour géomorphologie	Nord	2007-07-31
2_2007_1_D_726	IbGk-3	Carré : BQ 305 / Quadran : Sud-est / île Drayton	, coupe pour géomorphologie	Nord	2007-07-31
2_2007_1_D_727	IbGk-3	Carré : BQ 305 / Quadran : Sud-est / île Drayton	, coupe pour géomorphologie	Nord	2007-07-31
2_2007_1_D_728	IbGk-3	Carré : BQ 305 / Quadran : Sud-est / île Drayton	, coupe pour géomorphologie	Nord	2007-07-31
2_2007_1_D_729	IbGk-3	Carré : BQ 305 / Quadran : Sud-est / île Drayton	, coupe pour géomorphologie	Nord	2007-07-31
2_2007_1_D_730	IbGk-3	Carré : BQ 305 / Quadran : Sud-est / île Drayton	, coupe pour géomorphologie	Nord	2007-07-31
2_2007_1_D_731	IbGk-3	Carré : BQ 305 / Quadran : Sud-est / île Drayton	, coupe pour géomorphologie	Nord	2007-07-31
2_2007_1_D_732	IbGk-3	Carré : BQ 305 / Quadran : Sud-est / île Drayton	, coupe pour géomorphologie	Nord	2007-07-31
2_2007_1_D_733	IbGk-3	Carré : BQ 305 / Quadran : Sud-est / île Drayton	, coupe pour géomorphologie	Nord	2007-07-31
2_2007_1_D_734	IbGk-3	Carré : BQ 305 / Quadran : Sud-est / île Drayton	, coupe pour géomorphologie	Nord	2007-07-31
2_2007_1_D_735	IbGk-3	Carré : BQ 305 / Quadran : Sud-est / île Drayton	, coupe pour géomorphologie	Nord	2007-07-31
2_2007_1_D_736	IbGk-3	Carré : BQ 305 / Quadran : Sud-est / île Drayton	, coupe pour géomorphologie	Nord	2007-07-31
2_2007_1_D_737	IbGk-3	Carré : BQ 305 / Quadran : Sud-est / île Drayton	, coupe pour géomorphologie	Nord	2007-07-31

N°archive Avataq	Code Borden	Localisation	Sujets	Orientation	Dates
2_2007_1_D_738	IbGk-3	Carré : BQ 305 / Quadran : Sud-est / île Drayton	, coupe pour géomorphologie	Nord	2007-07-31
2_2007_1_D_739	IbGk-3	Carré : BQ 305 / Quadran : Sud-est / île Drayton	, coupe pour géomorphologie	Nord	2007-07-31
2_2007_1_D_740	IbGk-3	Carré : BQ 305 / Quadran : Sud-est / île Drayton	, coupe pour géomorphologie	Nord	2007-07-31
2_2007_1_D_741	IbGk-3	Carré : BQ 305 / Quadran : Sud-est / île Drayton	, coupe pour géomorphologie	Nord	2007-07-31
2_2007_1_D_742	IbGk-3	Carré : BQ 305 / Quadran : Sud-est / île Drayton	, coupe pour géomorphologie	Nord	2007-07-31
2_2007_1_D_743	IbGk-3	Carré : BQ 305 / Quadran : Sud-est / mur nord, île Drayton	, coupe pour géomorphologie	Nord	2007-07-31
2_2007_1_D_744	IbGk-8	structure 2, île Drayton	structure archéologique, plus ou moins circulaire, diementions: 2m20 par 2m20	Sud	?
2_2007_1_D_745	IbGk-8	structure 2, île Drayton	structure archéologique, plus ou moins circulaire, diementions: 2m20 par 2m20	Nord	?
2_2007_1_D_746	IbGk-8	structure 2, île Drayton	structure archéologique, plus ou moins circulaire, diementions: 2m20 par 2m20	Ouest	?
2_2007_1_D_747	IbGk-8	structure 2, île Drayton	structure archéologique, plus ou moins circulaire, diementions: 2m20 par 2m20	Ouest	?
2_2007_1_D_748	IbGk-8	structure 3, île Drayton	structure archéologique, 2m60 par 2m20	Sud	?
2_2007_1_D_749	IbGk-8	structure 3, île Drayton	structure archéologique, 2m60 par 2m20	Sud	?
2_2007_1_D_750	IbGk-8	structure 3, île Drayton	structure archéologique, 2m60 par 2m20	Est	?
2_2007_1_D_751	IbGk-8	structure 3, île Drayton	structure archéologique, 2m60 par 2m20	Est	?
2_2007_1_D_752	IbGk-8	structure 3, île Drayton	structure archéologique, 2m60 par 2m20	Nord	?
2_2007_1_D_753	IbGk-8	structure 3, île Drayton	structure archéologique, 2m60 par 2m20	Nord	?
2_2007_1_D_754	IbGk-8	structure 3, île Drayton	structure archéologique, 2m60 par 2m20	Ouest	?
2_2007_1_D_755	IbGk-8	structure 3, île Drayton	structure archéologique, 2m60 par 2m20	Ouest	?
2_2007_1_D_756	IbGk-8	structrue 4, île Drayton	tombe, type de structure incertain, 2m60 par 2m20	Est	?
2_2007_1_D_757	IbGk-8	structure 4, île Drayton	tombe, type de structure incertain, 2m60 par 2m20	Est	?
2_2007_1_D_758	IbGk-8	structure 4, île Drayton	tombe, type de structure incertain, 2m60 par 2m20	Nord-est	?
2_2007_1_D_759	IbGk-8	structure 4, île Drayton	tombe, type de structure incertain, 2m60 par 2m20	Nord-ouest	?
2_2007_1_D_760	IbGk-8	structure 4, île Drayton	tombe, type de structure incertain, 2m60 par 2m20	Nord-ouest	?
2_2007_1_D_761	IbGk-8	structure 4, île Drayton	tombe, type de structure incertain, 2m60 par 2m20	Nord-ouest	?

N°archive Avataq	Code Borden	Localisation	Sujets	Orientation	Dates
2_2007_1_D_762	IbGk-8	structure 5, île Drayton	structure archéologique	Nord-est	?
2_2007_1_D_763	IbGk-8	structure 5, île Drayton	structure archéologique	Nord-est	?
2_2007_1_D_764	IbGk-8	structure 5, île Drayton	structure archéologique	Sud-est	?
2_2007_1_D_765	IbGk-8	structure 5, île Drayton	structure archéologique	Sud-est	?
2_2007_1_D_766	IbGk-8	structure 5, île Drayton	structure archéologique	Sud	?
2_2007_1_D_767	IbGk-8	structure 5, île Drayton	structure archéologique	Sud	?
2_2007_1_D_768	IbGk-8	cache 1, île Drayton	structure archéologique	Nord-ouest	?
2_2007_1_D_769	IbGk-8	cache 1, île Drayton	structure archéologique	Nord-ouest	?
2_2007_1_D_770	IbGk-8	cache 1, île Drayton	cache	Sud-ouest	?
2_2007_1_D_771	IbGk-8	cache 1, île Drayton	cache	Sud-ouest	?
2_2007_1_D_772	IbGk-8	cache 2, île Drayton	cache	Nord-ouest	?
2_2007_1_D_773	IbGk-8	cache 2, île Drayton	cache	Sud-ouest	?
2_2007_1_D_774	IbGk-8	cache 2, île Drayton	cache	Sud-ouest	?
2_2007_1_D_775	IbGk-8	Structure 6, île Drayton	structure archéologique, 160 x 290 cm	Est	?
2_2007_1_D_776	IbGk-8	Structure 6, île Drayton	structure archéologique, 160 x 290 cm	Est	?
2_2007_1_D_777	IbGk-8	Structure 6, île Drayton	structure archéologique, 160 x 290 cm	Sud-est	?
2_2007_1_D_778	IbGk-8	Structure 6, île Drayton	structure archéologique, 160 x 290 cm	Sud-est	?
2_2007_1_D_779	IbGk-8	Structure 7, île Drayton	structure de tente, Forme circulaire 330 x 380 cm	Ouest	?
2_2007_1_D_780	IbGk-8	structure 7, île Drayton	structure de tente, Forme circulaire 330 x 380 cm	Ouest	?
2_2007_1_D_781	IbGk-8	Structure 7, île Drayton	structure de tente, Forme circulaire 330 x 380 cm	Sud	?
2_2007_1_D_782	IbGk-8	Structure 7, île Drayton	structure de tente, Forme circulaire 330 x 380 cm	Sud	?
2_2007_1_D_783	IbGk-8	Structure 8, île Drayton	, rectangulaire, 360 x 280 cm	Ouest	?
2_2007_1_D_784	IbGk-8	Structure 8, île Drayton	structure archéologique, rectangulaire, 360 x 280 cm	Ouest	?
2_2007_1_D_785	IbGk-8	Structure 8, île Drayton	structure archéologique, rectangulaire, 360 x 280 cm	Nord-ouest	?
2_2007_1_D_786	IbGk-8	Structure 8, île Drayton	structure archéologique, rectangulaire, 360 x 280 cm	Nord-ouest	?
2_2007_1_D_787	IbGk-8	Structure 9, île Drayton	structure archéologique, circulaire, 200 x 230 cm	Nord-ouest	?
2_2007_1_D_788	IbGk-8	Structure 9, île Drayton	structure archéologique, circulaire, 200 x 230 cm	Nord-ouest	?
2_2007_1_D_789	IbGk-8	structure 9, île Drayton	structure archéologique, circulaire, 200 x 230 cm	Sud	?

N°archive Avataq	Code Borden	Localisation	Sujets	Orientation	Dates
2_2007_1_D_790	IbGk-8	Structure 9, île Drayton	structure archéologique, circulaire, 200 x 230 cm	Sud	?
2_2007_1_D_791	IbGk-8	Structure 10, île Drayton	structure archéologique, indetermine, 260 x 260 xm	Sud	?
2_2007_1_D_792	IbGk-8	Structure 10, île Drayton	, indetermine, 260 x 260 cm	Sud	?
2_2007_1_D_793	IbGk-8	Structure 11, île Drayton	structure archéologique, 280 x 310 cm	Sud	?
2_2007_1_D_794	IbGk-8	Structure 11, île Drayton	structure archéologique, 280 x 310 cm	Sud	?
2_2007_1_D_795	IbGk-8	Structure 11, île Drayton	structure archéologique, 280 x 310 cm	Nord-est	?
2_2007_1_D_796	IbGk-8	Structure 11, île Drayton	structure archéologique, 280 x 310 cm	Nord-est	?
2_2007_1_D_797	IbGk-8	Cache 3, île Drayton	cache, 130 x 180 cm	Ouest	?
2_2007_1_D_798	IbGk-8	Cache 3, île Drayton	cache, 130 x 180 cm	Ouest	?
2_2007_1_D_799	IbGk-8	Cache 4, île Drayton	cache, 120 x 100 cm	Nord-ouest	?
2_2007_1_D_800	IbGk-8	Cache 4, île Drayton	cache, 120 x 100 cm	Nord-ouest	?
2_2007_1_D_801	IbGk-8	Cache 4, île Drayton	cache, 120 x 100 cm	Nord-est	?
2_2007_1_D_802	IbGk-8	Cache 4, île Drayton	cache, 120 x 100 cm	Nord-est	?
2_2007_1_D_803	IbGk-8	Structure 12, île Drayton	structure archéologique, 260 x 240 cm	Nord-ouest	?
2_2007_1_D_804	IbGk-8	Structure 12, île Drayton	structure archéologique, 260 x 240 cm	Nord-ouest	?
2_2007_1_D_805	IbGk-8	Structure 13, île Drayton	structure archéologique, peut-etre une cache, 240 x 210 cm	Sud-ouest	?
2_2007_1_D_806	IbGk-8	Structure 13, île Drayton	structure archéologique, peut-etre une cache 240 x 210 cm	Sud-ouest	?
2_2007_1_D_807	IbGk-8	Structure 13, île Drayton	structure archéologique, peut-etre une cache, 240 x 210 cm	Sud-ouest	?
2_2007_1_D_808	IbGk-8	Structure 13, île Drayton	structure archéologique, peut-etre une cache, 240 x 210 cm	Sud-ouest	?
2_2007_1_D_809	IbGk-8	Structure 13, île Drayton	structure archéologique, peut-etre une cache, 240 x 210 cm	Est	?
2_2007_1_D_810	IbGk-8	Structure 14, île Drayton	structure archéologique, 230 x 230 cm	Sud-ouest	?
2_2007_1_D_811	IbGk-8	Structure 14, île Drayton	structure archéologique, 230 x 230 cm	Sud-ouest	?
2_2007_1_D_812	IbGk-8	Structure 14, île Drayton	structure archéologique, 230 x 230 cm	Nord-ouest	?
2_2007_1_D_813	IbGk-8	Structure 14, île Drayton	structure archéologique, 230 x 230 cm	Nord-ouest	?
2_2007_1_D_814	IbGk-8	Structure 15, île Drayton	structure archéologique, 240 x 270 cm	Sud-est	?
2_2007_1_D_815	IbGk-8	Structure 15, île Drayton	structure archéologique, 240 x 270 cm	Sud-est	?
2_2007_1_D_816	IbGk-8	cache d'umiak, île Drayton	, cache d'umiak, 320 x 470 cm, longueur indefinie	Sud-est	?
2_2007_1_D_817	IbGk-8	Structure 16, île Drayton	structure archéologique, rectangulaire, 280 x 320 cm	Est	?

N°archive Avataq	Code Borden	Localisation	Sujets	Orientation	Dates
2_2007_1_D_818	IbGk-8	Structure 17, île Drayton	structure archéologique, 320 x 270 cm	Est	?
2_2007_1_D_819	IbGk-8	Structure 17, île Drayton	structure archéologique, 320 x 270 cm	Est	?
2_2007_1_D_820	IbGk-8	Structure 17, île Drayton	structure archéologique, 320 x 270 cm	Ouest	?
2_2007_1_D_821	IbGk-8	Structure 17, île Drayton	structure archéologique, 320 x 270 cm	Ouest	?
2_2007_1_D_822	IbGk-8	Cache 5, île Drayton	cache, depression apres cache, 140 x 140 cm	Ouest	?
2_2007_1_D_823	IbGk-8	Cache 5, île Drayton	cache, depression avec cache, 140 x 140 cm	Sud-est	?
2_2007_1_D_824	IbGk-8	Cache 5, île Drayton	cache, depression apres cache, 140 x 140 cm	Sud-est	?
2_2007_1_D_825	IbGk-8	Cache 6, île Drayton	cache, 210 x 200 cm	Sud-est	?
2_2007_1_D_826	IbGk-8	Cache 6, île Drayton	cache, 210 x 200 cm	Sud-est	?
2_2007_1_D_827	IbGk-8	Cache 7, île Drayton	cache, 160 x 180 cm	Nord-est	?
2_2007_1_D_828	IbGk-8	Cache 7, île Drayton	cache, 160 x 180 cm	Nord-est	?
2_2007_1_D_829	IbGk-8	Structure 18, île Drayton	structure archéologique, 260 x 280 cm	Nord	?
2_2007_1_D_830	IbGk-8	Structure 18, île Drayton	structure archéologique, 260 x 280 cm	Nord	?
2_2007_1_D_831	IbGk-8	Structure 18, île Drayton	structure archéologique, 260 x 280 cm	Sud	?
2_2007_1_D_832	IbGk-8	cache 8, île Drayton	structure archéologique, 130 x 140 cm	Sud	?
2_2007_1_D_833	IbGk-8	Cache 8, île Drayton	, 130 x 140 cm	Est	?
2_2007_1_D_834	IbGk-8	Cache 8, île Drayton	, 130 x 140 cm	Est	?
2_2007_1_D_835	IbGk-8	Structure 19, île Drayton	, 440 x 370 cm	Ouest	?
2_2007_1_D_836	IbGk-8	Structure 19, île Drayton	structure archéologique, 440 x 370 cm	Sud	?
2_2007_1_D_837	IbGk-8	Cache 9, île Drayton	, 140 x 120 cm	Ouest	?
2_2007_1_D_838	IbGk-8	Cache 9, île Drayton	cache, 140 x 120 cm	Ouest	?
2_2007_1_D_839	IbGk-8	structure 1, île Drayton	structure fortement empierrée, dimensions: 2m80 par 2m	Sud	2007-08-01
2_2007_1_D_840	IbGk-8	structure 1, île Drayton	structure fortement empierrée, dimensions: 2m80 par 2m	Sud	2007-08-01
2_2007_1_D_841	IbGk-8	structure 1, île Drayton	structure fortement empierrée, dimensions: 2m80 par 2m	Sud-ouest	2007-08-01
2_2007_1_D_842	IbGk-8	structure 1, île Drayton	structure fortement empierrée, dimensions: 2m80 par 2m	Nord-ouest	2007-08-01
2_2007_1_D_843	IbGk-8	structure 1, île Drayton	structure fortement empierrée, dimensions: 2m80 par 2m	Nord-ouest	2007-08-01
2_2007_1_D_844	IbGk-8	structure 1, île Drayton	structure fortement empierrée, dimensions: 2m80 par 2m	Nord	2007-08-01
2_2007_1_D_845	IbGk-8	structure 1, île Drayton	structure fortement empierrée, dimensions: 2m80 par 2m	Nord	2007-08-01

N°archive Avataq	Code Borden	Localisation	Sujets	Orientation	Dates
2_2007_1_D_846	IbGk-8	structure 2, île Drayton	, dimensions: 2m20 par 2m20	Sud	2007-08-01
2_2007_1_D_847	IbGk-8	structure 2, île Drayton	, dimensions: 2m20 par 2m20	Sud	2007-08-01
2_2007_1_D_848	IbGk-8	structure 2, île Drayton	structure fortement empierrée, dimensions: 2m20 par 2m20	Sud	2007-08-01
2_2007_1_D_849	IbGk-7	structure 1, île Drayton	structure de tente, dimensions: 4m par 3m70	Nord	2007-08-02
2_2007_1_D_850	IbGk-7	structure 2, île Drayton	structure de tente, dimensions: 3m20 par 4m	Nord	2007-08-02
2_2007_1_D_851	IbGk-7	structure 3, île Drayton	, dimensions: 4m30 par 5m	Nord	2007-08-02
2_2007_1_D_852	IbGk-7	structure 4, île Drayton	structure de tente, dimensions: 2m60 par 3m20	Nord	2007-08-02
2_2007_1_D_853	IbGk-7	structure 6, île Drayton	structure de tente, dimensions: 3m70 par 3m30	Nord	2007-08-02
2_2007_1_D_854	IbGk-7	structure 7, île Drayton	structure de tente, dimensions: 7m50 par 4m30	Nord	2007-08-02
2_2007_1_D_855	IbGk-7	cache 1, île Drayton	cache, dimensions: 1m par 1m	Nord	2007-08-02
2_2007_1_D_856	IbGk-7	structure 8, île Drayton	structure archéologique, dimensions: 1m30 par 1m90	Nord	2007-08-02
2_2007_1_D_857	IbGk-7	structure 9, île Drayton	structure de tente, dimensions: 3m par 3m80	Nord	2007-08-02
2_2007_1_D_858	IbGk-7	cache 2, île Drayton	cache, dimensions: 1m par 1m	Nord	2007-08-02
2_2007_1_D_859	IbGk-7	cache 3, île Drayton	cache, dimensions: 1m50 par 2m20	Nord	2007-08-02
2_2007_1_D_860	IbGk-7	cache 4, île Drayton	cache, dimensions: 1m60 par 1m60	Nord	2007-08-02
2_2007_1_D_861	IbGk-7	structure 11, île Drayton	structure de tente, dimensions: 6m60 par 3m	Nord	2007-08-02
2_2007_1_D_862	IbGk-3	Carré : CS 303 / Quadran : Nord / Niveau : S4 A / Décapage : 1 / structure 4, île Drayton	ensemble d'artefact in situ	Ouest	2007-08-02
2_2007_1_D_863	IbGk-3	Carré : CS 303 / Quadran : Nord / Niveau : S4 A / Décapage : 1 / structure 4, île Drayton	ensemble d'artefact in situ	Ouest	2007-08-02
2_2007_1_D_864	IbGk-3	Carré : CS 303 / Quadran : Nord / Niveau : S4 A / Décapage : 1 / structure 4, île Drayton	ensemble d'artefact in situ	Ouest	2007-08-02
2_2007_1_D_865	IbGk-9	structure 1, île Drayton	structure fortement empierrée, dimensions: 3m50 par 3m	Est	2007-08-04
2_2007_1_D_866	IbGk-10	structure 1, île Drayton	structure de tente, dimensions: 3m50 par 3m30	Sud-ouest	2007-08-04
2_2007_1_D_867	IbGk-10	structure 2, île Drayton	structure de tente, forme ovale, dimensions: 4m20 par 3m80	Sud-ouest	2007-08-04

N°archive Avataq	Code Borden	Localisation	Sujets	Orientation	Dates
2_2007_1_D_868	IbGk-10	structure 3, île Drayton	structure de tente, dimensions: 4m40 par 3m60	Est	2007-08-04
2_2007_1_D_869	IbGk-10	cache 1, île Drayton	cache, dimensions: 1m30 par 1m50	Sud-est	2007-08-04
2_2007_1_D_870	IbGk-10	cache 1, île Drayton	cache, dimensions: 1m30 par 1m50	Sud-est	2007-08-04
2_2007_1_D_871	IbGk-10	cache 2, île Drayton	cache, dimensions: 1m80 par 1m60	Nord	2007-08-04
2_2007_1_D_872	IbGk-10	cache 3, île Drayton	cache, 1m50 par 1m70	Est	2007-08-04
2_2007_1_D_873	IbGk-10	cache 3, île Drayton	cache, dimensions: 1m50 par 1m70	Est	2007-08-04
2_2007_1_D_874	IbGk-10	cache 4, île Drayton	cache, dimensions: 1m60 par 1m80	Nord-est	2007-08-04
2_2007_1_D_875	IbGk-10	cache 4, île Drayton	cache, dimensions: 1m60 par 1m80	Sud-est	2007-08-04
2_2007_1_D_876	IbGk-10	cache 5, île Drayton	cache, dimensions: 2m10 par 2m10	Est	2007-08-04
2_2007_1_D_877	IbGk-10	cache 6, île Drayton	cache, dimensions: 1m40 par 1m40	Nord-est	2007-08-04
2_2007_1_D_878	IbGk-10	cache 7, île Drayton	cache, dimensions: 1m60 par 1m60	Sud-est	2007-08-04
2_2007_1_D_879	IbGk-10	cache 8, île Drayton	cache, dimensions: 1m50 par 1m70	Sud-est	2007-08-04
2_2007_1_D_880	IbGk-10	cache 9, île Drayton	cache, dimensions: 1m80 par 1m80	Est	2007-08-04
2_2007_1_D_881	IbGk-10	cache 10, île Drayton	cache, dimensions: 1m10 par 1m30	Sud-est	2007-08-04
2_2007_1_D_882	IbGk-10	cache 11, île Drayton	cache, dimensions: 1m par 1m20	Sud-est	2007-08-04
2_2007_1_D_883	IbGk-10	cache 12, île Drayton	cache, dimensions: 1m20 par 1m40	Sud	2007-08-04
2_2007_1_D_884	IbGk-10	structure 4, île Drayton	structure de tente, dimensions: 3m50 par 3m60	Nord-est	2007-08-04
2_2007_1_D_885	IbGk-10	structure 5, île Drayton	structure de tente, dimensions: 3m30 par 3m60	Nord-ouest	2007-08-04
2_2007_1_D_886	IbGk-11	structure 1, île Drayton	aménagement axial, dimensions: 2m80 par 60 cm	Nord	2007-08-04
2_2007_1_D_887	IbGk-11	île Drayton	aménagement axial	Nord	2007-08-04
2_2007_1_D_888	IbGk-11	structure 1, île Drayton	aménagement axial, dimensions: 2m90 par 60 cm	Nord	2007-08-04
2_2007_1_D_889	IbGk-11	île Drayton	aménagement axial, dimensions: 2m90 par 60cm	Sud	2007-08-04
2_2007_1_D_890	IbGk-11	île Drayton	aménagement axial, dimensions: 2m90 par 60cm	Est	2007-08-04
2_2007_1_D_891	IbGk-11	île Drayton	piège à renard, dimensions: 1m30 par 1m70	Sud-ouest	2007-08-04
2_2007_1_D_892	IbGk-11	île Drayton	aménagement axial, dimensions: 2m10 par 60 cm	Nord-ouest	2007-08-04
2_2007_1_D_893	IbGk-11	île Drayton	aménagement axial, dimensions: 2m10 par 60cm	Sud-est	2007-08-04
2_2007_1_D_894	IbGk-11	île Drayton	aménagement axial, dimensions: 2m10 par 60 cm	Sud-ouest	2007-08-04

N°archive Avataq	Code Borden	Localisation	Sujets	Orientation	Dates
2_2007_1_D_895	IbGk-11	île Drayton	, nucléus en quartz laissé sur place		2007-08-04
2_2007_1_D_896	IbGk-11	île Drayton	, nucléus en quartz laissé sur place		2007-08-04
2_2007_1_D_897	IbGk-12	île Drayton	aménagement axial, dimensions: 1m70 par 50 cm	Nord	2007-08-04
2_2007_1_D_898	IbGk-12	île Drayton	aménagement axial, dimensions: 1m70 par 50 cm	Sud-est	2007-08-04
2_2007_1_D_899	IbGk-13	île Drayton	, dimensions: 1m40 par 2m10	Nord	2007-08-04
2_2007_1_D_900	IbGk-13	île Drayton	piège à renard, dimensions: 1m40 par 2m10	Sud-est	2007-08-04
2_2007_1_D_901	IbGk-14	île Drayton	structure archéologique, dimensions: 2m20 par 2m30	Sud	2007-08-04
2_2007_1_D_902	IbGk-15	île Drayton	structure archéologique, dimensions: 2m30 par 2m80	Ouest	2007-08-04
2_2007_1_D_903	IbGk-16	île Drayton	tombe, dimensions: 1m90 par 2m90	Sud-ouest	2007-08-04
2_2007_1_D_904	IbGk-16	île Drayton	tombe, dimensions: 1m90 par 2m90	Est	2007-08-04
2_2007_1_D_905	IbGk-16	piège à renard 1, île Drayton	piège à renard, dimensions: 1m par 1m80	Est	2007-08-04
2_2007_1_D_906	IbGk-16	piège à renard 2, île Drayton	piège à renard, dimensions: 1m20 par 1m90	Est	2007-08-04
2_2007_1_D_907	IbGk-17	structure 1, île Drayton	structure archéologique, dimensions: 2m30 par 2m60	Nord-ouest	2007-08-04
2_2007_1_D_908	IbGk-17	cache 1, île Drayton	, dimensions: 1m30 par 1m30	Sud-est	2007-08-04
2_2007_1_D_909	IbGk-17	cache 2, île Drayton	, dimensions: 1m30 par 1m60	Nord-ouest	2007-08-04
2_2007_1_D_910	IbGk-17	cache 3, île Drayton	, dimensions: 1m60 par 1m80	Ouest	2007-08-04
2_2007_1_D_911	IbGk-18	structure 1, île Drayton	, dimensions: 2m20 par 2m80	Sud-ouest	2007-08-04
2_2007_1_D_912	IbGk-18	structure 2, île Drayton	, dimensions: 1m70 par 2m30	Sud-ouest	2007-08-04
2_2007_1_D_913	IbGk-18	structure 3, île Drayton	structure fortement empierrée, dimensions: 3m20 par 3m60	Est	2007-08-04
2_2007_1_D_914	IbGk-18	structure 4, île Drayton	structure de tente, dimensions: 2m90 par 3m10	Est	2007-08-04
2_2007_1_D_915	IbGk-18	structure 4, île Drayton	, fragment de couteau façonné en siltite laissé à l'intérieur	Est	2007-08-04
2_2007_1_D_916	IbGk-18	Structure 5, île Drayton	structure de tente, dimensions: 2m10 par 2m20	Nord	2007-08-04
2_2007_1_D_917	IbGk-19	structure 1, île Drayton	structure de tente, dimensions: 3m20 par 3m80	Sud	2007-08-04
2_2007_1_D_918	IbGk-19	structure 2, île Drayton	structure de tente, forme rectangulaire, dimensions: 2m60 par 4m80	Sud-est	2007-08-04
2_2007_1_D_919	IbGk-19	structure 3, île Drayton	structure fortement empierrée, dimensions: 2m50 par 2m70	Ouest	2007-08-04

N°archive Avataq	Code Borden	Localisation	Sujets	Orientation	Dates
2_2007_1_D_920	IbGk-19	structure 4, île Drayton	structure de tente, dimensions: 3m20 par 3m80	Sud	2007-08-04
2_2007_1_D_921	IbGk-19	cache 1, île Drayton	cache, dimensions: 1m par 1m40	Sud-ouest	2007-08-04
2_2007_1_D_922	IbGk-19	cache à kayak 1, île Drayton	support de kayak, dimensions: 5m20 par 80 cm	Sud-ouest	2007-08-04
2_2007_1_D_923	IbGk-19	structure 5, île Drayton	structure de tente, dimensions: 3m60 par 3m60	Nord-ouest	2007-08-04
2_2007_1_D_924	IbGk-20	cache 1, île Drayton	cache, dimensions: 1m30 par 1m40	Sud-ouest	2007-08-04
2_2007_1_D_925	IbGk-20	structure 1, île Drayton	structure de tente, dimensions: 6m90 par 5m70	Nord-ouest	2007-08-04
2_2007_1_D_926	IbGk-20	structure 2, île Drayton	structure de tente, dimensions: 5m10 par 7m	Nord-ouest	2007-08-04
2_2007_1_D_927	IbGk-20	structure 3, île Drayton	structure de tente, dimensions: 4m40 par 5m	Nord-ouest	2007-08-04
2_2007_1_D_928	IbGk-20	cache 2, île Drayton	cache, dimensions 1m40 par 1m30	Ouest	2007-08-04
2_2007_1_D_929	IbGk-20	cache 3, île Drayton	cache, dimensions: 1m par 1m70	Sud	2007-08-04
2_2007_1_D_930	IbGk-20	cache 4, île Drayton	cache, dimensions: 1m par 1m30	Ouest	2007-08-04
2_2007_1_D_931	IbGk-20	structure 4, île Drayton	structure de tente, dimensions: 4m20 par 4m20	Sud-est	2007-08-04
2_2007_1_D_932	IbGk-20	structure 5, île Drayton	structure de tente, dimensions: 3m80 par 4m20	Ouest	2007-08-04
2_2007_1_D_933	IbGk-20	structure 6, île Drayton	structure de tente, dimensions: 5m20 par 6m	Est	2007-08-04
2_2007_1_D_934	IbGk-20	cache 5, île Drayton	cache, dimensions: 1m10 par 1m10	Sud	2007-08-04
2_2007_1_D_935	IbGk-20	cache 6, île Drayton	cache, dimensions: 1m10 par 1m20	Nord-ouest	2007-08-04
2_2007_1_D_936	IbGk-20	cache 7, île Drayton	cache, dimensions: 1m60 par 1m60	Nord-ouest	2007-08-04
2_2007_1_D_937		île Drayton	, Tente cuisine et tente laboratoire, visiteurs		2007-08-05
2_2007_1_D_938		île Drayton	, Tente cuisine et tente laboratoire, visiteurs		2007-08-05
2_2007_1_D_939	IbGk-3	Carré : CA / Niveau : S1 B / Décapage : 1 / structure 1, île Drayton	structure semi-souterraine	Nord-ouest	2007-08-07
2_2007_1_D_940	IbGk-3	Carré : CA / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine	Nord-ouest	2007-08-07
2_2007_1_D_941	IbGk-3	Carré : CA / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine	Nord-ouest	2007-08-07
2_2007_1_D_942	IbGk-3	Carré : CA / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine	Nord-ouest	2007-08-07

N°archive Avataq	Code Borden	Localisation	Sujets	Orientation	Dates
2_2007_1_D_943	IbGk-3	Carré : CA / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine, niveau de tourbe compact qui recouvre le bois présumé du plafond	Nord-ouest	2007-08-07
2_2007_1_D_944	IbGk-3	Carré : CA / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine, niveau de tourbe compact qui recouvre le bois présumé du plafond	Nord-ouest	2007-08-07
2_2007_1_D_945	IbGk-3	Carré : CA / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine, niveau de tourbe compact qui recouvre le bois présumé du plafond	Nord-ouest	2007-08-07
2_2007_1_D_946	IbGk-3	Carré : CA / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine	Nord	2007-08-07
2_2007_1_D_947	IbGk-3	Carré : CA / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine	Nord	2007-08-07
2_2007_1_D_948	IbGk-3	Carré : CA / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine	Nord	2007-08-07
2_2007_1_D_949	IbGk-3	Carré : CA / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine	Nord	2007-08-07
2_2007_1_D_950	IbGk-3	Carré : CA / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine	Nord	2007-08-07
2_2007_1_D_951	IbGk-3	Carré : CA / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine	Nord	2007-08-07
2_2007_1_D_952	IbGk-3	Carré : CA / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine	Nord	2007-08-07
2_2007_1_D_953	IbGk-3	Carré : CA / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine	Sud-ouest	2007-08-07
2_2007_1_D_954	IbGk-3	Carré : CA / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine	Sud-ouest	2007-08-07
2_2007_1_D_955	IbGk-3	Carré : CA / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine	Sud-ouest	2007-08-07
2_2007_1_D_956	IbGk-3	Carré : CA 311 / Quadran : Sud / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine, photo pour illustrer la présence de tourbe compact noire et possiblement ancienne qui recouvre le bois (4 à 5 cm) présumé du plafond	Nord-ouest	2007-08-07
2_2007_1_D_957	IbGk-3	Carré : CA 311 / Quadran : Sud / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine, photo pour illustrer la présence de tourbe compact noire et possiblement ancienne qui recouvre le bois (4 à 5 cm) présumé du plafond	Nord-ouest	2007-08-07
2_2007_1_D_958	IbGk-3	Carré : CA 311 / Quadran : Sud / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine, photo pour illustrer la présence de tourbe compact noire et possiblement ancienne qui recouvre le bois (4 à 5 cm) présumé du plafond	Nord-ouest	2007-08-07

N°archive Avataq	Code Borden	Localisation	Sujets	Orientation	Dates
2_2007_1_D_959	IbGk-3	Carré : CA 311 / Quadran : Sud / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine, photo pour illustrer la présence de tourbe compacte noire et possiblement ancienne qui recouvre le bois (4 à 5 cm) présumé du plafond	Nord-ouest	2007-08-07
2_2007_1_D_960	IbGk-3	Carré : CA 307 / Niveau : 1 / Décapage : 2 / limite structure 15, île Drayton	structure semi-souterraine	Ouest	2007-08-08
2_2007_1_D_961	IbGk-3	Carré : CA 307 / Niveau : 1 / Décapage : 2 / limite structure 15, île Drayton	structure semi-souterraine	Ouest	2007-08-08
2_2007_1_D_962	IbGk-3	Carré : CA 307 / Niveau : 1 / Décapage : 2 / limite structure 15, île Drayton	structure semi-souterraine	Ouest	2007-08-08
2_2007_1_D_963	IbGk-3	Carré : CA 307 / Niveau : 1 / Décapage : 2 / limite structure 15, île Drayton	structure semi-souterraine	Ouest	2007-08-08
2_2007_1_D_964	IbGk-3	Carré : CA 308 / Niveau : S1 A / structure 15, île Drayton	structure semi-souterraine	Ouest	2007-08-08
2_2007_1_D_965	IbGk-3	Carré : CA 308 / Niveau : S1 A / structure 15, île Drayton	structure semi-souterraine	Ouest	2007-08-08
2_2007_1_D_966	IbGk-3	Carré : CA 308 / Niveau : S1 A / Décapage : 1 / structure 15, île Drayton	structure semi-souterraine	Ouest	2007-08-08
2_2007_1_D_967	IbGk-3	Carré : CA 309 / Niveau : S1 A / Décapage : 1 / structure 15, île Drayton	structure semi-souterraine	Ouest	2007-08-08
2_2007_1_D_968	IbGk-3	Carré : CA 309 / Niveau : S1 A / Décapage : 1 / structure 15, île Drayton	structure semi-souterraine	Ouest	2007-08-08
2_2007_1_D_969	IbGk-3	Carré : CA 309 / Niveau : S1 A / Décapage : 1 / structure 15, île Drayton	structure semi-souterraine	Ouest	2007-08-08
2_2007_1_D_970	IbGk-3	Carré : CA 310 / Niveau : S1 A / Décapage : 1 / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-08
2_2007_1_D_971	IbGk-3	Carré : CA 310 / Niveau : S1 A / Décapage : 1 / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-08
2_2007_1_D_972	IbGk-3	Carré : CA 310 / Niveau : S1 A / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-08
2_2007_1_D_973	IbGk-3	Carré : CQ 303 / Quadran : Nord-ouest / Niveau : S4 B / structure 4, île Drayton	structure semi-souterraine	Ouest	2007-08-08

N°archive Avataq	Code Borden	Localisation	Sujets	Orientation	Dates
2_2007_1_D_974	IbGk-3	Carré : CR 303 / Quadran : Nord / Niveau : S4 A / Décapage : 1 / structure 4, île Drayton	structure semi-souterraine	Ouest	2007-08-08
2_2007_1_D_975	IbGk-3	Carré : CR 303 / Niveau : S4 A / Décapage : 1 / structure 4, île Drayton	structure semi-souterraine	Ouest	2007-08-08
2_2007_1_D_976	IbGk-3	Carré : CR 303 / Niveau : S4 A / Décapage : 1 / structure 4, île Drayton	structure semi-souterraine	Ouest	2007-08-08
2_2007_1_D_977	IbGk-3	Carré : CR 303 / Niveau : S4 A / Décapage : 1 / structure 4, île Drayton	structure semi-souterraine	Ouest	2007-08-08
2_2007_1_D_978	IbGk-3	Carré : CS 303 / Quadran : Nord / Niveau : S4 A / Décapage : 1 / structure 4, île Drayton	structure semi-souterraine	Ouest	2007-08-08
2_2007_1_D_979	IbGk-3	Carré : CS 303 / Niveau : S4 A / Décapage : 1 / structure 4, île Drayton	structure semi-souterraine	Ouest	2007-08-08
2_2007_1_D_980	IbGk-3	Carré : CT 303 / Quadran : Nord- est / Niveau : S4 A / structure 4, île Drayton	structure semi-souterraine	Ouest	2007-08-08
2_2007_1_D_981	IbGk-3	Carré : ligne 303 / Quadran : Nord / structure 4, île Drayton	structure semi-souterraine	Est	2007-08-08
2_2007_1_D_982	IbGk-3	Carré : ligne 303 / Quadran : Nord / structure 4, île Drayton	structure semi-souterraine	Ouest	2007-08-08
2_2007_1_D_983	IbGk-3	Carré : ligne 303 / Quadran : Nord / structure 4, île Drayton	structure semi-souterraine	Ouest	2007-08-08
2_2007_1_D_984	IbGk-3	Carré : CA 311 / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-08
2_2007_1_D_985	IbGk-3	Carré : CA 311 / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-08
2_2007_1_D_986	IbGk-3	Carré : CA 311 / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-08
2_2007_1_D_987	IbGk-3	Carré : CA 311 / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-08
2_2007_1_D_988	IbGk-3	Carré : CA 311 / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-08
2_2007_1_D_989	IbGk-3	Carré : CA 311 / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-08
2_2007_1_D_990	IbGk-3	Carré : CA 311 / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-08
2_2007_1_D_991	IbGk-3	Carré : CA 311 / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-08

N°archive Avataq	Code Borden	Localisation	Sujets	Orientation	Dates
2_2007_1_D_992	IbGk-3	Carré : CA 312 / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-08
2_2007_1_D_993	IbGk-3	Carré : CA 312 / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-08
2_2007_1_D_994	IbGk-3	Carré : CA 312 / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-08
2_2007_1_D_995	IbGk-3	Carré : CA 312 / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-08
2_2007_1_D_996	IbGk-3	Carré : CA 312 / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-08
2_2007_1_D_997	IbGk-3	Carré : CA 312 / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-08
2_2007_1_D_998	IbGk-3	Carré : CA 312 / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-08
2_2007_1_D_999	IbGk-3	Carré : CA 312 / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-08
2_2007_1_D_1000	IbGk-3	Carré : CA 312 / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-08
2_2007_1_D_1001	IbGk-3	Carré : CA 312 / Niveau : S1 B / structure 1, île Drayton		Ouest	2007-08-08
2_2007_1_D_1002	IbGk-3	Carré : CA 311-312 / Niveau : S1 B / structure 1, île Drayton		Ouest	2007-08-08
2_2007_1_D_1003	IbGk-3	Carré : CA 311-312 / Niveau : S1 B / structure 1, île Drayton		Ouest	2007-08-08
2_2007_1_D_1004	IbGk-3	Carré : CA 311-312 / Niveau : S1 B / structure 1, île Drayton		Ouest	2007-08-08
2_2007_1_D_1005	IbGk-3	Carré : CA 311-312 / Niveau : S1 B / structure 1, île Drayton		Ouest	2007-08-08
2_2007_1_D_1006	IbGk-3	Carré : CA 311-312 / Niveau : S1 B / structure 1, île Drayton		Ouest	2007-08-08
2_2007_1_D_1007	IbGk-3	Carré : CA 311-312 / Niveau : S1 B / structure 1, île Drayton		Ouest	2007-08-08
2_2007_1_D_1008	IbGk-3	Carré : CA 311-312 / Niveau : S1 B / structure 1, île Drayton		Ouest	2007-08-08
2_2007_1_D_1009	IbGk-3	Carré : CA 311-312 / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-08
2_2007_1_D_1010	IbGk-3	Carré : CA 311-312 / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-08
2_2007_1_D_1011	IbGk-3	Carré : CA 311-312 / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-08
2_2007_1_D_1012	IbGk-3	Carré : CA 311-312 / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-08

N°archive Avataq	Code Borden	Localisation	Sujets	Orientation	Dates
2_2007_1_D_1013	IbGk-3	Carré : CA 311-312 / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-08
2_2007_1_D_1014	IbGk-3	Carré : BQ 305 / Quadran : Sud-est / île Drayton	, après échantillonnage par les géomorphologues	Nord	2007-08-08
2_2007_1_D_1015	IbGk-3	Quadran : Sud-est / île Drayton	, après échantillonnage par les géomorphologues	Nord	2007-08-08
2_2007_1_D_1016	IbGk-3	Carré : AZ 299 / Quadran : Nord-est / île Drayton		Nord	2007-08-08
2_2007_1_D_1017	IbGk-3	Carré : AZ 299 / Quadran : Nord-est / île Drayton	stratigraphie du sondage	Nord	2007-08-08
2_2007_1_D_1018	IbGk-3	Carré : AZ 299 / Quadran : Nord-est / île Drayton	stratigraphie du sondage	Nord	2007-08-08
2_2007_1_D_1019	IbGk-3	Carré : AZ 299 / Quadran : Nord-est / île Drayton	stratigraphie du sondage	Nord	2007-08-08
2_2007_1_D_1020	IbGk-3	Carré : AZ 299 / Quadran : Nord-est / île Drayton	stratigraphie du sondage	Nord	2007-08-08
2_2007_1_D_1021	IbGk-3	Carré : AZ 299 / Quadran : Nord-est / île Drayton	stratigraphie du sondage	Nord	2007-08-08
2_2007_1_D_1022	IbGk-3	Carré : CA 313 / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-08
2_2007_1_D_1023	IbGk-3	Carré : CA 313 / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-08
2_2007_1_D_1024	IbGk-3	Carré : CA 313 / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-08
2_2007_1_D_1025	IbGk-3	Carré : CA 313 / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-08
2_2007_1_D_1026	IbGk-3	Carré : CA 313 / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-08
2_2007_1_D_1027	IbGk-3	Carré : CA 313 / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-08
2_2007_1_D_1028	IbGk-3	Carré : CA 313 / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-08
2_2007_1_D_1029	IbGk-3	Carré : CA 313 / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-08
2_2007_1_D_1030	IbGk-3	Carré : CA / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-08
2_2007_1_D_1031	IbGk-3	Carré : CA / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-08
2_2007_1_D_1032	IbGk-3	Carré : CA / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-08
2_2007_1_D_1033	IbGk-3	Carré : CA / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-08

N°archive Avataq	Code Borden	Localisation	Sujets	Orientation	Dates
2_2007_1_D_1034	IbGk-3	Carré : CA / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-08
2_2007_1_D_1035	IbGk-3	Carré : CA / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-08
2_2007_1_D_1036	IbGk-3	Carré : CA / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-08
2_2007_1_D_1037	IbGk-3	Carré : CA / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-08
2_2007_1_D_1038	IbGk-3	Carré : CA / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-08
2_2007_1_D_1039	IbGk-3	structure 4, île Drayton	structure semi-souterraine	Ouest	2007-08-08
2_2007_1_D_1040	IbGk-3	Carré : CA 314 / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-08
2_2007_1_D_1041	IbGk-3	Carré : CA 314 / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-08
2_2007_1_D_1042	IbGk-3	Carré : CA 314 / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-08
2_2007_1_D_1043	IbGk-3	Carré : CA 314 / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-08
2_2007_1_D_1044	IbGk-3	Carré : CA 314 / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-08
2_2007_1_D_1045	IbGk-3	Carré : CA 314 / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-08
2_2007_1_D_1046	IbGk-3	Carré : CA 315 / Quadran : Ouest / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine	Est	2007-08-09
2_2007_1_D_1047	IbGk-3	Carré : CA 316 / Quadran : Ouest / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine	Est	2007-08-09
2_2007_1_D_1048	IbGk-3	Carré : CA 317 / Quadran : Ouest / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine	Est	2007-08-09
2_2007_1_D_1049	IbGk-3	Carré : CA 318 / Quadran : Ouest / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine	Est	2007-08-09
2_2007_1_D_1050	IbGk-3	Carré : CA 319 / Quadran : Ouest / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine	Est	2007-08-09
2_2007_1_D_1051	IbGk-3	Carré : CA 320 / Quadran : Ouest / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine	Est	2007-08-09
2_2007_1_D_1052	IbGk-21	île Drayton	, burin en surface, non collecté	Ind	2007-08-09

N°archive Avataq	Code Borden	Localisation	Sujets	Orientation	Dates
2_2007_1_D_1053	IbGk-21	île Drayton	, burin en surface, non collecté	Ind	2007-08-09
2_2007_1_D_1054	IbGk-21	île Drayton	, burin en surface, non collecté	Ind	2007-08-09
2_2007_1_D_1055	IbGk-3	Carré : CA / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-09
2_2007_1_D_1056	IbGk-3	Carré : CA / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-09
2_2007_1_D_1057	IbGk-3	Carré : CA / structure 1, île Drayton	structure semi-souterraine	Sud-ouest	2007-08-09
2_2007_1_D_1058	IbGk-3	Carré : CA / structure 1, île Drayton	structure semi-souterraine	Sud-ouest	2007-08-09
2_2007_1_D_1059	IbGk-3	Carré : CA / structure 1, île Drayton	structure semi-souterraine	Sud	2007-08-09
2_2007_1_D_1060	IbGk-3	Carré : CA / structure 1, île Drayton	structure semi-souterraine	Sud	2007-08-09
2_2007_1_D_1061	IbGk-3	Carré : CA / structure 1, île Drayton	structure semi-souterraine	Sud	2007-08-09
2_2007_1_D_1062	IbGk-3	Carré : CA / structure 1, île Drayton	structure semi-souterraine	Sud	2007-08-09
2_2007_1_D_1063	IbGk-3	Carré : CA / structure 1, île Drayton	structure semi-souterraine	Est	2007-08-09
2_2007_1_D_1064	IbGk-3	Carré : CA / structure 1, île Drayton	structure semi-souterraine	Est	2007-08-09
2_2007_1_D_1065	IbGk-3	Carré : CA / structure 1, île Drayton	structure semi-souterraine	Nord	2007-08-09
2_2007_1_D_1066	IbGk-3	Carré : CA / structure 1, île Drayton	structure semi-souterraine	Nord	2007-08-09
2_2007_1_D_1067	IbGk-3	Carré : CA / structure 1, île Drayton	structure semi-souterraine	Nord	2007-08-09
2_2007_1_D_1068	IbGk-3	Carré : CA / structure 1, île Drayton	structure semi-souterraine	Nord	2007-08-09
2_2007_1_D_1069	IbGk-3	Carré : CA / structure 1, île Drayton	structure semi-souterraine	Nord	2007-08-09
2_2007_1_D_1070	IbGk-3	Carré : CA / structure 1, île Drayton	structure semi-souterraine	Nord	2007-08-09
2_2007_1_D_1071	IbGk-3	Carré : CA / structure 1, île Drayton	structure semi-souterraine	Nord	2007-08-09
2_2007_1_D_1072	IbGk-3	Carré : CA 311 / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-09
2_2007_1_D_1073	IbGk-3	Carré : CA 311 / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-09

N°archive Avataq	Code Borden	Localisation	Sujets	Orientation	Dates
2_2007_1_D_1074	IbGk-3	Carré : CA 312 / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-09
2_2007_1_D_1075	IbGk-3	Carré : CA 313 / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-09
2_2007_1_D_1076	IbGk-3	Carré : CA 314 / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-09
2_2007_1_D_1077	IbGk-3	Carré : CA 315 / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-09
2_2007_1_D_1078	IbGk-3	Carré : CA 316 / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-09
2_2007_1_D_1079	IbGk-3	Carré : CA 317 / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-09
2_2007_1_D_1080	IbGk-3	Carré : CA 318 / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-09
2_2007_1_D_1081	IbGk-3	Carré : CA 319 / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-09
2_2007_1_D_1082	IbGk-3	Carré : CQ 303 / Quadran : Nord- ouest / Niveau : S4 B / Décapage : 2 / structure 4, le sable jaune= niveau S4 C, île Drayton	structure semi-souterraine	Ouest	2007-08-09
2_2007_1_D_1083	IbGk-3	Carré : CR 303 / Quadran : Nord / structure 4, niv. S4 B decap 2 en NE et niv. A decap. 2 en NW, île Drayton	structure semi-souterraine	Ouest	2007-08-09
2_2007_1_D_1084	IbGk-3	Carré : CS 303 / Quadran : Nord / Niveau : S4 A / Décapage : 2 / structure 4, île Drayton	structure semi-souterraine		2007-08-09
2_2007_1_D_1085		île Drayton	, feux de camp		2007-08-10
2_2007_1_D_1086		île Drayton	, feux de camp		2007-08-10
2_2007_1_D_1087		île Drayton	, aurore boréale		2007-08-10
2_2007_1_D_1088		île Drayton	, aurore boréale		2007-08-10
2_2007_1_D_1089		île Drayton	, aurore boréale		2007-08-10
2_2007_1_D_1090		île Drayton	, aurore boréale		2007-08-10
2_2007_1_D_1091		île Drayton	, aurore boréale		2007-08-10
2_2007_1_D_1092		île Drayton	, aurore boréale		2007-08-10
2_2007_1_D_1093		île Drayton	, aurore boréale		2007-08-10
2_2007_1_D_1094		île Drayton	, aurore boréale		2007-08-10
2_2007_1_D_1095		île Drayton	, aurore boréale		2007-08-10
2_2007_1_D_1096		île Drayton	, aurore boréale		2007-08-10
2_2007_1_D_1097		île Drayton	, aurore boréale		2007-08-10

N°archive Avataq	Code Borden	Localisation	Sujets	Orientation	Dates
2_2007_1_D_1098		île Drayton	, aurore boréale		2007-08-10
2_2007_1_D_1099		île Drayton	, aurore boréale		2007-08-10
2_2007_1_D_1100		île Drayton	, aurore boréale		2007-08-10
2_2007_1_D_1101		île Drayton	, aurore boréale		2007-08-10
2_2007_1_D_1102		île Drayton	, aurore boréale		2007-08-10
2_2007_1_D_1103	IbGk-3	Carré : CA 311 / Quadran : Sud-est / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine, échantillon 1, bois no. 1, avant prélèvement		2007-08-11
2_2007_1_D_1104	IbGk-3	Carré : CA 311 / Quadran : Sud-est / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine, échantillon 1, bois no. 1, avant prélèvement		2007-08-11
2_2007_1_D_1105	IbGk-3	Carré : CA 311 / Quadran : Sud-est / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine, échantillon 1, bois no. 1, avant prélèvement		2007-08-11
2_2007_1_D_1106	IbGk-3	Carré : CA 311 / Quadran : Sud-est / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine, échantillon 1, bois no. 1, après prélèvement		2007-08-11
2_2007_1_D_1107	IbGk-3	Carré : CA 311 / Quadran : Sud-est / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine, échantillon 1, bois no. 1, après prélèvement		2007-08-11
2_2007_1_D_1108	IbGk-3	Carré : CA 311 / Quadran : Sud-ouest / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine, échantillon no.2, bois no. 2, avant prélèvement		2007-08-11
2_2007_1_D_1109	IbGk-3	Carré : CA 311 / Quadran : Sud-ouest / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine, échantillon 3, bois no.3, avant prélèvement		2007-08-11
2_2007_1_D_1110	IbGk-3	Carré : CA 311 / Quadran : Sud-ouest / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine, échantillon 3, bois no.3, avant prélèvement		2007-08-11
2_2007_1_D_1111	IbGk-3	Carré : CA 311 / Quadran : Sud-ouest / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine, échantillon 3, bois no.3, avant prélèvement		2007-08-11
2_2007_1_D_1112	IbGk-3	Carré : CA 311 / Quadran : Sud-ouest / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine, échantillon 3, bois no.3, après prélèvement		2007-08-11
2_2007_1_D_1113	IbGk-3	Carré : CA 311 / Quadran : Sud-ouest / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine, échantillon 3, bois no.3, après prélèvement		2007-08-11
2_2007_1_D_1114	IbGk-3	Carré : CA 311 / Quadran : Sud-ouest / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine, échantillon 3, bois no.3, après prélèvement, superposition des bois no. 2 et 3		2007-08-11

N°archive Avataq	Code Borden	Localisation	Sujets	Orientation	Dates
2_2007_1_D_1115	IbGk-3	Carré : CA 311 / Quadran : Sud-ouest / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine, échantillon 3, bois no.3, après prélèvement, tsuperposition des bois no. 2 et 3	Nord	2007-08-11
2_2007_1_D_1116	IbGk-3	Carré : CA 311 / Quadran : Sud-ouest / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine, échantillon 3, bois no.3, après prélèvement, superposition des bois no. 2 et 3	Nord	2007-08-11
2_2007_1_D_1117	IbGk-3	Carré : CQ 303 / Niveau : S4 C / structure 4, île Drayton	structure semi-souterraine	Ouest	2007-08-11
2_2007_1_D_1118	IbGk-3	Carré : CR 303 / Quadran : Nord / Niveau : S4 B / Décapage : 3 / structure 4, île Drayton	structure semi-souterraine	Ouest	2007-08-11
2_2007_1_D_1119	IbGk-3	Carré : CR 303 / Quadran : Nord / Niveau : S4 B / Décapage : 3 / structure 4, île Drayton	structure semi-souterraine	Ouest	2007-08-11
2_2007_1_D_1120	IbGk-3	Carré : CR 303 / Quadran : Nord / Niveau : S4 B / structure 4, île Drayton	structure semi-souterraine	Ouest	2007-08-11
2_2007_1_D_1121	IbGk-3	Carré : CS 303 / Quadran : Nord-est / Niveau : S4 B / Décapage : 1 / structure 4, le NW n'est pas fouillé, île Drayton	structure semi-souterraine	Ouest	2007-08-11
2_2007_1_D_1122	IbGk-3	Carré : CA 311 / Quadran : Sud-ouest / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine, échantillon 4, bois no.4, avant le prélèvement		2007-08-11
2_2007_1_D_1123	IbGk-3	Carré : CA 311 / Quadran : Sud-ouest / Niveau : S1 B / structure 1, île Drayton	structure semi-souterraine, échantillon 4, bois no.4, après le prélèvement		2007-08-11
2_2007_1_D_1124	IbGk-3	structure 1, île Drayton	structure semi-souterraine, échantillon 4, bois no.4, après le prélèvement, sous l'échantillon un fragment de bois transversale est collé		2007-08-11
2_2007_1_D_1125	IbGk-3	Carré : CR 303 / Quadran : Nord-ouest / Niveau : S4 B / Décapage : 2 / structure 4, île Drayton	structure semi-souterraine	Ouest	2007-08-12
2_2007_1_D_1126	IbGk-3	Carré : CR 303 / Quadran : Nord-est / Niveau : S4 B / Décapage : 2 / structure 4, île Drayton	structure semi-souterraine	Ouest	2007-08-12
2_2007_1_D_1127	IbGk-3	Carré : CA / île Drayton	fouille du site archéologique, Christ Amgiyou (droite) et Sackariassie Pauloosie (gauche)	Nord-est	2007-08-12
2_2007_1_D_1128	IbGk-3	Carré : CA 311 / Quadran : Sud-est / Niveau : S1 B / structure 1, île Drayton	, échantillon 5, bois no. 5, avant extraction	Ouest	2007-08-12

N°archive Avataq	Code Borden	Localisation	Sujets	Orientation	Dates
2_2007_1_D_1129	IbGk-3	Carré : CA 311 / Quadran : Sud-ouest / Niveau : S1 B / structure 1, île Drayton	, échantillon 5, bois no. 5, après extraction	Ouest	2007-08-12
2_2007_1_D_1130	IbGk-3	Carré : CA 311 / Quadran : Sud-est / Niveau : S1 B / structure 1, île Drayton	, échantillon 6, bois no. 6, avant extraction	Ouest	2007-08-12
2_2007_1_D_1131	IbGk-3	Carré : CA 311 / Quadran : Sud-est / Niveau : S1 B / structure 1, île Drayton	, échantillon 6, bois no. 6, avant extraction	Ouest	2007-08-12
2_2007_1_D_1132	IbGk-3	Carré : CQ 303 / Quadran : Nord-ouest / structure 4, île Drayton	profil stratigraphique	Sud	2007-08-12
2_2007_1_D_1133	IbGk-3	Carré : CQ 303 / Quadran : Nord-ouest / structure 4, île Drayton	profil stratigraphique	Sud	2007-08-12
2_2007_1_D_1134	IbGk-3	Carré : CQ 303 / Quadran : Nord-ouest / structure 4, île Drayton	profil stratigraphique	Sud	2007-08-12
2_2007_1_D_1135	IbGk-3	Carré : CR 303 / Quadran : Nord-est / structure 4, île Drayton	profil stratigraphique	Sud	2007-08-12
2_2007_1_D_1136	IbGk-3	Carré : CR 303 / Quadran : Nord-est / structure 4, île Drayton	profil stratigraphique	Sud	2007-08-12
2_2007_1_D_1137	IbGk-3	Carré : CR 303 / Quadran : Nord-est / structure 4, île Drayton	profil stratigraphique	Sud	2007-08-12
2_2007_1_D_1138	IbGk-3	Carré : CR 303 / Quadran : Nord-est / structure 4, île Drayton	profil stratigraphique	Sud	2007-08-12
2_2007_1_D_1139	IbGk-3	Carré : CR 303 / Quadran : Nord-ouest / structure 4, île Drayton	profil stratigraphique	Sud	2007-08-12
2_2007_1_D_1140	IbGk-3	Carré : CR 303 / Quadran : Nord-ouest / structure 4, île Drayton	profil stratigraphique	Sud	2007-08-12
2_2007_1_D_1141	IbGk-3	Carré : CR 303 / Quadran : Nord-ouest / structure 4, île Drayton	profil stratigraphique	Sud	2007-08-12
2_2007_1_D_1142	IbGk-3	Carré : CR 303 / Quadran : Nord-ouest / structure 4, île Drayton	profil stratigraphique	Sud	2007-08-12
2_2007_1_D_1143	IbGk-3	Carré : CR 303 / Quadran : Nord-ouest / structure 4, île Drayton	profil stratigraphique	Sud	2007-08-12
2_2007_1_D_1144	IbGk-3	Carré : CR 303 / Quadran : Nord-ouest / structure 4, île Drayton	profil stratigraphique	Sud	2007-08-12
2_2007_1_D_1145	IbGk-3	Carré : CR 303 / Quadran : Nord-ouest / structure 4, île Drayton	profil stratigraphique	Sud	2007-08-12
2_2007_1_D_1146	IbGk-3	Carré : CS 303 / Quadran : Nord-est / structure 4, île Drayton	profil stratigraphique	Sud	2007-08-12
2_2007_1_D_1147	IbGk-3	Carré : CS 303 / Quadran : Nord-est / structure 4, île Drayton	profil stratigraphique	Sud	2007-08-12

N°archive Avataq	Code Borden	Localisation	Sujets	Orientation	Dates
2_2007_1_D_1148	IbGk-3	Carré : CS 303 / Quadran : Nord-est / structure 4, île Drayton	profil stratigraphique	Sud	2007-08-12
2_2007_1_D_1149	IbGk-3	Carré : CS 303 / Quadran : Nord-est / structure 4, île Drayton	profil stratigraphique	Sud	2007-08-12
2_2007_1_D_1150	IbGk-3	Carré : CS 303 / Quadran : Nord-est / structure 4, île Drayton	profil stratigraphique	Sud	2007-08-12
2_2007_1_D_1151	IbGk-3	Carré : CS 303 / Quadran : Nord-est / structure 4, île Drayton	profil stratigraphique	Sud	2007-08-12
2_2007_1_D_1152	IbGk-3	Carré : CQ-CS / Quadran : Nord / structure 4, île Drayton	profil stratigraphique	Sud-ouest	2007-08-12
2_2007_1_D_1153	IbGk-3	Carré : CQ-CS / Quadran : Nord / structure 4, île Drayton	profil stratigraphique	Sud-ouest	2007-08-12
2_2007_1_D_1154	IbGk-3	Carré : CQ-CS / structure 4, île Drayton	profil stratigraphique	Sud-ouest	2007-08-12
2_2007_1_D_1155	IbGk-3	Carré : CS 303 / Quadran : Nord-est / structure 4, île Drayton	profil stratigraphique	Ouest	2007-08-12
2_2007_1_D_1156	IbGk-3	Carré : CS 303 / Quadran : Nord-est / structure 4, île Drayton	profil stratigraphique	Ouest	2007-08-12
2_2007_1_D_1157	IbGk-3	Carré : CS 303 / Quadran : Nord-est / structure 4, île Drayton	profil stratigraphique	Ouest	2007-08-12
2_2007_1_D_1158	IbGk-3	Carré : CS 303 / Quadran : Nord-est / structure 4, île Drayton	profil stratigraphique	Ouest	2007-08-12
2_2007_1_D_1159	IbGk-3	Carré : CQ-CS / Quadran : Nord / structure 4, île Drayton	profil stratigraphique	Nord-ouest	2007-08-12
2_2007_1_D_1160	IbGk-3	Carré : CQ-CS / Quadran : Nord / structure 4, île Drayton	profil stratigraphique	Nord-ouest	2007-08-12
2_2007_1_D_1161	IbGk-3	Carré : CQ-CS / Quadran : Nord / structure 4, île Drayton	profil stratigraphique	Nord-ouest	2007-08-12
2_2007_1_D_1162	IbGk-3	Carré : CQ 303CQ 303 / Quadran : Nord-ouest / structure 4, île Drayton	profil stratigraphique	Est	2007-08-12
2_2007_1_D_1163	IbGk-3	Carré : CQ 303 / Quadran : Nord-ouest / structure 4, île Drayton	profil stratigraphique	Est	2007-08-12
2_2007_1_D_1164	IbGk-3	Carré : CQ 303 / Quadran : Nord-ouest / structure 4, île Drayton	profil stratigraphique	Est	2007-08-12
2_2007_1_D_1165	IbGk-3	Carré : CA 311 / Quadran : Sud-est / structure 1, île Drayton	profil stratigraphique	Est	2007-08-13
2_2007_1_D_1166	IbGk-3	Carré : CA 311 / Quadran : Sud-est / structure 1, île Drayton	profil stratigraphique	Est	2007-08-13
2_2007_1_D_1167	IbGk-3	Carré : CA 312 / Quadran : Nord-est / structure 1, île Drayton	profil stratigraphique	Est	2007-08-13

N°archive Avataq	Code Borden	Localisation	Sujets	Orientation	Dates
2_2007_1_D_1168	IbGk-3	Carré : CA 312 / Quadran : Nord-est / structure 1, île Drayton	profil stratigraphique	Est	2007-08-13
2_2007_1_D_1169	IbGk-3	Carré : CA 312 / Quadran : Sud-est / structure 1, île Drayton	profil stratigraphique	Est	2007-08-13
2_2007_1_D_1170	IbGk-3	Carré : CA 312 / Quadran : Sud-est / structure 1, île Drayton	profil stratigraphique	Est	2007-08-13
2_2007_1_D_1171	IbGk-3	Carré : CA 312 / Quadran : Sud / structure 1, île Drayton	profil stratigraphique	Est	2007-08-13
2_2007_1_D_1172	IbGk-3	Carré : CA 312 / Quadran : Sud / structure 1, île Drayton	profil stratigraphique	Est	2007-08-13
2_2007_1_D_1173	IbGk-3	Carré : BZ 311 / Quadran : Sud-ouest / structure 1, île Drayton	échantillonnage de sédiments, Kubiena 6, avant extraction, contact entre tourbe récente et ancienne	Est	2007-08-13
2_2007_1_D_1174	IbGk-3	Carré : BZ 311 / Quadran : Sud-ouest / structure 1, île Drayton	échantillonnage de sédiments, Kubiena 6, avant extraction, contact entre tourbe récente et ancienne	Est	2007-08-13
2_2007_1_D_1175	IbGk-3	Carré : BZ 311 / Quadran : Sud-ouest / structure 1, île Drayton	échantillonnage de sédiments, Kubiena 6, avant extraction, contact entre tourbe récente et ancienne	Est	2007-08-13
2_2007_1_D_1176	IbGk-3	Carré : BZ 311 / Quadran : Sud-ouest / structure 1, île Drayton	échantillonnage de sédiments, Kubiena 6, avant extraction, contact entre tourbe récente et ancienne	Est	2007-08-13
2_2007_1_D_1177	IbGk-3	Carré : BZ 311 / Quadran : Sud-ouest / structure 1, île Drayton	échantillonnage de sédiments, Kubiena 6, avant extraction, contact entre tourbe récente et ancienne	Est	2007-08-13
2_2007_1_D_1178	IbGk-3	Carré : BZ 311 / Quadran : Sud-ouest / structure 1, île Drayton	échantillonnage de sédiments, Kubiena 6, avant extraction, contact entre tourbe récente et ancienne	Est	2007-08-13
2_2007_1_D_1179	IbGk-3	Carré : BZ 311 / Quadran : Sud-ouest / structure 1, île Drayton	échantillonnage de sédiments, Kubiena 6, après extraction, contact entre tourbe récente et ancienne, branchage du lit collé sous la boîte		2007-08-13
2_2007_1_D_1180	IbGk-3	Carré : BZ 311 / Quadran : Sud-ouest / structure 1, île Drayton	échantillonnage de sédiments, Kubiena 6, après extraction, contact entre tourbe récente et ancienne, branchage du lit collé sous la boîte		2007-08-13
2_2007_1_D_1181	IbGk-3	Carré : CA 311 / Quadran : Sud-ouest / structure 1, île Drayton	échantillonnage, échantillon de bois no. 7, branchage à la surface du lit présumé		2007-08-13
2_2007_1_D_1182	IbGk-3	Carré : CA 311 / Quadran : Sud-ouest / structure 1, île Drayton	échantillonnage, échantillon de bois no. 7, branchage à la surface du lit présumé		2007-08-13
2_2007_1_D_1183	IbGk-3	Carré : BZ 311 / Quadran : Ouest / structure 1, île Drayton	échantillonnage de sédiments, Kubiena 7, avant prélèvement, tourbe compact (niv.S1 B) et niveau lit de branchage (niv. S1 C)		2007-08-13

N°archive Avataq	Code Borden	Localisation	Sujets	Orientation	Dates
2_2007_1_D_1184	IbGk-3	Carré : BZ 311 / Quadran : Ouest / structure 1, île Drayton	échantillonnage de sédiments, Kubierna 7, avant prélèvement, tourbe compact (niv.S1 B) et niveau lit de branchage (niv. S1 C)		2007-08-13
2_2007_1_D_1185	IbGk-3	Carré : BZ 311 / Quadran : Ouest / structure 1, île Drayton	échantillonnage de sédiments, Kubierna 7, avant prélèvement, tourbe compact (niv.S1 B) et niveau lit de branchage (niv. S1 C)		2007-08-13
2_2007_1_D_1186	IbGk-3	Carré : BZ 311 / Quadran : Ouest / structure 1, île Drayton	échantillonnage de sédiments, Kubierna 7, après prélèvement, tourbe compact (niv.S1 B) et niveau lit de branchage (niv. S1 C)		2007-08-13
2_2007_1_D_1187	IbGk-3	Carré : BZ 311 / Quadran : Ouest / structure 1, île Drayton	échantillonnage de sédiments, Kubierna 7, après prélèvement, tourbe compact (niv.S1 B) et niveau lit de branchage (niv. S1 C)		2007-08-13
2_2007_1_D_1188	IbGk-3	Carré : CA 304 / Quadran : Nord- est / île Drayton	profil stratigraphique	Est	2007-08-13
2_2007_1_D_1189	IbGk-3	Carré : CA 304 / Quadran : Nord- est / île Drayton	profil stratigraphique	Est	2007-08-13
2_2007_1_D_1190	IbGk-3	Carré : CA 304 / Quadran : Nord- est / île Drayton	profil stratigraphique	Est	2007-08-13
2_2007_1_D_1191	IbGk-3	Carré : CA 306 / Niveau : 1 / Décapage : 2 / île Drayton		Ouest	2007-08-13
2_2007_1_D_1192	IbGk-3	Carré : CA 306 / Niveau : 1 / Décapage : 2 / île Drayton		Ouest	2007-08-13
2_2007_1_D_1193	IbGk-3	Carré : CA 304 / Quadran : Sud- est / île Drayton	profil stratigraphique	Est	2007-08-13
2_2007_1_D_1194	IbGk-3	Carré : CA 304 / Quadran : Sud- est / île Drayton	profil stratigraphique	Est	2007-08-13
2_2007_1_D_1195	IbGk-3	Carré : CA 305 / Quadran : Nord- est / île Drayton	profil stratigraphique	Est	2007-08-13
2_2007_1_D_1196	IbGk-3	Carré : CA 305 / Quadran : Nord- est / île Drayton	profil stratigraphique	Est	2007-08-13
2_2007_1_D_1197	IbGk-3	Carré : CA 305 / Quadran : Sud- est / île Drayton	profil stratigraphique	Est	2007-08-13
2_2007_1_D_1198	IbGk-3	Carré : CA 305 / Quadran : Sud- est / île Drayton	profil stratigraphique	Est	2007-08-13
2_2007_1_D_1199	IbGk-3	île Drayton	, Abraham		2007-08-13
2_2007_1_D_1200	IbGk-3	île Drayton	, Abilie et Tommy		2007-08-13
2_2007_1_D_1201	IbGk-3	structure 1, île Drayton	, Natalie Echalook (gauche) et Magan Kasudluak (droite)		2007-08-13
2_2007_1_D_1202	IbGk-3	structure 1, île Drayton	, Natalie Echalook (gauche) et Magan Kasudluak (droite)		2007-08-13
2_2007_1_D_1203	IbGk-3	structure 1, île Drayton	, Tommy Nivixie		2007-08-13
2_2007_1_D_1204	IbGk-3	île Drayton	, Abraham Kasudluak Mina		2007-08-13

N°archive Avataq	Code Borden	Localisation	Sujets	Orientation	Dates
2_2007_1_D_1205	IbGk-3	île Drayton	, Stephan Mina		2007-08-13
2_2007_1_D_1206	IbGk-3	Carré : CA 310 / Quadran : Nord-est / île Drayton	détail d'un artefact in situ, pièce en ivoir travaillée	Nord	2007-08-13
2_2007_1_D_1207	IbGk-3	Carré : CA 310 / Quadran : Nord-est / île Drayton	détail d'un artefact in situ, fragment de harpon en fer?	Nord	2007-08-13
2_2007_1_D_1208	IbGk-3	Carré : BZ 304 / Quadran : Nord-ouest / île Drayton	échantillonnage de sédiments, Kubiena 8, avant extraction, niveau 1		2007-08-13
2_2007_1_D_1209	IbGk-3	Carré : BZ 304 / Quadran : Nord-ouest / île Drayton	échantillonnage de sédiments, Kubiena 8, avant extraction, niveau 1		2007-08-13
2_2007_1_D_1210	IbGk-3	Carré : BZ 304 / Quadran : Nord-ouest / île Drayton	échantillonnage de sédiments, Kubiena 8, avant extraction, niveau 1		2007-08-13
2_2007_1_D_1211	IbGk-3	Carré : BZ 304 / Quadran : Nord-ouest / île Drayton	échantillonnage de sédiments, Kubiena 8, après extraction, niveau 1		2007-08-13
2_2007_1_D_1212	IbGk-3	Carré : CA 310 / Quadran : Nord-est / Niveau : S1 D / île Drayton			2007-08-13
2_2007_1_D_1213	IbGk-3	Carré : CA 310 / Quadran : Nord-est / Niveau : S1 D / île Drayton			2007-08-13
2_2007_1_D_1214	IbGk-3	Carré : CA 310 / Quadran : Nord-est / Niveau : S1 D / île Drayton		Est	2007-08-13
2_2007_1_D_1215	IbGk-3	Carré : CA 310 / Quadran : Nord-est / Niveau : S1 D / île Drayton		Est	2007-08-13
2_2007_1_D_1216	IbGk-3	Carré : CA 310 / Quadran : Nord-est / Niveau : S1 D / île Drayton			2007-08-13
2_2007_1_D_1217	IbGk-3	Carré : CA 310 / Quadran : Nord-est / Niveau : S1 D / île Drayton			2007-08-13
2_2007_1_D_1218	IbGk-3	Carré : CA 310 / Quadran : Nord-est / Niveau : S1 D / île Drayton			2007-08-13
2_2007_1_D_1219	IbGk-3	Carré : CA 310 / Quadran : Nord-est / Niveau : S1 D / île Drayton			2007-08-13
2_2007_1_D_1220	IbGk-3	Carré : CA 310 / Quadran : Nord-est / Niveau : S1 D / île Drayton	échantillonnage de sédiments, Kubiena 9, avant extraction	Ind	2007-08-13
2_2007_1_D_1221	IbGk-3	Carré : CA 310 / Quadran : Nord-est / Niveau : S1 D / île Drayton	échantillonnage de sédiments, Kubiena 9, avant extraction	Est	2007-08-13
2_2007_1_D_1222	IbGk-3	Carré : CA 310 / Quadran : Nord-est / Niveau : S1 D / île Drayton	échantillonnage de sédiments, Kubiena 9, avant extraction	Est	2007-08-13
2_2007_1_D_1223	IbGk-3	Carré : CA 310 / Quadran : Nord-est / Niveau : S1 D / île Drayton	échantillonnage de sédiments, Kubiena 9, après extraction	Est	2007-08-13
2_2007_1_D_1224		île Drayton	laboratoire de terrain		2007-08-13
2_2007_1_D_1225		île Drayton	laboratoire de terrain		2007-08-13
2_2007_1_D_1226	IbGk-3	Carré : CA 310 / Quadran : Nord-est / île Drayton	profil stratigraphique	Est	2007-08-14

N°archive Avataq	Code Borden	Localisation	Sujets	Orientation	Dates
2_2007_1_D_1227	IbGk-3	Carré : CA 310 / Quadran : Nord-est / île Drayton	profil stratigraphique	Est	2007-08-14
2_2007_1_D_1228	IbGk-3	Carré : CA 308N et CA 307S / Niveau : S1 A / Décapage : 1 / île Drayton			2007-08-14
2_2007_1_D_1229	IbGk-3	Carré : CA 308N et CA 307S / Niveau : S1 A / île Drayton			2007-08-14
2_2007_1_D_1230	IbGk-3	Carré : CA 308N et CA 307S / Niveau : S1 A / île Drayton			2007-08-14
2_2007_1_D_1231	IbGk-3	Carré : BZ 310 / Quadran : Nord-ouest / île Drayton	échantillonnage de sédiments, géomorphologie intra-site, Kubiena 10, avant extraction	Est	2007-08-14
2_2007_1_D_1232	IbGk-3	Carré : BZ 310 / Quadran : Nord-ouest / île Drayton	échantillonnage de sédiments, Kubiena 10, après extraction	Est	2007-08-14
2_2007_1_D_1233	IbGk-3	Carré : CA 302 / Niveau : 1 / Décapage : fin / île Drayton		Est	2007-08-14
2_2007_1_D_1234	IbGk-3	Carré : CA 303 / Niveau : 1 / Décapage : fin / île Drayton		Est	2007-08-14
2_2007_1_D_1235	IbGk-3	Carré : CA 304 / Niveau : 1 / Décapage : fin / île Drayton		Est	2007-08-14
2_2007_1_D_1236	IbGk-3	Carré : CA 305 / Niveau : 1 / Décapage : fin / île Drayton		Est	2007-08-14
2_2007_1_D_1237	IbGk-3	Carré : CA 306 / Niveau : 1 / Décapage : fin / île Drayton		Est	2007-08-14
2_2007_1_D_1238	IbGk-3	île Drayton	, Anne-Marie (doite) et Elsa (gauche)		2007-08-14
2_2007_1_D_1239	IbGk-3	île Drayton	, Moses Idlout		2007-08-14
2_2007_1_D_1240	IbGk-3	île Drayton	, Natalie Echalook		2007-08-14
2_2007_1_D_1241	IbGk-3	île Drayton	, Stephan Mina		2007-08-14
2_2007_1_D_1242	IbGk-3	île Drayton	, Tommy Weetaluktuk		2007-08-14
2_2007_1_D_1243	IbGk-3	île Drayton	, Abillie Williams		2007-08-14
2_2007_1_D_1244	IbGk-3	île Drayton	, Tommy Niviaxiw		2007-08-14
2_2007_1_D_1245	IbGk-3	île Drayton	, Magan Kasudluak		2007-08-14
2_2007_1_D_1246	IbGk-3	île Drayton	, Claire Houmard		2007-08-14
2_2007_1_D_1247	IbGk-3	île Drayton	, Abraham Kasudluak Mina		2007-08-14
2_2007_1_D_1248	IbGk-3	île Drayton	, Allie Aculiak		2007-08-14
2_2007_1_D_1249	IbGk-3	île Drayton	, Allie Akuliak		2007-08-14
2_2007_1_D_1250	IbGk-3	Carré : CA 300 / île Drayton	profil stratigraphique	Est	2007-08-14
2_2007_1_D_1251	IbGk-3	Carré : CA 301 / île Drayton	profil stratigraphique	Est	2007-08-14
2_2007_1_D_1252	IbGk-3	Carré : CA 302 / île Drayton	profil stratigraphique	Est	2007-08-14

N°archive Avataq	Code Borden	Localisation	Sujets	Orientation	Dates
2_2007_1_D_1253	IbGk-3	Carré : BZ 310 / Quadran : Nord-ouest / île Drayton	échantillonnage de sédiments, Kubierna 11, Est avant extraction		2007-08-14
2_2007_1_D_1254	IbGk-3	Carré : BZ 310 / Quadran : Nord-ouest / île Drayton	échantillonnage de sédiments, Kubierna 11, Est après extraction		2007-08-14
2_2007_1_D_1255	IbGk-3	île Drayton			2007-08-14
2_2007_1_D_1256	IbGk-3	île Drayton			2007-08-14
2_2007_1_D_1257	IbGk-3	Carré : CA 303 / île Drayton	profil stratigraphique	Est	2007-08-14
2_2007_1_D_1258	IbGk-3	Carré : CA 304 / île Drayton	profil stratigraphique	Est	2007-08-14
2_2007_1_D_1259	IbGk-3	Carré : CA 305 / île Drayton	profil stratigraphique	Est	2007-08-14
2_2007_1_D_1260	IbGk-3	Carré : CA 306 / île Drayton	profil stratigraphique	Est	2007-08-15
2_2007_1_D_1261	IbGk-3	Carré : CA 306 / île Drayton	profil stratigraphique	Est	2007-08-15
2_2007_1_D_1262	IbGk-3	Carré : CA 300 / île Drayton	profil stratigraphique	Nord	2007-08-15
2_2007_1_D_1263	IbGk-3	Carré : CA 300 / île Drayton	profil stratigraphique	Nord	2007-08-15
2_2007_1_D_1264	IbGk-3	Carré : CA 300 / île Drayton	profil stratigraphique	Ouest	2007-08-15
2_2007_1_D_1265	IbGk-3	Carré : CA 301 / île Drayton	profil stratigraphique	Ouest	2007-08-15
2_2007_1_D_1266	IbGk-3	Carré : CA 302 / île Drayton	profil stratigraphique	Ouest	2007-08-15
2_2007_1_D_1267	IbGk-3	Carré : CA 303 / île Drayton	profil stratigraphique	Ouest	2007-08-15
2_2007_1_D_1268	IbGk-3	Carré : CA 304 / île Drayton	profil stratigraphique	Ouest	2007-08-15
2_2007_1_D_1269	IbGk-3	Carré : CA 305 / île Drayton	profil stratigraphique	Ouest	2007-08-15
2_2007_1_D_1270	IbGk-3	Carré : CA 306 / île Drayton	profil stratigraphique	Ouest	2007-08-15
2_2007_1_D_1271	IbGk-3	Carré : CA 308 / Quadran : Sud-est / Niveau : S1 A / île Drayton	, Sous la couche de cailloutis, dans S1 A, il y a une concentration de bois et d'os peut-être liée à 'effondrement de la structure 15	Sud	2007-08-15
2_2007_1_D_1272	IbGk-3	Carré : CA 308 / Quadran : Sud-est / Niveau : S1 A / île Drayton	, Sous la couche de cailloutis, dans S1 A, il y a une concentration de bois et d'os peut-être liée à 'effondrement de la structure 15	Sud	2007-08-15
2_2007_1_D_1273	IbGk-3	île Drayton	laboratoire de terrain, séchage du tamisage		2007-08-16
2_2007_1_D_1274	IbGk-3	île Drayton	, séchage du tamisage		2007-08-16
2_2007_1_D_1275	IbGk-3	île Drayton	, séchage du tamisage		2007-08-16
2_2007_1_D_1276	IbGk-3	île Drayton	, séchage du tamisage		2007-08-16
2_2007_1_D_1277			, Allie (gauche) et Abilie (droite)		2007-08-17
2_2007_1_D_1278			, Allie		2007-08-17
2_2007_1_D_1279					2007-08-17
2_2007_1_D_1280			, Allie		2007-08-17

N°archive Avataq	Code Borden	Localisation	Sujets	Orientation	Dates
2_2007_1_D_1281		Communauté: Inukjuak	, Construction d'un kayak près du bureau de l'Institut culturel Avataq à Inukjuak		2007-08-18
2_2007_1_D_1282		Communauté: Inukjuak	, Construction d'un kayak près du bureau de l'Institut culturel Avataq à Inukjuak		2007-08-18
2_2007_1_D_1283		Communauté: Inukjuak	, Construction d'un kayak près du bureau de l'Institut culturel Avataq à Inukjuak		2007-08-18
2_2007_1_D_1284		Communauté: Inukjuak	, Construction d'un kayak près du bureau de l'Institut culturel Avataq à Inukjuak		2007-08-18
2_2007_1_D_1285		Communauté: Inukjuak	, Construction d'un kayak près du bureau de l'Institut culturel Avataq à Inukjuak		2007-08-18
2_2007_1_D_1286		Communauté: Inukjuak	, Construction d'un kayak près du bureau de l'Institut culturel Avataq à Inukjuak		2007-08-18
2_2007_1_D_1287		Communauté: Inukjuak	, Construction d'un kayak près du bureau de l'Institut culturel Avataq à Inukjuak		2007-08-18
2_2007_1_D_1288		Communauté: Inukjuak	, Construction d'un umiaq près du bureau de l'Institut culturel Avataq à Inukjuak		2007-08-18
2_2007_1_D_1289		Communauté: Inukjuak	, Construction d'un umiaq près du bureau de l'Institut culturel Avataq à Inukjuak		2007-08-18
2_2007_1_D_1290		Communauté: Inukjuak	, Construction d'un kayak près du bureau de l'Institut culturel Avataq à Inukjuak, préparation du bois avec de la graisse de mamiphère marin		2007-08-18
2_2007_1_D_1291	IcGm-43	Communauté: Inukjuak	, Quelques années après les aménagements portuaires		2007-08-18
2_2007_1_D_1292	IcGm-43	Communauté: Inukjuak	, Quelques années après les aménagements portuaires		2007-08-18
2_2007_1_D_1293	IcGm-43	Communauté: Inukjuak	, Quelques années après les aménagements portuaires		2007-08-18
2_2007_1_D_1294	IcGm-43	Communauté: Inukjuak	, Quelques années après les aménagements portuaires		2007-08-18
2_2007_1_D_1295	IcGm-43	Communauté: Inukjuak	, Quelques années après les aménagements portuaires		2007-08-18
2_2007_1_D_1296	IcGm-43	Communauté: Inukjuak	, Quelques années après les aménagements portuaires		2007-08-18
2_2007_1_D_1297		Communauté: Inukjuak			2007-08-18
2_2007_1_D_1298		Communauté: Inukjuak			2007-08-18
2_2007_1_D_1299		Communauté: Inukjuak			2007-08-18
2_2007_1_D_1300		Communauté: Inukjuak	, veine de quartz hyalin		2007-08-18
2_2007_1_D_1301		Communauté: Inukjuak	, veine de quartz hyalin		2007-08-18
2_2007_1_D_1302		Communauté: Inukjuak	, veine de quartz hyalin		2007-08-18

N°archive Avataq	Code Borden	Localisation	Sujets	Orientation	Dates
2_2007_1_D_1303		Communauté: Inukjuak	tombe, tombe?		2007-08-18
2_2007_1_D_1304		Communauté: Inukjuak	, tombe?		2007-08-18
2_2007_1_D_1305		Communauté: Inukjuak	, tombe?		2007-08-18
2_2007_1_D_1306		Communauté: Inukjuak			2007-08-18
2_2007_1_D_1307		Communauté: Inukjuak	vue générale du site		2007-08-18
2_2007_1_D_1308		Communauté: Inukjuak	vue générale du site		2007-08-18
2_2007_1_D_1309		Communauté: Inukjuak / cache 1	cache, cache ou tombe		2007-08-18
2_2007_1_D_1310		Communauté: Inukjuak / lagune	, lagune		2007-08-18
2_2007_1_D_1311		Communauté: Inukjuak / lagune			2007-08-18
2_2007_1_D_1312		Communauté: Inukjuak / lagune			2007-08-18
2_2007_1_D_1313		Communauté: Inukjuak / structure 1, lagune			2007-08-18
2_2007_1_D_1314		Communauté: Inukjuak / structure 1, lagune			2007-08-18
2_2007_1_D_1315		Communauté: Inukjuak / structure 2			2007-08-18
2_2007_1_D_1316		Communauté: Inukjuak	, vue de la zone perturbée du champ de blocs		2007-08-18
2_2007_1_D_1317		Communauté: Inukjuak	vue générale du site, vue de la zone perturbée du champ de blocs		2007-08-18
2_2007_1_D_1318		Communauté: Inukjuak	, veine de quartz laiteux		2007-08-18
2_2007_1_D_1319		Communauté: Inukjuak	, veine de quartz laiteux		2007-08-18
2_2007_1_D_1320		Communauté: Inukjuak	, veine de quartz laiteux		2007-08-18
2_2007_1_D_1321		Communauté: Inukjuak	, veine de quartz laiteux		2007-08-18
2_2007_1_D_1322		Communauté: Inukjuak	, veine de quartz laiteux		2007-08-18
2_2007_1_D_1323		Communauté: Inukjuak	, veine de quartz laiteux, présence de quartz cristallin		2007-08-18
2_2007_1_D_1324		Communauté: Inukjuak	, veine de quartz laiteux, présence de quartz cristallin		2007-08-18
2_2007_1_D_1325		Communauté: Inukjuak	, veine de quartz laiteux		2007-08-18
2_2007_1_D_1326		Communauté: Inukjuak / Nanook	tombe, Nanook		2007-08-19
2_2007_1_D_1327		Communauté: Inukjuak / Nanook	tombe, Nanook		2007-08-19
2_2007_1_D_1328		Communauté: Inukjuak / Nanook	tombe, Nanook		2007-08-19
2_2007_1_D_1329		Communauté: Inukjuak / Nanook	tombe, Nanook		2007-08-19
2_2007_1_D_1330		Communauté: Inukjuak / Nanook	tombe, Nanook		2007-08-19
2_2007_1_D_1331		Communauté: Inukjuak / Nanook	tombe, Nanook		2007-08-19

N°archive Avataq	Code Borden	Localisation	Sujets	Orientation	Dates
2_2007_1_D_1332		Communauté: Inukjuak / Nanook	tombe, Nanook		2007-08-19
2_2007_1_D_1333		Communauté: Inukjuak / Nanook	tombe, Nanook		2007-08-19
2_2007_1_D_1334		Communauté: Inukjuak / Nanook	tombe, Nanook		2007-08-19
2_2007_1_D_1335		Communauté: Inukjuak / Nanook	tombe, Nanook		2007-08-19
2_2007_1_D_1336		Communauté: Inukjuak / Nanook	tombe, Nanook		2007-08-19
2_2007_1_D_1337		Communauté: Inukjuak / Nanook	tombe, Nanook		2007-08-19
2_2007_1_D_1338			, cuestras hudsonien		2007-08-19
2_2007_1_D_1339			, cuestras hudsonien		2007-08-19
2_2007_1_D_1340			, cuestras hudsonien		2007-08-19
2_2007_1_D_1341			, cuestras hudsonien		2007-08-19
2_2007_1_D_1342			, cuestras hudsonien		2007-08-19
2_2007_1_D_1343	IbGk-3	Carré : CA 312 / Quadran : Nord-ouest / structure 1, île Drayton	, échantillon 10, bois no. 2, avant extraction, dimensions: 47cm par 8cm par 6cm	Ouest	2007-08-20
2_2007_1_D_1344	IbGk-3	Carré : CA 312 / Quadran : Nord-ouest / structure 1, île Drayton	, échantillon 10, bois no. 2, avant extraction, dimensions: 47cm par 8cm par 6cm	Ouest	2007-08-20
2_2007_1_D_1345	IbGk-3	Carré : CA / île Drayton	, Allie et Mae	Nord-est	2007-08-20
2_2007_1_D_1346	IbGk-3	Carré : CA 311 / structure 1, île Drayton	, après enlèvement du bois no.2, excepté dans CA 311 NW	Ouest	2007-08-20
2_2007_1_D_1347	IbGk-3	Carré : CA 312 / structure 1, île Drayton	, après enlèvement du bois no.2, excepté dans CA 311 NW	Ouest	2007-08-20
2_2007_1_D_1348	IbGk-3	Carré : CA 313 / structure 1, île Drayton	, après enlèvement du bois no.2, excepté dans CA 311 NW	Ouest	2007-08-20
2_2007_1_D_1349	IbGk-3	Carré : CA 311-313 / structure 1, île Drayton	, après enlèvement du bois no.2, excepté dans CA 311 NW	Sud	2007-08-20
2_2007_1_D_1350	IbGk-3	Carré : CA 312-313 / structure 1, île Drayton	, après enlèvement du bois no.2, excepté dans CA 311 NW	Sud	2007-08-20
2_2007_1_D_1351	IbGk-3	Carré : CA 313-312 / structure 1, île Drayton	, après enlèvement du bois no.2, excepté dans CA 311 NW	Nord	2007-08-20
2_2007_1_D_1352	IbGk-3	Carré : CA 313-312 / structure 1, île Drayton	, après enlèvement du bois no.2, excepté dans CA 311 NW	Nord	2007-08-20
2_2007_1_D_1353	IbGk-3	Carré : CA 313 / Quadran : Nord-est / structure 1, île Drayton	, échantillon 11, bois no. 7, avant extraction, morceau entièrement prélevé, dimensions: 35cm par 11cm par 2cm	Ouest	2007-08-20
2_2007_1_D_1354	IbGk-3	Carré : CA 313 / Quadran : Nord-est / structure 1, île Drayton	, échantillon 11, bois no. 7, avant extraction, morceau entièrement prélevé, dimensions: 35cm par 11cm par 2cm	Ouest	2007-08-20

N°archive Avataq	Code Borden	Localisation	Sujets	Orientation	Dates
2_2007_1_D_1355	IbGk-3	Carré : CA 313 / Quadran : Nord-est / structure 1, île Drayton	, échantillon 11, bois no. 7, avant extraction, morceau entièrement prélevé, dimensions: 35cm par 11cm par 2cm	Ouest	2007-08-20
2_2007_1_D_1356	IbGk-3	Carré : CA 313 / Quadran : Nord-est / structure 1, île Drayton	, échantillon 11, bois no. 7, après extraction, avant nettoyage, morceau entièrement prélevé, dimensions: 35cm par 11cm par 2cm	Ouest	2007-08-20
2_2007_1_D_1357	IbGk-3	Carré : CA 313 / Quadran : Nord-est / structure 1, île Drayton	, échantillon 11, bois no. 7, après extraction, après nettoyage, morceau entièrement prélevé, dimensions: 35cm par 11cm par 2cm	Ouest	2007-08-20
2_2007_1_D_1358	IbGk-3	Carré : CA 313 / structure 1, île Drayton	, échantillon 11, bois no. 7, après extraction, après nettoyage, morceau entièrement prélevé, dimensions: 35cm par 11cm par 2cm	Ouest	2007-08-20
2_2007_1_D_1359	IbGk-3	Carré : CA 311 / structure 1, île Drayton	, lit de branchage	Nord-ouest	2007-08-20
2_2007_1_D_1360	IbGk-3	Carré : CA 311 / structure 1, île Drayton	, lit de branchage	Nord-ouest	2007-08-20
2_2007_1_D_1361	IbGk-3	Carré : CA 311 / structure 1, île Drayton	, lit de branchage	Nord-ouest	2007-08-20
2_2007_1_D_1362	IbGk-3	Carré : CA 313 / Quadran : Sud / structure 1, île Drayton	, échantillon 12, bois no.9, avant extraction, dimensions: 32cm par 6 cm par 3 cm	Sud	2007-08-21
2_2007_1_D_1363	IbGk-3	Carré : CA 313 / Quadran : Sud / structure 1, île Drayton	, échantillon 12, bois no.9, avant extraction, dimensions: 32cm par 6 cm par 3 cm	Sud	2007-08-21
2_2007_1_D_1364	IbGk-3	Carré : CA 313 / Quadran : Sud / structure 1, île Drayton	, échantillon 12, bois no.9, avant extraction, dimensions: 32cm par 6 cm par 3 cm	Sud	2007-08-21
2_2007_1_D_1365	IbGk-3	Carré : CA 313 / Quadran : Sud / structure 1, île Drayton	, échantillon 12, bois no.9, avant extraction, dimensions: 32cm par 6 cm par 3 cm	Sud-est	2007-08-21
2_2007_1_D_1366	IbGk-3	structure 1, île Drayton	, visite du camp d'été (ainés et jeunes)		2007-08-21
2_2007_1_D_1367	IbGk-3	structure 1, île Drayton	, visite du camp d'été (ainés et jeunes)		2007-08-21
2_2007_1_D_1368	IbGk-3	structure 1, île Drayton	, visite du camp d'été (ainés et jeunes)		2007-08-21
2_2007_1_D_1369	IbGk-3	île Drayton	, visite du camp d'été (ainés et jeunes)		2007-08-21
2_2007_1_D_1370	IbGk-3	île Drayton	, visite du camp d'été (ainés et jeunes)		2007-08-21
2_2007_1_D_1371	IbGk-3	île Drayton	, visite du camp d'été (ainés et jeunes)		2007-08-21
2_2007_1_D_1372	IbGk-3	île Drayton	, visite du camp d'été (ainés et jeunes)		2007-08-21
2_2007_1_D_1373	IbGk-3	île Drayton	, visite du camp d'été (ainés et jeunes)		2007-08-21
2_2007_1_D_1374	IbGk-3	île Drayton	, visite du camp d'été (ainés et jeunes)		2007-08-21

N°archive Avataq	Code Borden	Localisation	Sujets	Orientation	Dates
2_2007_1_D_1375	IbGk-3	île Drayton	, visite du camp d'été (ainés et jeunes)		2007-08-21
2_2007_1_D_1376	IbGk-3	île Drayton	, visite du camp d'été (ainés et jeunes)		2007-08-21
2_2007_1_D_1377	IbGk-3	île Drayton	, visite du camp d'été (ainés et jeunes)		2007-08-21
2_2007_1_D_1378	IbGk-3	île Drayton	, visite du camp d'été (ainés et jeunes)		2007-08-21
2_2007_1_D_1379	IbGk-3	île Drayton	, visite du camp d'été (ainés et jeunes)		2007-08-21
2_2007_1_D_1380	IbGk-3	île Drayton	, visite du camp d'été (ainés et jeunes)		2007-08-21
2_2007_1_D_1381	IbGk-3	île Drayton	, visite du camp d'été (ainés et jeunes)		2007-08-21
2_2007_1_D_1382	IbGk-3	île Drayton	, visite du camp d'été (ainés et jeunes)		2007-08-21
2_2007_1_D_1383	IbGk-3	Carré : CA 313 / Quadran : Sud / structure 1, île Drayton	, échantillon 12, bois no.9, après extraction, avant nettoyage	Ouest	2007-08-21
2_2007_1_D_1384	IbGk-3	Carré : CA 313 / Quadran : Sud / structure 1, île Drayton	, échantillon 12, bois no.9, après extraction, avant nettoyage	Ouest	2007-08-21
2_2007_1_D_1385	IbGk-3	Carré : CA 313 / Quadran : Sud / structure 1, île Drayton	, échantillon 12, bois no.9, après extraction, après nettoyage	Ouest	2007-08-21
2_2007_1_D_1386	IbGk-3	Carré : CA 313 / Quadran : Sud / structure 1, île Drayton	, échantillon 12, bois no.9, après extraction, après nettoyage	Ouest	2007-08-21
2_2007_1_D_1387	IbGk-3	Carré : CA 313 / Quadran : Sud / structure 1, île Drayton	, échantillon 12, bois no.9, après extraction, après nettoyage	Ouest	2007-08-21
2_2007_1_D_1388	IbGk-3	Carré : CA 313 / Quadran : Sud / structure 1, île Drayton	, échantillon 12, bois no.9, après extraction, après nettoyage	Ouest	2007-08-21
2_2007_1_D_1389	IbGk-3	Carré : CA 314 / Quadran : Sud-est / structure 1, île Drayton	, échantillon no.13, bois no. 10, avant extraction, dimensions: 50 cm par 16 cm par 6 cm	Ouest	2007-08-21
2_2007_1_D_1390	IbGk-3	Carré : CA 314 / Quadran : Sud-est / structure 1, île Drayton	, échantillon no.13, bois no. 10, avant extraction, dimensions: 50 cm par 16 cm par 6 cm	Ouest	2007-08-21
2_2007_1_D_1391	IbGk-3	Carré : CA 314 / Quadran : Sud-est / structure 1, île Drayton	, échantillon no.13, bois no. 10, avant extraction, dimensions: 50 cm par 16 cm par 6 cm	Ouest	2007-08-21
2_2007_1_D_1392	IbGk-3	Carré : CA 314 / structure 1, île Drayton	, échantillon no.13, bois no. 10, après extraction, après nettoyage, dimensions: 50 cm par 16 cm par 6 cm	Ouest	2007-08-21
2_2007_1_D_1393	IbGk-3	Carré : CA 314 / structure 1, île Drayton	, échantillon no.13, bois no. 10, après extraction, après nettoyage, dimensions: 50 cm par 16 cm par 6 cm	Ouest	2007-08-21
2_2007_1_D_1394	IbGk-3	Carré : CA 314 / structure 1, île Drayton	, échantillon no.13, bois no. 10, après extraction, après nettoyage, dimensions: 50 cm par 16 cm par 6 cm	Ouest	2007-08-21
2_2007_1_D_1395	IbGk-3	Carré : CA 314 / structure 1, île Drayton	, échantillon no.13, bois no. 10, après extraction, après nettoyage, dimensions: 50 cm par 16 cm par 6 cm	Ouest	2007-08-21

N°archive Avataq	Code Borden	Localisation	Sujets	Orientation	Dates
2_2007_1_D_1396	IbGk-3	Carré : CA 314 / structure 1, île Drayton	, échantillon no.13, bois no. 10, après extraction, après nettoyage, dimensions: 50 cm par 16 cm par 6 cm	Ouest	2007-08-21
2_2007_1_D_1397	IbGk-3	Carré : CA 314 / structure 1, île Drayton	, après enlèvement des bois no. 10, 11 et 12	Ouest	2007-08-21
2_2007_1_D_1398	IbGk-3	Carré : CA 314 / structure 1, île Drayton	, après enlèvement des bois no. 10, 11 et 12	Ouest	2007-08-21
2_2007_1_D_1399	IbGk-3	Carré : CA 314 / structure 1, île Drayton	, après enlèvement des bois no. 10, 11 et 12	Ouest	2007-08-21
2_2007_1_D_1400	IbGk-3	Carré : CA 314 / structure 1, île Drayton	, après enlèvement des bois no. 10, 11 et 12	Ouest	2007-08-21
2_2007_1_D_1401	IbGk-3	Carré : CA 314 / structure 1, île Drayton	, après enlèvement des bois no. 10, 11 et 12	Ouest	2007-08-21
2_2007_1_D_1402	IbGk-3	Carré : CA 314 / structure 1, île Drayton	, après enlèvement des bois no. 10, 11 et 12	Ouest	2007-08-21
2_2007_1_D_1403	IbGk-3	Carré : CA 314 / structure 1, île Drayton	, après enlèvement des bois no. 10, 11 et 12	Ouest	2007-08-21
2_2007_1_D_1404	IbGk-3	Carré : CA 311 / structure 1, île Drayton	, après enlèvement des bois 1 à 12	Ouest	2007-08-21
2_2007_1_D_1405	IbGk-3	Carré : CA 312 / structure 1, île Drayton	, après enlèvement des bois 1 à 12	Ouest	2007-08-21
2_2007_1_D_1406	IbGk-3	Carré : CA 313 / structure 1, île Drayton	, après enlèvement des bois 1 à 12	Ouest	2007-08-21
2_2007_1_D_1407	IbGk-3	Carré : CA 314 / structure 1, île Drayton	, après enlèvement des bois 1 à 12	Ouest	2007-08-21
2_2007_1_D_1408	IbGk-3	île Drayton	vue générale du site	Nord-ouest	2007-08-22
2_2007_1_D_1409	IbGk-3	île Drayton	vue générale du site	Nord-ouest	2007-08-22
2_2007_1_D_1410	IbGk-3	île Drayton	vue générale du site	Nord-ouest	2007-08-22
2_2007_1_D_1411	IbGk-3	île Drayton	vue générale du site	Nord-ouest	2007-08-22
2_2007_1_D_1412	IbGk-3	île Drayton			2007-08-22
2_2007_1_D_1413		île Drayton			2007-08-22
2_2007_1_D_1414	IbGk-3	Carré : CA 311 / structure 1, île Drayton	structure semi-souterraine, après premier décapage du bois	Ouest	2007-08-22
2_2007_1_D_1415	IbGk-3	Carré : CA 311 / structure 1, île Drayton	structure semi-souterraine, après premier décapage du bois	Ouest	2007-08-22
2_2007_1_D_1416	IbGk-3	Carré : CA 312 / structure 1, île Drayton	structure semi-souterraine, après premier décapage du bois	Ouest	2007-08-22
2_2007_1_D_1417	IbGk-3	Carré : CA 313 / structure 1, île Drayton	structure semi-souterraine, après premier décapage du bois	Ouest	2007-08-22

N°archive Avataq	Code Borden	Localisation	Sujets	Orientation	Dates
2_2007_1_D_1418	IbGk-3	Carré : CA 314 / île Drayton	structure semi-souterraine, après premier décapage du bois	Ouest	2007-08-22
2_2007_1_D_1419	IbGk-3	Carré : CA 315 / île Drayton	structure semi-souterraine	Ouest	2007-08-22
2_2007_1_D_1420	IbGk-3	Carré : CA 315 / île Drayton	structure semi-souterraine	Ouest	2007-08-22
2_2007_1_D_1421	IbGk-3	Carré : CA 315 / île Drayton	structure semi-souterraine	Ouest	2007-08-22
2_2007_1_D_1422	IbGk-3	Carré : CA 315 / île Drayton	structure semi-souterraine	Ouest	2007-08-22
2_2007_1_D_1423	IbGk-3	structure 4, île Drayton	structure semi-souterraine	Sud-est	2007-08-22
2_2007_1_D_1424	IbGk-3	structure 4, île Drayton	structure semi-souterraine, vue générale du site	Sud-est	2007-08-22
2_2007_1_D_1425	IbGk-3	île Drayton	structure semi-souterraine, vue générale du site	Sud-est	2007-08-22
2_2007_1_D_1426	IbGk-3	île Drayton	structure semi-souterraine, vue générale du site	Sud-est	2007-08-22
2_2007_1_D_1427	IbGk-3	île Drayton	structure semi-souterraine, vue générale du site	Sud-est	2007-08-22
2_2007_1_D_1428	IbGk-3	île Drayton	structure semi-souterraine, vue générale du site	Sud-est	2007-08-22
2_2007_1_D_1429	IbGk-3	île Drayton	structure semi-souterraine, vue générale du site	Sud-est	2007-08-22
2_2007_1_D_1430	IbGk-3	île Drayton	structure semi-souterraine, vue générale du site	Sud-est	2007-08-22
2_2007_1_D_1431	IbGk-3	île Drayton	structure semi-souterraine	Sud-est	2007-08-22
2_2007_1_D_1432	IbGk-3	île Drayton	structure semi-souterraine, vue générale du site	Sud-est	2007-08-22
2_2007_1_D_1433	IbGk-3	île Drayton	structure semi-souterraine, vue générale du site	Sud-est	2007-08-22
2_2007_1_D_1434	IbGk-3	île Drayton	structure semi-souterraine	Sud-est	2007-08-22
2_2007_1_D_1435	IbGk-3	île Drayton	structure semi-souterraine, vue générale du site	Sud	2007-08-22
2_2007_1_D_1436	IbGk-3	structure 1, île Drayton	structure semi-souterraine	Sud	2007-08-22
2_2007_1_D_1437	IbGk-3	structure 1, île Drayton	structure semi-souterraine	Sud	2007-08-22
2_2007_1_D_1438	IbGk-3	île Drayton	structure semi-souterraine, vue générale du site	Sud-est	2007-08-22
2_2007_1_D_1439	IbGk-3	structure 1, île Drayton	structure semi-souterraine, vue générale du site	Sud-est	2007-08-22

N°archive Avataq	Code Borden	Localisation	Sujets	Orientation	Dates
2_2007_1_D_1440	IbGk-3	Carré : CA 316 / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-22
2_2007_1_D_1441	IbGk-3	Carré : CA 316 / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-22
2_2007_1_D_1442	IbGk-3	Carré : CA 316 / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-22
2_2007_1_D_1443	IbGk-3	Carré : CA 316 / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-22
2_2007_1_D_1444	IbGk-3	Carré : CA 317 / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-22
2_2007_1_D_1445	IbGk-3	Carré : CA 317 / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-22
2_2007_1_D_1446	IbGk-3	Carré : CA 317 / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-22
2_2007_1_D_1447	IbGk-3	Carré : CA 317 / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-22
2_2007_1_D_1448	IbGk-3	Carré : CA 317 / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-22
2_2007_1_D_1449	IbGk-3	Carré : CA 317 / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-22
2_2007_1_D_1450	IbGk-3	Carré : CA 317 / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-22
2_2007_1_D_1451	IbGk-3	Carré : CA 317 / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-22
2_2007_1_D_1452	IbGk-3	Carré : CA 310 / Niveau : S1 A / Décapage : 2 / île Drayton		Est	2007-08-22
2_2007_1_D_1453	IbGk-3	Carré : CA 309 / Niveau : S1 A / Décapage : 3 / île Drayton		Est	2007-08-22
2_2007_1_D_1454	IbGk-3	Carré : CA 308 / Niveau : S1 A / Décapage : 3 / île Drayton		Est	2007-08-22
2_2007_1_D_1455	IbGk-3	Carré : CA 307 / Niveau : S1 A / Décapage : 3 / île Drayton		Est	2007-08-22
2_2007_1_D_1456	IbGk-3	structure 1, île Drayton	structure semi-souterraine	Sud	2007-08-22
2_2007_1_D_1457	IbGk-3	structure 1, île Drayton	structure semi-souterraine	Sud	2007-08-22
2_2007_1_D_1458	IbGk-3	île Drayton		Sud	2007-08-22
2_2007_1_D_1459	IbGk-3	Carré : CA 318 / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-22
2_2007_1_D_1460	IbGk-3	Carré : CA 318 / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-22
2_2007_1_D_1461	IbGk-3	Carré : CA 318 / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-22

N°archive Avataq	Code Borden	Localisation	Sujets	Orientation	Dates
2_2007_1_D_1462	IbGk-3	Carré : CA 318 / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-22
2_2007_1_D_1463	IbGk-3	Carré : CA 318 / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-22
2_2007_1_D_1464	IbGk-3	Carré : CA 318 / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-22
2_2007_1_D_1465	IbGk-3	Carré : CA 318 / structure 1, île Drayton	structure semi-souterraine	Ouest	2007-08-22
2_2007_1_D_1466	IbGk-3	structure 1, île Drayton	structure semi-souterraine	Sud	2007-08-22
2_2007_1_D_1467	IbGk-3	Carré : CA 318 / structure 1, île Drayton	structure semi-souterraine	Sud	2007-08-22
2_2007_1_D_1468	IbGk-3	structure 1, île Drayton	structure semi-souterraine	Sud	2007-08-22
2_2007_1_D_1469	IbGk-3	structure 1, île Drayton	structure semi-souterraine	Sud	2007-08-22
2_2007_1_D_1470	IbGk-3	structure 1, île Drayton	structure semi-souterraine	Nord-est	2007-08-22
2_2007_1_D_1471	IbGk-3	structure 1, île Drayton	structure semi-souterraine	Nord-est	2007-08-22
2_2007_1_D_1472	IbGk-3	structure 1, île Drayton	structure semi-souterraine	Nord-est	2007-08-22
2_2007_1_D_1473	IbGk-3	structure 1, île Drayton	structure semi-souterraine	Nord-est	2007-08-22
2_2007_1_D_1474	IbGk-3	structure 1, île Drayton	structure semi-souterraine	Nord-est	2007-08-22
2_2007_1_D_1475	IbGk-3	structure 1, île Drayton	structure semi-souterraine	Nord-est	2007-08-22
2_2007_1_D_1476	IbGk-3	structure 1, île Drayton	structure semi-souterraine	Nord-est	2007-08-22
2_2007_1_D_1477	IbGk-3	structure 1, île Drayton	structure semi-souterraine	Nord	2007-08-22
2_2007_1_D_1478	IbGk-3	structure 1, île Drayton	structure semi-souterraine	Nord-ouest	2007-08-22
2_2007_1_D_1479	IbGk-3	structure 1, île Drayton	structure semi-souterraine	Sud-est	2007-08-22
2_2007_1_D_1480	IbGk-3	structure 1, île Drayton	structure semi-souterraine	Est	2007-08-22
2_2007_1_D_1481	IbGk-3	structure 1, île Drayton	structure semi-souterraine	Sud-est	2007-08-22
2_2007_1_D_1482	IbGk-3	structure 1, île Drayton	structure semi-souterraine	Nord	2007-08-22
2_2007_1_D_1483	IbGk-3	Carré : CA 319 / Niveau : S1 B / structure 1, île Drayton		Ouest	2007-08-23
2_2007_1_D_1484	IbGk-3	Carré : CA 319 / Niveau : S1 B / structure 1, île Drayton		Ouest	2007-08-23
2_2007_1_D_1485	IbGk-3	Carré : CA 320 / Niveau : S1 B / structure 1, île Drayton		Ouest	2007-08-23
2_2007_1_D_1486	IbGk-3	Carré : CA 320 / Niveau : S1 B / structure 1, île Drayton		Ouest	2007-08-23
2_2007_1_D_1487	IbGk-3	Carré : CA / structure 1, île Drayton	structure semi-souterraine	Nord	2007-08-23
2_2007_1_D_1488	IbGk-3	Carré : CA / structure 1, île Drayton	structure semi-souterraine	Nord	2007-08-23

N°archive Avataq	Code Borden	Localisation	Sujets	Orientation	Dates
2_2007_1_D_1489	IbGk-3	Carré : CA / structure 1, île Drayton	structure semi-souterraine	Nord	2007-08-23
2_2007_1_D_1490	IbGk-3	Carré : CA / structure 1, île Drayton	structure semi-souterraine	Nord	2007-08-23
2_2007_1_D_1491	IbGk-3	Carré : CA / structure 1, île Drayton	structure semi-souterraine	Nord	2007-08-23
2_2007_1_D_1492	IbGk-3	Carré : CA / structure 1, île Drayton	structure semi-souterraine	Nord	2007-08-23
2_2007_1_D_1493	IbGk-3	Carré : CA / structure 1, île Drayton	structure semi-souterraine	Nord	2007-08-23
2_2007_1_D_1494	IbGk-3	Carré : CA / structure 1, île Drayton	structure semi-souterraine	Nord	2007-08-23
2_2007_1_D_1495	IbGk-22	structure 1, île Drayton	aménagement axial, dimensions: 2m50 par 60cm	Sud-ouest	2007-08-23
2_2007_1_D_1496	IbGk-22	structure 1, île Drayton	aménagement axial, dimensions: 2m50 par 60cm	Sud-ouest	2007-08-23
2_2007_1_D_1497	IbGk-22	structure 1, île Drayton	aménagement axial, dimensions: 2m50 par 60cm	Sud-ouest	2007-08-23
2_2007_1_D_1498	IbGk-22	structure 2, île Drayton	aménagement axial, dimensions: 1m50 par 50cm	Sud-est	2007-08-23
2_2007_1_D_1499	IbGk-22	île Drayton	, ébauche en chert translucide observé sur place, près de la structure 2		2007-08-23
2_2007_1_D_1500	IbGk-22	structure 3, île Drayton	aménagement axial, avec boîte aménagée à l'intérieur, dimensions: 3m70 par 80cm	Nord-ouest	2007-08-23
2_2007_1_D_1501	IbGk-22	structure 4, île Drayton	aménagement axial, dimensions: 2m40 par 50cm	Est	2007-08-23
2_2007_1_D_1502	IbGk-22	structure 4, île Drayton	aménagement axial, dimensions: 2m40 par 50 cm		2007-08-23
2_2007_1_D_1503	IbGk-22	île Drayton	, pointe en quartz cristallin, localisée entre les structure 4 et 5		2007-08-23
2_2007_1_D_1504	IbGk-22	île Drayton	, pointe en quartz cristallin, localisée entre les structure 4 et 5		2007-08-23
2_2007_1_D_1505	IbGk-22	structure 5, île Drayton	aménagement axial, dimensions: 1m90 par 55 cm	Sud-est	2007-08-23
2_2007_1_D_1506	IbGk-22	structure 5, île Drayton	aménagement axial, dimensions: 1m90 par 55 cm	Sud-est	2007-08-23
2_2007_1_D_1507	IbGk-22	structure 5, île Drayton	aménagement axial, dimensions: 1m90 par 55 cm	Sud-est	2007-08-23
2_2007_1_D_1508	IbGk-22	structure 6, île Drayton	aménagement axial	Nord-est	2007-08-23
2_2007_1_D_1509	IbGk-22	structure 6, île Drayton	aménagement axial, dimensions: 2m90 par 50 cm	Nord-est	2007-08-23

N°archive Avataq	Code Borden	Localisation	Sujets	Orientation	Dates
2_2007_1_D_1510	IbGk-22	île Drayton	, grattoir ou pointe sur microlame en chert de Southampton, près de la structure 6		2007-08-23
2_2007_1_D_1511	IbGk-22	île Drayton	, grattoir ou pointe sur microlame en chert de Southampton, près de la structure 6		2007-08-23
2_2007_1_D_1512	IbGk-22	île Drayton	, microlame en chert de Southampton, près de la structure 6		2007-08-23
2_2007_1_D_1513	IbGk-22	île Drayton	, microlame en chert, près de la structure 6		2007-08-23
2_2007_1_D_1514	IbGk-22	structure 7, île Drayton	aménagement axial, dimensions: 1m50 par 50 cm	Nord-ouest	2007-08-23
2_2007_1_D_1515	IbGk-22	structure 8, île Drayton	aménagement axial, dimensions: 2m40 par 45 cm	Ouest	2007-08-23
2_2007_1_D_1516	IbGk-22	île Drayton	, microlame à soie en quartz cristallin		2007-08-23
2_2007_1_D_1517	IbGk-22	île Drayton	, microlame en quartz cristallin		2007-08-23
2_2007_1_D_1518	IbGk-22	île Drayton	, pseudo-burin en chert		2007-08-23
2_2007_1_D_1519	IbGk-22	île Drayton	, pseudo-burin en chert		2007-08-23
2_2007_1_D_1520	IbGk-22	île Drayton	, pseudo-burin en chert		2007-08-23
2_2007_1_D_1521	IbGk-22	île Drayton	, pseudo-burin en chert		2007-08-23
2_2007_1_D_1522	IbGk-22	structure 9, île Drayton	aménagement axial, dimensions: 2m10 par 60 cm	Sud-est	2007-08-23
2_2007_1_D_1523	IbGk-22	structure 9, île Drayton	aménagement axial, dimensions: 2m10 par 60 cm	Sud-est	2007-08-23
2_2007_1_D_1524	IbGk-22	structure 10, île Drayton	aménagement axial	Sud-est	2007-08-23
2_2007_1_D_1525	IbGk-22	structure 11, île Drayton	aménagement axial, dimensions: 1m par 60 cm	Sud-est	2007-08-23
2_2007_1_D_1526	IbGk-22	structure 12, île Drayton	aménagement axial	Ouest	2007-08-23
2_2007_1_D_1527	IbGk-22	structure 13, île Drayton	aménagement axial	Nord-ouest	2007-08-23
2_2007_1_D_1528	IbGk-22	structure 14, île Drayton	aménagement axial, aménagement d'une boîte à l'intérieur, dimensions: 1m70 par 50 cm	Ouest	2007-08-23
2_2007_1_D_1529	IbGk-22	structure 15, île Drayton	aménagement axial, dimensions: 1m30 par 50 cm	Ouest	2007-08-23
2_2007_1_D_1530	IbGk-22	structure 16, île Drayton	aménagement axial, dimensions: 1m90 par 50 cm	Ouest	2007-08-23
2_2007_1_D_1531	IbGk-22	structure 17, île Drayton	aménagement axial, dimensions: 1m50 par 58 cm	Ouest	2007-08-23
2_2007_1_D_1532	IbGk-22	structure 18, île Drayton	aménagement axial, dimensions: 1m par 50 cm	Est	2007-08-23
2_2007_1_D_1533	IbGk-22	structure 19, île Drayton	aménagement axial, dimensions: 90 cm par 53 cm	Est	2007-08-23

N°archive Avataq	Code Borden	Localisation	Sujets	Orientation	Dates
2_2007_1_D_1534	IbGk-22	structure 20, île Drayton	aménagement axial	Sud-est	2007-08-23
2_2007_1_D_1535	IbGk-22	structure 20, île Drayton	aménagement axial	Sud-est	2007-08-23
2_2007_1_D_1536	IbGk-22	structure 21, île Drayton	aménagement axial, dimensions: 1m par 40 cm	Est	2007-08-23
2_2007_1_D_1537	IbGk-22	structure 22, île Drayton	aménagement axial	Est	2007-08-23
2_2007_1_D_1538	IbGk-22	île Drayton	vue générale du site	Nord	2007-08-23
2_2007_1_D_1539	IbGk-22	île Drayton	vue générale du site	Nord	2007-08-23
2_2007_1_D_1540	IbGk-22	île Drayton	vue générale du site	Nord	2007-08-23
2_2007_1_D_1541	IbGk-23	piège à renard no.1, île Drayton	piège à renard, dimensions: 1m80 par 80 cm	Nord	2007-08-23
2_2007_1_D_1542	IbGk-23	piège à renard no.2, île Drayton	piège à renard, dimensions: 1m40 par 50 cm	Sud-est	2007-08-23
2_2007_1_D_1543	IbGk-23	cache no.1, île Drayton	cache, dimensions: 1m90 par 1m50	Est	2007-08-23
2_2007_1_D_1544	IbGk-5	île Drayton	piège à renard		2007-08-23
2_2007_1_D_1545	IbGk-5	île Drayton	piège à renard		2007-08-23
2_2007_1_D_1546	IbGk-5	île Drayton	piège à renard		2007-08-23
2_2007_1_D_1547	IbGk-5	île Drayton	piège à renard		2007-08-23
2_2007_1_D_1548	IbGk-24	structure no.2, île Drayton	structure fortement empierrée	Nord-ouest	2007-08-23
2_2007_1_D_1549	IbGk-24	structure 9, île Drayton	structure fortement empierrée	Sud	2007-08-23
2_2007_1_D_1550	IbGk-24	structure 11, île Drayton	structure fortement empierrée	Nord-ouest	2007-08-23
2_2007_1_D_1551	IbGk-26	île Drayton	support de kayak, localisé près d'une tombe	Nord-ouest	2007-08-23
2_2007_1_D_1552	IbGk-26	cache 1 et 2, île Drayton	cache		2007-08-23
2_2007_1_D_1553	IbGk-27	île Drayton	, formation géologique naturelle, roches poussées par la pression et localisées dans des fissure qui se remplissent progressivement de sable, île Drayton		2007-08-23
2_2007_1_D_1554	IbGk-27	île Drayton	, formation géologique naturelle, roches poussées par la pression et localisées dans des fissure qui se remplissent progressivement de sable, île Drayton		2007-08-23
2_2007_1_D_1555	IbGk-27	île Drayton	piège à renard	Nord-ouest	2007-08-23
2_2007_1_D_1556	IbGk-28	île Drayton	, 2 microlames en quartz laiteux dont une à soie		2007-08-23
2_2007_1_D_1557	IbGk-28	île Drayton	, microlame à soie en quartz laiteux		2007-08-23
2_2007_1_D_1558	IbGk-28	île Drayton	vue générale du site, terrasse sur laquelle est localisé le site	Sud-est	2007-08-23
2_2007_1_D_1559	IbGk-28	île Drayton	vue générale du site		2007-08-23

N°archive Avataq	Code Borden	Localisation	Sujets	Orientation	Dates
2_2007_1_D_1560	IbGk-30	île Drayton	, couteau en schiste		2007-08-23
2_2007_1_D_1561	IbGk-30	île Drayton	, couteau en schiste		2007-08-23
2_2007_1_D_1562	IbGk-33	île Drayton	inuksuk	Est	2007-08-23
2_2007_1_D_1563	IbGk-33	île Drayton	inuksuk	Est	2007-08-23
2_2007_1_D_1564	IbGk-33	île Drayton	structure fortement empierrée	Est	2007-08-23
2_2007_1_D_1565	IbGk-34	île Drayton	piège à renard	Est	2007-08-23
2_2007_1_D_1566	IbGk-35	île Drayton	piège à renard, effondré		2007-08-23
2_2007_1_D_1567	IbGk-36	structure no.2, île Drayton	structure fortement empierrée	Est	2007-08-23
2_2007_1_D_1568	IbGk-36	structure 5, île Drayton	structure fortement empierrée	Est	2007-08-23
2_2007_1_D_1569	IbGk-36	structure 5, île Drayton	structure fortement empierrée	Ouest	2007-08-23
2_2007_1_D_1570	IbGk-36	structure 5, île Drayton	structure fortement empierrée	Ouest	2007-08-23
2_2007_1_D_1571	IbGk-37	île Drayton	, sondage des géomorphologues	Nord-ouest	2007-08-23
2_2007_1_D_1572	IbGk-3	Carré : CA 309 / structure 15, île Drayton		Est	2007-08-24
2_2007_1_D_1573	IbGk-3	Carré : CA 309 / structure 15, île Drayton		Est	2007-08-24
2_2007_1_D_1574	IbGk-3	Carré : CA 309 / structure 15, île Drayton		Est	2007-08-24
2_2007_1_D_1575	IbGk-3	Carré : CA 309 / structure 15, île Drayton		Est	2007-08-24
2_2007_1_D_1576	IbGk-3	Carré : CA 310 / structure 15, île Drayton		Est	2007-08-24
2_2007_1_D_1577	IbGk-3	Carré : CA 311 / structure 1, île Drayton		Est	2007-08-24
2_2007_1_D_1578	IbGk-3	Carré : CA 312 / structure 1, île Drayton		Est	2007-08-24
2_2007_1_D_1579	IbGk-3	Carré : CA 313 / structure 1, île Drayton		Est	2007-08-24
2_2007_1_D_1580	IbGk-3	Carré : CA 314 / structure 1, île Drayton		Est	2007-08-24
2_2007_1_D_1581	IbGk-3	Carré : CA 315 / structure 1, île Drayton		Est	2007-08-24
2_2007_1_D_1582	IbGk-3	Carré : CA 316 / structure 1, île Drayton		Est	2007-08-24
2_2007_1_D_1583	IbGk-3	Carré : CA 317 / structure 1, île Drayton		Est	2007-08-24
2_2007_1_D_1584	IbGk-3	Carré : CA 318 / structure 1, île Drayton		Est	2007-08-24

N°archive Avataq	Code Borden	Localisation	Sujets	Orientation	Dates
2_2007_1_D_1585	IbGk-3	Carré : CA 319 / structure 1, île Drayton		Est	2007-08-24
2_2007_1_D_1586	IbGk-3	Carré : CA 320 / structure 1, île Drayton		Est	2007-08-24
2_2007_1_D_1587	IbGk-3	Carré : CA / structure 1, île Drayton	structure semi-souterraine	Nord	2007-08-24
2_2007_1_D_1588	IbGk-3	Carré : CA 311 / Quadran : Sud-ouest / Niveau : S1 B / structure 1, île Drayton	, échantillon no.14, bois no.18, dimensions: 20 cm par 8 cm par 7cm, avant prélèvement	Ouest	2007-08-24
2_2007_1_D_1589	IbGk-3	Carré : CA 311 / Quadran : Sud-ouest / Niveau : S1 B / structure 1, île Drayton	, échantillon no.14, bois no.18, dimensions: 20 cm par 8 cm par 7cm, avant prélèvement	Ouest	2007-08-24
2_2007_1_D_1590	IbGk-3	Carré : CA 311 / Quadran : Sud-ouest / Niveau : S1 B / structure 1, île Drayton	, échantillon no.14, bois no.18, dimensions: 20 cm par 8 cm par 7cm, après prélèvement	Ouest	2007-08-24
2_2007_1_D_1591	IbGk-3	Carré : CA 311 / structure 1, île Drayton	, après enlèvement du bois no. 18 dans le quadran sud-ouest	Ouest	2007-08-24
2_2007_1_D_1592	IbGk-3	Carré : CA 311 / Quadran : Sud-ouest / structure 1, île Drayton	, après enlèvement du bois no. 18 dans le quadran sud-ouest	Ouest	2007-08-24
2_2007_1_D_1593	IbGk-3	Carré : CA 311 / Quadran : Sud-ouest / structure 1, île Drayton	, après enlèvement du bois no. 18 dans le quadran sud-ouest	Ouest	2007-08-24
2_2007_1_D_1594	IbGk-3	Carré : CA 311 / Quadran : Sud-ouest / structure 1, île Drayton	, détails du lit de branchage	Ouest	2007-08-24
2_2007_1_D_1595	IbGk-3	Carré : CA 311 / Quadran : Sud-ouest / structure 1, île Drayton	, détails du lit de branchage	Ouest	2007-08-24
2_2007_1_D_1596	IbGk-3	Carré : CA 311 / Quadran : Sud-ouest / structure 1, île Drayton	, détails du lit de branchage	Ouest	2007-08-24
2_2007_1_D_1597	IbGk-3	Carré : CA 311 / Quadran : Sud-ouest / structure 1, île Drayton	, détails du lit de branchage	Ouest	2007-08-24
2_2007_1_D_1598	IbGk-3	Carré : CA 311 / Quadran : Sud-ouest / structure 1, île Drayton	, après enlèvement du bois no. 20	Ouest	2007-08-24
2_2007_1_D_1599	IbGk-3	Carré : CA 306 / structure 15, île Drayton	stratigraphie du carré	Est	2007-08-24
2_2007_1_D_1600	IbGk-3	Carré : CA 307 / structure 15, île Drayton	stratigraphie du carré	Est	2007-08-24
2_2007_1_D_1601	IbGk-3	Carré : CA 308 / structure 15, île Drayton	stratigraphie du carré	Est	2007-08-24
2_2007_1_D_1602	IbGk-3	Carré : CA 309 / structure 15, île Drayton	stratigraphie du carré	Est	2007-08-24
2_2007_1_D_1603	IbGk-3	Carré : CA 311 / Quadran : Sud-ouest / Niveau : S1 B / structure 1, île Drayton	, après enlèvement des bois no.19 et no.20	Ouest	2007-08-25

N°archive Avataq	Code Borden	Localisation	Sujets	Orientation	Dates
2_2007_1_D_1604	IbGk-3	Carré : CA 311 / Quadran : Sud / Niveau : S1 B / structure 1, île Drayton		Ouest	2007-08-25
2_2007_1_D_1605	IbGk-3	Carré : CA 308 / Niveau : S1 B / structure 15, île Drayton	stratigraphie du carré	Est	2007-08-25
2_2007_1_D_1606	IbGk-3	Carré : CA 308 / Niveau : S1 B / structure 15, île Drayton	stratigraphie du carré	Est	2007-08-25
2_2007_1_D_1607	IbGk-3	Carré : CA 309 / Niveau : S1 B / structure 15, île Drayton	stratigraphie du carré	Est	2007-08-25
2_2007_1_D_1608	IbGk-3	Carré : CA 310 / Niveau : S1 B / structure 1 et 15, île Drayton	stratigraphie du carré	Est	2007-08-25
2_2007_1_D_1609	IbGk-3	Carré : CA 311 / Niveau : S1 B / structure 1, île Drayton	stratigraphie du carré	Est	2007-08-25
2_2007_1_D_1610	IbGk-3	Carré : CA 312 / Niveau : S1 B / structure 1, île Drayton	stratigraphie du carré	Est	2007-08-25
2_2007_1_D_1611	IbGk-3	Carré : CA 313 / Niveau : S1 B / structure 1, île Drayton	stratigraphie du carré	Est	2007-08-25
2_2007_1_D_1612	IbGk-3	Carré : CA 314 / Niveau : S1 B / structure 1, île Drayton	stratigraphie du carré	Est	2007-08-25
2_2007_1_D_1613	IbGk-3	Carré : CA 308 / Niveau : S1 B / structure 15, île Drayton	stratigraphie du carré	Est	2007-08-25
2_2007_1_D_1614	IbGk-3	Carré : CA 309 / Niveau : S1 B / structure 15, île Drayton	stratigraphie du carré	Est	2007-08-25
2_2007_1_D_1615	IbGk-3	Carré : CA 310 / Niveau : S1 B / structure 1 et structure 15, île Drayton	stratigraphie du carré	Est	2007-08-25
2_2007_1_D_1616	IbGk-3	Carré : CA 311 / Niveau : S1 B / structure 1, île Drayton	stratigraphie du carré	Est	2007-08-25
2_2007_1_D_1617	IbGk-3	Carré : CA 312 / Niveau : S1 B / structure 1, île Drayton	stratigraphie du carré	Est	2007-08-25
2_2007_1_D_1618	IbGk-3	Carré : CA 313 / Niveau : S1 B / structure 1, île Drayton	stratigraphie du carré	Est	2007-08-25
2_2007_1_D_1619	IbGk-3	Carré : CA 314 / Niveau : S1 B / structure 1, île Drayton	stratigraphie du carré	Est	2007-08-25
2_2007_1_D_1620	IbGk-3	Carré : CA 308 / Niveau : S1 B / île Drayton	stratigraphie du carré	Est	2007-08-25
2_2007_1_D_1621	IbGk-3	Carré : CA 308 / Niveau : S1 B / structure 15, île Drayton	stratigraphie du carré	Est	2007-08-25
2_2007_1_D_1622	IbGk-3	Carré : CA 309 / Niveau : S1 B / structure 15, île Drayton	stratigraphie du carré	Est	2007-08-25
2_2007_1_D_1623	IbGk-3	Carré : CA 310 / Niveau : S1 B / structure 1 et 15, île Drayton	stratigraphie du carré	Est	2007-08-25

N°archive Avataq	Code Borden	Localisation	Sujets	Orientation	Dates
2_2007_1_D_1624	IbGk-3	Carré : CA 311 / Niveau : S1 B / structure 1, île Drayton	stratigraphie du carré	Est	2007-08-25
2_2007_1_D_1625	IbGk-3	Carré : CA 312 / Niveau : S1 B / structure 1, île Drayton	stratigraphie du carré	Est	2007-08-25
2_2007_1_D_1626	IbGk-3	Carré : CA 313 / Niveau : S1 B / structure 1, île Drayton	stratigraphie du carré	Est	2007-08-25
2_2007_1_D_1627	IbGk-3	Carré : CA 314 / Niveau : S1 B / structure 1, île Drayton	stratigraphie du carré	Est	2007-08-25
2_2007_1_D_1628	IbGk-3	Carré : CC 314 / Quadran : Nord- est / Niveau : S1 B / structure 1, île Drayton		Ouest	2007-08-25
2_2007_1_D_1629	IbGk-3	Carré : CC 314 / Quadran : Nord- est / Niveau : S1 B / structure 1, île Drayton	stratigraphie du carré	Ouest	2007-08-25
2_2007_1_D_1630	IbGk-3	Carré : CC 314 / Quadran : Nord- est / structure 1, île Drayton	stratigraphie du carré	Nord	2007-08-25
2_2007_1_D_1631	IbGk-3	Carré : CA 308 / structure 15, île Drayton	stratigraphie du carré	Est	2007-08-25
2_2007_1_D_1632	IbGk-3	Carré : CA 309 / structure 15, île Drayton	stratigraphie du carré	Est	2007-08-25
2_2007_1_D_1633	IbGk-3	Carré : CA 310 / structure 1 et 15, île Drayton	stratigraphie du carré	Est	2007-08-25
2_2007_1_D_1634	IbGk-3	Carré : CA 311 / structure 1, île Drayton	stratigraphie du carré	Est	2007-08-25
2_2007_1_D_1635	IbGk-3	Carré : CA 312 / structure 1, île Drayton	stratigraphie du carré	Est	2007-08-25
2_2007_1_D_1636	IbGk-3	Carré : CA 313 / structure 1, île Drayton	stratigraphie du carré	Est	2007-08-25
2_2007_1_D_1637	IbGk-3	Carré : CA 314 / structure 1, île Drayton	stratigraphie du carré	Est	2007-08-25
2_2007_1_D_1638	IbGk-3	Carré : CA 315 / structure 1, île Drayton	stratigraphie du carré	Est	2007-08-25
2_2007_1_D_1639	IbGk-3	Carré : CA 316 / structure 1, île Drayton	stratigraphie du carré	Est	2007-08-25
2_2007_1_D_1640	IbGk-3	Carré : CA 317 / structure 1, île Drayton	stratigraphie du carré	Est	2007-08-25
2_2007_1_D_1641	IbGk-3	Carré : CA 318 / structure 1, île Drayton	stratigraphie du carré	Est	2007-08-25
2_2007_1_D_1642	IbGk-3	Carré : CA 319 / structure 1, île Drayton	stratigraphie du carré	Est	2007-08-25
2_2007_1_D_1643	IbGk-3	Carré : CA 320 / structure 1, île Drayton	stratigraphie du carré	Est	2007-08-25

N°archive Avataq	Code Borden	Localisation	Sujets	Orientation	Dates
2_2007_1_D_1644	IbGk-3	Carré : CA 306 / île Drayton	stratigraphie du carré	Ouest	2007-08-25
2_2007_1_D_1645	IbGk-3	Carré : CA 307 / île Drayton	stratigraphie du carré	Ouest	2007-08-25
2_2007_1_D_1646	IbGk-3	Carré : CA 308 / structure 15, île Drayton	stratigraphie du carré	Ouest	2007-08-25
2_2007_1_D_1647	IbGk-3	Carré : CA 309 / structure 15, île Drayton	stratigraphie du carré	Ouest	2007-08-25
2_2007_1_D_1648	IbGk-3	Carré : CA 310 / structure 1 et 15, île Drayton	stratigraphie du carré	Ouest	2007-08-25
2_2007_1_D_1649	IbGk-3	Carré : CA 311 / structure 1, île Drayton	stratigraphie du carré	Ouest	2007-08-25
2_2007_1_D_1650	IbGk-3	Carré : CA 312 / structure 1, île Drayton	stratigraphie du carré	Ouest	2007-08-25
2_2007_1_D_1651	IbGk-3	Carré : CA 313 / structure 1, île Drayton	stratigraphie du carré	Ouest	2007-08-25
2_2007_1_D_1652	IbGk-3	Carré : CA 314 / structure 1, île Drayton	stratigraphie du carré	Ouest	2007-08-25
2_2007_1_D_1653	IbGk-3	Carré : CA 315 / structure 1, île Drayton	stratigraphie du carré	Ouest	2007-08-25
2_2007_1_D_1654	IbGk-3	Carré : CA 316 / structure 1, île Drayton	stratigraphie du carré	Ouest	2007-08-25
2_2007_1_D_1655	IbGk-3	Carré : CA 317 / structure 1, île Drayton	stratigraphie du carré	Ouest	2007-08-25
2_2007_1_D_1656	IbGk-3	Carré : CA 318 / structure 1, île Drayton	stratigraphie du carré	Ouest	2007-08-25
2_2007_1_D_1657	IbGk-3	Carré : CA 319 / structure 1, île Drayton	stratigraphie du carré	Ouest	2007-08-25
2_2007_1_D_1658	IbGk-3	Carré : CA 320 / structure 1, île Drayton	stratigraphie du carré	Ouest	2007-08-25
2_2007_1_D_1659	IbGk-3	Carré : CA 306 / île Drayton	stratigraphie du carré	Ouest	2007-08-26
2_2007_1_D_1660	IbGk-3	Carré : CA 307 / île Drayton	stratigraphie du carré	Ouest	2007-08-26
2_2007_1_D_1661	IbGk-3	Carré : CA 308 / structure 15, île Drayton	stratigraphie du carré	Ouest	2007-08-26
2_2007_1_D_1662	IbGk-3	Carré : CA 309 / structure 15, île Drayton	stratigraphie du carré	Ouest	2007-08-26
2_2007_1_D_1663	IbGk-3	Carré : CA 310 / structure 1 et 15, île Drayton	stratigraphie du carré	Ouest	2007-08-26
2_2007_1_D_1664	IbGk-3	Carré : CA 311 / structure 1, île Drayton	stratigraphie du carré	Ouest	2007-08-26
2_2007_1_D_1665	IbGk-3	Carré : CA 312 / structure 1, île Drayton	stratigraphie du carré	Ouest	2007-08-26

N°archive Avataq	Code Borden	Localisation	Sujets	Orientation	Dates
2_2007_1_D_1666	IbGk-3	Carré : CA 313 / structure 1, île Drayton	stratigraphie du carré	Ouest	2007-08-26
2_2007_1_D_1667	IbGk-3	Carré : CA 314 / structure 1, île Drayton	stratigraphie du carré	Ouest	2007-08-26
2_2007_1_D_1668	IbGk-3	Carré : CA 315 / structure 1, île Drayton	stratigraphie du carré	Ouest	2007-08-26
2_2007_1_D_1669	IbGk-3	Carré : CA 316 / structure 1, île Drayton	stratigraphie du carré	Ouest	2007-08-26
2_2007_1_D_1670	IbGk-3	Carré : CA 317 / structure 1, île Drayton	stratigraphie du carré	Ouest	2007-08-26
2_2007_1_D_1671	IbGk-3	Carré : CA 318 / structure 1, île Drayton	stratigraphie du carré	Ouest	2007-08-26
2_2007_1_D_1672	IbGk-3	Carré : CA 319 / structure 1, île Drayton	stratigraphie du carré	Ouest	2007-08-26
2_2007_1_D_1673	IbGk-3	Carré : CA 320 / structure 1, île Drayton	stratigraphie du carré	Ouest	2007-08-26
2_2007_1_D_1674	IbGk-3	Carré : CA 308 / Quadran : Nord-est / Niveau : S1 A / Décapage : 3 / structure 15, île Drayton	échantillonnage, échantillon 15, bois no. 21, avant le prélèvement, dimensions: 30cm par 9cm par 6cm.	Ouest	2007-08-26
2_2007_1_D_1675	IbGk-3	Carré : CA 308 / Quadran : Nord-est / Niveau : S1 A / Décapage : 3 / structure 15, île Drayton	échantillonnage, échantillon 15, bois no. 21, après le prélèvement, dimensions: 30cm par 9cm par 6cm.	Ouest	2007-08-26
2_2007_1_D_1676	IbGk-3	Carré : CA 309 / Quadran : Nord-est / Niveau : S1 A / Décapage : 3 / structure 15, île Drayton	échantillonnage, échantillon 16, bois no.22, avant le prélèvement, dimensions: 18cm par 13cm par 4cm.	Ouest	2007-08-26
2_2007_1_D_1677	IbGk-3	Carré : CA 309 / Quadran : Nord-est / Niveau : S1 A / Décapage : 3 / structure 15, île Drayton	échantillonnage, échantillon 16, bois no.22, avant le prélèvement, dimensions: 18cm par 13cm par 4cm.	Ouest	2007-08-26
2_2007_1_D_1678	IbGk-3	Carré : 303 / Quadran : Nord / structure 4, île Drayton	stratigraphie de la section	Ouest	2007-08-26
2_2007_1_D_1679	IbGk-3	Carré : 303 / Quadran : Nord / structure 4, île Drayton	stratigraphie de la section	Ouest	2007-08-26
2_2007_1_D_1680	IbGk-3	Carré : 303 / Quadran : Nord / structure 4, île Drayton	stratigraphie de la section	Ouest	2007-08-26
2_2007_1_D_1681	IbGk-3	Carré : 303 / Quadran : Nord / structure 4, île Drayton	stratigraphie de la section	Ouest	2007-08-26
2_2007_1_D_1682	IbGk-3	Carré : 303 / Quadran : Nord / structure 4, île Drayton	stratigraphie de la section	Ouest	2007-08-26
2_2007_1_D_1683	IbGk-3	Carré : 303 / Quadran : Nord / structure 4, île Drayton	stratigraphie de la section	Ouest	2007-08-26
2_2007_1_D_1684	IbGk-3	Carré : 303 / Quadran : Nord / structure 4, île Drayton	stratigraphie de la section	Ouest	2007-08-26

N°archive Avataq	Code Borden	Localisation	Sujets	Orientation	Dates
2_2007_1_D_1685	IbGk-3	Carré : 303 / Quadran : Nord / structure 4, île Drayton	stratigraphie de la section	Ouest	2007-08-26
2_2007_1_D_1686	IbGk-3	Carré : 303 / Quadran : Nord / structure 4, île Drayton	stratigraphie de la section	Nord-ouest	2007-08-26
2_2007_1_D_1687	IbGk-3	Carré : 303 / Quadran : Nord / structure 4, île Drayton	stratigraphie de la section	Nord-ouest	2007-08-26
2_2007_1_D_1688	IbGk-3	Carré : 303 / Quadran : Nord / structure 4, île Drayton	stratigraphie de la section	Nord-ouest	2007-08-26
2_2007_1_D_1689	IbGk-3	Carré : 303 / Quadran : Nord / structure 4, île Drayton	stratigraphie de la section	Nord-ouest	2007-08-26
2_2007_1_D_1690	IbGk-3	Carré : 303 / Quadran : Nord / structure 4, île Drayton	stratigraphie de la section	Sud-ouest	2007-08-26
2_2007_1_D_1691	IbGk-3	Carré : 303 / Quadran : Nord / structure 4, île Drayton	stratigraphie de la section	Ouest	2007-08-26
2_2007_1_D_1692	IbGk-3	Carré : 303 / Quadran : Nord / structure 4, île Drayton	stratigraphie de la section	Ouest	2007-08-26
2_2007_1_D_1693	IbGk-3	Carré : 303 / Quadran : Nord / structure 4, île Drayton	stratigraphie de la section	Nord-ouest	2007-08-26
2_2007_1_D_1694	IbGk-3	Carré : 303 / Quadran : Nord / structure 4, île Drayton	stratigraphie de la section	Nord-ouest	2007-08-26
2_2007_1_D_1695	IbGk-3	Carré : 303 / Quadran : Nord / structure 4, île Drayton	stratigraphie de la section	Sud-ouest	2007-08-26
2_2007_1_D_1696	IbGk-3	Carré : 303 / Quadran : Nord / structure 4, île Drayton	stratigraphie de la section	Sud-ouest	2007-08-26
2_2007_1_D_1697	IbGk-3	Carré : 303 / Quadran : Nord / structure 4, île Drayton	stratigraphie de la section	Nord-ouest	2007-08-26
2_2007_1_D_1698	IbGk-3	Carré : CA 311 / Quadran : Sud / Niveau : S1 B / structure 1, île Drayton	, lit de branchage	Est	2007-08-26
2_2007_1_D_1699	IbGk-3	Carré : CA 311 / Quadran : Sud / Niveau : S1 B / structure 1, île Drayton	, lit de branchage	Est	2007-08-26
2_2007_1_D_1700	IbGk-3	Carré : CA 311 / Quadran : Sud- ouest / Niveau : S1 B / structure 1, île Drayton	, sol stérile sous le lit de branchage	Est	2007-08-26
2_2007_1_D_1701	IbGk-3	Carré : CA 311 / Quadran : Sud- ouest / Niveau : S1 B / structure 1, île Drayton	, sol stérile sous le lit de branchage	Est	2007-08-26
2_2007_1_D_1702	IbGk-3	Carré : CA / structure 1, île Drayton		Nord	2007-08-27
2_2007_1_D_1703	IbGk-3	Carré : CA / structure 1, île Drayton		Nord	2007-08-27

N°archive Avataq	Code Borden	Localisation	Sujets	Orientation	Dates
2_2007_1_D_1704	IbGk-3	Carré : CA / structure 1, île Drayton		Nord	2007-08-27
2_2007_1_D_1705	IbGk-3	Carré : CA / structure 15 et 1, île Drayton		Sud	2007-08-27
2_2007_1_D_1706	IbGk-3	Carré : 303 / Quadran : Nord / structure 4, île Drayton		Ouest	2007-08-27
2_2007_1_D_1707	IbGk-3	Carré : 303 / Quadran : Nord / structure 4, île Drayton		Ouest	2007-08-27
2_2007_1_D_1708	IbGk-3	Carré : CA / Structure 1 et 15, île Drayton		Sud-est	2007-08-27
2_2007_1_D_1709	IbGk-3	structure 15 et 1, île Drayton		Sud-est	2007-08-27
2_2007_1_D_1710		île Harrison	boeuf musqué		2007-08-28
2_2007_1_D_1711		île Harrison	boeuf musqué		2007-08-28
2_2007_1_D_1712		île Harrison	boeuf musqué		2007-08-28
2_2007_1_D_1713		île Harrison	boeuf musqué		2007-08-28
2_2007_1_D_1714		île Harrison	boeuf musqué		2007-08-28
2_2007_1_D_1715		île Harrison	boeuf musqué		2007-08-28
2_2007_1_D_1716		île Harrison	boeuf musqué		2007-08-28
2_2007_1_D_1717		Communauté: Inukjuak			2007-08-28
2_2007_1_D_1718		Communauté: Inukjuak			2007-08-28
2_2007_1_D_1719		île Harrison			2007-08-28
2_2007_1_D_1720	IcGm-79	île Harrison	, nucléus en chert translucide, laissé sur place		2007-08-28
2_2007_1_D_1721	IcGm-79	île Harrison	, nucléus en chert translucide, laissé sur place		2007-08-28
2_2007_1_D_1722	IcGm-79	île Harrison	, nucléus en chert translucide, laissé sur place		2007-08-28
2_2007_1_D_1723	IcGm-80	île Harrison	, éclat en chert		2007-08-28
2_2007_1_D_1724	IcGm-80	île Harrison	, éclat en siltite		2007-08-28
2_2007_1_D_1725	IcGm-80	île Harrison		Sud	2007-08-28
2_2007_1_D_1726	IcGm-80	île Harrison		Sud	2007-08-28
2_2007_1_D_1727		île Harrison	, 2 blocs ératiques de chert translucide		2007-08-28
2_2007_1_D_1728		île Harrison	, bloc ératique de chert translucide		2007-08-28
2_2007_1_D_1729		île Harrison	toundra arctique, colline		2007-08-28
2_2007_1_D_1730	IcGm-82	île Harrison	structure de tente		2007-08-28
2_2007_1_D_1731		île Harrison	, source de siltite de mauvaise qualité, pas d'amas de taille visible		2007-08-28

N°archive Avataq	Code Borden	Localisation	Sujets	Orientation	Dates
2_2007_1_D_1732		île Harrison	, source de siltite de mauvaise qualité, pas d'amas de taille visible		2007-08-28
2_2007_1_D_1733		île Harrison	, source de siltite de mauvaise qualité, pas d'amas de taille visible		2007-08-28
2_2007_1_D_1734	IcGm-83	île Harrison	, carrière de siltite, gros bloc détaché naturellement de la veine de siltite	Nord-ouest	2007-08-28
2_2007_1_D_1735	IcGm-83	île Harrison	, carrière de siltite, gros bloc détaché naturellement de la veine de siltite	Nord-ouest	2007-08-28
2_2007_1_D_1736	IcGm-83	île Harrison	, carrière de siltite, veine de siltite	Ouest	2007-08-28
2_2007_1_D_1737	IcGm-83	île Harrison	, carrière de siltite, amas no.1	Nord-ouest	2007-08-28
2_2007_1_D_1738	IcGm-83	île Harrison	, carrière de siltite, amas no.1	Nord-ouest	2007-08-28
2_2007_1_D_1739	IcGm-83	île Harrison	, carrière de siltite, amas no.1	Nord-ouest	2007-08-28
2_2007_1_D_1740	IcGm-83	île Harrison	, carrière de siltite, amas no.1	Nord-ouest	2007-08-28
2_2007_1_D_1741	IcGm-83	île Harrison	, carrière de siltite, amas no.1	Nord-ouest	2007-08-28
2_2007_1_D_1742	IcGm-83	île Harrison	, carrière de siltite, amas no.1	Sud-ouest	2007-08-28
2_2007_1_D_1743	IcGm-83	île Harrison	, carrière de siltite, amas no.1	Sud-ouest	2007-08-28
2_2007_1_D_1744	IcGm-83	île Harrison	, carrière de siltite, amas no.1	Sud-ouest	2007-08-28
2_2007_1_D_1745	IcGm-83	île Harrison	, carrière de siltite, amas no.1	Sud-ouest	2007-08-28
2_2007_1_D_1746	IcGm-83	île Harrison	, carrière de siltite, amas no.1	Sud-ouest	2007-08-28
2_2007_1_D_1747	IcGm-83	île Harrison	, carrière de siltite, amas no.1	Sud-ouest	2007-08-28
2_2007_1_D_1748	IcGm-83	île Harrison	, carrière de siltite, amas no.1	Sud-ouest	2007-08-28
2_2007_1_D_1749	IcGm-83	île Harrison	vue générale du site	Ouest	2007-08-28
2_2007_1_D_1750	IcGm-83	île Harrison	vue générale du site	Ouest	2007-08-28
2_2007_1_D_1751	IcGm-83	île Harrison	vue générale du site	Ouest	2007-08-28
2_2007_1_D_1752	IcGm-83	île Harrison	vue générale du site	Ouest	2007-08-28
2_2007_1_D_1753	IcGm-83	île Harrison	vue générale du site	Ouest	2007-08-28
2_2007_1_D_1754	IcGm-83	île Harrison	vue générale du site	Ouest	2007-08-28
2_2007_1_D_1755	IcGm-89	île Harrison	, carrière de siltite avec traces d'extraction directement sur la veine		2007-08-28
2_2007_1_D_1756	IcGm-89	île Harrison	, carrière de siltite avec traces d'extraction directement sur la veine		2007-08-28
2_2007_1_D_1757	IcGm-89	île Harrison	, carrière de siltite avec traces d'extraction directement sur la veine		2007-08-28
2_2007_1_D_1758	IcGm-89	île Harrison	, carrière de siltite avec traces d'extraction directement sur la veine		2007-08-28
2_2007_1_D_1759	IcGm-89	île Harrison	, carrière de siltite avec traces d'extraction directement sur la veine		2007-08-28

N°archive Avataq	Code Borden	Localisation	Sujets	Orientation	Dates
2_2007_1_D_1760	IcGm-89	île Harrison	, carrière de siltite avec traces d'extraction directement sur la veine		2007-08-28
2_2007_1_D_1761	IcGm-89	île Harrison	, carrière de siltite avec traces d'extraction directement sur la veine		2007-08-28
2_2007_1_D_1762	IcGm-89	île Harrison	, carrière de siltite avec traces d'extraction directement sur la veine		2007-08-28
2_2007_1_D_1763	IcGm-85	île Harrison	, site qui comprend plusieurs structures présentent principalement sous forme de dépression dans un champs de blocs.	Sud	2007-08-28
2_2007_1_D_1764	IcGm-85	île Harrison	, site qui comprend plusieurs structures présentent principalement sous forme de dépression dans un champs de blocs.	Sud	2007-08-28
2_2007_1_D_1765	IcGm-85	île Harrison	structure représentée par une dépression dans un champ de blocs	Sud-ouest	2007-08-28
2_2007_1_D_1766	IcGm-85	île Harrison	structure représentée par une dépression dans un champ de blocs	Ind	2007-08-28
2_2007_1_D_1767	IcGm-85	île Harrison	structure représentée par une dépression dans un champ de blocs	Ind	2007-08-28
2_2007_1_D_1768	IcGm-86	île Harrison	, possible structure	Sud-est	2007-08-28
2_2007_1_D_1769	IcGm-86	île Harrison	, possible structure, éclats en surface		2007-08-28
2_2007_1_D_1770	IcGn-8	île Patterson	vue générale du site, carrière de siltite	Ouest	2007-08-29
2_2007_1_D_1771	IcGn-8	île Patterson	, carrière de siltite	Ouest	2007-08-29
2_2007_1_D_1772	IcGn-8	île Patterson	, carrière de siltite	Ouest	2007-08-29
2_2007_1_D_1773	IcGn-17	île Patterson, tombe 1	tombe	Est	2007-08-29
2_2007_1_D_1774	IcGn-17	île Patterson, cache 1	cache	Est	2007-08-29
2_2007_1_D_1775	IcGn-8	île Patterson, locus 1, au dessus de la falaise	ensemble d'artefact in situ		2007-08-29
2_2007_1_D_1776	IcGn-8	île Patterson, locus 2, au dessus de la falaise	ensemble d'artefact in situ		2007-08-29
2_2007_1_D_1777	IcGn-8	île Patterson, locus 2, au dessus de la falaise	ensemble d'artefact in situ		2007-08-29
2_2007_1_D_1778	IcGn-8	île Patterson, locus 2, au dessus de la falaise	ensemble d'artefact in situ		2007-08-29
2_2007_1_D_1779	IcGn-8	île Patterson, locus 3	ensemble d'artefact in situ		2007-08-29
2_2007_1_D_1780	IcGn-8	île Patterson, locus 4		Est	2007-08-29
2_2007_1_D_1781	IcGn-8	île Patterson, locus 4		Est	2007-08-29
2_2007_1_D_1782	IcGn-8	île Patterson, locus 4	, début de la veine de siltite, les roches le long de la falaise ont été enlevées à l'époque de l'exploitation afin de dégager la veine	Est	2007-08-29

N°archive Avataq	Code Borden	Localisation	Sujets	Orientation	Dates
2_2007_1_D_1783	IcGn-8	île Patterson, locus 4	, début de la veine de siltite, les roches le long de la falaise ont été enlevées à l'époque de l'exploitation afin de dégager la veine	Est	2007-08-29
2_2007_1_D_1784	IcGn-8	île Patterson, locus 4	, traces d'extraction, début de la veine de siltite, les roches le long de la falaise ont été enlevées à l'époque de l'exploitation afin de dégager la veine	Sud-ouest	2007-08-29
2_2007_1_D_1785	IcGn-8	île Patterson, cache 1	cache	Est	2007-08-29
2_2007_1_D_1786	IcGn-8	île Patterson, locus 5	ensemble d'artefact in situ	Est	2007-08-29
2_2007_1_D_1787	IcGn-8	île Patterson, locus 5	ensemble d'artefact in situ, amas de taille	Ouest	2007-08-29
2_2007_1_D_1788	IcGn-8	île Patterson, locus 6	, traces d'extraction sur la veine de siltite	Sud-est	2007-08-29
2_2007_1_D_1789	IcGn-8	île Patterson, locus 6	, traces d'extraction sur la veine de siltite	Sud-est	2007-08-29
2_2007_1_D_1790	IcGn-8	île Patterson, locus 7	, traces d'extraction sur la veine de siltite	Sud-est	2007-08-29
2_2007_1_D_1791	IcGn-8	île Patterson, locus 7	, traces d'extraction sur la veine de siltite	Sud-est	2007-08-29
2_2007_1_D_1792	IcGn-8	île Patterson, locus 7	, traces d'extraction sur la veine de siltite	Sud-est	2007-08-29
2_2007_1_D_1793	IcGn-8	île Patterson, locus 7	, traces d'extraction sur la veine de siltite	Sud-est	2007-08-29
2_2007_1_D_1794	IcGn-8	île Patterson, locus 7	, traces d'extraction sur la veine de siltite	Sud-est	2007-08-29
2_2007_1_D_1795	IcGn-8	île Patterson, locus 7	, traces d'extraction sur la veine de siltite	Sud-est	2007-08-29
2_2007_1_D_1796	IcGn-8	île Patterson, locus 7	, traces d'extraction sur la veine de siltite	Sud-est	2007-08-29
2_2007_1_D_1797	IcGn-8	île Patterson, locus 7	, traces d'extraction sur la veine de siltite	Est	2007-08-29
2_2007_1_D_1798	IcGn-8	île Patterson, locus 7		Sud-est	2007-08-29
2_2007_1_D_1799	IcGn-8	île Patterson, locus 7	, traces d'extraction sur la veine de siltite	Sud-est	2007-08-29
2_2007_1_D_1800	IcGn-8	île Patterson, locus 7	, traces d'extraction sur la veine de siltite	Sud-est	2007-08-29
2_2007_1_D_1801	IcGn-8	île Patterson, locus 7	, traces d'extraction sur la veine de siltite	Sud-est	2007-08-29
2_2007_1_D_1802	IcGn-8	île Patterson, locus 7	, traces d'extraction sur la veine de siltite	Sud-est	2007-08-29
2_2007_1_D_1803	IcGn-8	île Patterson, locus 7	, traces d'extraction sur la veine de siltite	Sud-est	2007-08-29
2_2007_1_D_1804	IcGn-8	île Patterson, locus 8, la veine disparaît	ensemble d'artefact in situ, amas de taille	Ouest	2007-08-29
2_2007_1_D_1805	IcGn-8	île Patterson, locus 8	ensemble d'artefact in situ, amas de taille	Ouest	2007-08-29
2_2007_1_D_1806	IcGn-8	île Patterson, locus 9, la veine réapparaît		Nord-ouest	2007-08-29
2_2007_1_D_1807	IcGn-8	île Patterson, locus 9	ensemble d'artefact in situ, amas de taille	Sud-ouest	2007-08-29
2_2007_1_D_1808	IcGn-8	île Patterson, locus 9	ensemble d'artefact in situ, amas de taille		2007-08-29
2_2007_1_D_1809	IcGn-8	île Patterson, locus 9	ensemble d'artefact in situ, amas de taille		2007-08-29
2_2007_1_D_1810	IcGn-8	île Patterson, la veine s'élargit après le locus 9		Ouest	2007-08-29

N°archive Avataq	Code Borden	Localisation	Sujets	Orientation	Dates
2_2007_1_D_1811	IcGn-8	île Patterson, la veine s'élargit après le locus 9		Ouest	2007-08-29
2_2007_1_D_1812	IcGn-8	île Patterson, la veine s'élargit après le locus 9		Ouest	2007-08-29
2_2007_1_D_1813	IcGn-8	île Patterson, locus 10	, les roches ont été dégagées le long de la veine pour en faciliter l'accès	Sud-ouest	2007-08-29
2_2007_1_D_1814	IcGn-8	île Patterson, locus 11	, traces d'extraction sur la veine de siltite	Sud-ouest	2007-08-29
2_2007_1_D_1815	IcGn-8	île Patterson, locus 11	, traces d'extraction sur la veine de siltite	Sud-ouest	2007-08-29
2_2007_1_D_1816	IcGn-8	île Patterson, locus 11	, traces d'extraction sur la veine de siltite	Sud-ouest	2007-08-29
2_2007_1_D_1817	IcGn-8	île Patterson, locus 11	, traces d'extraction sur la veine de siltite	Sud-ouest	2007-08-29
2_2007_1_D_1818	IcGn-8	île Patterson, locus 11	, traces d'extraction sur la veine de siltite	Sud-ouest	2007-08-29
2_2007_1_D_1819	IcGn-8	île Patterson, locus 11	, traces d'extraction sur la veine de siltite	Sud-ouest	2007-08-29
2_2007_1_D_1820	IcGn-8	île Patterson, locus 12	, amas de taille	Sud-ouest	2007-08-29
2_2007_1_D_1821	IcGn-8	île Patterson, locus 13		Sud-ouest	2007-08-29
2_2007_1_D_1822	IcGn-8	île Patterson, locus 13		Sud-ouest	2007-08-29
2_2007_1_D_1823	IcGn-8	île Patterson, locus 13			2007-08-29
2_2007_1_D_1824	IcGn-8	île Patterson, locus 13			2007-08-29
2_2007_1_D_1825	IcGn-8	île Patterson, locus 13			2007-08-29
2_2007_1_D_1826	IcGn-8	île Patterson, locus 15, la veine recommence			2007-08-29
2_2007_1_D_1827	IcGn-8	île Patterson, locus 16A	, traces d'extraction sur la veine de siltite		2007-08-29
2_2007_1_D_1828	IcGn-8	île Patterson, locus 16A	, traces d'extraction sur la veine de siltite		2007-08-29
2_2007_1_D_1829	IcGn-8	île Patterson, locus 16A	, traces d'extraction sur la veine de siltite		2007-08-29
2_2007_1_D_1830	IcGn-8	île Patterson, près du locus 16B	, os de caribou travaillé		2007-08-29
2_2007_1_D_1831	IcGn-8	île Patterson, près du locus 16B	détail d'un artefact in situ, os de caribou travaillé		2007-08-29
2_2007_1_D_1832	IcGn-8	île Patterson	vue générale du site	Nord	2007-08-29
2_2007_1_D_1833	IcGn-10	île Patterson, structure 1	, structure légèrement creusé, dimensions: 6m20 par 7m	Est	2007-08-29
2_2007_1_D_1834	IcGn-10	île Patterson, structure 2	, structure légèrement creusée, dimensions: 5m par 6m40	Est	2007-08-29
2_2007_1_D_1835	IcGn-10	île Patterson, structure 3	, structure légèrement creusée, dimensions: 4m70 par 6m20		2007-08-29
2_2007_1_D_1836	IcGn-8	île Patterson	vue générale du site	Ouest	2007-08-29
2_2007_1_D_1837	IcGn-8	île Patterson	vue générale du site	Ouest	2007-08-29
2_2007_1_D_1838	IcGn-8	île Patterson	vue générale du site	Ouest	2007-08-29
2_2007_1_D_1839	IcGn-9	île Patterson, structure 1			2007-08-29

N°archive Avataq	Code Borden	Localisation	Sujets	Orientation	Dates
2_2007_1_D_1840	IcGn-9	île Patterson, structure 1			2007-08-29
2_2007_1_D_1841	IcGn-9	île Patterson, structure 1			2007-08-29
2_2007_1_D_1842		Communauté: Inukjuak	, Exposition des découvertes archéologiques de l'été dans le qammaq, près des bureaux d'Avataq.		2007-08-30
2_2007_1_D_1843		Communauté: Inukjuak	, Exposition des découvertes archéologiques de l'été dans le qammaq, près des bureaux d'Avataq.		2007-08-30
2_2007_1_D_1844		Communauté: Inukjuak	, Exposition des découvertes archéologiques de l'été dans le qammaq, près des bureaux d'Avataq.		2007-08-30
2_2007_1_D_1845		Communauté: Inukjuak	, Exposition des découvertes archéologiques de l'été dans le qammaq, près des bureaux d'Avataq.		2007-08-30
2_2007_1_D_1846		Communauté: Inukjuak	, Exposition des découvertes archéologiques de l'été dans le qammaq, près des bureaux d'Avataq.		2007-08-30
2_2007_1_D_1847		Communauté: Inukjuak	, Exposition des découvertes archéologiques de l'été dans le qammaq, près des bureaux d'Avataq.		2007-08-30
2_2007_1_D_1848		Communauté: Inukjuak	, Exposition des découvertes archéologiques de l'été dans le qammaq, près des bureaux d'Avataq.		2007-08-30
2_2007_1_D_1849		Communauté: Inukjuak	, Exposition des découvertes archéologiques de l'été dans le qammaq, près des bureaux d'Avataq.		2007-08-30
2_2007_1_D_1850		Communauté: Inukjuak	, Exposition des découvertes archéologiques de l'été dans le qammaq, près des bureaux d'Avataq.		2007-08-30
2_2007_1_D_1851		Communauté: Inukjuak	, Exposition des découvertes archéologiques de l'été dans le qammaq, près des bureaux d'Avataq.		2007-08-30
2_2007_1_D_1852		Communauté: Inukjuak	, Pierre M. Desrosiers, exposition des découvertes archéologiques de l'été dans le qammaq, près des bureaux d'Avataq.		2007-08-30
2_2007_1_D_1853		Communauté: Inukjuak	, Exposition des découvertes archéologiques de l'été dans le qammaq, près des bureaux d'Avataq.		2007-08-30
2_2007_1_D_1854		Communauté: Inukjuak	, Exposition des découvertes archéologiques de l'été dans le qammaq, près des bureaux d'Avataq.		2007-08-30
2_2007_1_D_1855		Communauté: Inukjuak	, Exposition des découvertes archéologiques de l'été dans le qammaq, près des bureaux d'Avataq.		2007-08-30

N°archive Avataq	Code Borden	Localisation	Sujets	Orientation	Dates
2_2007_1_D_1856		Communauté: Inukjuak	, Exposition des découvertes archéologiques de l'été dans le qammaq, près des bureaux d'Avataq.		2007-08-30
2_2007_1_D_1857		Communauté: Inukjuak	, Exposition des découvertes archéologiques de l'été dans le qammaq, près des bureaux d'Avataq.		2007-08-30
2_2007_1_D_1858		Communauté: Inukjuak	, Claire Houmard et Pierre M. Desrosiers, exposition des découvertes archéologiques de l'été dans le qammaq, près des bureaux d'Avataq.		2007-08-30
2_2007_1_D_1859		Communauté: Inukjuak	, Exposition des découvertes archéologiques de l'été dans le qammaq, près des bureaux d'Avataq.		2007-08-30
2_2007_1_D_1860		Communauté: Inukjuak	, Exposition des découvertes archéologiques de l'été dans le qammaq, près des bureaux d'Avataq.		2007-08-30
2_2007_1_D_1861		Communauté: Inukjuak	, Exposition des découvertes archéologiques de l'été dans le qammaq, près des bureaux d'Avataq.		2007-08-30
2_2007_1_D_1862		Communauté: Inukjuak	, Pierre M. Desrosiers, exposition des découvertes archéologiques de l'été dans le qammaq, près des bureaux d'Avataq.		2007-08-30
2_2007_1_D_1863		Communauté: Inukjuak	, Exposition des découvertes archéologiques de l'été dans le qammaq, près des bureaux d'Avataq.		2007-08-30
2_2007_1_D_1864		Communauté: Inukjuak	, Exposition des découvertes archéologiques de l'été dans le qammaq, près des bureaux d'Avataq.		2007-08-30
2_2007_1_D_1865		Communauté: Inukjuak	, Claire Houmard, exposition des découvertes archéologiques de l'été dans le qammaq, près des bureaux d'Avataq.		2007-08-30
2_2007_1_D_1866		Communauté: Inukjuak	, Exposition des découvertes archéologiques de l'été dans le qammaq, près des bureaux d'Avataq.		2007-08-30
2_2007_1_D_1867		Communauté: Inukjuak	, Exposition des découvertes archéologiques de l'été dans le qammaq, près des bureaux d'Avataq.		2007-08-30
2_2007_1_D_1868		Communauté: Inukjuak	, Exposition des découvertes archéologiques de l'été dans le qammaq, près des bureaux d'Avataq.		2007-08-30
2_2007_1_D_1869		Communauté: Inukjuak	, Exposition des découvertes archéologiques de l'été dans le qammaq, près des bureaux d'Avataq.		2007-08-30

N°archive Avataq	Code Borden	Localisation	Sujets	Orientation	Dates
2_2007_1_D_1870		Communauté: Inukjuak	, Exposition des découvertes archéologiques de l'été dans le qammaq, près des bureaux d'Avataq.		2007-08-30
2_2007_1_D_1871		Communauté: Inukjuak	, Natalie Echalook montre des photos du site IbGk-3 aux visiteurs. Exposition des découvertes archéologiques de l'été dans le qammaq, près des bureaux d'Avataq.		2007-08-30
2_2007_1_D_1872		Communauté: Inukjuak	, Natalie Echalook montre des photos du site IbGk-3 aux visiteurs. Exposition des découvertes archéologiques de l'été dans le qammaq, près des bureaux d'Avataq.		2007-08-30

APPENDIX 8

Geoarchaeology

By

Anne-Marie Lemieux

Université Laval

APPENDIX 8: Geoarchaeology

During the summer of 2007 on Drayton Island, Anne-Marie Lemieux, a Laval University Student, conducted her master's degree project in Geography in collaboration with the archaeological project led by the Avataq Cultural Institute. This project, entitled *Relationships between environmental changes and Thule cultural changes, Inukjuak, Nunavik, Canada*, was supervised by Najat Bhiry, director of the project and professor at Laval University. The principal objective of the study was to identify how climate fluctuations, variation of environmental conditions and cultural changes have affected the choice of habitations for Thule populations. The approach uses geomorphology, paleoenvironmental studies, and cultural geography. This appendix is a short overview of field work conducted in the summer of 2007 that focussed primarily on the physical geography of Drayton Island.

Photography analysis

Before beginning the field work, aerial photography analysis was conducted to locate different landforms. Figure 1 is the picture used for that study. During field work, a map was created to provide greater detail about the different zones of the island.

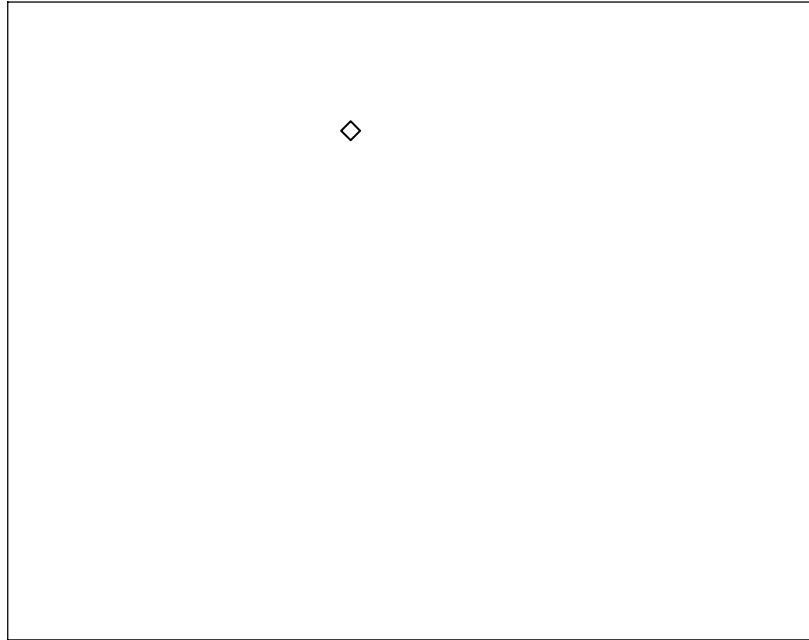


Figure 49: Aerial view of Drayton Island and location of IbGk-3 site (Ressources naturelles Canada, 1960).

Geomorphology and stratigraphy

A geomorphological survey of diverse components (terraces, lakes, wetlands, etc.) of Drayton Island was conducted. The altitudes of all 13 terraces were noted, and shells were sampled from seven of the terraces to date their formation (figure 2). Combining the dates and altitudes gives us the postglacial emergence curve. Furthermore, four stratigraphic columns were documented in detail in order to better understand the sedimentary sequences of Drayton Island. For all columns, the thickness, granulometry, morphoscopic characteristics and colours of the deposits were noted (figure 3).



Figure 50: Shell samples located on a terrace column



Figure 51: Stratigraphic column

Drayton Island and Inukjuak region Biogeography

For the analysis of Palaeoecology, three peat monoliths approximately 40cm-thick were sampled from the lake edge (figure 4). Pollen and macrofossil analysis will be conducted on these samples in order to increase our knowledge of vegetation succession on the island since land emersion. In addition, a vegetation survey to document the majority of species in different areas of the island was carried out. This will help to identify old vegetation.



Figure 52: Peat monolith

Subterranean houses of archaeological site IbGk-3

The structure and the stratigraphy of the walls of houses were studied to learn more about their construction. Peat was sampled from three houses in order to compare their composition.

Field work for summer 2008

During the summer of 2008, the work around the subterranean houses will continue. Also, some interviews will be conducted with elders from the village of Inukjuak. Interviews will focus on Inuit perceptions of climate change and the effects of climate change on cultural changes.