

ԴԵՆՎԱԳՐԾԻՆՈՐԸ ԵՐԵՎԱՆԻ ԳՐԱԴԱՐԱՆԻ ԳՐԱԳՆԱԿ

ԴԵՆՎԱԳՐԾԻՆՈՐԸ ԵՐԵՎԱՆԻ ԳՐԱԴԱՐԱՆԻ ԳՐԱԳՆԱԿ  
ՆՏՐԱԿՆԵՐԸ  
ՃԵՆՆԱԳՐ ԳՐԱԿՐԻՏԱԿՆԵՐԸ 2008-Դ

ՈՒՆՆԱԿ 2009



ԳՐԱԿՐԻՏԱԿՆԵՐԸ  
INSTITUT CULTUREL AVATAQ  
AVATAQ CULTURAL INSTITUTE











## International Polar Year

# IPY ARCHAEOLOGICAL PROJECT Inukjuak Fieldwork 2008

Research and Editing:  
Pierre M. Desrosiers  
And Background of this research by Daniel Gendron  
IcGn-8 site description by Adrian Burke and P. M. Desrosiers

Research Assistant and Catalogue Editing:  
Elsa Cencig assisted by Andrew Epoo

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 and Quebec Government.

April 2009







---

## TABLE OF CONTENTS

Table of Contents .....	1
List of Figures .....	2
FOREWORD .....	4
BACKGROUND TO THIS RESEARCH .....	6
2008 FIELDWORK .....	9
Research Area .....	9
Summary of Fieldwork Activities.....	11
General Fieldwork Methods .....	26
Analyses Progress .....	28
CONCLUSION.....	30
BIBLIOGRAPHY.....	31
APPENDIX 1 Archaeological sites recorded or revisited (Island)	
APPENDIX 2 Archaeological sites recorded (mainland)	
APPENDIX 3 Site maps	
APPENDIX 4 Wall Profiles	
APPENDIX 5 Preliminary Zooarchaeological Study	
APPENDIX 6 Catalogues IbGk-3	
APPENDIX 7 Catalogue IcGn-8	
APPENDIX 8 Catalogue IcGn-10	
APPENDIX 9 Catalogue of pictures	

---

## LIST OF FIGURES

- FIGURE 1:** The Team, summer 2008, Drayton Island  
**FIGURE 2:** Localization of Inukjuak, the Hopewell Islands, Drayton and Patterson Islands  
**FIGURE 3:** Drayton Island, Localization of IbGk-3 site  
**FIGURE 4:** Localization of IbGk-3, IbGk-7 and IbGk-8 sites  
**FIGURE 5:** Structure 1 after excavation view towards the South-Wes  
**FIGURE 6:** Students excavating inside structure 1, view toward South  
**FIGURE 7:** Midden area, in front of structure 1, view toward North  
**FIGURE 8:** Stratigraphy of the excavated area  
**FIGURE 9:** Map of the excavated area, IbGk-3  
**FIGURE 10:** Excavation of the midden  
**FIGURE 11:** Removing the wood layer by layer  
**FIGURE 12:** Adamie Niviaxie and Lucy Weetaluktuk  
**FIGURE 13:** IbGk-3 after being closed, view towards the West, August 13<sup>th</sup>  
**FIGURE 14:** IbGj-10, structure 58, view toward North-East  
**FIGURE 15:** Location of the IcGn-8 quarry  
**FIGURE 16:** Map of IcGn-8, IcGn-10, IcGn-16 and IcGn-17 sites  
**FIGURE 17:** Map of IcGn8, Zone 1  
**FIGURE 18:** Map of IcGn-8, zone 2  
**FIGURE 19:** Map of IcGn-8, zone 3 and 4, and map of IcGn-10  
**FIGURE 20:** Map of IcGn-8 zone 5 and map of IcGn-10  
**FIGURE 21:** Map of IcGn-8, zone 6  
**FIGURE 22:** Map of IcGn-8, zone 7, 8 and 9  
**FIGURE 23:** IcGn-8 (zone 7) siltstone outcrop  
**FIGURE 24:** drawing artifact *in situ* on scale 1:10  
**FIGURE 25:** 3D representation of IbGk-3 structure 1  
**FIGURE 26:** Sites recorded on Harrison Island  
**FIGURE 27:** Site maps of IcGn-89 and IcGn-90, Harrison Island  
**FIGURE 28:** Site map IcGn-91, Harrison Island  
**FIGURE 29:** Site map IcGn-92, Harrison Island  
**FIGURE 30:** Site map IcGm-93, Harrison Island  
**FIGURE 31:** Site Map, IcGm-94, Harrison Island  
**FIGURE 32:** Sites recorded on South-East Leonard Island  
**FIGURE 33:** Site map IbGj-1, Leonard Island  
**FIGURE 34:** Site map IbGj-2, Leonard Island  
**FIGURE 35:** Site map, IbGj-3, Leonard Island  
**FIGURE 36:** Site map, IbGj-4, Leonard Island

- FIGURE 37:** Site map, lbGj-5, Leonard Island
- FIGURE 38:** Site map lbGj-6, Leonard Island
- FIGURE 39:** Site map lbGj-7, Leonard Island
- FIGURE 40:** Site map, lbGj-8
- FIGURE 41:** Site map, lbGj-9
- FIGURE 42:** Site map lbGj-10, General map
- FIGURE 43:** Site map lbGj-10, detail of the Central area
- FIGURE 44:** Site map lbGj-10, detail of the North area
- FIGURE 45:** Sites recorded on the small island facing Drayton Island
- FIGURE 46:** Site map lbGk-39, on the small island facing Drayton Island
- FIGURE 47:** Site map lbGk-40, on the small island facing Drayton Island
- FIGURE 48:** Site map lbGk-41, on the small island facing Drayton Island
- FIGURE 49:** Site map lbGk-42, on the small island facing Drayton Island
- FIGURE 50:** Site map lbGk-43, on the small island facing Drayton Island
- FIGURE 51 :** Site map lbGk-38, Drayton Island
- FIGURE 52 :** Site map In-08-038, mainland
- FIGURE 53 :** Site map In-08-040, mainland
- FIGURE 54 :** Stratigraphy BZ-BY-325
- FIGURE 55 :** Stratigraphy BW 324 NE
- FIGURE 56 :** Stratigraphy BW 324 NE-SE
- FIGURE 57 :** Stratigraphy BX 314 - BW 314
- FIGURE 58 :** Stratigraphy BY 323
- FIGURE 59 :** Stratigraphy BY 332
- FIGURE 60 :** Stratigraphy BY-BZ 314 north
- FIGURE 61 :** Stratigraphy BY-BZ-314 south
- FIGURE 62 :** Stratigraphy BZ-326-325
- FIGURE 63 :** Stratigraphy CA321
- FIGURE 64 :** Stratigraphy CA322-321
- FIGURE 65 :** Stratigraphy CB 325
- FIGURE 66 :** Stratigraphy CB-CC-314
- FIGURE 67 :** Stratigraphy CC-312
- FIGURE 68 :** Stratigraphy CC-323 SE
- FIGURE 69 :** Stratigraphy CC-324 NE
- FIGURE 70 :** Stratigraphy CC-322
- FIGURE 71 :** Stratigraphy CC323
- FIGURE 72 :** Stratigraphy CC-CE-314
- FIGURE 73 :** Stratigraphy CD 324
- FIGURE 74 :** Stratigraphy CD 324 West Wall
- FIGURE 75 :** Stratigraphy CD 325
- FIGURE 76 :** Stratigraphy CD-CA-325
- FIGURE 77 :** Stratigraphy CE-CD-CC 314
- FIGURE 78 :** Stratigraphy CE-CH-314
- FIGURE 79 :** Stratigraphy CF 314
- FIGURE 80 :** Stratigraphy CG 314
- FIGURE 81 :** Stratigraphy CG-CH 314
- FIGURE 82 :** Stratigraphy CX-CV-319

## **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 secondary school 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.

Last summer Avataq Cultural Institute continued the archaeological research on the Hopewell Islands close to the community of Inukjuak. The team lead by Pierre M. Desrosiers, assisted by Elsa Cencig was composed of Nally Weetaluktuk and Andrew Epoo, also Avataq staff. Local people involved included Simeonie, Alicie and Andy Nalukturuk, Joanie Elijassiapik and Allie Nalukturuk. The field school included 14 secondary school students: Allie Aculiak, Bobby Angnatuk, Moses Idlout, Natalie Echalook, Monica Echalook, Bobby Elijassiapik, Alec Epoo, Pamela Inukpuk, Sarah Iqalluk, Matiusi Kasudluak, Megan Kasudluak, Tonya Moreau, Eva Nowra and Paulo Palliser. Anne-Marie Lemieux (Université Laval student), also involved, is comparing

the geomorphological and archaeological data to study the evolution of housing in the region, as well as including traditional knowledge by conducting many interviews with local elders. Najat Bhiry (Université Laval) and Dominique Marguerie (Université de Rennes) were also involved respectively as a geomorphologist and a wood species and dendrochronology specialist. Also, Adrian Burke (Université de Montréal) participated in the research concerning the siltstone quarry site, IcGn-8.

The report was written by Pierre M. Desrosiers, except for the background introduction, which was written by Daniel Gendron. The catalogues were made by Elsa Cencig and Andrew Epoo and the zooarchaeological study was prepared by Hervé Monchot and Susan Lofthouse.

This work was done with the authorization of Nunavut, **permit: 08-011A**, and Quebec Government: **08-DEPM-02..**

## **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.

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 1: The Team, summer 2008, Drayton Island**  
Picture Andy Nalukturuk



**Figure 2: Localization of Inukjuak, the Hopewell Islands, Drayton and Patterson Islands**



## **2008 FIELDWORK**

### **Research Area**

Following the general knowledge we have of the area, it seemed that most of the sites including the subterranean structures are located on the islands. The site we have focused on since 2007 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 other 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.

In 2007 we succeeded in recording 44 new archaeological sites, mainly on Drayton Island but also on Patterson and Harrison Islands. Five sites had also been revisited, including IbGk-3 (Avataq Cultural Institute 2008). We also recorded 9 more structures on IbGk-3 for a total of 18 structures on this site.



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

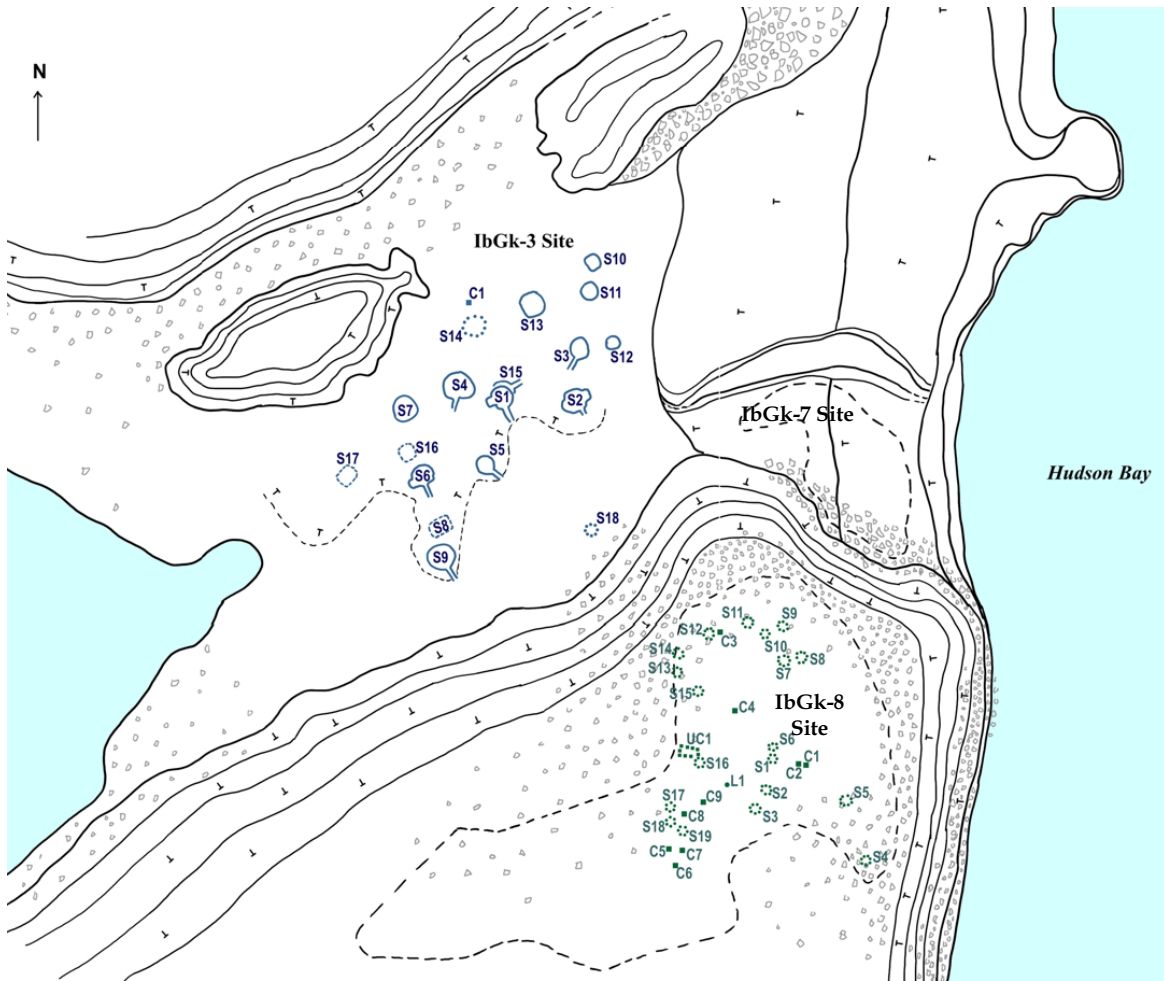
## **Summary of Fieldwork Activities<sup>1</sup>**

We arrived at Inukjuak on the 8<sup>th</sup> of July where we managed to advise the local authorities of our arrival. The following day we spent the afternoon with the Inuit students at the local school. They received an introductory course in archaeology and were addressed with some logistical issues. The next day we started moving our equipment and set up the camp on Drayton Island. It took us the whole weekend and the Monday morning to set up the camp.

On the afternoon of Monday July 14<sup>th</sup> we were ready to start the work on the IbGk-3 site. The site was still in very good condition as we left it the previous summer. That week we started by opening a new series of squares inside structure one, the line 114. We also continued the work of the previous year and started collecting wood samples as we removed it layer by layer. We extended our grid system and mapped the topography in detail in front of structure 1. After doing that during the following weeks we opened squares in that area. The aim was to find the midden in order to come across more significant objects relating to the occupation of structure 1. In addition we opened a few test pits in front of structure 4.

---

<sup>1</sup> For a complete description of the recorded sites see appendix 1



**FIGURE 4: Localization of IbGk-3, IbGk-7 and IbGk-8 sites** Graph: P.M. Desrosiers



**FIGURE 5: Structure 1 after excavation view towards the South-West** Picture Andrew Epoo  
©Avataq Cultural Institute

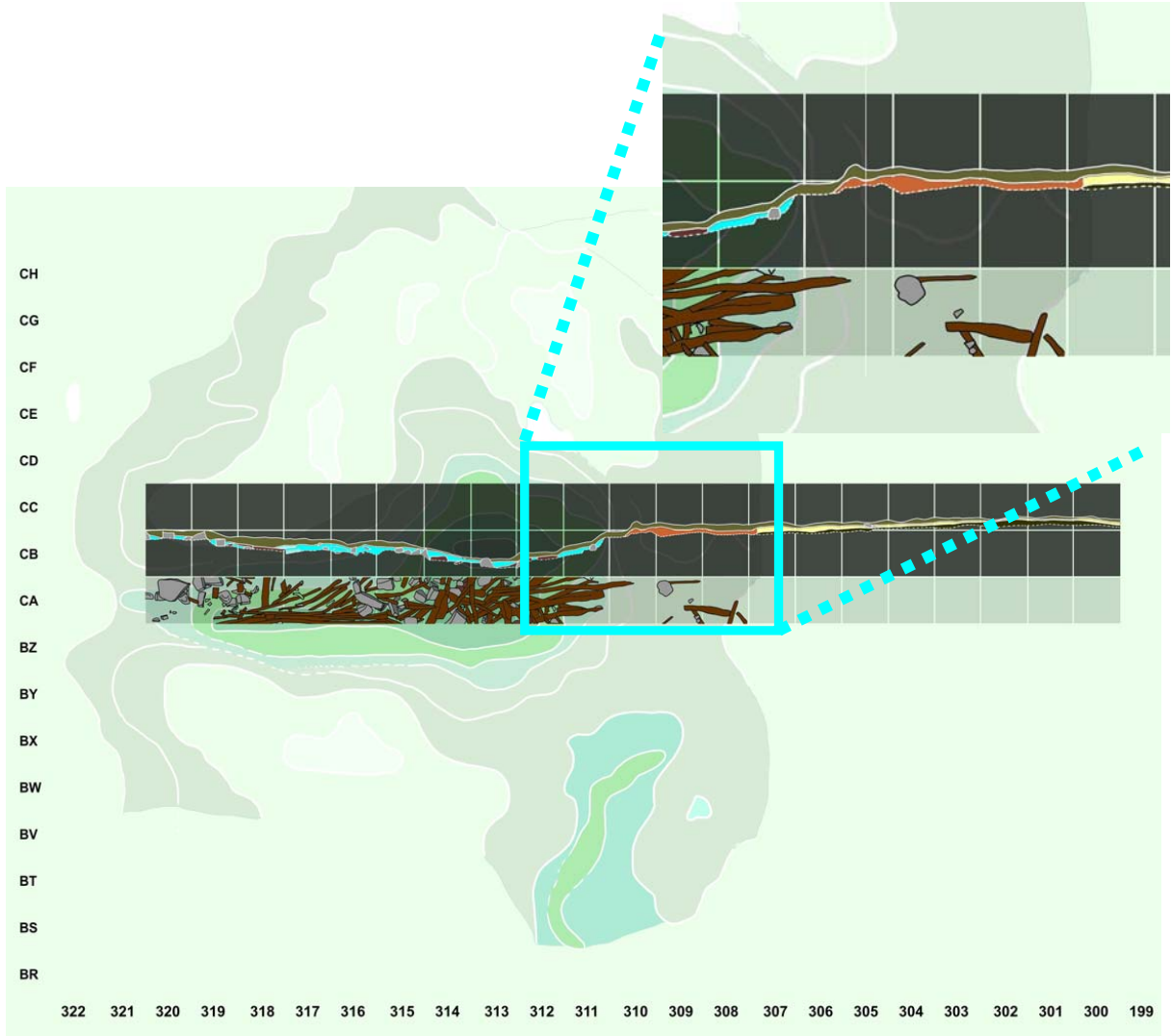




**FIGURE 6: Students excavating inside structure 1, view toward South**



**FIGURE 7: Midden area, in front of structure 1, view toward North**



**FIGURE 8: 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. Graph: P.M. Desrosiers**

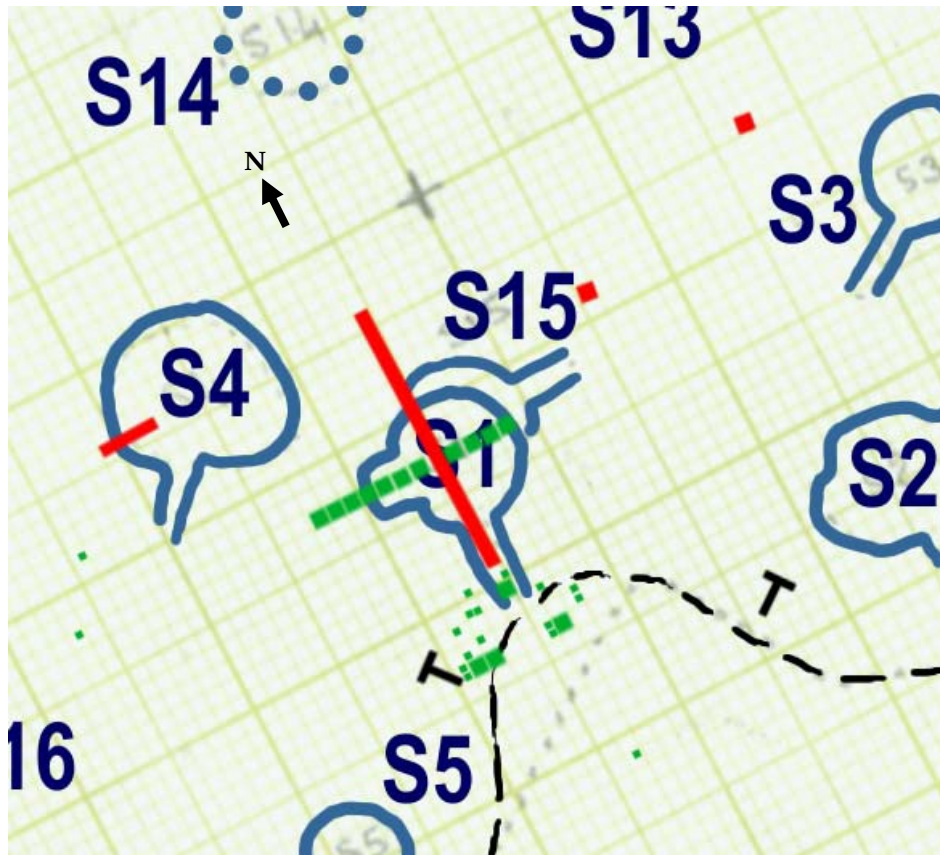


FIGURE 9: Map of the excavated area, IbGk-3, red=2007 and green=2008, each square is one metre Graph: P.M. Desrosiers



**FIGURE 10: Excavation of the midden, square BW324, quadrant North-Est and North West, level FS1A, view toward North, scale is 30 cm.**



**FIGURE 11: Removing the wood layer by layer, this is how the wood appears inside structure 1 after 3 layers were removed, square CD 313, view toward Est.**



During the same period, Anne-Marie Lemieux was staying in Inukjuak to conduct interviews with the following elders: Rynee Kutchaka, Jeannie W. Inukpuk, Lucy Weetaluktuk, Meeko Nastapoka, Adamie Niviaxie, Pauloosie Quausiak Weetaluktuk, Nellie Inukpuk, Nellie Nastapoka, Elisapi Inukpuk, Daina Amidlak, Mathewsie Amidlak. On Saturday July 26 we receive two elders, Lucy Weetaluktuk and Adamie Niviaxie whom we invited to visit the IbGk-3 site to interview them. We spent a few hours with them in the camp, on the IbGk-3 site and we also visited the IbGk-8 site with Adamie Niviaxie.



**FIGURE 12: Adamie Niviaxie (left) and Lucy Weetaluktuk (right in the center) at IbGk-3 site.**

We were also visited by Najat Bhiry (Université Laval) and Dominique Marguerie (Université de Rennes). They spent a few days with us in order to better document the geomorphology of the site and of the surrounding area as well as collecting data concerning the wood in the area. Samples of drift wood have been collected on the beaches of different islands as well as local samples of Arctic trees for future comparisons with samples from IbGk-3. This visit had given the opportunity to our Inuit students to also receive a course in the geomorphology of the region as well as in dendrochronological methods.

On August 13<sup>th</sup> we finished the work on the IbGk-3 site and closed the site. We moved part of our equipment to Patterson Island in preparation for the next field work.



**FIGURE 13: IbGk-3 after being closed, view towards the West, August 13<sup>th</sup>**

In parallel to this research, we also conducted field surveys mainly in the southern area of Drayton Island, on Leonard Island and on the mainland coast. We also visited the small Island without a name facing Drayton Island and an area of Harrison Island. On the Quebec mainland coast two new sites were recorded. On Leonard Island we recorded 9 new sites, among them the IbGj-10 site is a huge Neoeskimo occupation in a boulder field composed mainly of flat stones where 114 structures were recorded. On the small island facing Drayton Island 5 new sites were recorded and on Harrison Island 8 new sites were also recorded. A neighbouring site of the IbGk-3 site on Drayton Island, which we did not have time to record in 2007, was recorded this year, the IbGk-38 site.



**FIGURE 14: IbGj-10, structure 58, view toward North-East**

On August 15<sup>th</sup> an exhibit of the results of the research on the IbGk-3 site was presented during a full day inside Inukjuak Local Cultural Committee's qarmaq. Pictures, the previous years research results and some of the artefacts were presented to the local people.

On August 14<sup>th</sup> we had started to set up our camp on Patterson Island. After the exhibit on the 15<sup>th</sup> a wind prevented us from reaching the island before Sunday August 17<sup>th</sup>. That was when we finished setting up the camp before starting mapping the IcGn-8 site. This research is a joint collaboration between Avataq (Pierre M. Desrosiers) and Université de Montréal (Adrian Burke). The Naparutalik quarry site (IcGn-8) is a large prehistoric chipped siltstone quarry first recorded in 1996. The site provides an exceptional opportunity for the study of extraction and initial transformation techniques of a raw material that was largely used in the region of Inukjuak. Exploitation of the Naparutalik quarry dates to the Palaeoeskimo and possibly Neoeskimo periods, and may have begun during the middle Pre-Dorset, around 3000 BP.



**FIGURE 15: Location of the IcGn-8 quarry**

Lack of soil development combined with minimal plant development and little erosion means that quarrying tools, knapped tool blanks or preforms, as well as waste flakes are found mainly in primary contexts and in direct association with the bedrock outcrops exploited. Bedrock outcrops present clear evidence of percussion and extraction along bedded layers. Massive amounts of large flakes over 200 linear metres demonstrates the extent and intensity of quarrying along this 500 metres bedrock exposure.





FIGURE 16: Map of IcGn-8, IcGn-10, IcGn-16 and IcGn-17 sites, Graph: Nally Weetaluktuk

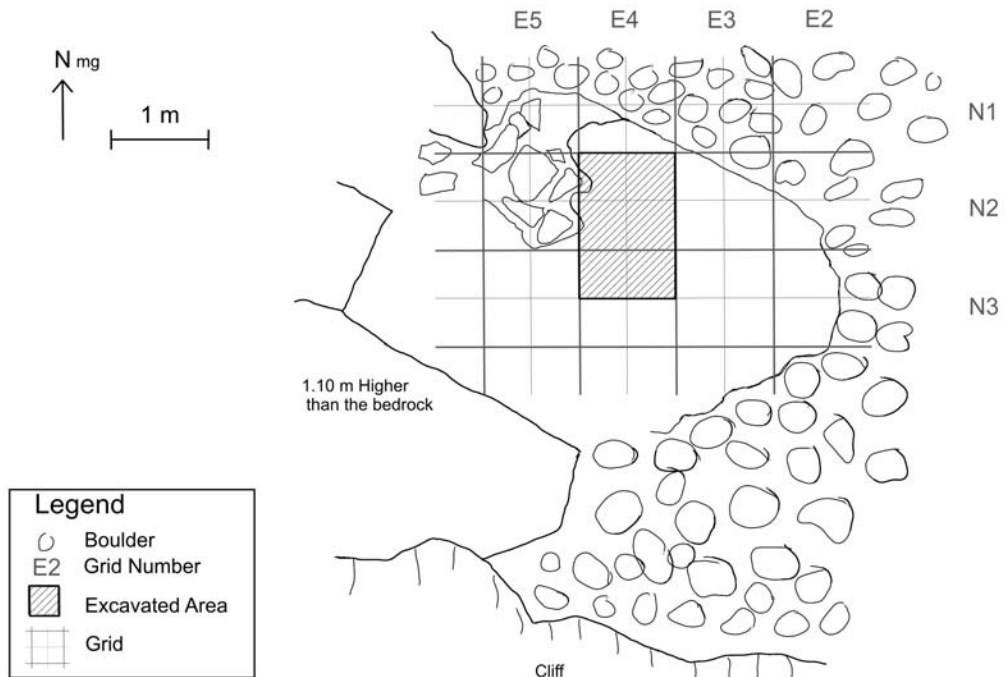


FIGURE 17: Map of IcGn8, Zone 1, Graph: Nally Weetaluktuk

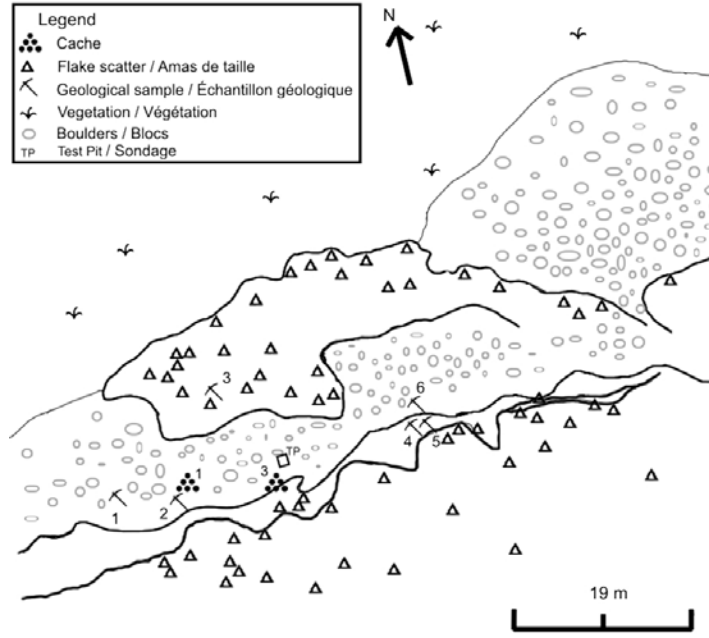


FIGURE 18: Map of IcGn-8, zone 2, Graph: Nally Weetaluktuk

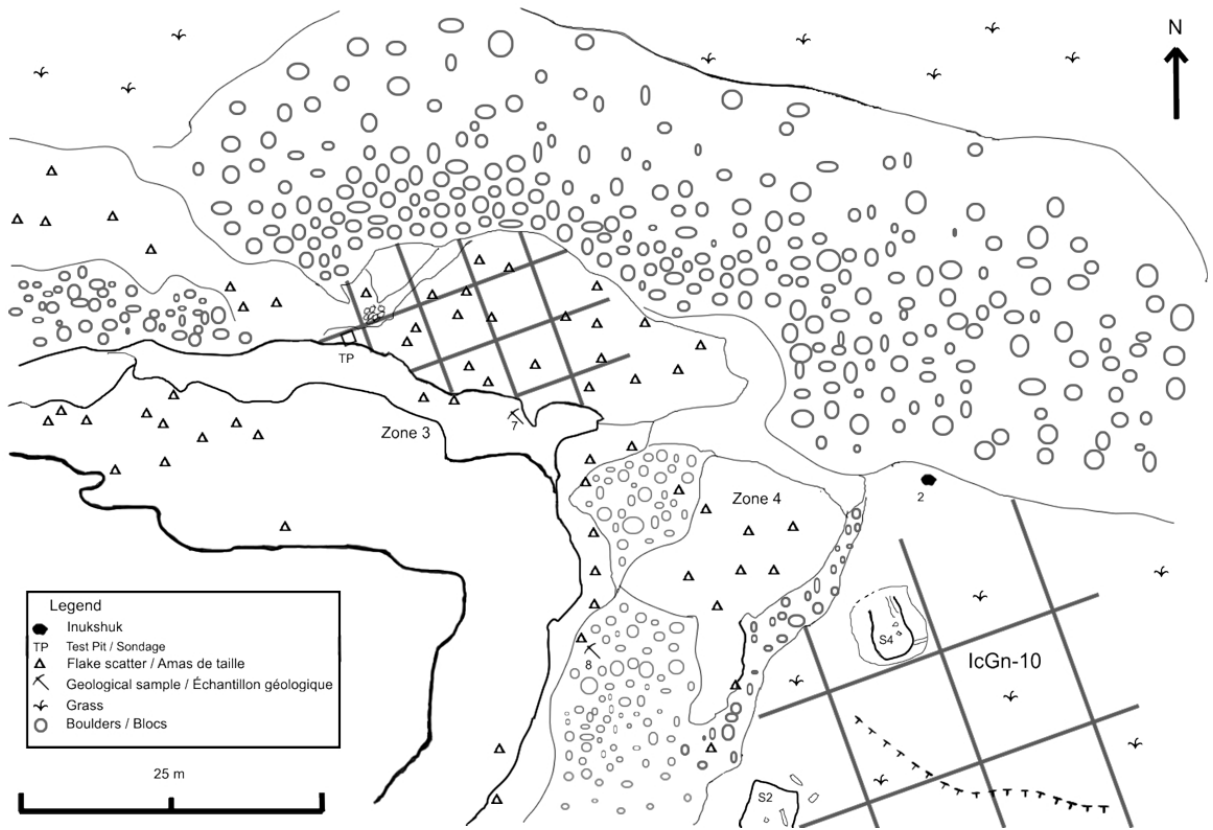


FIGURE 19: Map of IcGn-8, zone 3 and 4, and map of IcGn-10, Graph: Nally Weetaluktuk

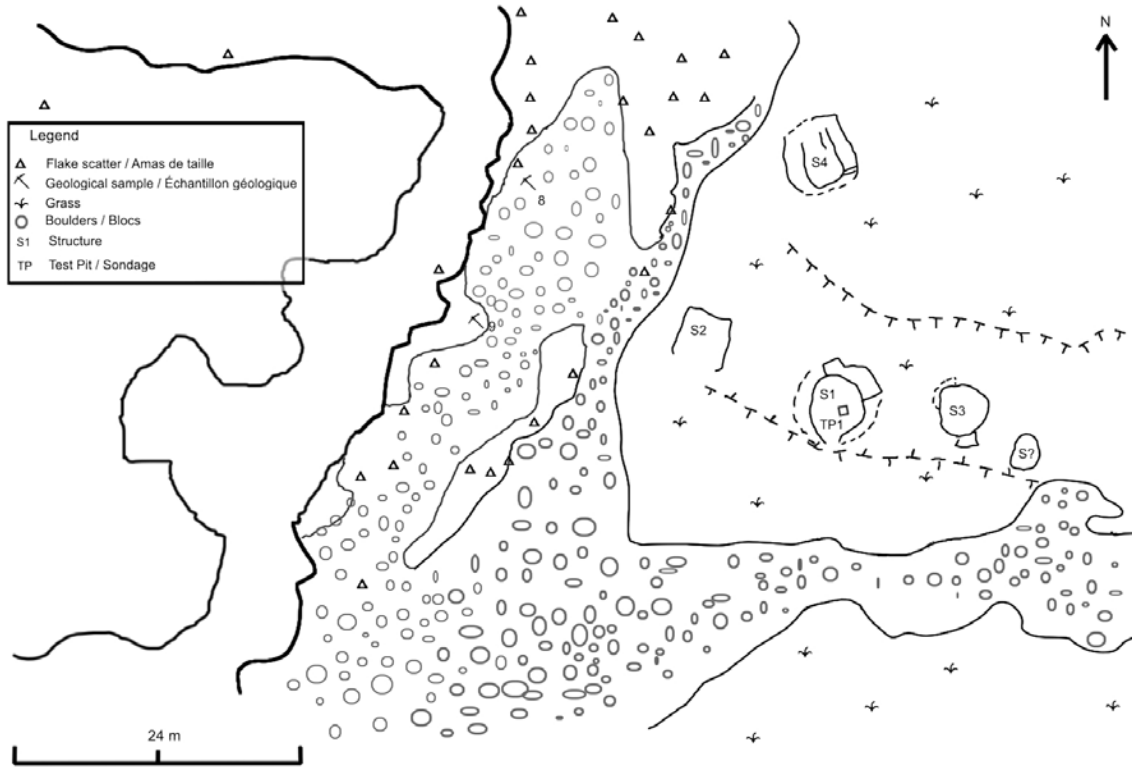


FIGURE 20: Map of IcGn-8 zone 5 and map of IcGn-10, Graph: Nally Weetaluktuk and Andrew Epoo

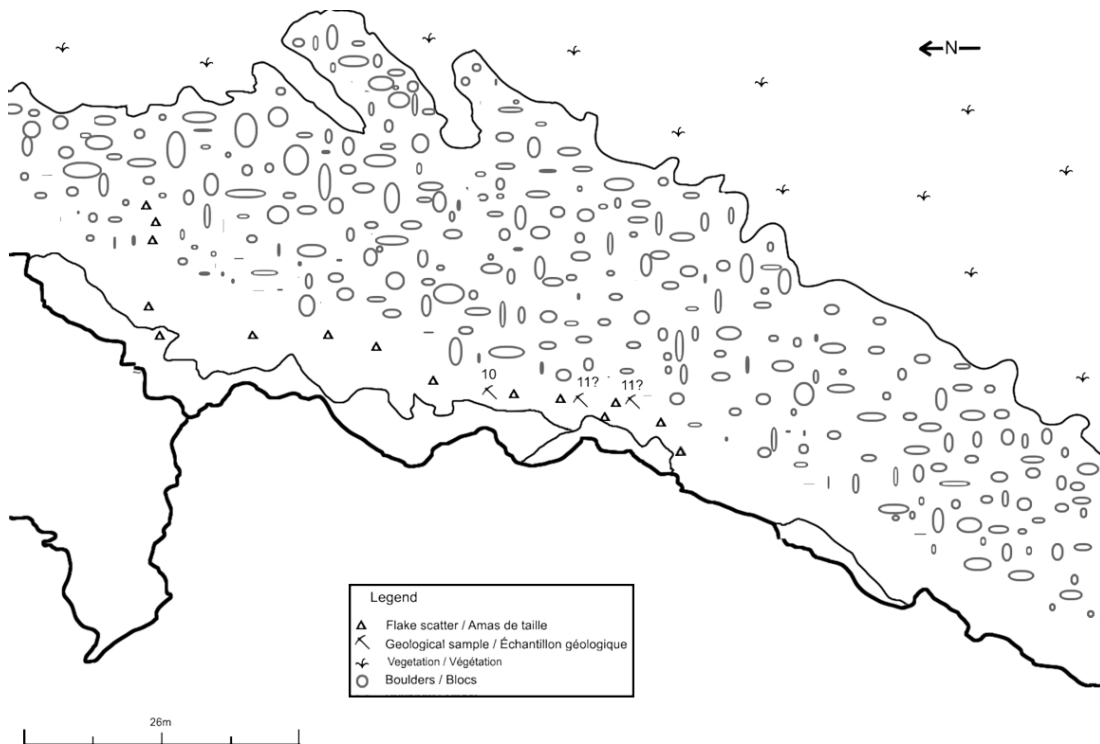
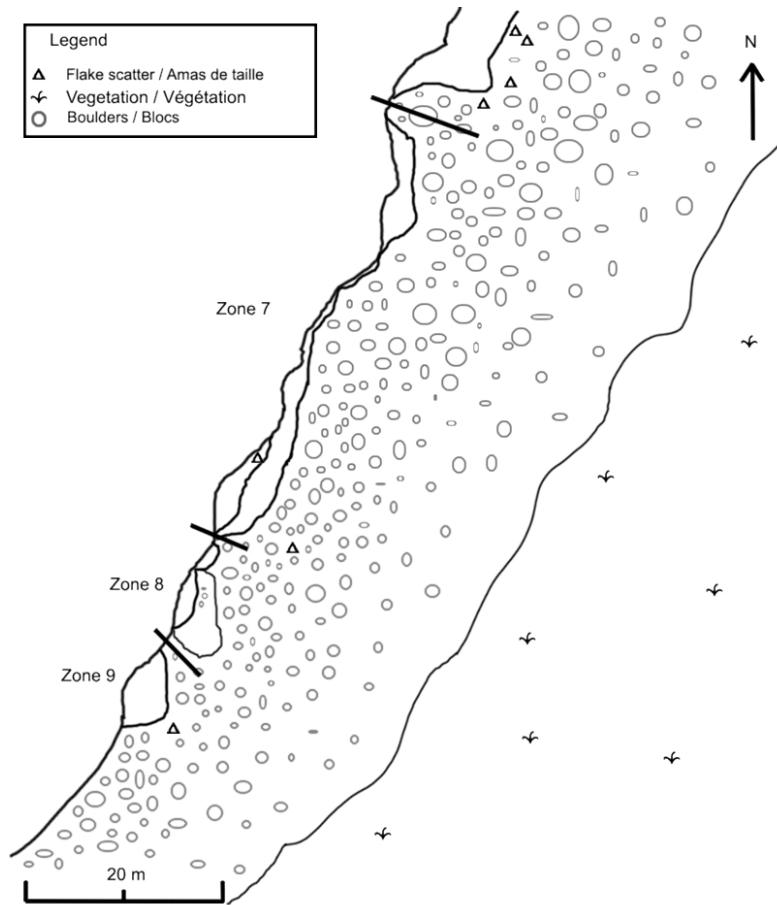


FIGURE 21: Map of IcGn-8, zone 6, Graph: Nally Weetaluktuk and Andrew Epoo



**FIGURE 22: Map of IcGn-8, zone 7, 8 and 9, Graph: Nally Weetaluktuk and Andrew Epoo**

During the mapping process we subdivided the site in 9 zones. Zone 1 was partially excavated in order to document the flake scatter present in that area. A grid system was installed in zone 1 and 3 and 2 test pits were done respectively in zones 2 and zones 3. Among the findings, 270 quarrying tools, primarily hammerstones, were found in situ and documented. Most of them were left exactly where they were found. They are in direct association with the bedrock outcrops of siltstone as well as thousands of lithic artefacts resulting from various stages of extraction, testing, and manufacture. The selection of certain rock types (granite, arkose, sandstone), forms (ovoid, spherical, discoidal,



trapezoidal), and sizes (small boulders, large and small cobbles) is striking and points to clear technological choices in terms of quarrying tools. The degree of use varies from minimal (some crushing) to extensive (rounding, splitting, reduction and reshaping).



**FIGURE 23: Left, IcGn-8 (zone 7) siltstone outcrop cover by extraction scars, right, intact siltstone outcrop near the beach**

Just beside the quarry, IcGn-10 is a Palaeoeskimo site composed of four shallow depression structures. We have produced a detail map of the site and opened a test pit inside structure 1.

## General Fieldwork Methods

As field methods for the excavation of IbGk-3 site, we used the same methods as for the Tayara site (Avataq Cultural Institute 2002, Avataq Cultural Institute 2003, Avataq Cultural Institute 2004, Avataq Cultural Institute 2006, Avataq Cultural Institute 2007). The site was first subdivided into squares meters 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’). 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.



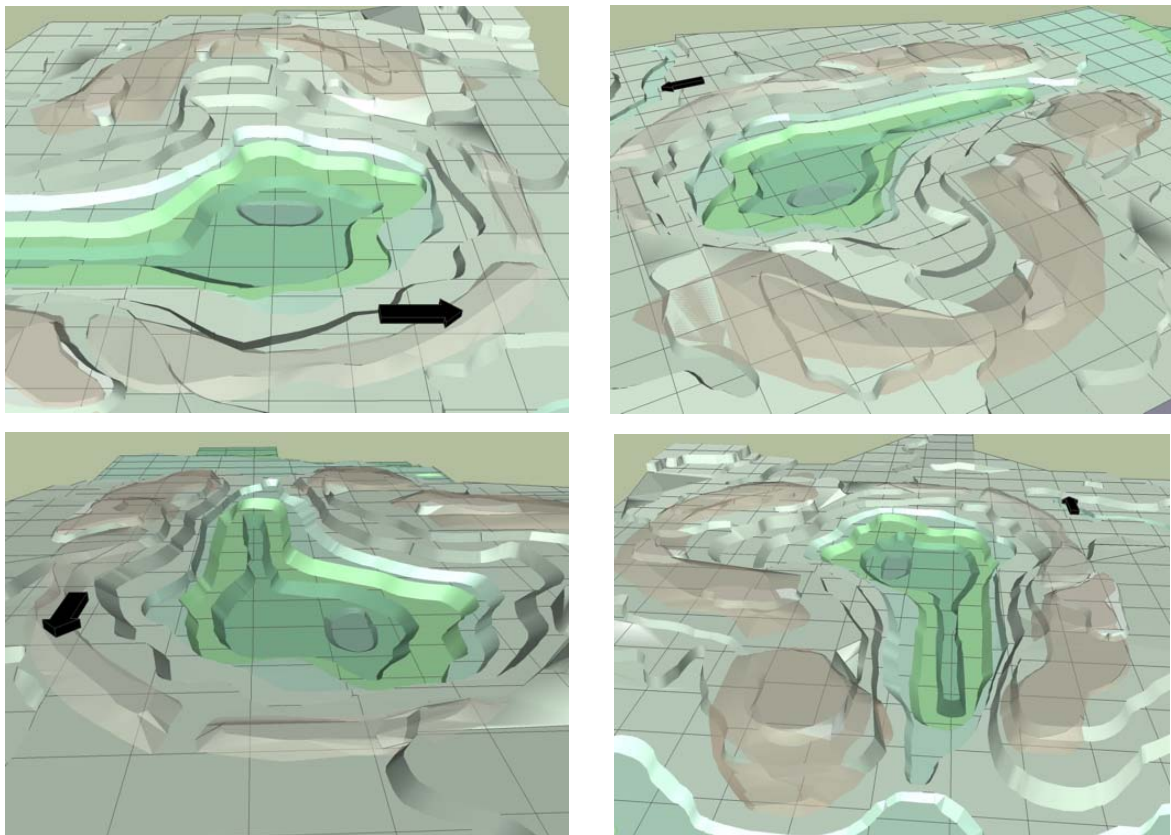
**FIGURE 24: Left, drawing artifact *in situ* on scale 1:10, right, water sieving**

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.

During the field survey, no artefacts were collected; however pictures of the artefacts or as seen on the surface were taken as well as pictures of most of the structures. Features were recorded with a high precision Trimble GPS with 1-2 meters variation scales. Information concerning the newly recorded sites and structures were collected directly in the GPS database system and later exported to the Avataq archaeological sites database. Also all pictures were exported onto a portable database each night using a laptop.

## **Analyses Progress**

In 2007 more than 800 elevation points were recorded in the area surrounding structures 1 and 15 (Avataq Cultural Institute 2008). This permitted us to make a 3D reconstitution of the initial topography of the area. (figure 25).



**FIGURE 25: 3D representation of IbGk-3 structure 1 before excavation, the arrow is pointing toward North. Graph: Nally Weetaluktuk.**

You will find in appendix 5 a preliminary faunal analysis by Hervé Monchot and Susan Lofthouse. 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 started last year. Results should be available soon. 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 was conducted and will permit to document the inuit perspective and traditional knowledge on the different aspects of the project. The collected drift wood samples will permit to determined whether the wood used to build the subterranean houses was drift wood or not and to determine the different species available as well as their age. Finally the study of the lithic collection should also be undertaken in order to have a better knowledge of the people who live on this site.



## **CONCLUSION**

This years field survey demonstrates once again that Inukjuak is rich in archaeological heritage, especially on the islands. The sites seem to be mainly summer dwellings, secondary structures such as fox traps, caches and graves and a few Palaeoeskimo sites.

This year, the excavation of the IbGk-3 site permitted to collect more data about the building techniques of qarmaq with a tunnel entrance. Also the data we collected about the wood should help us to better document the age and the habitation and the origin of the wood. We closed the site for what will probably be many years in hopes of publishing the results of this excavation before undertaking any new excavation at this site. A total of 14738 pieces have been collected among them: 1614 faunal remains, 180 samples while the rest is mainly lithic artefacts.

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.

As a result of this research, a total of 25 new archaeological sites were thus recorded in the area of Inukjuak, most of them are Neoeskimo/Historic sites. However three of them show at the least evidence of a Palaeoeskimo occupation. In addition, IbGk-3, IcGn-8 and IcGn-10 were revisited and excavated.

## 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.
- . 2003. *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.
- . 2004. *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.
- . 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
- . 2007. *Tayara site (KbFk-7), Qikirtaq, summer Fieldwork 2006*. 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 248.

- . 2008. *IPY Archaeological Project, Inukjuak Fieldwork 2007*. Presented to the Municipality of Inukjuak, the Pituvik Landholding Corporation, the Government of Nunavut, Departement of Cultural Heritage, Inuit Heritage Trust, Prince of Wales Northern Heritage Center and Canadian Museum of Civilization. Avataq Cultural Institute AR 255.



# **APPENDIX 1**

## **Archaeological sites recorded or revisited**

### **Islands**

**Identification**

Borden code IbGk-3  
 Field Code IbGk-3  
 Name \_\_\_\_\_

**Recording information**

Date \_\_\_\_\_  
 Name \_\_\_\_\_  
 Permit n# 07-0005A, 08-011A  
 Status Revisited site

**Localization**

Description Drayton Island, inside a valley  
 Entity island  
 Name Itingualuk  
 Map n# 84 K/05  
 UTM \_\_\_\_\_ NAD 27  
 Elevation \_\_\_\_\_  
 Longitude \_\_\_\_\_  
 Place Name \_\_\_\_\_

**Description**

Dimensions \_\_\_\_\_ Chronology Thule. Historic. Neoeskimo. Palaeoeskimo

The site was recorded in 1996. In 2007 we excavate squares inside structure 1, 4 and 15. In 2008 we excavated squares inside structure 1 and in front of the structure 1 and of the structure 4.

**Structures list**

cache 1, cache, Neoeskimo, 100 cm X 100 cm, E  
 structure 1, semi-subterranean house, Neoeskimo, 100 cm X 946 cm, With tunnel entrance (500 cm long X 140 cm).  
 structure 2, semi-subterranean house, Neoeskimo, 100 cm X 100 cm  
 structure 3, semi-subterranean house, Neoeskimo, 100 cm (N-S) X 600 cm (E-W), With tunnel entrance (400 cm long X 100 cm).  
 structure 4, semi-subterranean house, Neoeskimo, 100 cm X 800 cm, With tunnel entrance.  
 structure 5, semi-subterranean house, Neoeskimo, \_\_\_\_\_  
 structure 6, semi-subterranean house, Neoeskimo, \_\_\_\_\_  
 structure 7, semi-subterranean house, Neoeskimo, \_\_\_\_\_ m, 700 cm (N-S) X 700 cm (E-W), No entrance visible  
 structure 8, semi-subterranean house, Neoeskimo, \_\_\_\_\_ m, 675 cm (E-W) X 465 cm (N-S), Rectangular shape.  
 structure 9, semi-subterranean house, Neoeskimo, \_\_\_\_\_ 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, \_\_\_\_\_ 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, \_\_\_\_\_ Masl : 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, \_\_\_\_\_ Masl : 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, \_\_\_\_\_ Masl : 13 m, 700 cm (N-S) X 650 cm (E-W), The shape is not very clear.  
 structure 14, tent ring, Neoeskimo, 18 V 337772 6461 \_\_\_\_\_ 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, \_\_\_\_\_ Masl : 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 \_\_\_\_\_ orientation.  
 structure 16, semi-subterranean house, Neoeskimo, 1 \_\_\_\_\_ 1074, Masl : 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, \_\_\_\_\_ 8 6461066, Masl : 13 m, 530 cm X 590 cm, No tunnel entrance, clearly square shape, excavated in gravel.  
 structure 18, tent ring, Neoeskimo, 18 V 337807 6461 \_\_\_\_\_ 340 cm X 340 cm

**Identification**

Borden code IcGn-8  
 Field Code In-07-54A  
 Name \_\_\_\_\_

**Recording information**

Date 2007-08-29  
 Name \_\_\_\_\_  
 Permit n# 07-0005A, 08-011A  
 Status Revisited site

**Localization**

Description Patterson Island  
 Entity island  
 Name Napaartulik  
 Map n# \_\_\_\_\_  
 UTM \_\_\_\_\_ 27  
 Elevation \_\_\_\_\_  
 Latitude NS  
 Longitude W78  
 Place Name \_\_\_\_\_

**Description**

Dimensions 600 m Chronology Thule. 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**

structure 1, cache, 17 \_\_\_\_\_ 4, Masl : 13 m, 110 cm X 100 cm X 60 cm, Shape : Circular  
 structure 2, inuksuk, \_\_\_\_\_ 09, Masl : 19 m, only composed of one stone, adjusted with 2 siltstone flake underneath  
 structure 3, cache, 1 \_\_\_\_\_ 12, Masl : 14 m, 80 cm X 80 cm X 40 cm, Shape : Square

**Identification**

Borden code IcGn-10  
Field Code In-07-54B  
Name \_\_\_\_\_

**Recording information**

Date 2007-08-29  
Name \_\_\_\_\_  
Permit n# 07-0005A, 08-011A  
Status Revisited site

**Localization**

Description Patterson Island, beside siltstone quarry (IcGn-8)  
Entity island  
Name Napaartulik  
Map n# \_\_\_\_\_  
UTM \_\_\_\_\_  
Elevation \_\_\_\_\_  
Latitude N  
Longitude W78,  
Place Name \_\_\_\_\_

**Description**

Dimensions \_\_\_\_\_ Chronology Palaeoeskimo

The site was recorded in 1996.

**Structures list**

structure 1, partially excavated structure, 17, 620 cm X 700 cm  
structure 2, partially excavated structure, 18, 500 cm X 640 cm  
structure 3, partially excavated structure, 19, 470 cm X 620 cm

**Identification**

Borden code IbGj-1  
Field Code IN-08-002  
Name \_\_\_\_\_

**Recording information**

Date 2008-07-19  
Name Pierre M. Desrosiers  
Permit n# 08-011A  
Status New site

**Localization**

Description Leonard island. At the foot of a small cliff.  
Entity island  
Name Qikirtaaluup Paanganiittug  
Map n# \_\_\_\_\_  
UTM \_\_\_\_\_  
Elevation \_\_\_\_\_  
Latitude 58,  
Longitude -77,53  
Place Name \_\_\_\_\_

**Description**

Dimensions 380m X 120m Chronology Thule. Historic. Neoeskimo

**Structures list**

structure 1, tent ring, Historic, 1, 360 cm X 350 cm, Shape : Circular  
structure 2, tent ring, Historic, 2, 240 cm X 290 cm, Shape : Circular  
structure 3, tent ring, Historic, 3, 340 cm X 240 cm, Shape : Oval  
structure 4, tent ring, Historic, 4, 230 cm X 240 cm, Shape : Circular  
structure 5, tent ring, Historic, 5, 280 cm X 280 cm, Probably a recent stucture, stones are on the surface, Shape : Circular  
structure 6, cache, Historic, 6, 20 cm X 80 cm X 50 cm, Dug into the ground and bordered with flat vertical stones, may look like a babys grave, it is open., Shape : Rectangular  
structure 7, tent ring, Historic, 7, 1 m, ind, the shape and limits are not clear  
structure 8, cache, Historic, 8, 11 m, 90 cm X 100 cm, dug in the ground, Shape : Oval  
structure 9, grave, Historic, 9, 13 m, 200 cm X 70 cm, Possibly a grave that has been opened, wood fragments beside it., Shape : Rectangular  
structure 10, cache, Historic, 10, 12 m, 70 cm X 70 cm  
structure 11, tent ring, Historic, 11, 9 m, 250 cm X 260 cm, Shape : Circular  
structure 12, tent ring, Historic, 12, 11 m, 360 cm X 580 cm, Stones are covered with vegetation so it's at least a bit old, Shape : Rectangular  
structure 13, hunting blind, Historic, 13, Masl : 10 m, 150 cm X 160 cm, Shape : Square  
structure 14, tent ring, Historic, 14, Masl : 8 m, 400 cm X 370 cm, Stone covered with vegetation, Shape : Circular  
structure 15, tent ring, Historic, 15, Masl : 8 m, 320 cm X 280 cm, Shape : Oval  
structure 16, tent ring, Historic, 16, Masl : 8 m, 290 cm X 260 cm, Shape : Circular  
structure 17, tent ring, Historic, 17, Masl : 7 m, 260 cm X 260 cm, Shape : Circular  
structure 18, tent ring, Historic, 18, Masl : 4 m, 360 cm X 370 cm, Looks recent with stones for the ropes, Shape : Circular  
structure 19, tent ring, Historic, 19, 761, Masl : 7 m, 310 cm X 310 cm, Stones covered with vegetation, Shape : Circular  
structure 20, tent ring, Historic, 20, 0773, Masl : 6 m, 320 cm X 450 cm, There is a bed platform covered by vegetation, Shape : Oval

**Identification**

Borden code IbGj-2  
Field Code IN-08-003  
Name \_\_\_\_\_

**Recording information**

Date 2008-07-19  
Name Pierre M. Desrosiers  
Permit n# 08-011A  
Status New site

**Localization**

Description Leonard island. On top of the cliff, on the bedrock.  
Entity island  
Name Qikirtaaluup Paanganiittug  
Map n# 3  
UTM \_\_\_\_\_ 27  
Elevation \_\_\_\_\_  
Latitude 5  
Longitude -77,5  
Place Name \_\_\_\_\_

**Description**

Dimensions 220 m X 50 m Chronology Thule. Historic. Neoeskimo  
Some siltstone flakes can be seen on the surface.

**Structures list**

- structure 1, cache, Historic, 18 VU, 14, Masl : 15 m, 80 cm X 130 cm, Shape : Rectangular
- structure 2, archaeological structure, Historic, 18 VU, 50499 50774, Masl : 13 m, ind
- structure 3, hunting blind, Historic, 18 VU, 798, Masl : 14 m, 120 cm X 80 cm, Shape : Rectangular
- structure 4, fox trap, Historic, 18 VU, Masl : 10 m, 180 cm X 70 cm
- structure 5, tent ring, Historic, 18 VU, 2, Masl : 11 m, 330 cm X 340 cm, Shape : Circular
- structure 6, cache, Historic, 18 VU, Masl : 13 m, 80 cm X 60 cm
- structure 7, tent ring, Historic, 18 VU, Masl : 9 m, 200 cm X 170 cm, Shape : Rectangular
- structure 8, cache, Historic, 18 VU, Masl : 7 m, 60 cm X 60 cm
- structure 9, tent ring, Historic, 18 VU, Masl : 10 m, 490 cm X 450 cm, Stone covered by vegetation, Shape : Square
- structure 10, cache, Historic, 18 VU, 2, Masl : 8 m, 120 cm X 100 cm
- structure 11, tent ring, Historic, 18 VU, 83, Masl : 8 m, 440 cm X 320 cm, Shape : Rectangular
- structure 12, tent ring, Historic, 18 VU, 77, Masl : 8 m, 400 cm X 320 cm, Shape : Circular
- structure 13, cache, Historic, 18 VU, 7, Masl : 9 m, 60 cm X 70 cm, Shape : Oval

**Identification**

Borden code IbGj-3  
Field Code IN-08-007  
Name \_\_\_\_\_

**Recording information**

Date 2008-07-19  
Name Pierre M. Desrosiers  
Permit n# 08-011A  
Status New site

**Localization**

Description Leonard island. On top of the hill, on the bedrock  
Entity island  
Name Qikirtaaluup Paanganiittug  
Map n# \_\_\_\_\_  
UTM \_\_\_\_\_ 27  
Elevation \_\_\_\_\_  
Latitude 5  
Longitude -77,5  
Place Name \_\_\_\_\_

**Description**

Dimensions 120m X 120m Chronology Thule. Historic. Neoeskimo

**Structures list**

- structure 1, heavy tent ring, Historic, 18 VU, 37, 623, Masl : 17 m, 210 cm X 250 cm, The structure has collapsed from the inside, lots of vegetation inside compared to the surrounding area, Shape : Oval
- structure 2, cache, Historic, 18 VU, Masl : 7 m, 70 cm X 70 cm
- structure 3, archaeological structure, Historic, 18 VU, 6 50582, Masl : 17 m, 200 cm X 180 cm, Shape : Oval
- structure 4, heavy tent ring, Historic, 18 VU, Masl : 16 m, 150 cm X 170 cm
- structure 5, archaeological structure, Historic, 18 VU, 42 50559, Masl : 18 m, 130 cm X 70 cm, Maybe a completely broken fox trap, Shape : Straight Line

**Identification**

Borden code IbGj-4  
 Field Code IN-08-008  
 Name \_\_\_\_\_

**Recording information**

Date 2008-07-19  
 Name Pierre M. Desrosiers  
 Permit n# 08-011A  
 Status New site

**Localization**

Description Leonard island. On the bedrock, on top of the hill.  
 Entity island  
 Name Qikirtaaluup Paanganiittug  
 Map n# 34 K/04  
 UTM 18 Q 54 27  
 Elevation \_\_\_\_\_  
 Latitude \_\_\_\_\_  
 Longitude -77, \_\_\_\_\_  
 Place Name \_\_\_\_\_

**Description**

Dimensions 180m X 80m Chronology Thule. Historic. Neoeskimo. Palaeoeskimo  
 Has siltstone and chert flakes.

**Structures list**

structure 1, hunting blind, Historic, 50454, Masl : 13 m, 220 cm, Shape : Straight Line  
 structure 2, hunting blind, Historic, 50444, Masl : 13 m, 410 cm, Shape : Straight Line  
 structure 3, hunting blind, Historic, 50438, Masl : 13 m, 150 cm X 110 cm, Shape : Rectangular  
 structure 4, hunting blind, Historic, 50437, Masl : 13 m, 180 cm, Shape : Straight Line  
 structure 5, archaeological structure, Historic, 5058 50411, Masl : 14 m, 90 cm X 130 cm, Shape : Oval  
 structure 6, hunting blind, Historic, 50437, Masl : 17 m, 120 cm, collapsed, Shape : Straight Line  
 structure 7, hunting blind, Historic, 50437, Masl : 14 m, 180 cm  
 structure 8, tent ring, Historic, 50437, Masl : 15 m, 360 cm X 360 cm, recent, Shape : Circular  
 structure 9, tent ring, Historic, 50437, Masl : 14 m, 300 cm X 300 cm, recent, Shape : Circular  
 structure 10, tent ring, Historic, 50437, Masl : 12 m, 360 cm X 360 cm, recent, Shape : Circular  
 structure 11, tent ring, Historic, 50437, Masl : 9 m, 390 cm X 550 cm, recent, Shape : Rectangular  
 structure 12, tent ring, Historic, 50437, Masl : 9 m, 480 cm X 340 cm, Shape : Rectangular  
 structure 13, heavy tent ring, Historic, 50386, Masl : 11 m, 210 cm X 260 cm, Shape : Rectangular  
 structure 14, tent ring, Historic, 50437, Masl : 10 m, 230 cm X 140 cm, Shape : Rectangular  
 structure 15, tent ring, Historic, 50437, Masl : 12 m, 400 cm X 400 cm, Shape : Circular  
 structure 16, tent ring, Historic, 50437, Masl : 12 m, 770 cm X 550 cm, Shape : Oval  
 structure 17, cache, Historic, 50437, Masl : 4 m, 50 cm X 60 cm, Shape : Circular  
 structure 18, heavy tent ring, Historic, 50437, Masl : 14 m, 270 cm X 160 cm, Shape : Rectangular  
 structure 19, cache, Historic, 50437, Masl : 15 m, 140 cm X 110 cm  
 structure 20, heavy tent ring, Historic, 50437, Masl : 18 m, 220 cm X 200 cm  
 structure 21, cache, Historic, 50437, Masl : 10 m, 69 cm X 70 cm  
 structure 22, cache, Historic, 50437, Masl : 11 m, 80 cm X 60 cm, Shape : Circular  
 structure 23, inuksuk, Historic, 50437, Masl : 11 m  
 structure 24, tent ring, Historic, 50437, Masl : 11 m, 350 cm X 300 cm, Shape : Oval  
 structure 25, hunting blind, Historic, 50437, Masl : 8 m, 220 cm, Shape : Straight Line  
 structure 26, tent ring, Historic, Masl : 1440cm X cm, second feature inside, Shape : Rectangular  
 structure 27, cache, Historic, 18 V, Masl : 100 cm X 100 cm, Shape : Circular  
 structure 28, heavy tent ring, Historic, 18 V, Masl : 9 m, 150 cm X 150 cm, Shape : Circular  
 structure 29, heavy tent ring, Historic, 18 V, Masl : 12 m, 580 cm X 290 cm, second feature inside, Shape : Rectangular  
 structure 30, cache, Historic, 18 V, Masl : 8 m, 140 cm X 120 cm, beside a big stone  
 structure 31, cache, Historic, 18 V, Masl : 7 m, 70 cm X 100 cm  
 structure 32, hunting blind, Historic, 18 V, Masl : 6 m, 260 cm, Shape : Straight Line  
 structure 33, heavy tent ring, Historic, 18 V, Masl : 10 m, 690 cm X 610 cm  
 structure 34, fox trap, Historic, 18 V, Masl : 16 m, 140 cm X 40 cm, completely broken, Shape : Straight Line  
 structure 35, archaeological structure, Historic, 50558, Masl : 15 m, 170 cm X 140 cm

**Identification**

Borden code IbGj-5  
 Field Code IN-08-009  
 Name \_\_\_\_\_

**Recording information**

Date 2008-07-19  
 Name Pierre M. Desrosiers  
 Permit n# 08-011A  
 Status New site

**Localization**

Description Leonard island. Small hill, boulder field.  
 Entity island  
 Name Qikirtaaluup Paanganiittug  
 Map n# 34 K/04  
 UTM 18 Q 56 27  
 Elevation \_\_\_\_\_  
 Latitude \_\_\_\_\_  
 Longitude -77, \_\_\_\_\_  
 Place Name \_\_\_\_\_

**Description**

Dimensions 30m X 20m Chronology Thule. Historic. Neoeskimo

**Structures list**

structure 1, heavy tent ring, Historic, 50526, Masl : 10 m, 430 cm X 370 cm, Shape : Oval  
 structure 2, archaeological structure, Historic, 50526, Masl : 12 m, 310 cm, Shape : Straight Line



**Identification**

Borden code IbGj-8  
Field Code IN-08-013  
Name \_\_\_\_\_

**Localization**

Description Leonard Island, on a plateau  
Entity island  
Name Qikirtaaluup Paanganiittuq  
Map n# 34 K/04  
UTM \_\_\_\_\_ 27  
Elevation \_\_\_\_\_  
Latitude \_\_\_\_\_  
Longitude -77.9  
Place Name \_\_\_\_\_

**Recording information**

Date 2008-07-19  
Name Pierre M. Desrosiers  
Permit n# 08-011A  
Status New site

**Description**

Dimensions 20m X 20m

Chronology Thule, Historic, Neoeskimo

**Structures list**

structure 1, tent ring, Historic, 18-0953, Masl : 13 m, 410 cm X 360 cm, Includes a paved floor, and a visible entrance, Shape : Rectangular

**Identification**

Borden code IbGj-9  
Field Code IN-08-014  
Name \_\_\_\_\_

**Localization**

Description Leonard Island, on a plateau  
Entity island  
Name Qikirtaaluup Paanganiittuq  
Map n# \_\_\_\_\_  
UTM \_\_\_\_\_ 27  
Elevation \_\_\_\_\_  
Latitude \_\_\_\_\_  
Longitude -77  
Place Name \_\_\_\_\_

**Recording information**

Date 2008-07-19  
Name Pierre M. Desrosiers  
Permit n# 08-011A  
Status New site

**Description**

Dimensions 90m X 60m

Chronology Palaeoeskimo

Flakes, microblade, siltstone, quartz crystal, etc, in eroded sand, black chert nucleus

**Structures list**

structure 1, tent ring, Palaeoeskimo, 18-0953, Masl : 17 m, Possible paved floor.  
structure 2, tent ring, Neoeskimo, 18-0953, Masl : 16 m, Paved floor.  
structure 3, tent ring, Palaeoeskimo, 18-0953, Masl : 18 m, Paved floor.  
structure 4, axial mid passage feature, Palaeoeskimo, 18-0953, UUK 50055 51093, Masl : 18 m, Axial feature or paved floor

**Identification**

Borden code IbGj-10  
Field Code IN-08-016  
Name

**Localization**

Description Leonard Island. Boulder field of flat stones  
Entity island  
Name Qikirtaaluup Paanganiittuq  
Map n# 34 K/04  
UTM  
Elevation  
Latitude  
Longitude  
Place Name

**Recording information**

Date 2008-07-20  
Name Pierre M. Desrosiers  
Permit n# 08-011A  
Status New site

**Description**

Dimensions 500 m X  
Chronology Thule. Historic. Neoeskimo  
Structures built using

**Structures list**

- structure 1, tent ring, Historic, 100 cm, It includes an entrance, a side storage structure, a bed platform, Shape : Rectangular
- structure 2, cache, Historic, 100 cm, in front of structure 1 and associated with it, Shape : Circular
- structure 3, tent ring, Historic, 100 cm
- structure 4, fox trap, Historic, 100 cm, just beside structure 5, Shape : Straight Line
- structure 5, tent ring, Historic, 100 cm, including a bed platform
- structure 6, tent ring, Historic, 100 cm, dismantled, Shape : Rectangular
- structure 7, tent ring, Historic, 100 cm, collapsed from the inside, including big pieces of wood, Shape : Rectangular
- structure 8, cache, Historic, 100 cm, Shape : Circular
- structure 9, tent ring, Historic, 100 cm, includes 2 small caches beside it, Shape : Rectangular
- structure 10, kayak stand, Historic, 100 cm X 150 cm
- structure 11, cache, Historic, 100 cm, 3 caches side by side, Shape : Straight Line
- structure 12, archaeological site, Historic, 10 m, 590 cm, line of rocks, Shape : Straight Line
- structure 13, inuksuk, Historic, 100 cm, Shape : Circular
- structure 14, cache, Historic, 100 cm X 200 cm, Shape : Square
- structure 15, heavy tent ring, Historic, 100 cm, 150 cm, Shape : Straight Line
- structure 16, inuksuk, Historic, 100 cm, Shape : Circular
- structure 17, archaeological site, Historic, 100 cm, including bed platform, Shape : Rectangular
- structure 18, cache, Historic, 100 cm, Shape : Circular
- structure 19, tent ring, Historic, 100 cm, Shape : Circular
- structure 20, cache, Historic, 100 cm, Shape : Circular
- structure 21, cache, Historic, 100 cm, Shape : Circular
- structure 22, archaeological site, Historic, 280 cm, Shape : Straight Line
- structure 23, second, Historic, 100 cm X 120 cm, probably a small shelter for the dogs
- structure 24, cache, Historic, 100 cm, dug into the ground
- structure 25, cache, Historic, 100 cm, Shape : Circular
- structure 26, cache, Historic, 100 cm, Shape : Circular
- structure 27, tent ring, Historic, 100 cm, includes a side cache, Shape : Rectangular
- structure 28, cache, Historic, 100 cm, Shape : Circular
- structure 29, kayak stand, Historic, 100 cm X 80 cm
- structure 30, cache, Historic, 100 cm
- structure 31, cache, Historic, 100 cm
- structure 32, cache, Historic, 100 cm X 110 cm
- structure 33, cache, Historic, 100 cm X 80 cm
- structure 34, cache, Historic, 100 cm X 90 cm
- structure 35, tent ring, Historic, 100 cm X 330 cm, with a wind shelter, Shape : Rectangular
- structure 36, tent ring, Historic, 100 cm X 340 cm, Shape : Rectangular
- structure 37, hunting blind, Historic, 100 cm, Shape : Straight Line
- structure 38, heavy tent ring, Historic, 100 cm X 110 cm
- structure 39, tent ring, Historic, 100 cm, Shape : Rectangular
- structure 40, cache, Historic, 100 cm, Shape : Rectangular
- structure 41, heavy tent ring, Historic, 100 cm X 300 cm, Shape : Rectangular
- structure 42, cache, Historic, 100 cm
- structure 43, aligned, Historic, Shape : Straight Line
- structure 44, heavy tent ring, Historic, 100 cm X 300cm, An interior wall is dividing the house in 2, Shape : Rectangular
- structure 45, cache, Historic, 100 cm, Shape : Rectangular
- structure 46, cache, Historic, 100 cm, Shape : Straight Line
- structure 47, fox trap, Historic, 100 cm, Shape : Straight Line
- structure 48, cache, Historic, 100 cm, Shape : Oval
- structure 49, inuksuk, Historic, 100 cm, Shape : Circular
- structure 50, cache, Historic, 100 cm
- structure 51, cache, Historic, 100 cm
- structure 52, cache, Historic, 100 cm, dug into the ground, Shape : Rectangular
- structure 53, tent ring, Historic, 100 cm X 220 cm, Shape : Rectangular
- structure 54, tent ring, Historic, 100 cm X 330 cm, Shape : Rectangular
- structure 55, heavy tent ring, Historic, 100 cm, 180 cm X 230 cm, Shape : Rectangular
- structure 56, cache, Historic, 100 cm X 50 cm, Shape : Circular
- structure 57, children house, Historic, 100 cm, 150 cm X 140 cm, reproduce the shape of a big house, Shape : Rectangular
- structure 58, heavy tent ring, Historic, 100 cm, 210 cm X 390 cm X 70 cm, slitted excavated in the ground, include a cache opening inside the wall with bones inside, Shape : Rectangular
- structure 59, heavy tent ring, Historic, 100 cm X 310 cm X 250 cm X 40 cm, dug into the ground, Shape : Rectangular
- structure 60, cache, Historic, 100 cm, dug into the ground
- structure 61, cache, Historic, 100 cm
- structure 62, umiaq, Historic, 100 cm X 80 cm
- structure 63, cache, Historic, 100 cm
- structure 64, cache, Historic, 100 cm
- structure 65, cache, Historic, 100 cm
- structure 66, cache, Historic, 100 cm X 30 cm
- structure 67, cache, Historic, 100 cm X 40 cm
- structure 68, cache, Historic, 100 cm
- structure 69, cache, Historic, 100 cm X 40 cm
- structure 70, cache, Historic, 100 cm X 90 cm, maybe a grave
- structure 71, cache, Historic, 100 cm
- structure 72, cache, Historic, 100 cm X 60 cm
- structure 73, cache, Historic, 100 cm X 60 cm
- structure 74, inuksuk, Historic, 100 cm
- structure 75, grave, Historic, 100 cm, at one extremity and an iron cup beside it.
- structure 76, heavy tent ring, Historic, 100 cm X 250 cm, with a well preserved bed platform, Shape : Rectangular
- structure 77, heavy tent ring, Historic, 100 cm X 220 cm X 490 cm
- structure 78, grave, Historic, 100 cm X 240cm X 30cm
- structure 79, cache, Historic, 100 cm X 70 cm X 90 cm
- structure 80, grave, Historic, 100 cm X 150 cm, with a vertical stone at one extremity and a cup beside it
- structure 81, inuksuk, Historic, 100 cm
- structure 82, inuksuk, Historic, 100 cm
- structure 83, inuksuk, Historic, 100 cm
- structure 84, inuksuk, Historic, 100 cm
- structure 85, inuksuk, Historic, 100 cm
- structure 86, cache, Historic, 100 cm
- structure 87, cache, Historic, 100 cm
- structure 88, cache, Historic, 100 cm X 120 cm
- structure 89, cache, Historic, 100 cm X 60 cm



structure 90, fox trap, 18 VUK 49322 51056, Masl : 21 m, 180 cm X 120 cm  
 structure 91, heavy tent, 18 VUK 49322 51149, Masl : 21 m, 230 cm X 240 cm X 30 cm  
 structure 92, fox trap, 18 VUK 49322 51149, Masl : 21 m, 230 cm X 240 cm X 30 cm  
 structure 93, fox trap, 18 VUK 49322 51149, Masl : 21 m, 230 cm X 240 cm X 30 cm  
 structure 94, kayak stand, 18 VUK 49322 51149, Masl : 21 m, 230 cm X 240 cm X 30 cm  
 structure 95, cache, 18 VUK 49322 51149, Masl : 21 m, 230 cm X 240 cm X 30 cm  
 structure 96, cache, 18 VUK 49322 51149, Masl : 21 m, 230 cm X 240 cm X 30 cm  
 structure 97, boulder, 18 VUK 49322 51149, Masl : 21 m, 230 cm X 240 cm X 30 cm  
 structure 98, fox trap, 18 VUK 49322 51149, Masl : 21 m, 230 cm X 240 cm X 30 cm  
 structure 99, fox trap, 18 VUK 49322 51149, Masl : 21 m, 230 cm X 240 cm X 30 cm  
 structure 100, fox trap, 18 VUK 49322 51149, Masl : 21 m, 230 cm X 240 cm X 30 cm  
 structure 101, heavy tent, 18 VUK 49322 51149, Masl : 21 m, 230 cm X 240 cm X 30 cm  
 structure 102, heavy tent, 18 VUK 49322 51149, Masl : 21 m, 230 cm X 240 cm X 30 cm  
 structure 103, umiak stand, 18 VUK 49322 51149, Masl : 21 m, 230 cm X 240 cm X 30 cm  
 structure 104, cache, 18 VUK 49322 51149, Masl : 21 m, 230 cm X 240 cm X 30 cm  
 structure 105, cache, 18 VUK 49322 51149, Masl : 21 m, 230 cm X 240 cm X 30 cm  
 structure 106, cache, 18 VUK 49322 51149, Masl : 21 m, 230 cm X 240 cm X 30 cm  
 structure 107, fox trap, 18 VUK 49322 51149, Masl : 21 m, 230 cm X 240 cm X 30 cm  
 structure 108, heavy tent, 18 VUK 49322 51149, Masl : 21 m, 230 cm X 240 cm X 30 cm  
 structure 109, heavy tent, 18 VUK 49322 51149, Masl : 21 m, 230 cm X 240 cm X 30 cm  
 structure 110, cache, 18 VUK 49322 51149, Masl : 21 m, 230 cm X 240 cm X 30 cm  
 structure 111, kayak stand, 18 VUK 49322 51149, Masl : 21 m, 230 cm X 240 cm X 30 cm  
 structure 112, cache, 18 VUK 49322 51149, Masl : 21 m, 230 cm X 240 cm X 30 cm  
 structure 113, kayak stand, 18 VUK 49322 51149, Masl : 21 m, 230 cm X 240 cm X 30 cm  
 structure 114, fox trap, 18 VUK 49322 51149, Masl : 21 m, 230 cm X 240 cm X 30 cm

**Identification**

Borden code IbGk-39  
 Field Code IN-08-021  
 Name \_\_\_\_\_

**Recording information**

Date 2008-07-27  
 Name Pierre M. Desrosiers  
 Permit # 08-011A  
 Status New site

**Localization**

Description Small island facing Drayton island, in a boulderfield  
 Entity islands  
 Name Innalikallaak  
 Map n# 34  
 UTM 27  
 Elevation \_\_\_\_\_  
 Latitude 58,1  
 Longitude -77,73  
 Place Name \_\_\_\_\_

**Description**

Dimensions 30 m X 10 m

Chronology Thule. Historic. Neoeskimo

**Structures list**

structure 1, cache, Historic, 18 VUK 49322 51149, Masl : 4 m, 90 cm X 140 cm, cache or an open grave, Shape : Rectangular  
 structure 2, cache, Historic, 18 VUK 49322 51149, Masl : 6 m, 90 cm X 100 cm, Shape : Circular  
 structure 3, cache, Historic, 18 VUK 49322 51149, Masl : 4 m

**Identification**

Borden code IbGk-40  
 Field Code IN-08-022  
 Name \_\_\_\_\_

**Recording information**

Date 2008-07-27  
 Name Pierre M. Desrosiers  
 Permit # 08-011A  
 Status New site

**Localization**

Description Small island facing Drayton island.  
 Entity islands  
 Name Innalikallaak  
 Map n# 2  
 UTM 27  
 Elevation \_\_\_\_\_  
 Latitude 58,1  
 Longitude -77,7  
 Place Name \_\_\_\_\_

**Description**

Dimensions 10 m X 10 m

Chronology Thule. Historic. Neoeskimo

structure build on the bedrock

**Structures list**

structure 1, fox trap, Historic, 18 VUK 49322 51149, Masl : 20 m, 120 cm X 60 cm, on the bedrock

**Identification**

Borden code IbGk-41  
Field Code IN-08-024  
Name \_\_\_\_\_

**Recording information**

Date 2008-07-27  
Name Pierre M. Desrosiers  
Permit n# 08-011A  
Status New site

**Localization**

Description Small island facing Drayton island.  
Entity islands  
Name Innalikallaak  
Map n# 34  
UTM \_\_\_\_\_ 27  
Elevation \_\_\_\_\_  
Latitude \_\_\_\_\_  
Longitude -77,7  
Place Name \_\_\_\_\_

**Description**

Dimensions \_\_\_\_\_

Chronology Thule. Historic. Neoeskimo

Probably a recent site.

**Structures list**

structure 1, inuksuk, 18 VUK 39462 61462, Masl : 39 m

**Identification**

Borden code IbGk-42  
Field Code IN-08-025  
Name \_\_\_\_\_

**Recording information**

Date 2008-07-27  
Name Pierre M. Desrosiers  
Permit n# 08-011A  
Status New site

**Localization**

Description Small island facing Drayton island.  
Entity islands  
Name Innalikallaak  
Map n# \_\_\_\_\_  
UTM \_\_\_\_\_ 27  
Elevation \_\_\_\_\_  
Latitude \_\_\_\_\_  
Longitude -77,7  
Place Name \_\_\_\_\_

**Description**

Dimensions 170 m X 50 m

Chronology Thule. Historic. Neoeskimo

**Structures list**

structure 1, heavy tent ring, Historic, 18 VUK 39204 61454, Masl : 32 m, 180 cm X 210 cm X 80 cm, Shape : Rectangular  
structure 2, heavy tent ring, Historic, 18 VUK 39204 61459, Masl : 31 m, 190 cm X 140 cm X 80 cm  
structure 3, cache, Historic, 18 VUK 39204 61460, Masl : 31 m, 110 cm X 100 cm  
structure 4, cache, Historic, 18 VUK 39204 61461, Masl : 30 m, 60 cm X 70 cm X 60 cm  
structure 5, cache, Historic, 18 VUK 39204 61462, Masl : 32 m, 50 cm X 60 cm  
structure 6, cache, Historic, 18 VUK 39204 61463, Masl : 33 m, 50 cm X 80 cm X 60 cm  
structure 7, cache, Historic, 18 VUK 39204 61464, Masl : 32 m, 120c m X 70 cm X 50 cm  
structure 8, fox trap, Historic, 18 VUK 39204 61465, Masl : 31 m, 100 cm X 60 cm, open  
structure 9, cache, Historic, 18 VUK 39204 61466, Masl : 31 m, 80 cm X 40 cm X 40 cm  
structure 10, cache, 18 VUK 39204 61467, Masl : 30 m, 100 cm X 70 cm  
structure 11, cache, Historic, 18 VUK 39204 61474, Masl : 31 m, 70 cm X 50 cm

**Identification**

Borden code IbGk-43  
 Field Code IN-08-028  
 Name \_\_\_\_\_

**Recording information**

Date 2008-07-27  
 Name Pierre M. Desrosiers  
 Permit n# 08-011A  
 Status New site

**Localization**

Description Small island facing Drayton island.  
 Entity islands  
 Name Innalikallaak  
 Map n# 34 K/05  
 UTM \_\_\_\_\_ 27  
 Elevation \_\_\_\_\_  
 Latitude \_\_\_\_\_  
 Longitude -77,74  
 Place Name \_\_\_\_\_

**Description**

Dimensions 100 m X 40 m

Chronology Thule. Historic. Neoeskimo

**Structures list**

structure 1, cache, Historic, 18 VUK 39023 61502, Masl : 21 m, 80 cm X 50 cm X 20 cm  
 structure 2, heavy tent ring, Historic, 18 VUK 39023 61502, Masl : 21 m, 310 cm X 270 cm X 30 cm, paved floor, Shape : Circular  
 structure 3, trap, Historic, 18 VUK 39023 61502, Masl : 18 m, 200 cm X 110 cm X 125 cm, like a fox trap but much bigger, probably a wolf trap  
 structure 4, archaeological structure, Historic, 18 VUK 39023 61502, Masl : 18 m, 500 cm X 100 cm X 50 cm, long structure, like a long fox trap  
 structure 5, grave, Historic, 18 VUK 39023 61502, Masl : 13 m, 260 cm X 190 cm X 110 cm  
 structure 6, cache, 18 VUK 39023 61502, Masl : 12 m, 120 cm X 90 cm, Shape : Oval  
 structure 7, fox trap, Historic, 18 VUK 39023 61502, Masl : 15 m, 170 cm X 70 cm X 80 cm  
 structure 8, grave, Historic, 18 VUK 39023 61502, Masl : 11 m, 210 cm X 120 cm  
 structure 9, cache, Historic, 18 VUK 39023 61502, Masl : 9 m, 100 cm X 100 cm  
 structure 10, cache, Historic, 18 VUK 39023 61502, Masl : 8 m, 90 cm X 80 cm, Shape : Square

**Identification**

Borden code IcGm-87  
 Field Code IN-08-029  
 Name \_\_\_\_\_

**Recording information**

Date 2008-08-03  
 Name Pierre M. Desrosiers  
 Permit n# 08-011A  
 Status New site

**Localization**

Description Harrison Island  
 Entity island  
 Name Innalialuk  
 Map n# \_\_\_\_\_  
 UTM \_\_\_\_\_ 27  
 Elevation \_\_\_\_\_  
 Latitude \_\_\_\_\_  
 Longitude -78,  
 Place Name \_\_\_\_\_

**Description**

Dimensions 110 m X 50 m

Chronology Historic. Neoeskimo

**Structures list**

structure 1, tent ring, Historic, 17 VPE 61502, Masl : 18 m, 260 cm X 280 cm, iron can inside, Shape : Oval  
 structure 2, heavy tent ring, 17 VPE 61502, Masl : 18 m, 270 cm X 230 cm, opens on one side  
 structure 3, tent ring, 17 VPE 61502, Masl : 20 m, recent tent ring

**Identification**

Borden code IcGm-88  
Field Code IN-08-030  
Name \_\_\_\_\_

**Recording information**

Date 2008-08-03  
Name Pierre M. Desrosiers  
Permit n# 08-011A  
Status New site

**Localization**

Description Harrison Island.  
Entity island  
Name Innalialuk  
Map n# 34 I /08  
UTM \_\_\_\_\_ 27  
Elevation \_\_\_\_\_  
Latitude \_\_\_\_\_  
Longitude -78,  
Place Name \_\_\_\_\_

**Description**

Dimensions 10 m X 10 m Chronology Historic. Neoeskimo  
Recent site \_\_\_\_\_

**Structures list**

structure 1, hunting blind, Historic, \_\_\_\_\_ 71, Masl : 22 m, recent hunting blind for geese hunting

**Identification**

Borden code IcGm-89  
Field Code IN-08-031  
Name \_\_\_\_\_

**Recording information**

Date 2008-08-03  
Name Pierre M. Desrosiers  
Permit n# 08-011A  
Status New site

**Localization**

Description Harrison Island, in a boulder field  
Entity island  
Name Innalialuk  
Map n# 34 I /08  
UTM \_\_\_\_\_ 27  
Elevation \_\_\_\_\_  
Latitude \_\_\_\_\_  
Longitude -78,12  
Place Name \_\_\_\_\_

**Description**

Dimensions \_\_\_\_\_ Chronology Thule. Historic. Neoeskimo  
An inukshuk.

**Structures list**

structure 1, inuksuk, Historic, \_\_\_\_\_ 17, Masl : 33 m, only represented by one stone put over a big stone

**Identification**

Borden code IcGm-90  
Field Code IN-08-032  
Name \_\_\_\_\_

**Recording information**

Date 2008-08-03  
Name Pierre M. Desrosiers  
Permit n# 08-011A  
Status New site

**Localization**

Description Harrison Island, in a boulder field  
Entity island  
Name Innalialuk  
Map n# \_\_\_\_\_  
UTM \_\_\_\_\_ 27  
Elevation \_\_\_\_\_  
Latitude \_\_\_\_\_  
Longitude -78,  
Place Name \_\_\_\_\_

**Description**

Dimensions 10 m X 10 m Chronology Thule. Historic. Neoeskimo

**Structures list**

structure 1, boulder field subterranean structure, His \_\_\_\_\_ 0, Masl : 42.163 m, 150 cm X 180 cm X 70 cm, Shape : Oval

**Identification**

Borden code IcGm-91  
Field Code IN-08-033  
Name \_\_\_\_\_

**Recording information**

Date 2008-08-03  
Name Pierre M. Desrosiers  
Permit n# 08-011A  
Status New site

**Description**

Dimensions 20 m X 20 m

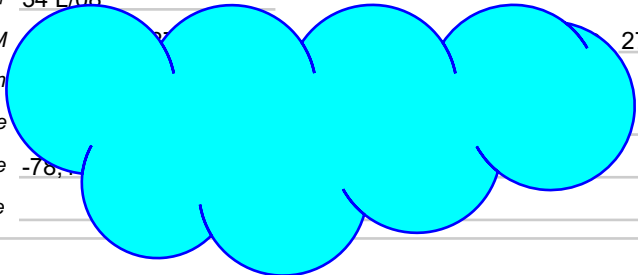
**Structures list**

structure 1, hunting blind, Historic, 17, Masl : 42 m, 160 cm X 120 cm  
structure 2, hunting blind, Historic, 17, Masl : 43 m, 60 cm X 100 cm  
structure 3, hunting blind, Historic, 17, Masl : 46 m, 90 cm X 50 cm, recent



**Localization**

Description Harrison Island  
Entity island  
Name Innalialuk  
Map n# 34 L/08  
UTM \_\_\_\_\_  
Elevation \_\_\_\_\_  
Latitude \_\_\_\_\_  
Longitude -78,112  
Place Name \_\_\_\_\_



**Identification**

Borden code IcGm-92  
Field Code IN-08-034  
Name \_\_\_\_\_

**Recording information**

Date 2008-08-03  
Name Pierre M. Desrosiers  
Permit n# 08-011A  
Status New site

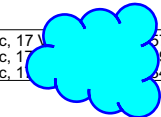
**Description**

Dimensions 200 m X 50 m

Probably a recent site.

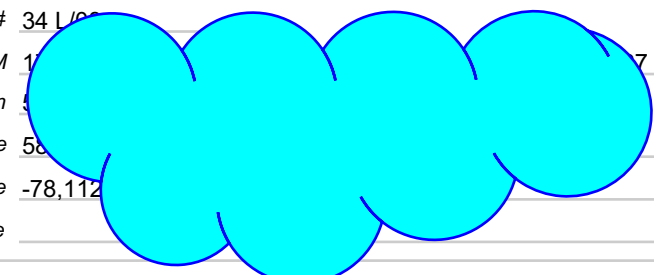
**Structures list**

structure 1, heavy tent ring, Historic, 17, Masl : 57, 290 cm X 180 cm X 110 cm, very high, probably recent, at least recently visited, with one door entrance, Shape : Rectangular  
structure 2, heavy tent ring, Historic, 17, Masl : 59, 200 cm X 150 cm, looks like a hunting blind, Shape : Oval  
structure 3, heavy tent ring, Historic, 17, Masl : 54, 200 cm X 200 cm X 110 cm, probably recent



**Localization**

Description Harrison Island  
Entity island  
Name Innalialuk  
Map n# 34 L/08  
UTM \_\_\_\_\_  
Elevation \_\_\_\_\_  
Latitude 58,112  
Longitude -78,112  
Place Name \_\_\_\_\_



**Identification**

Borden code IcGm-93  
Field Code IN-08-035  
Name \_\_\_\_\_

**Recording information**

Date 2008-08-03  
Name Pierre M. Desrosiers  
Permit n# 08-011A  
Status New site

**Description**

Dimensions 10 m X 10 m

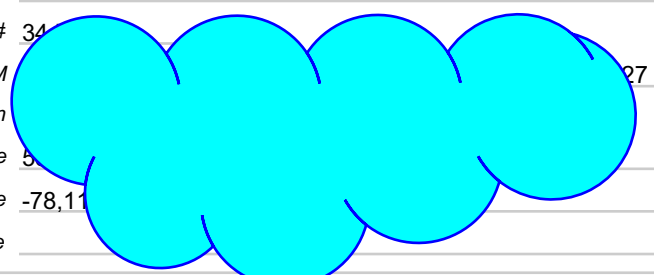
**Structures list**

structure 1, grave, Historic, 17, Masl : 49 m, 180 cm X 120 cm, wooden box inside, vertical stone at one extremite



**Localization**

Description Harrison Island, in a boulder field  
Entity island  
Name Innalialuk  
Map n# 34 L/08  
UTM \_\_\_\_\_  
Elevation \_\_\_\_\_  
Latitude 58,112  
Longitude -78,112  
Place Name \_\_\_\_\_



Chronology Historic. Neoeskimo  
45

**Identification**

Borden code IcGm-94  
Field Code IN-08-036  
Name \_\_\_\_\_

**Recording information**

Date 2008-08-03  
Name Pierre M. Desrosiers  
Permit n# 08-011A  
Status New site

**Localization**

Description Harrison Island, in a boulder field alongside a cliff.  
Entity island  
Name Innalialuk  
Map n# 34  
UTM 18 27  
Elevation \_\_\_\_\_  
Latitude 5  
Longitude -78,1  
Place Name \_\_\_\_\_

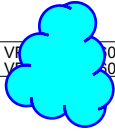
**Description**

Dimensions 20 m X 20 m

Chronology Thule. Historic. Neoeskimo

**Structures list**

structure 1, cache, Historic, 17 V 61059, Masl : 56 m, 80 cm X 60 cm X 20 cm  
structure 2, cache, Historic, 17 V 61061, Masl : 54 m, 70 cm X 50 cm X 20 cm



**Identification**

Borden code IbGk-38  
Field Code IN-08-001  
Name \_\_\_\_\_

**Recording information**

Date 2008-07-16  
Name Pierre M. Desrosiers  
Permit n# 08-011A  
Status New site

**Localization**

Description Drayton Island. On the top of a hill in a boulder field bordered by  
Entity lake  
Name Qakurtaaluup Ungallinga  
Map n# 34  
UTM 18 27  
Elevation \_\_\_\_\_  
Latitude 5  
Longitude -77,76  
Place Name \_\_\_\_\_

**Description**

Dimensions 50 m X 30 m

Chronology Thule. Historic. Neoeskimo

**Structures list**

structure 1, fox trap, Historic, 18 V 61293, Masl : 35 m, 210 cm X 80 cm, Shape : Straight Line  
structure 2, cache, Historic, 18 V 61275, Masl : 33 m, 90 cm X 90 cm, Shape : Circular  
structure 3, cache, Historic, 18 V 61270, Masl : 33 m, 200 cm X 200 cm  
structure 4, cache, Historic, 18 V 61268, Masl : 30 m, 125 cm X 115 cm, Shape : Circular  
structure 5, heavy tent ring, Historic, 18 V 37669 61282, Masl : 33 m, 270 cm X 280 cm, Shape : Circular  
structure 6, cache, Historic, 18 V 61288, Masl : 31 m, 230 cm X 275 cm X 70 cm  
structure 7, fox trap, Historic, 18 V 61283, Masl : 32 m, 240 cm X 80 cm, Shape : Straight Line  
structure 8, fox trap, Historic, 18 V 61299, Masl : 33 m, 160 cm X 70 cm  
structure 9, cache, Historic, 18 V 61310, Masl : 33 m, 150 cm X 140 cm, Shape : Square





## **APPENDIX 2**

### **Archaeological sites recorded or revisited**

#### **Mainland**

**Identification**

Code Borden IbGi-1  
 Code terrain IN-08-038  
 Nom \_\_\_\_\_

**Information d'enregistrement**

Date 2008-08-10  
 Nom Pierre M. Desrosiers  
 Permis n# 08-DEPM-02  
 Status nouveau site

**Localisation**

Description Terre inuite cat.II, sur une paléoplage  
 Entité bay  
 Nom Tasiujaaluk  
 Carte n# 34 K/05  
 UTM \_\_\_\_\_ 83  
 Élévation \_\_\_\_\_  
 Latitude \_\_\_\_\_  
 Longitude -77.40  
 Nom précis \_\_\_\_\_

**Description**

Dimensions \_\_\_\_\_

Chronologie paléoesquimau

Etat du site : Intact, Description : Le site est localisé sur une terrasse à une élévation approximative de 25 m. Quelques structure sont visibles en surface de même qu'une bonne quantité d'artefacts paléoesquimaux. Nous avons passé quelques minutes sur le site et photographié les structures et les artefacts sans rien bouger ou collecter.

**Liste des Structures**

structure 1, structure de tente, paléoesquimau, 17.8. Élévation, (ASL) : 28 m, 530 cm X 340 cm, Forme : irrégulière  
 structure 2, structure de tente, paléoesquimau, 17.8. Élévation, (ASL) : 28 m, ind, Forme : irrégulière  
 structure 3, aménagement axial, dorsétien classé, 63147, Élévation, (ASL) : 31 m, 180 cm X 55 cm

**Identification**

Code Borden IbGj-11  
 Code terrain IN-08-040  
 Nom \_\_\_\_\_

**Information d'enregistrement**

Date 2008-08-10  
 Nom Pierre M. Desrosiers  
 Permis n# 08-DEPM-02  
 Status nouveau site

**Localisation**

Description Terre inuite cat. II  
 Entité bay  
 Nom Kangirsukallak  
 Carte n# 34  
 UTM \_\_\_\_\_ 83  
 Élévation \_\_\_\_\_  
 Latitude 5  
 Longitude -77.64  
 Nom précis \_\_\_\_\_

**Description**

Dimensions \_\_\_\_\_

Chronologie 2° quart du 20° siècle. historique

Etat du site : Intact, Description : Au moins 7 familles (entre autres : Weetaluktuk, Nalukturuk) ont vécu sur se site avant de s'installer définitivement à Inukjuak dans les années 1950. Le site contient un grand nombre de débris semblant dater principalement des années 1940, comme des barils d'essence. Le site n'a pas été cartographié et nous n'avons pas encore évalué le nombre de structures présentes.

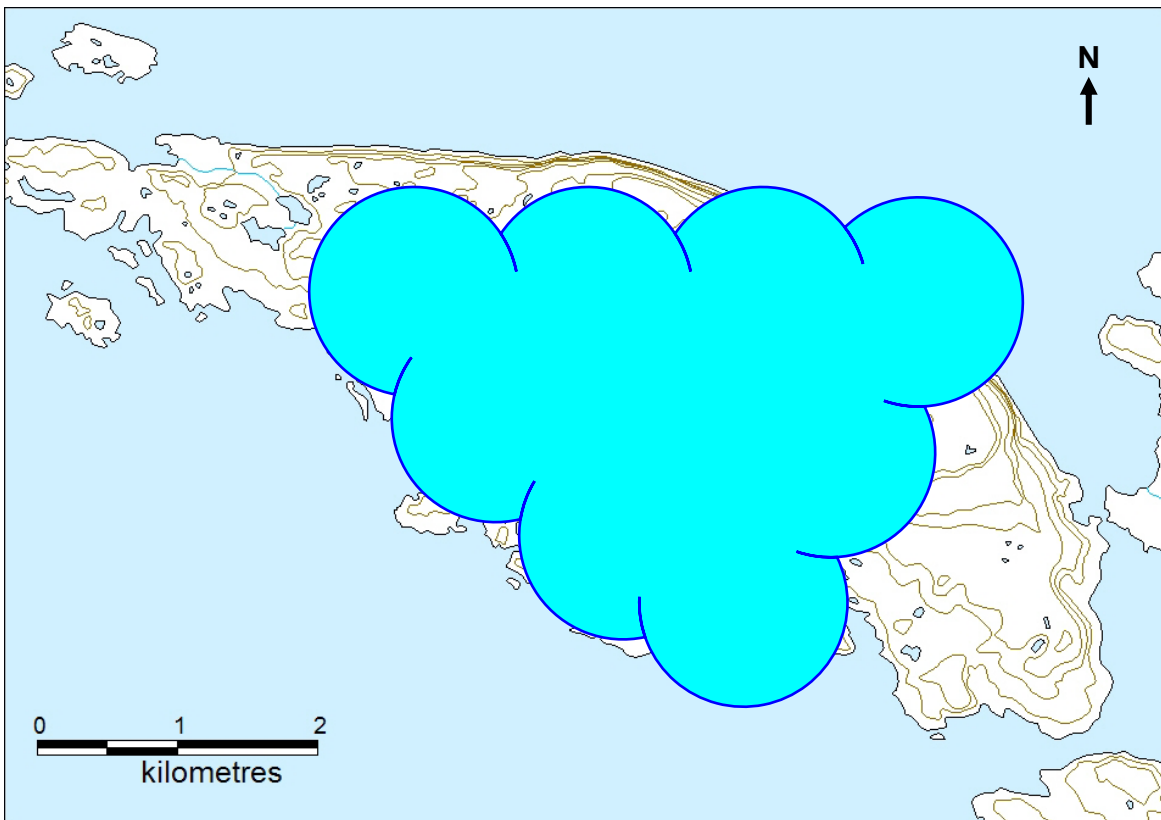
**Liste des Structures**

# **APPENDIX 3**

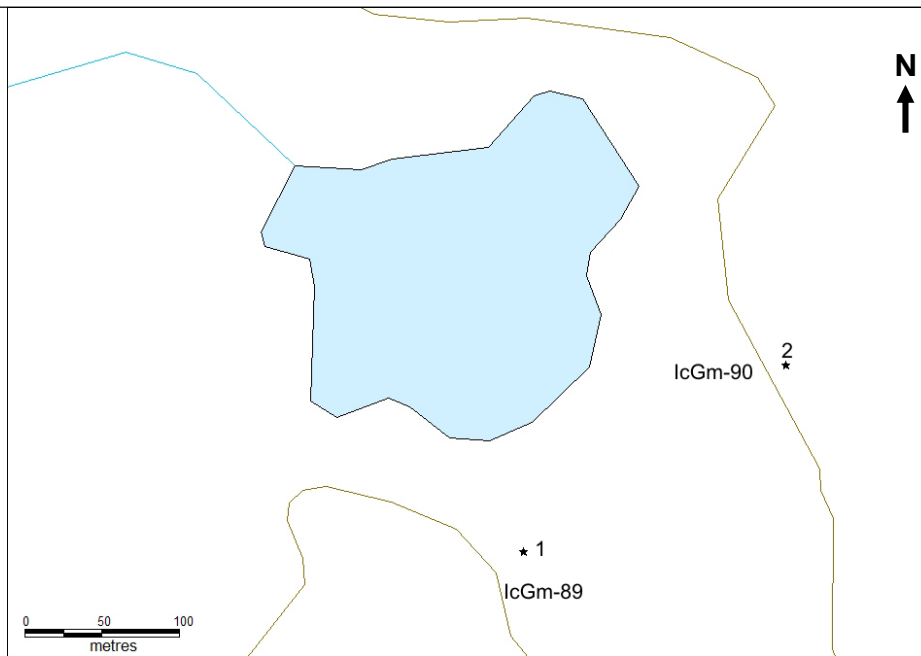
## **Site Maps**

**By Nally Weetaluktuk**

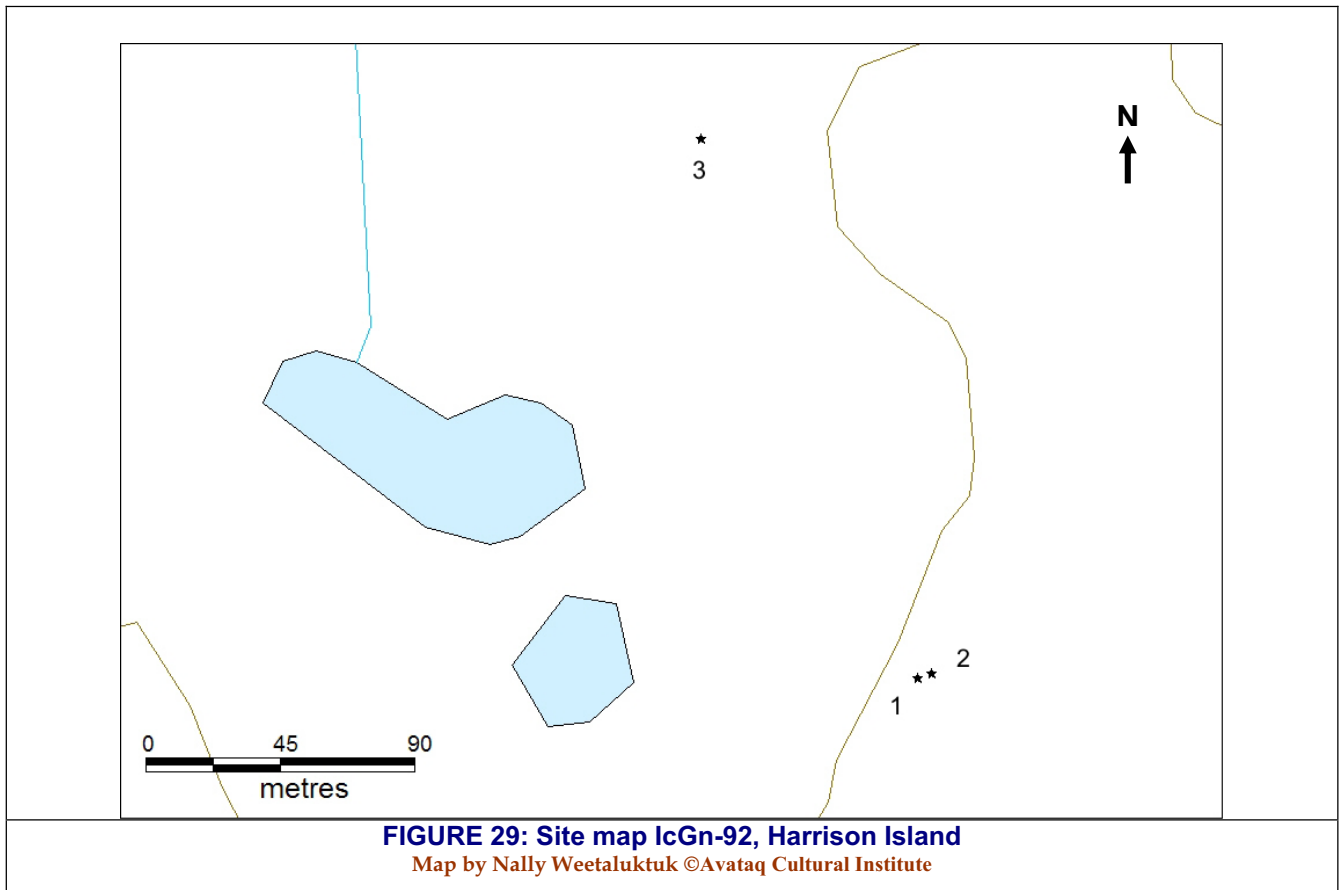
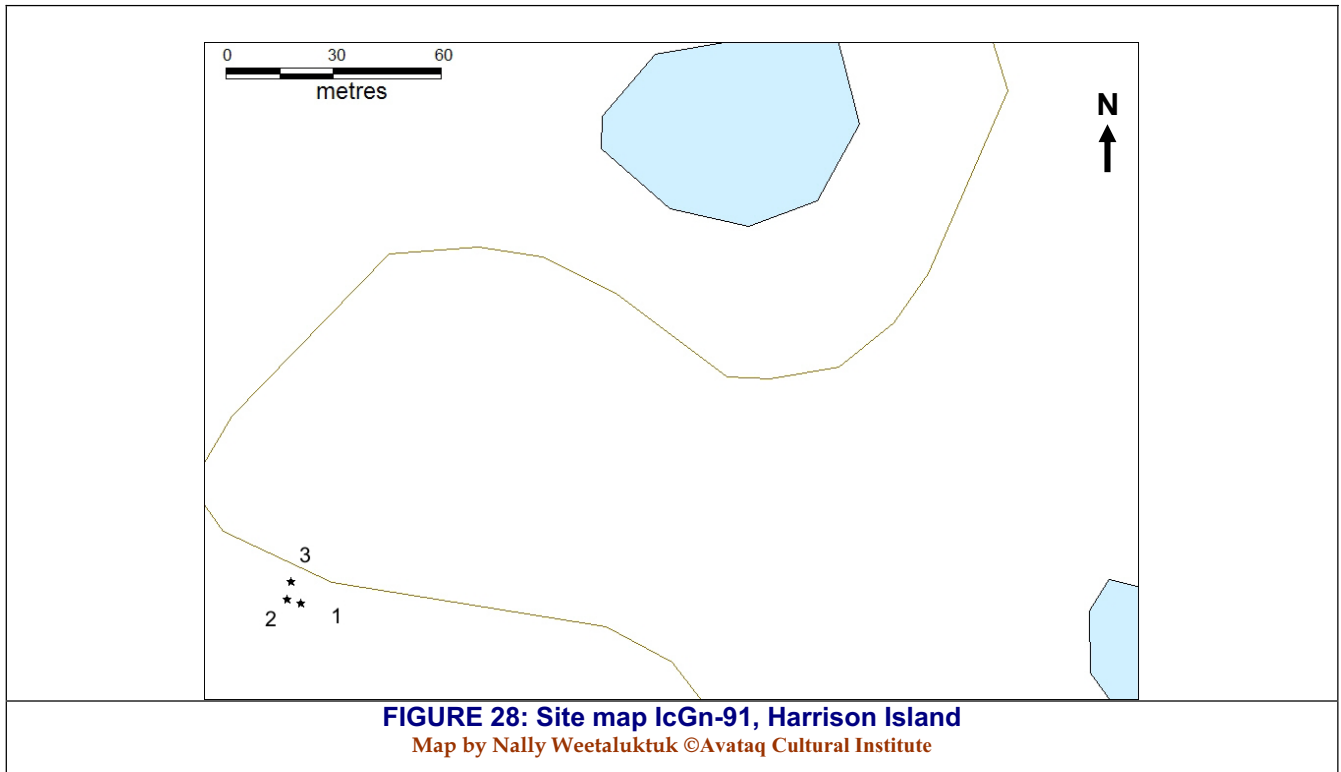
**Avataq Cultural Institute**

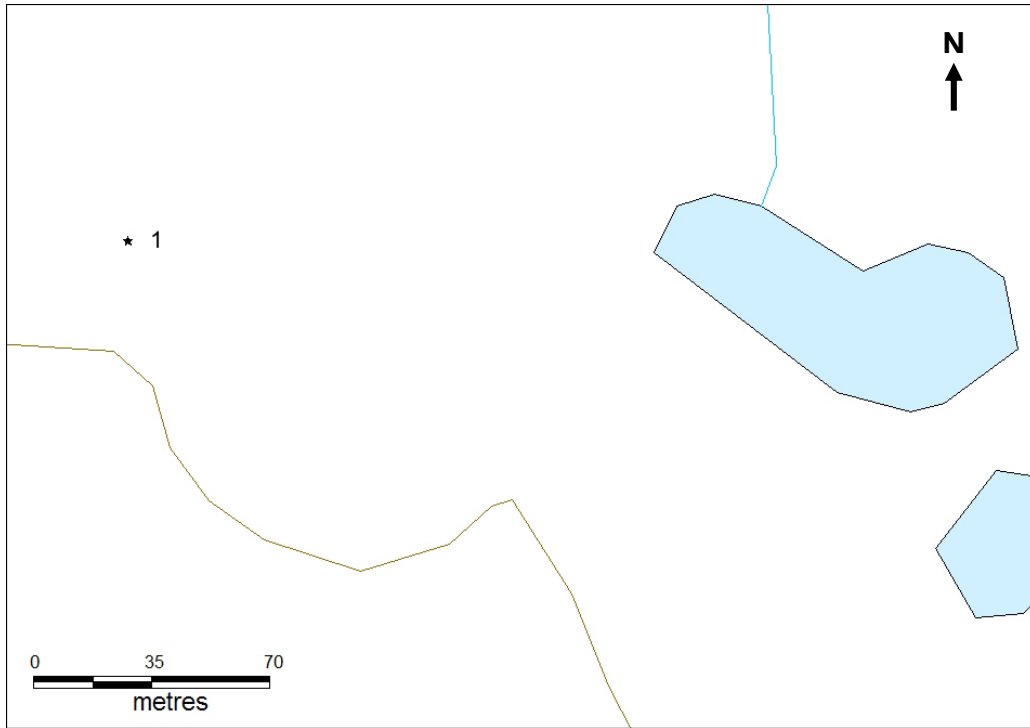


**FIGURE 26: Sites recorded on Harrison Island**  
 Map by Nally Weetaluktuk ©Avataq Cultural Institute



**FIGURE 27: Site maps of IcGm-89 and IcGm-90, Harrison Island**  
 Map by Nally Weetaluktuk ©Avataq Cultural Institute



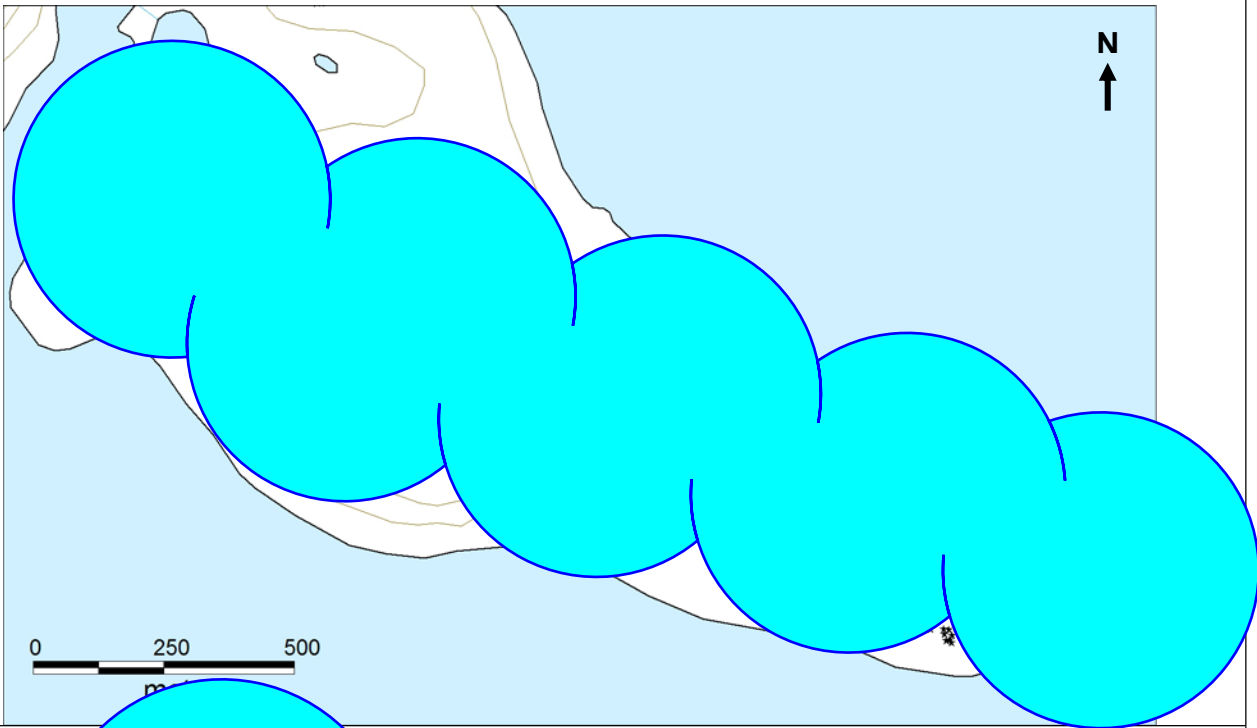


**FIGURE 30: Site map IcGm-93, Harrison Island**  
 Map by Nally Weetaluktuk ©Avataq Cultural Institute

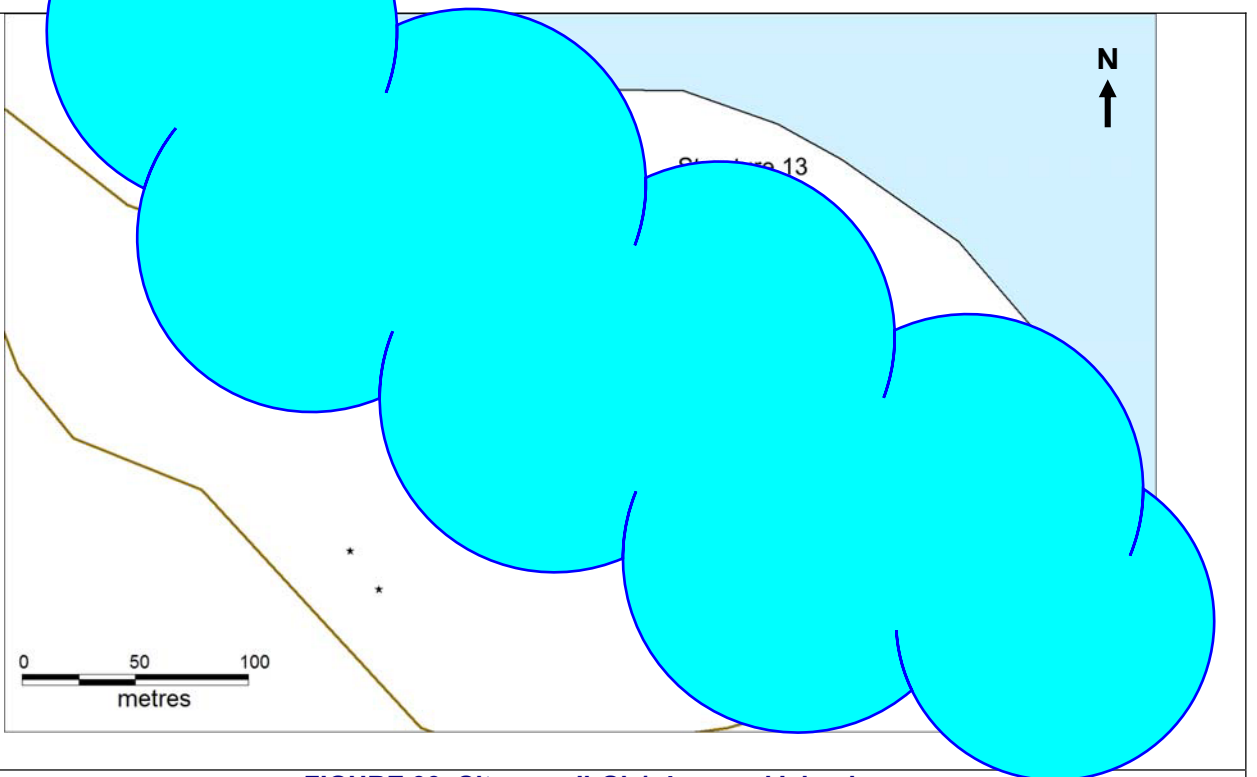


**FIGURE 31: Site Map, IcGm-94, Harrison Island**  
 Map by Nally Weetaluktuk ©Avataq Cultural Institute

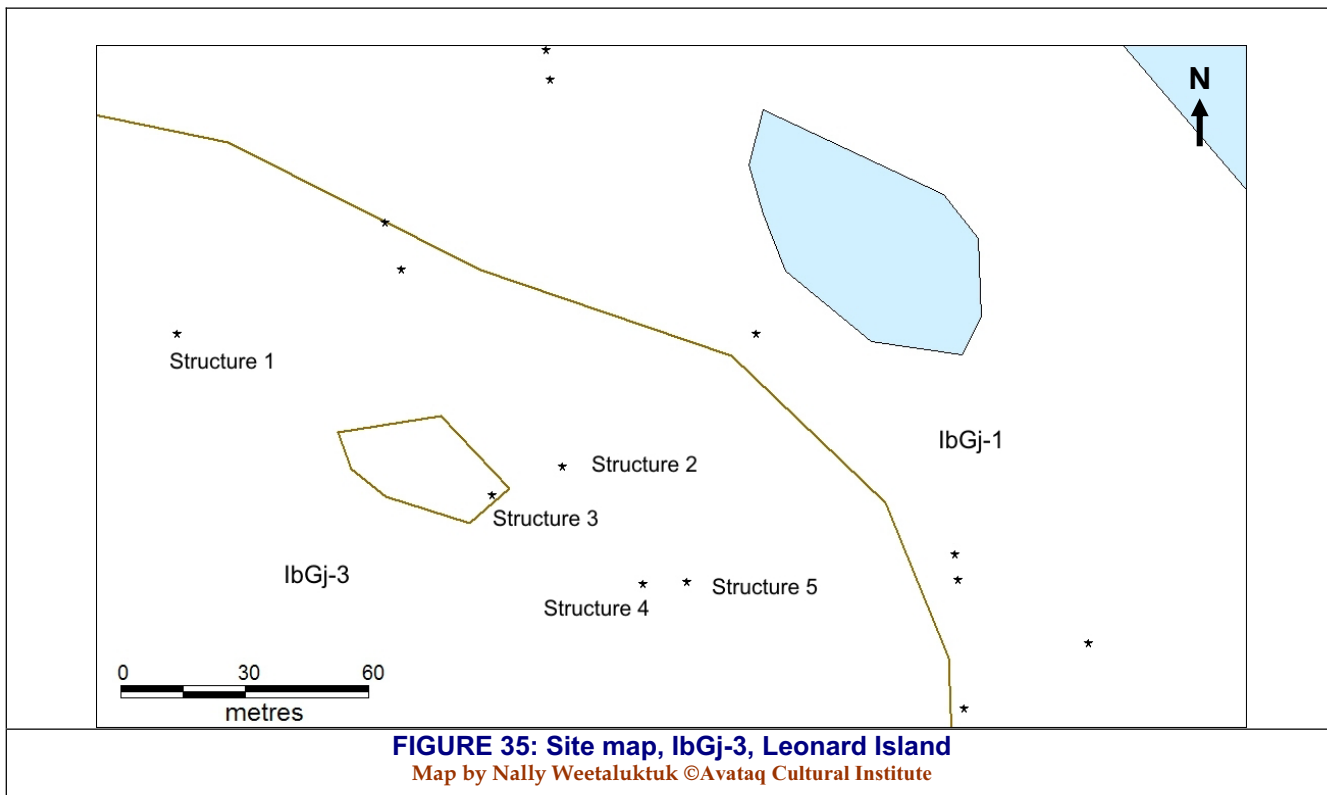
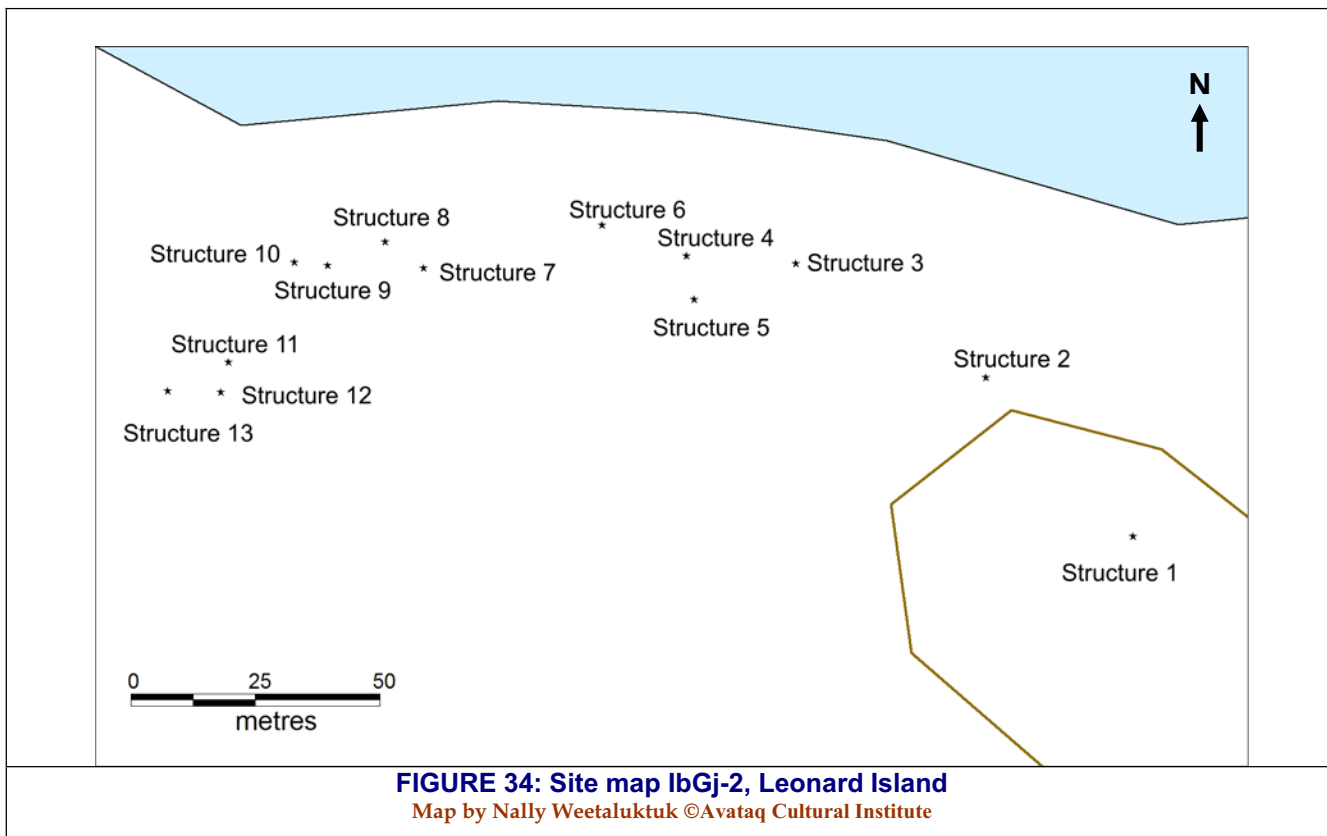


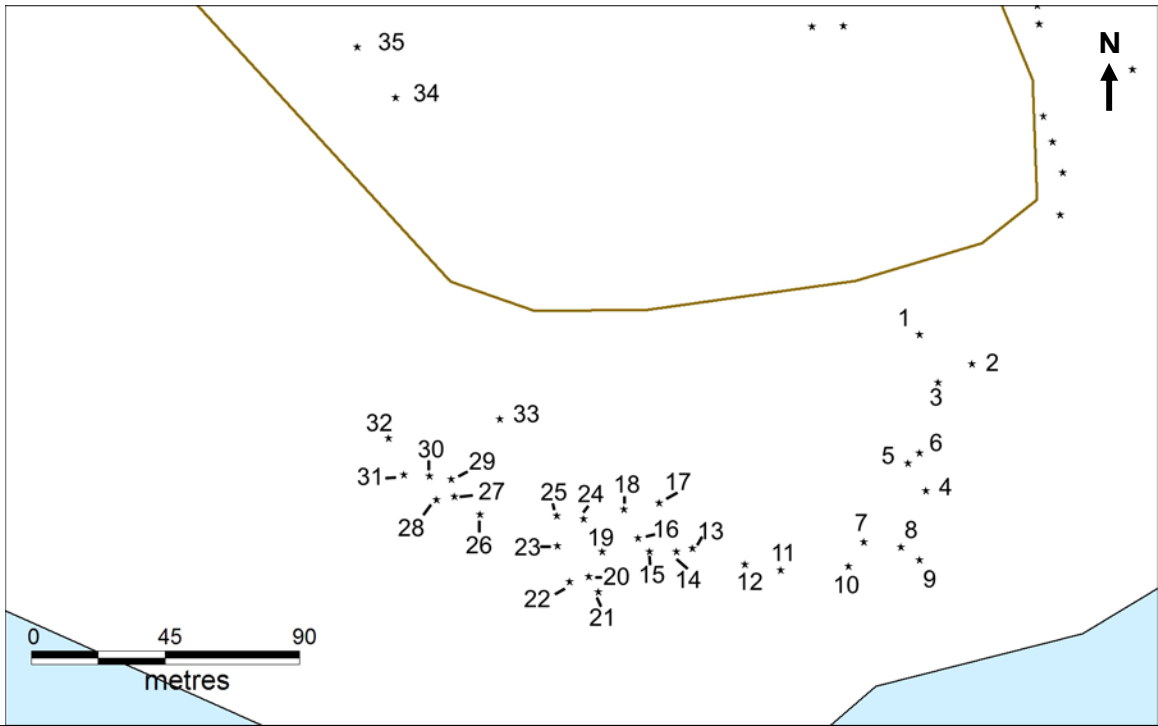


**Sites recorded on South-East Leonard Island**  
 Map by Nally Weetaluktuk ©Avataq Cultural Institute

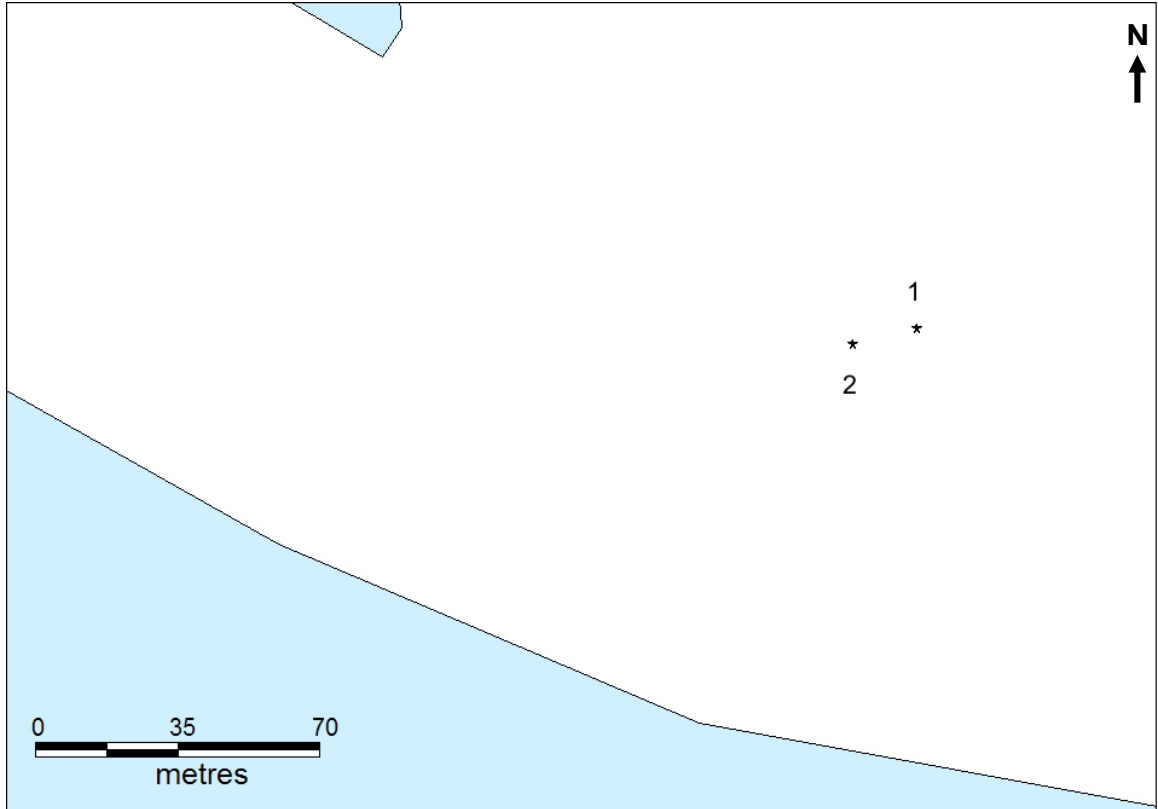


**FIGURE 33: Site map IbGj-1, Leonard Island**  
 Map by Nally Weetaluktuk ©Avataq Cultural Institute

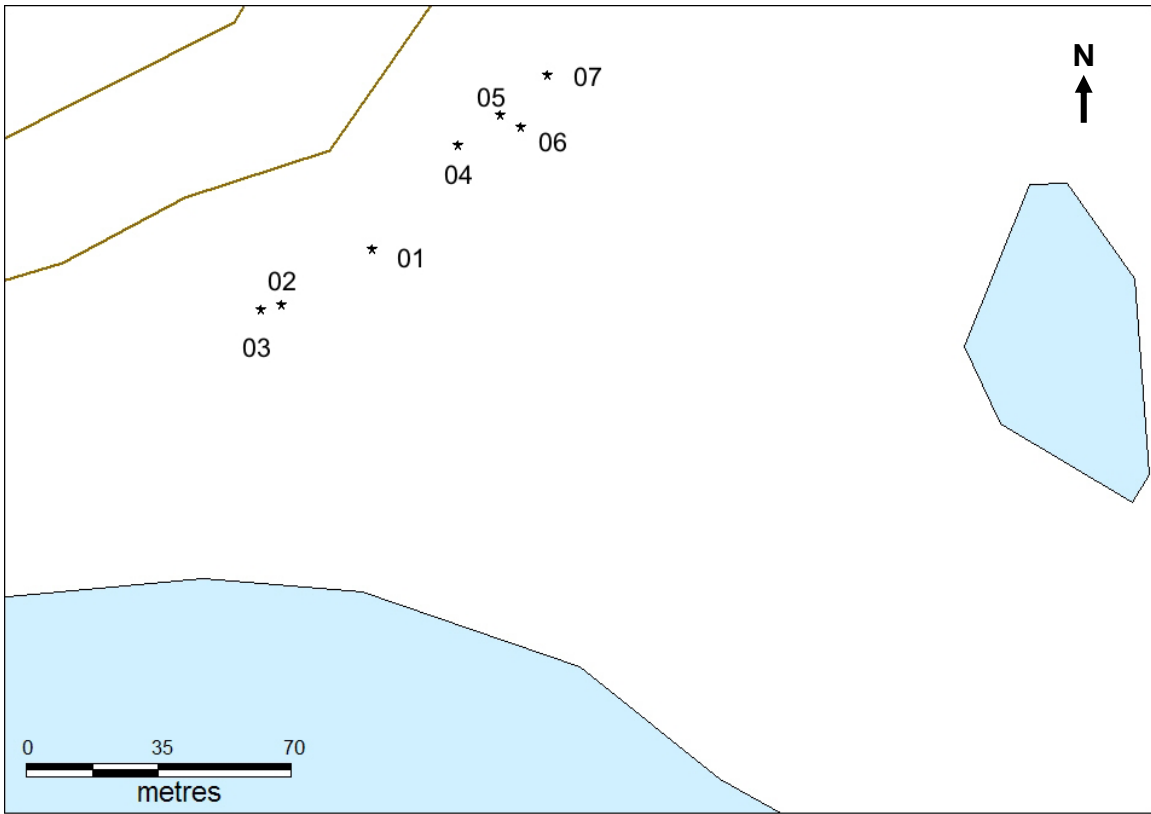




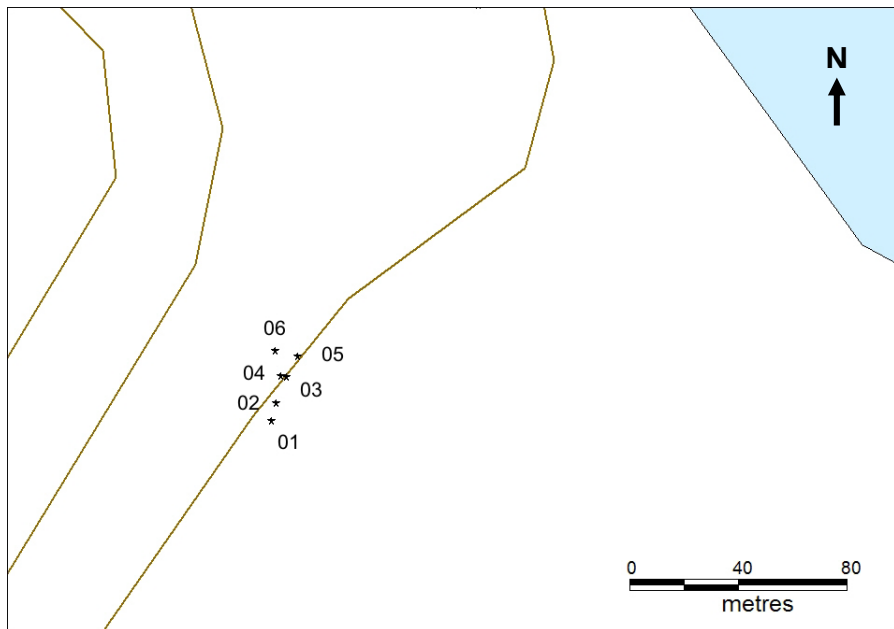
**FIGURE 36: Site map, lbGj-4, Leonard Island**  
 Map by Nally Weetaluktuk ©Avataq Cultural Institute



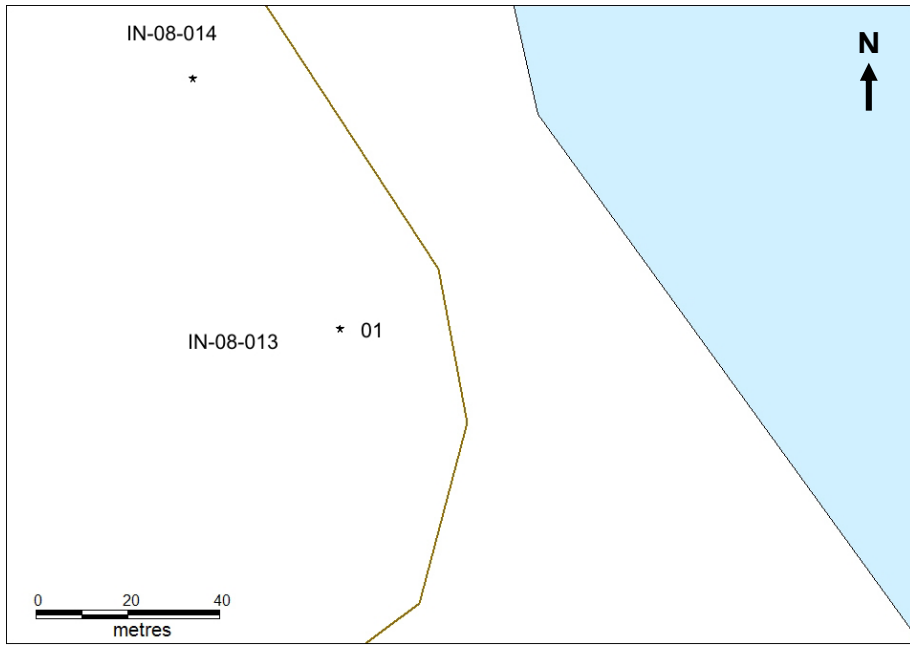
**FIGURE 37: Site map, lbGj-5, Leonard Island**  
 Map by Nally Weetaluktuk ©Avataq Cultural Institute



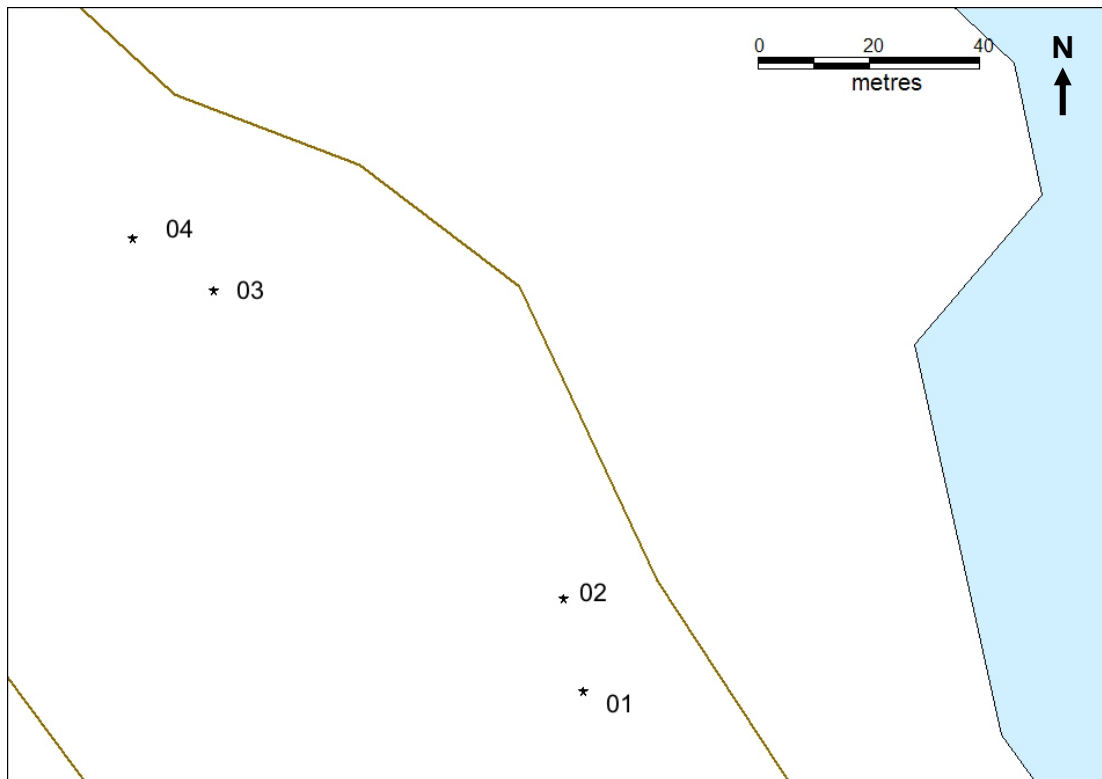
**FIGURE 38: Site map IbGj-6, Leonard Island**  
 Map by Nally Weetaluktuk ©Avataq Cultural Institute



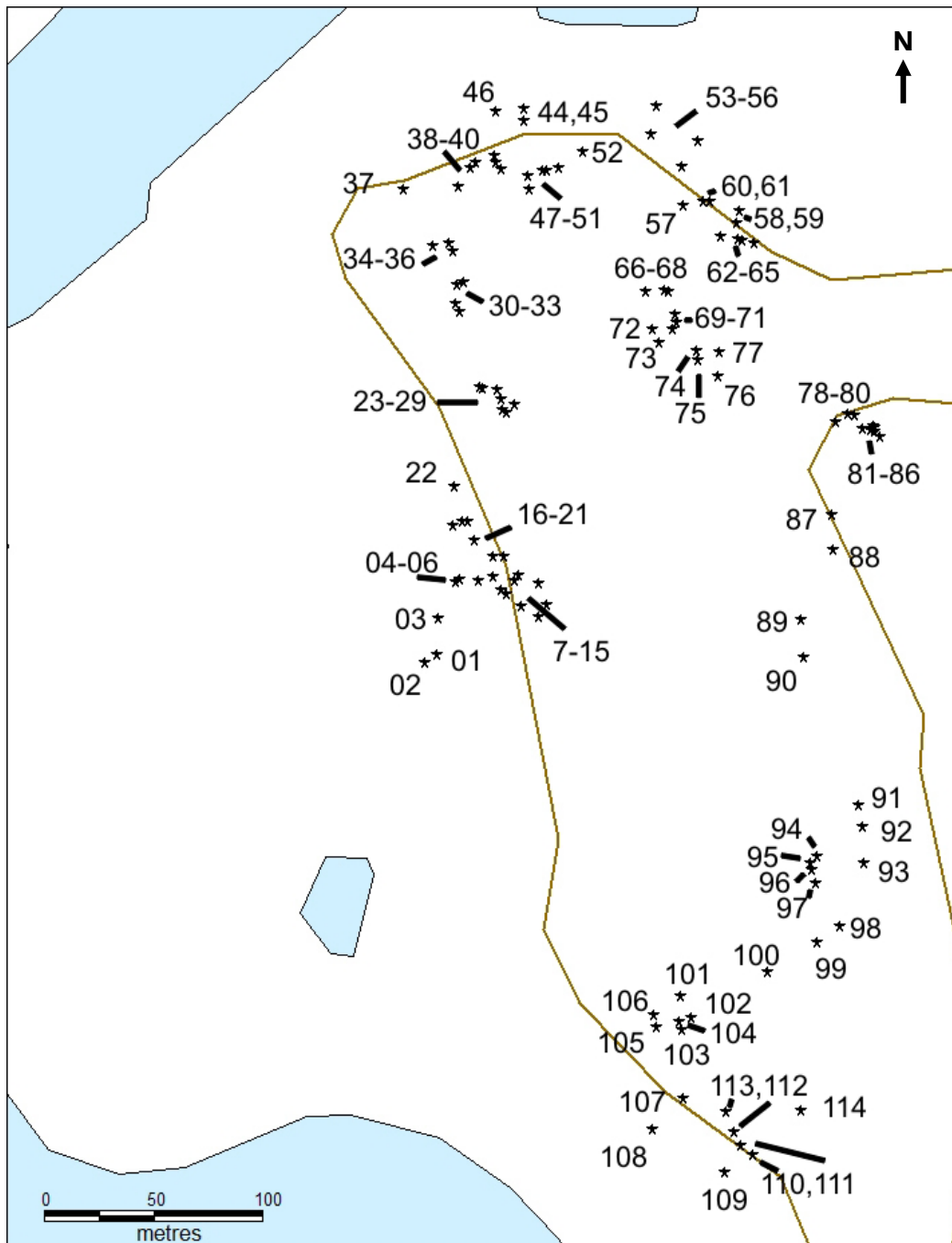
**FIGURE 39: Site map IbGj-7, Leonard Island**  
 Map by Nally Weetaluktuk ©Avataq Cultural Institute



**FIGURE 40: Site map, IbGj-8**  
 Map by Nally Weetaluktuk ©Avataq Cultural Institute

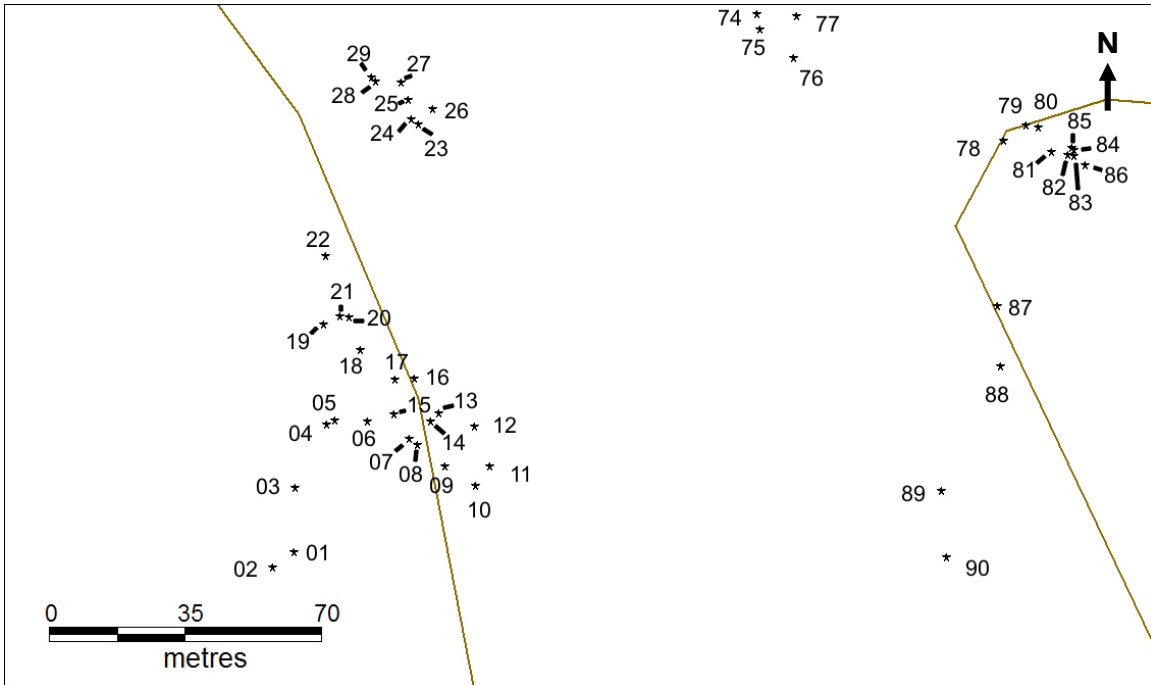


**FIGURE 41: Site map, IbGj-9**  
 Map by Nally Weetaluktuk ©Avataq Cultural Institute

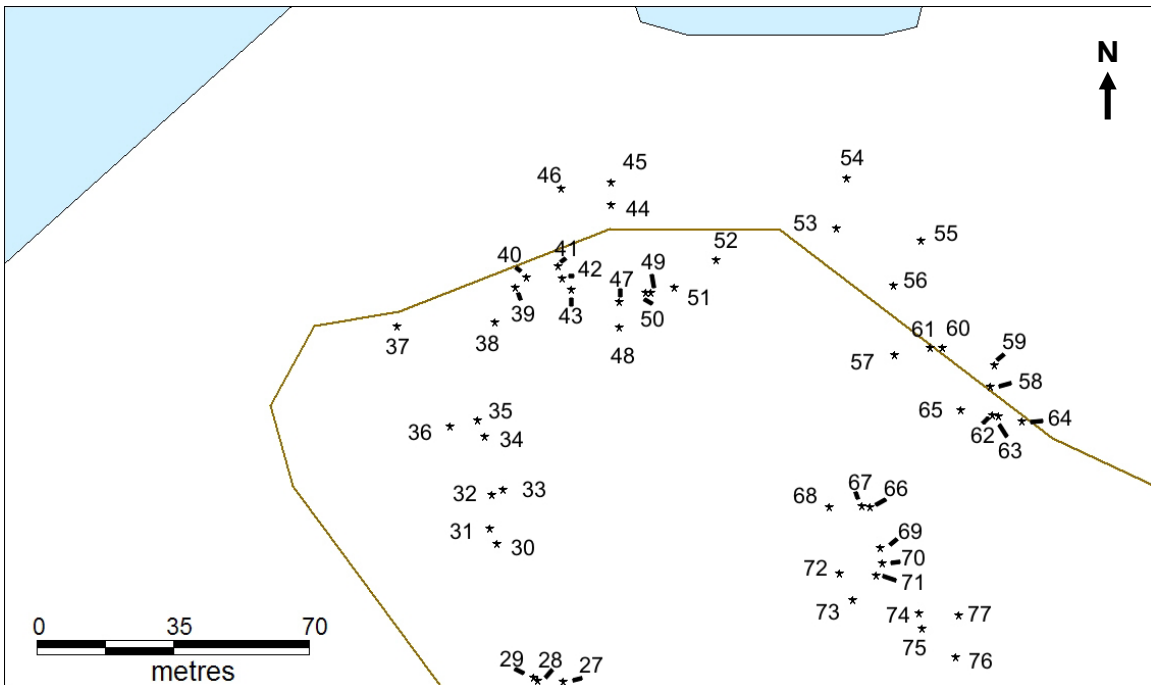


**FIGURE 42: Site map IbGj-10, General map**  
 Map by Nally Weetaluktuk ©Avataq Cultural Institute

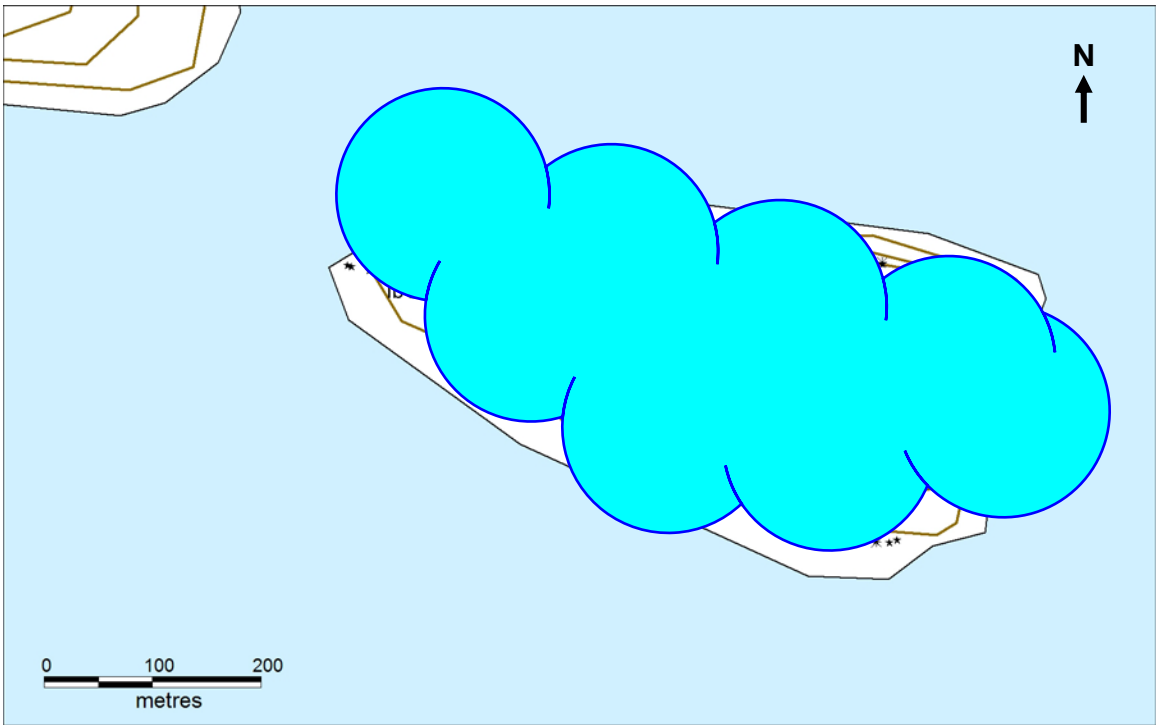




**FIGURE 43: Site map IbGj-10, detail of the Central area**  
 Map by Nally Weetaluktuk ©Avataq Cultural Institute

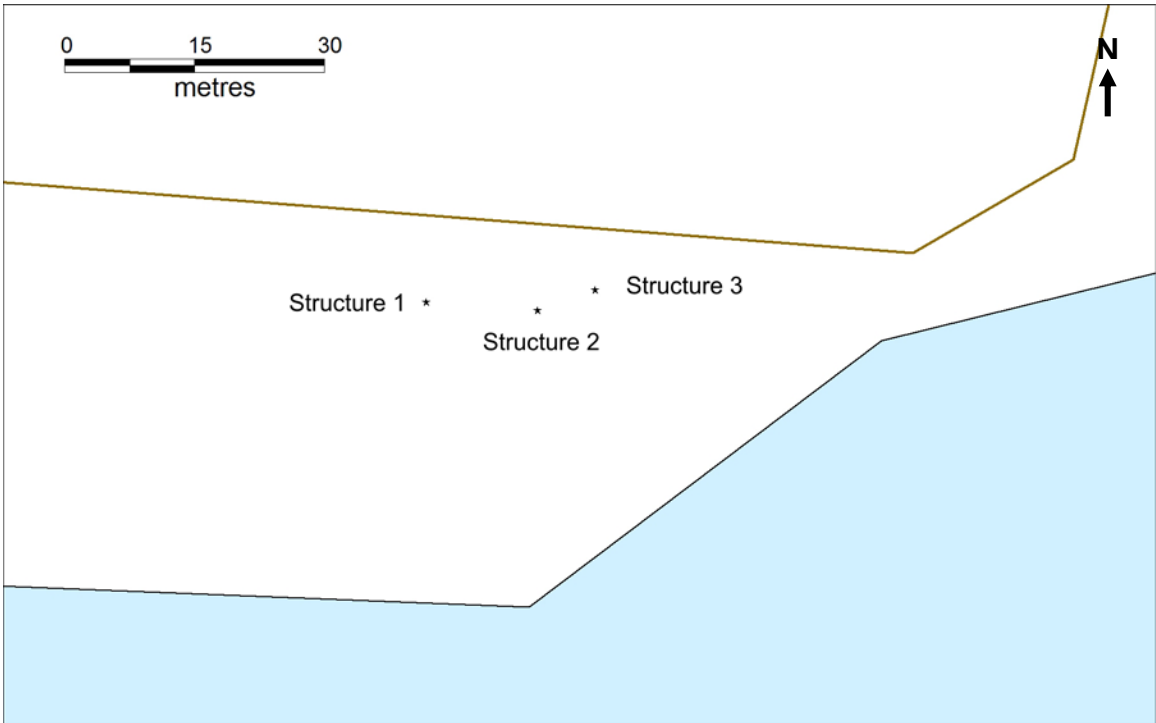


**FIGURE 44: Site map IbGj-10, detail of the North area**  
 Map by Nally Weetaluktuk ©Avataq Cultural Institute



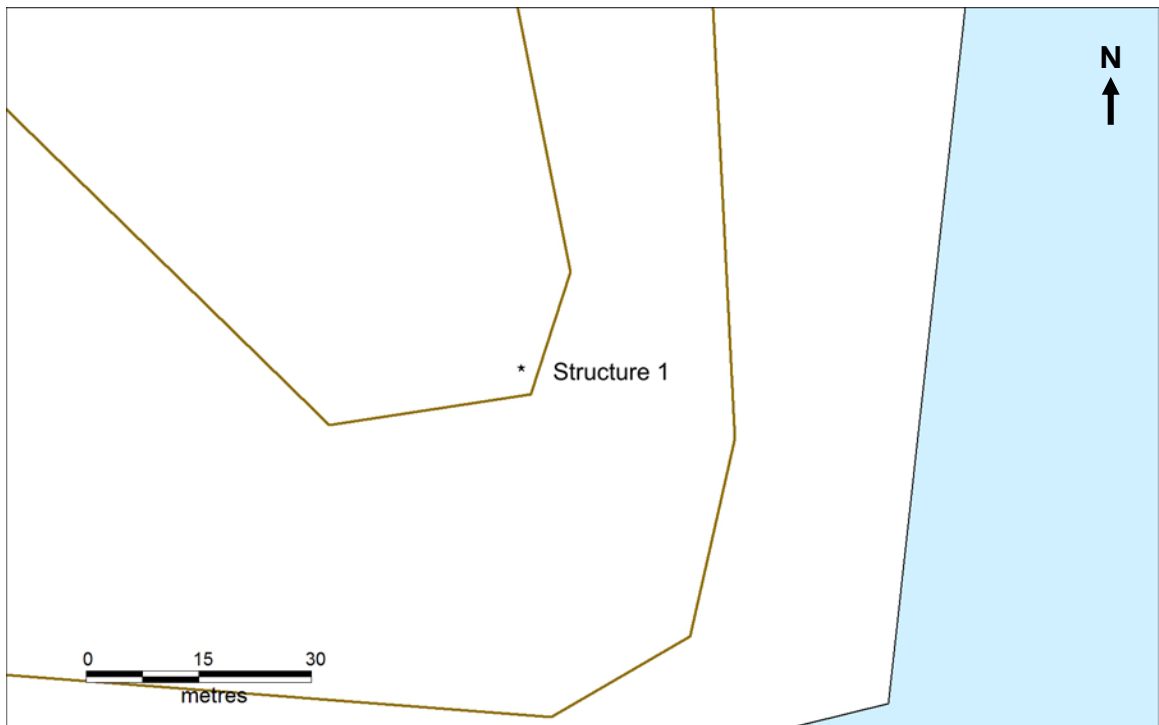
**FIGURE 45: Sites recorded on the small island facing Drayton Island**

Map by Nally Weetaluktuk ©Avataq Cultural Institute

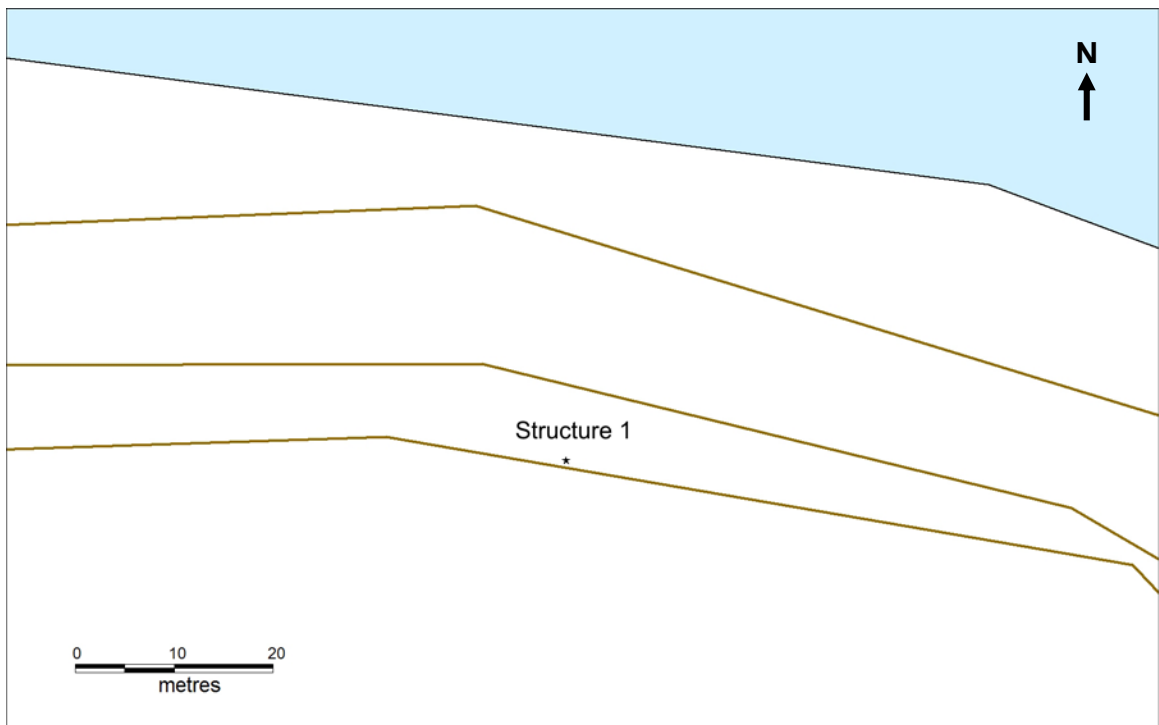


**FIGURE 46: Site map lbGk-39, on the small island facing Drayton Island**

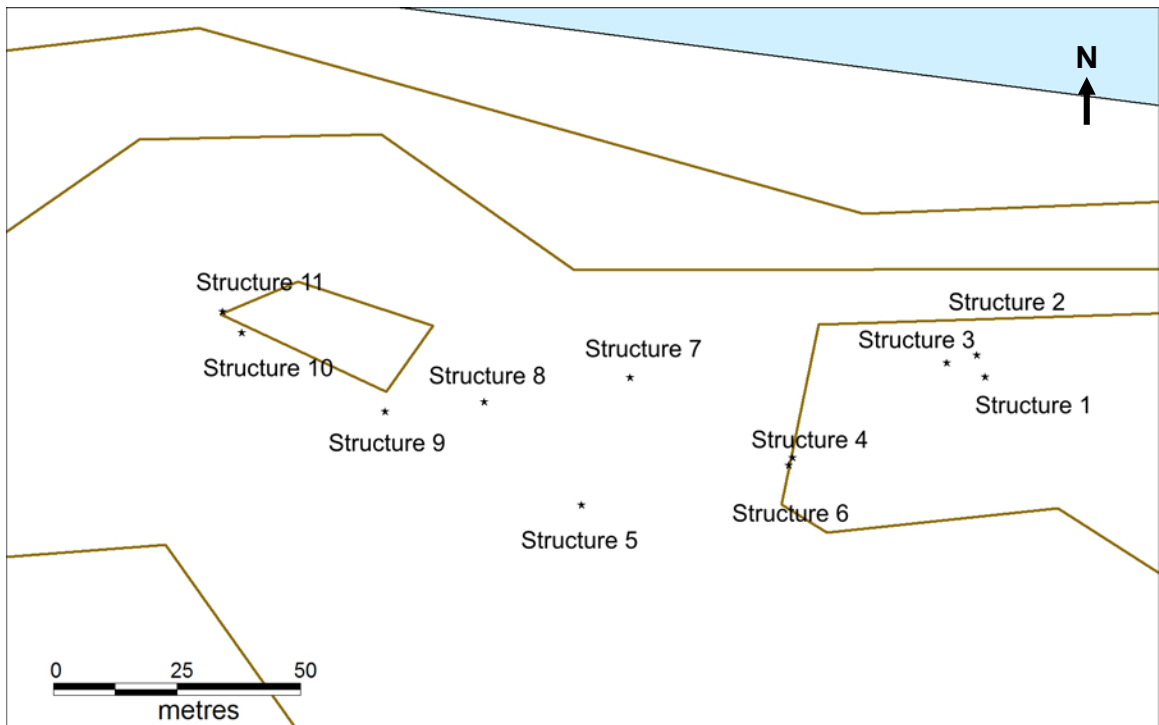
Map by Nally Weetaluktuk ©Avataq Cultural Institute



**FIGURE 47: Site map lbGk-40, on the small island facing Drayton Island**  
 Map by Nally Weetaluktuk ©Avataq Cultural Institute

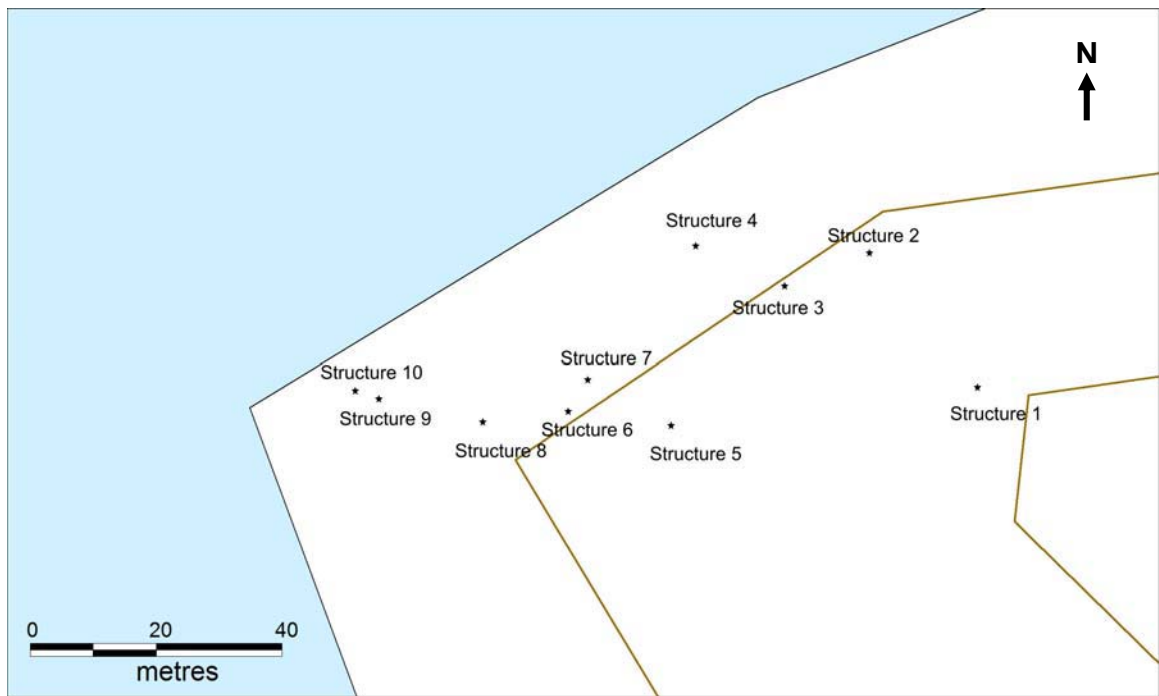


**FIGURE 48: Site map lbGk-41, on the small island facing Drayton Island**  
 Map by Nally Weetaluktuk ©Avataq Cultural Institute



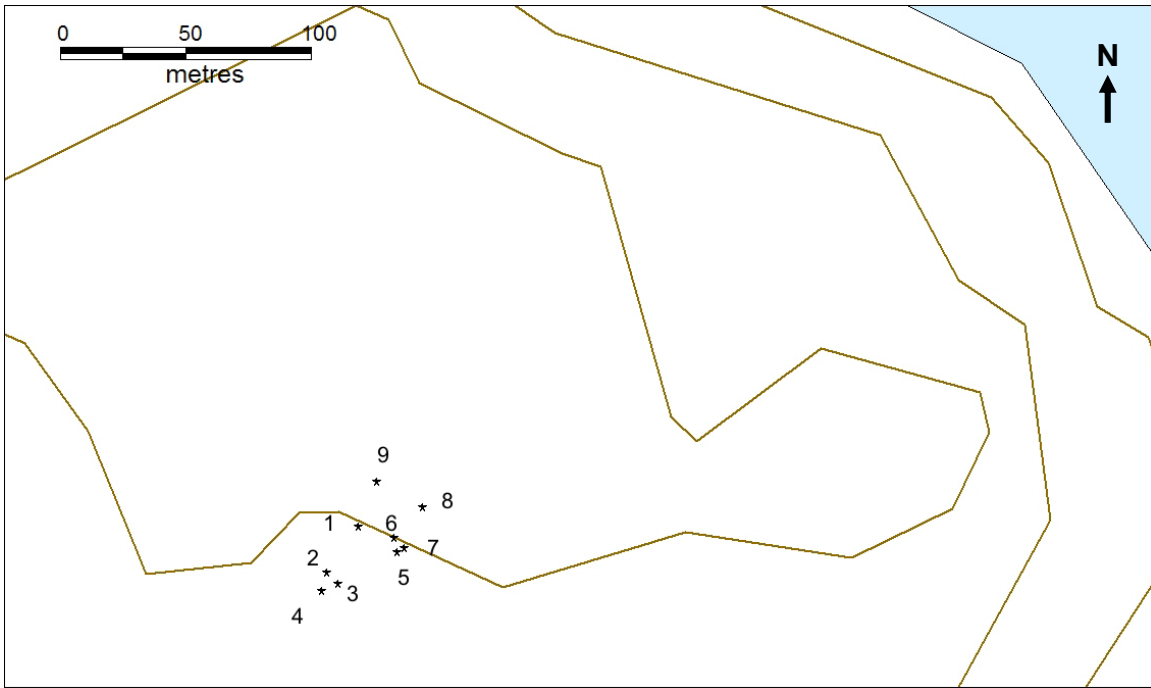
**FIGURE 49: Site map IbGk-42, on the small island facing Drayton Island**

Map by Nally Weetaluktuk ©Avataq Cultural Institute

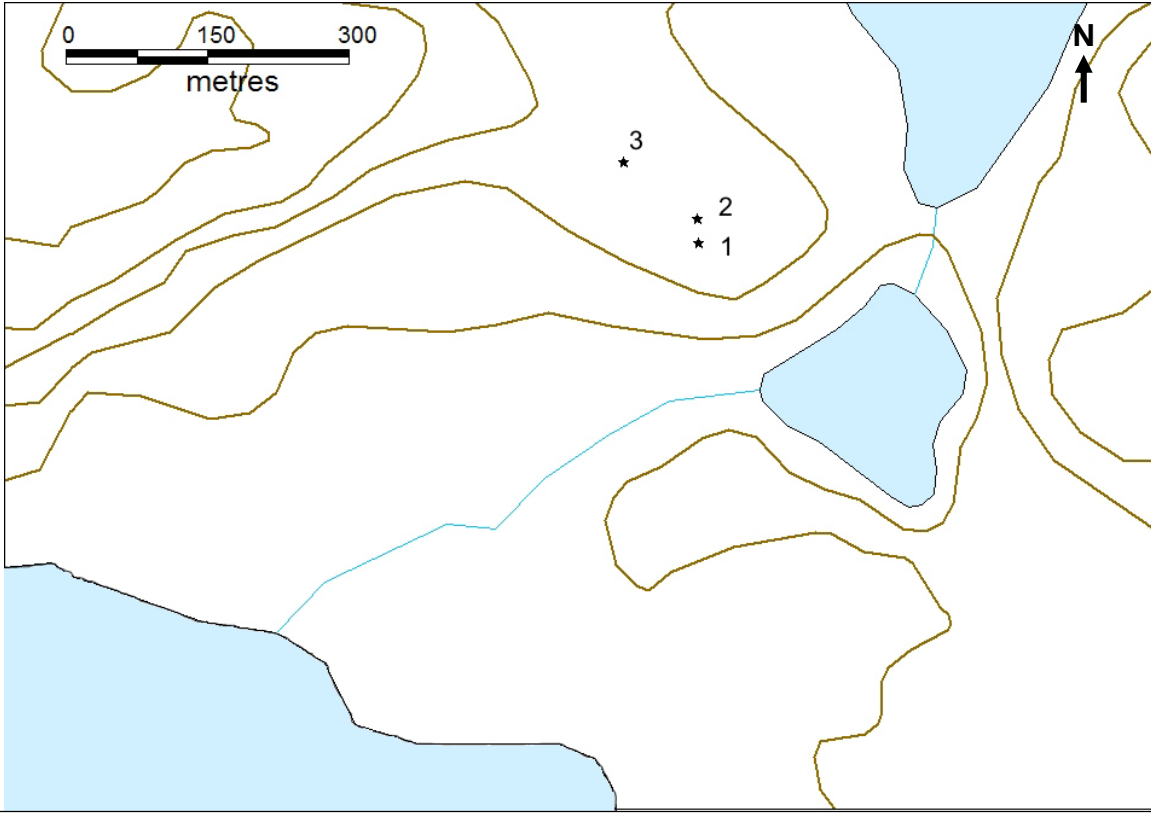


**FIGURE 50: Site map IbGk-43, on the small island facing Drayton Island**

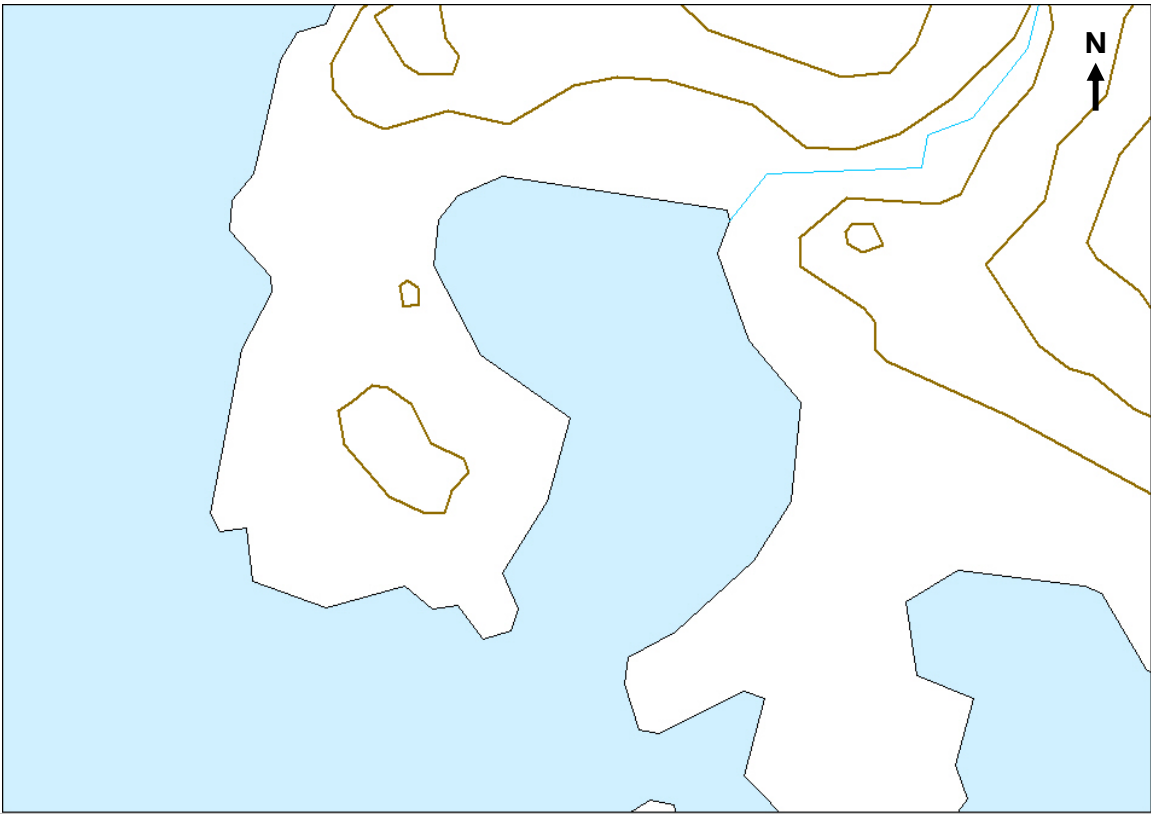
Map by Nally Weetaluktuk ©Avataq Cultural Institute



**FIGURE 51: Site map IbGk-38, Drayton Island**  
 Map by Nally Weetaluktuk ©Avataq Cultural Institute



**FIGURE 52: Site map In-08-038, mainland**  
 Map by Nally Weetaluktuk ©Avataq Cultural Institute



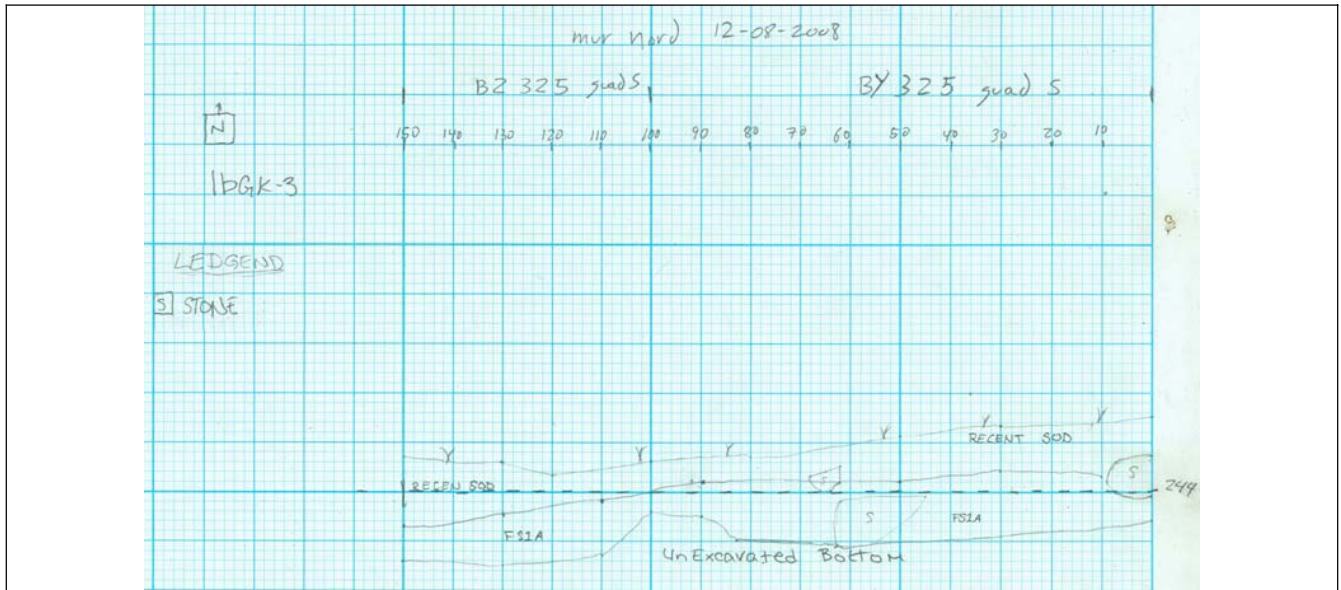
**FIGURE 53: Site map In-08-040, mainland**  
Map by Nally Weetaluktuk ©Avataq Cultural Institute

# **APPENDIX 4**

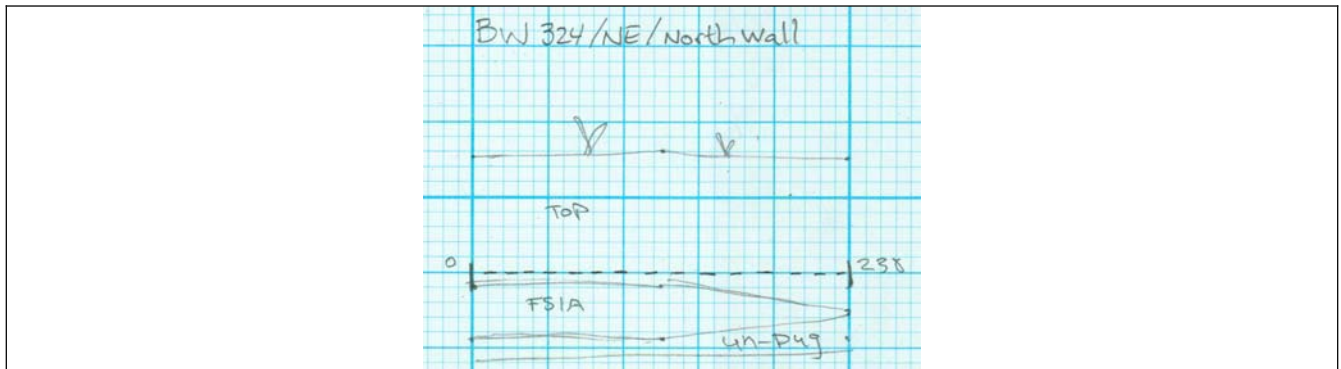
## **Stratigraphy (Wall profile)**

**Avataq Cultural Institute**

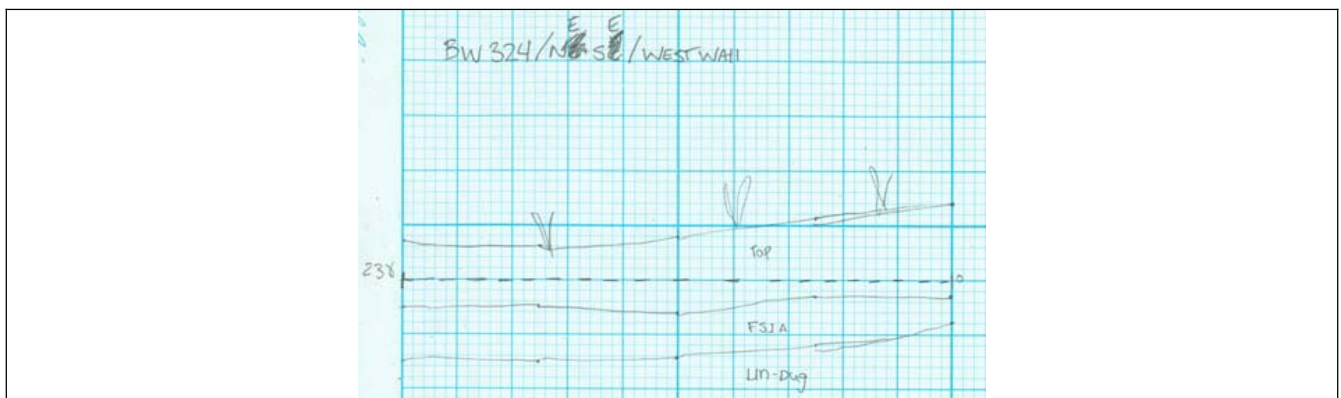




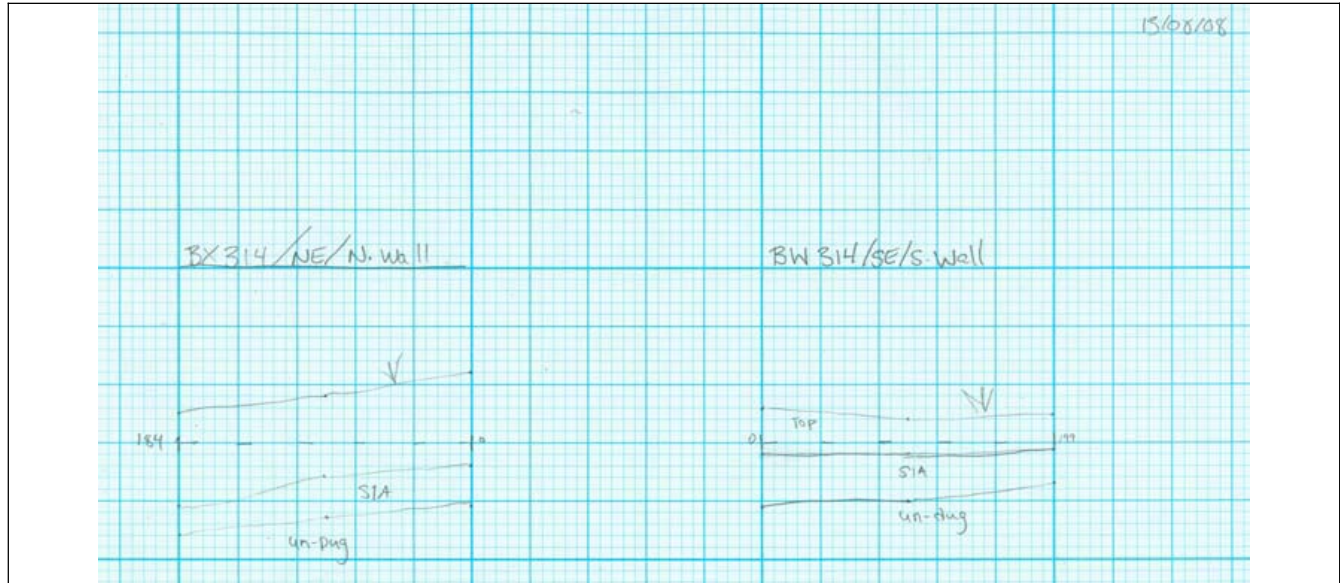
**FIGURE 54: Stratigraphy BZ-BY-325**  
©Avataq Cultural Institute



**FIGURE 55: Stratigraphy BW 324 NE**  
©Avataq Cultural Institute

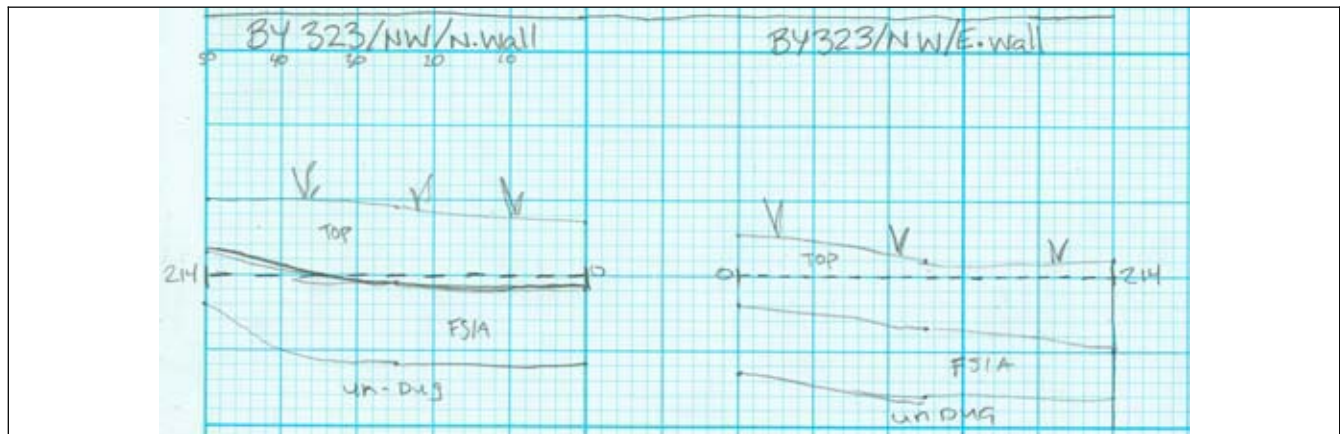


**FIGURE 56: Stratigraphy BW 324 NE-SE**  
©Avataq Cultural Institute



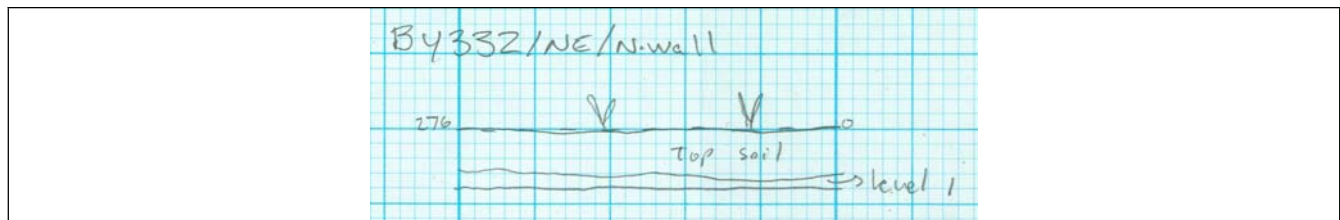
**FIGURE 57: Stratigraphy BX 314 - BW 314**

©Avataq Cultural Institute



**FIGURE 58: Stratigraphy BY 323**

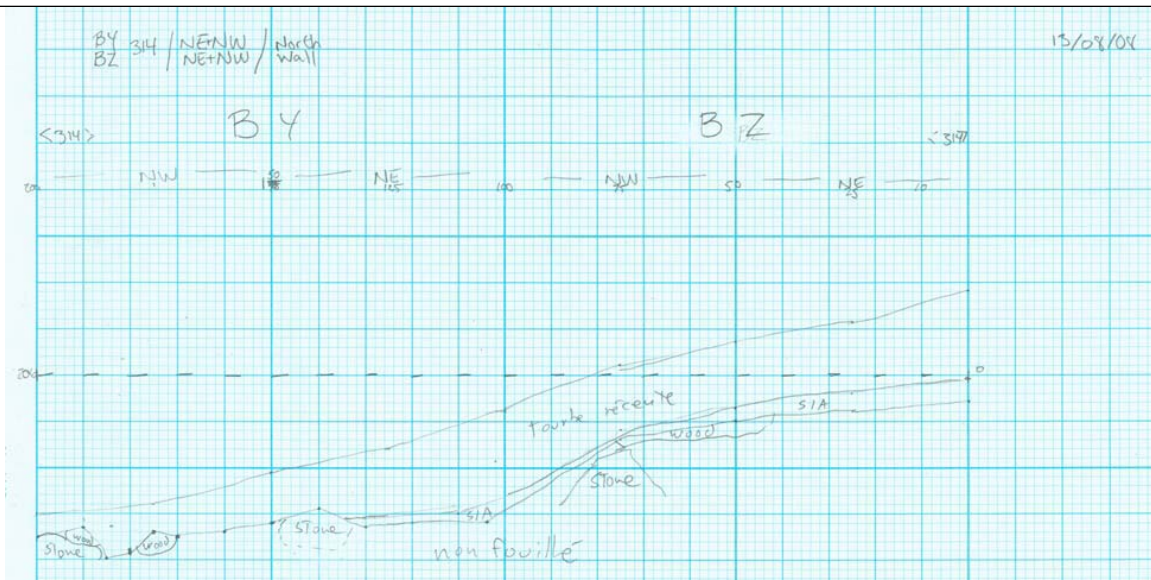
©Avataq Cultural Institute



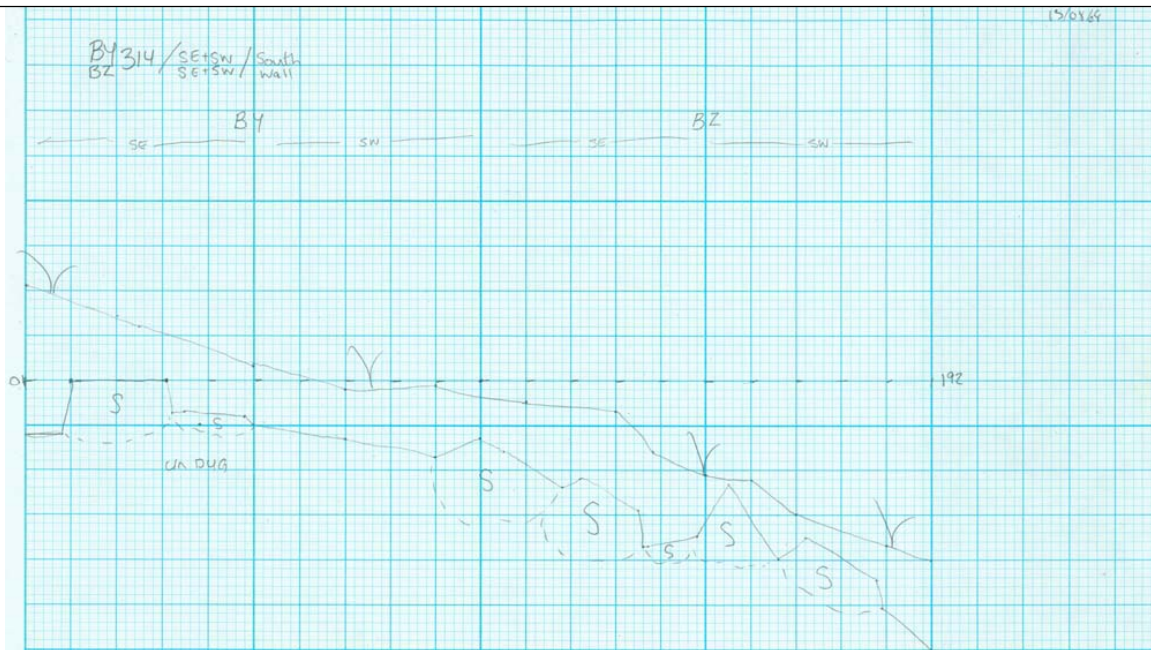
**FIGURE 59: Stratigraphy BY 332**

©Avataq Cultural Institute

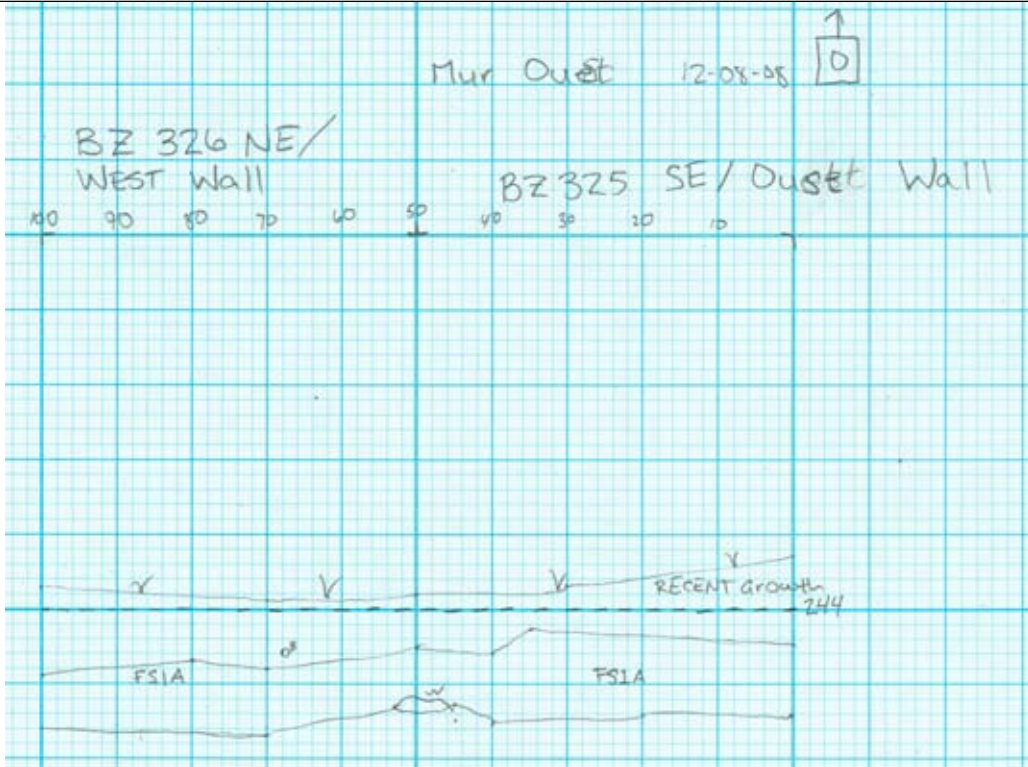




**FIGURE 60: Stratigraphy BY-BZ 314 north**  
 ©Avataq Cultural Institute

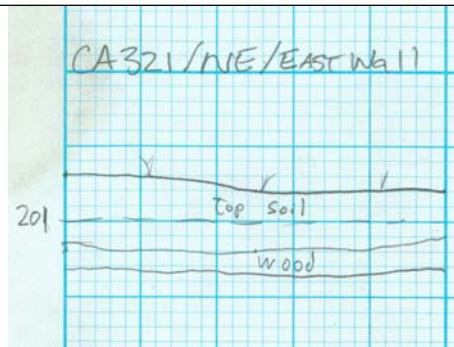


**FIGURE 61: Stratigraphy BY-BZ-314 south**  
 ©Avataq Cultural Institute



**FIGURE 62: Stratigraphy BZ-326-325**

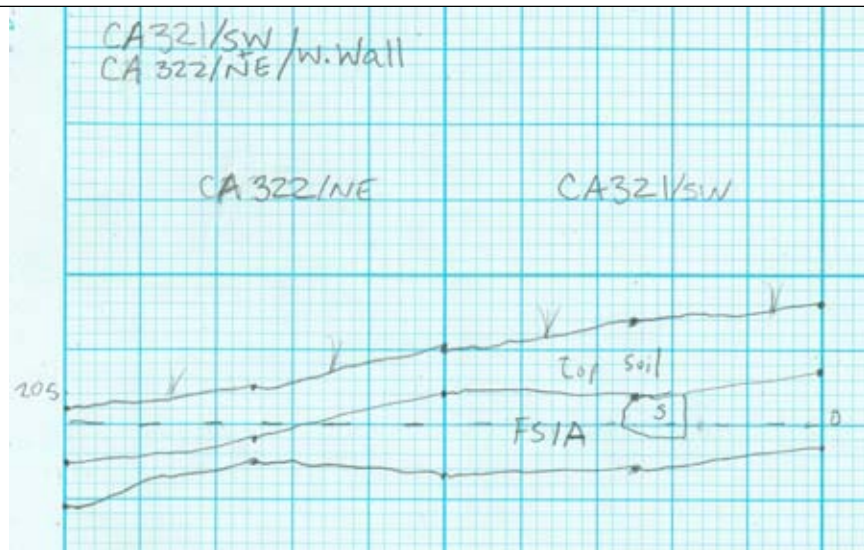
©Avataq Cultural Institute



**FIGURE 63: Stratigraphy CA321**

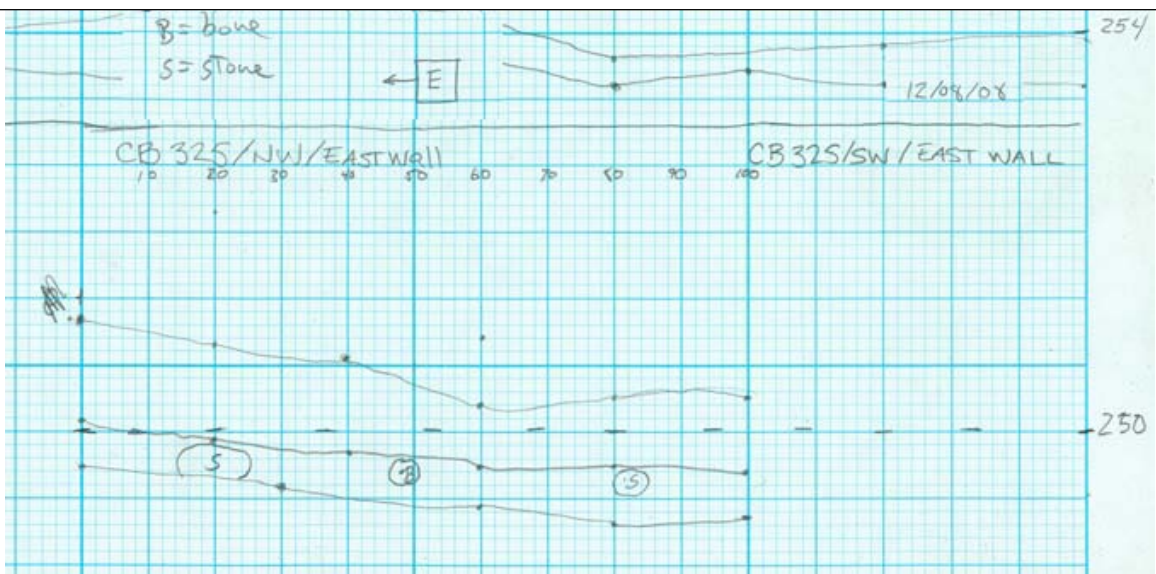
©Avataq Cultural Institute





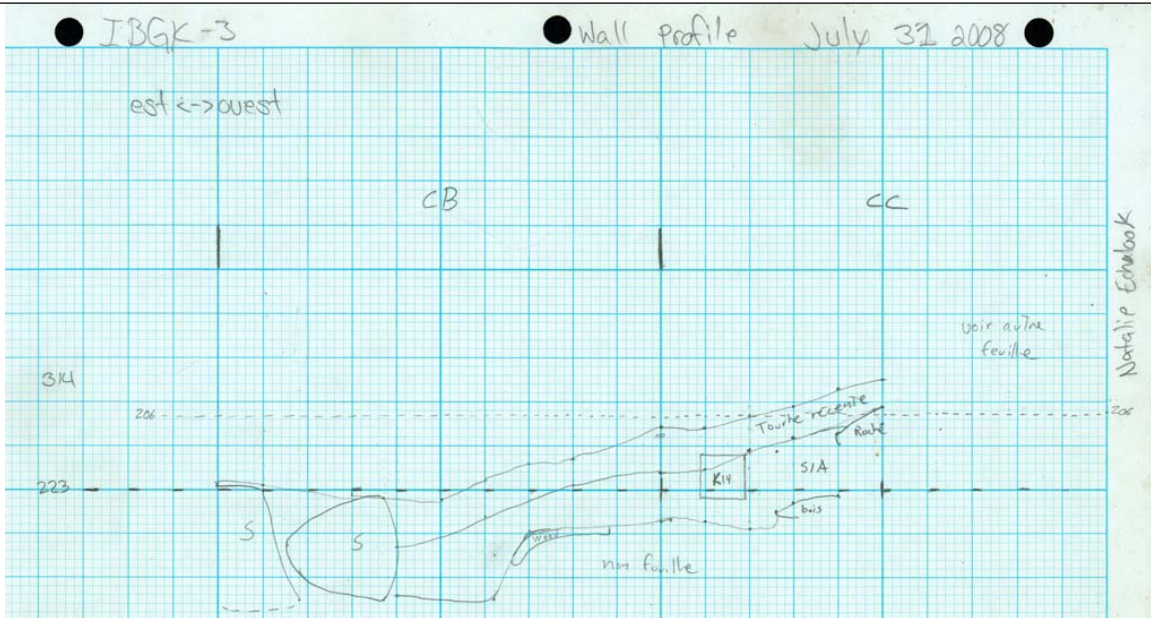
**FIGURE 64: Stratigraphy CA322-321**

©Avataq Cultural Institute

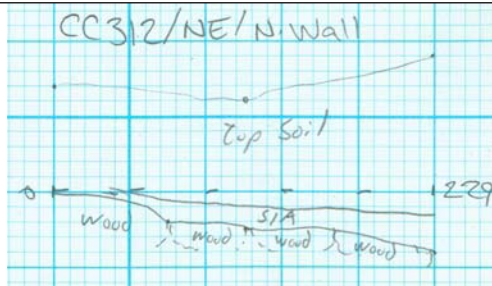


**FIGURE 65: Stratigraphy CB 325**

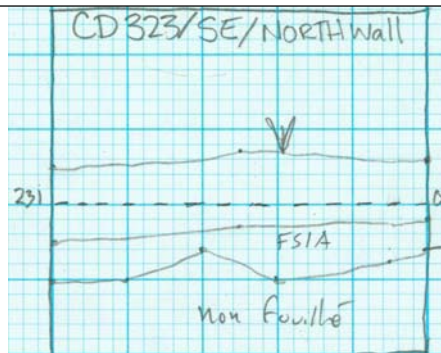
©Avataq Cultural Institute



**FIGURE 66: Stratigraphy CB-CC-314**  
©Avataq Cultural Institute

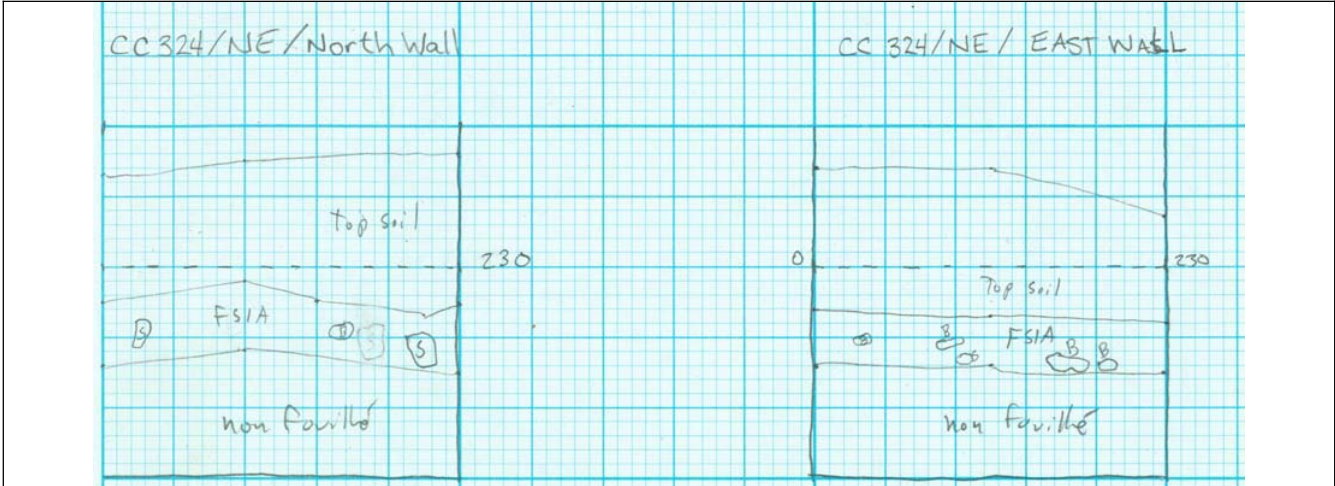


**FIGURE 67: Stratigraphy CC-312**  
©Avataq Cultural Institute

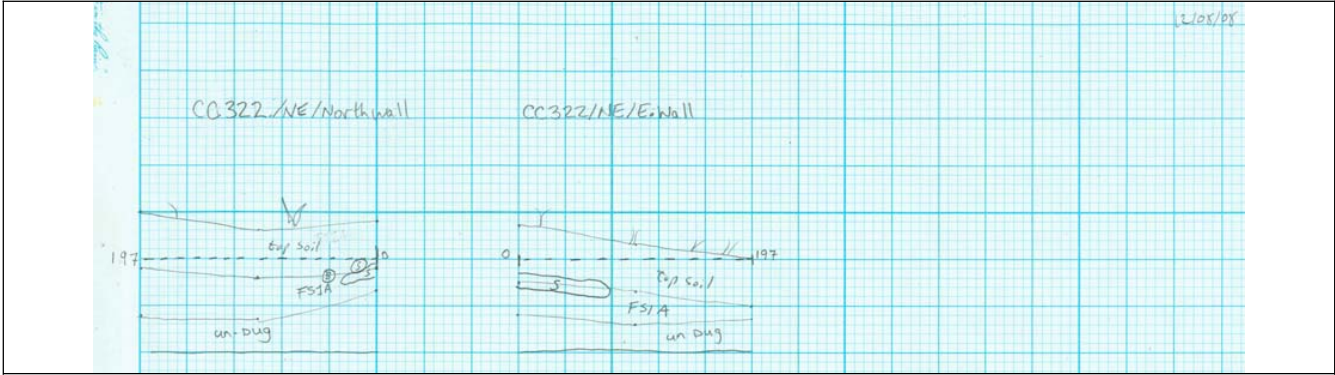


**FIGURE 68: Stratigraphy CC-323 SE**  
©Avataq Cultural Institute

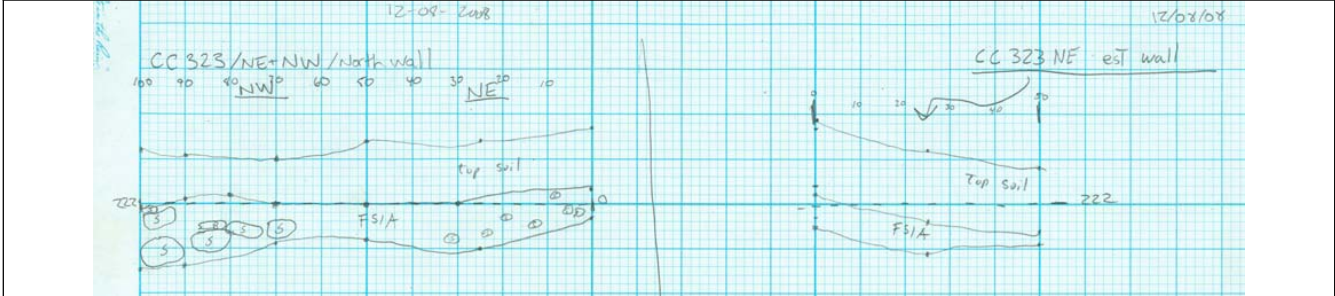




**FIGURE 69: Stratigraphy CC-324 NE**  
©Avataq Cultural Institute

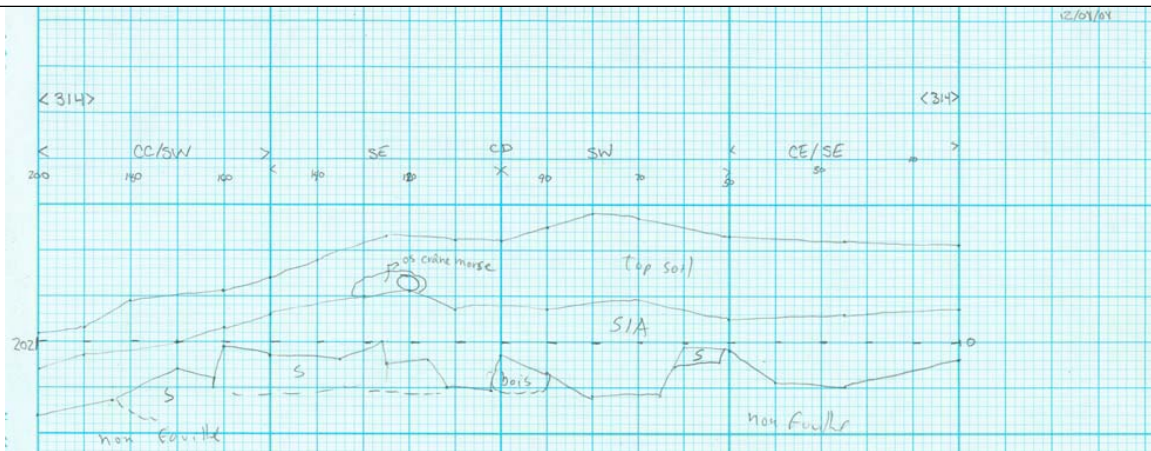


**FIGURE 70: Stratigraphy CC-322**  
©Avataq Cultural Institute



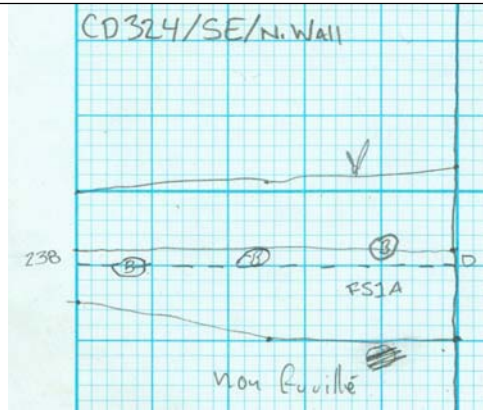
**FIGURE 71: Stratigraphy CC323**  
©Avataq Cultural Institute





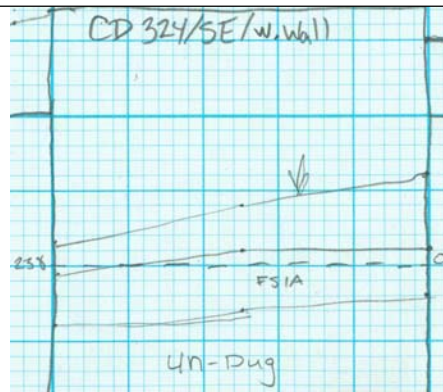
**FIGURE 72: Stratigraphy CC-CE-314**

©Avataq Cultural Institute



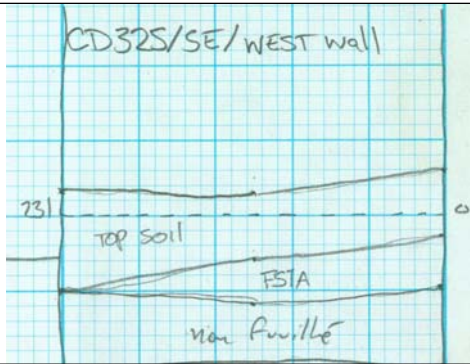
**FIGURE 73: Stratigraphy CD 324**

©Avataq Cultural Institute

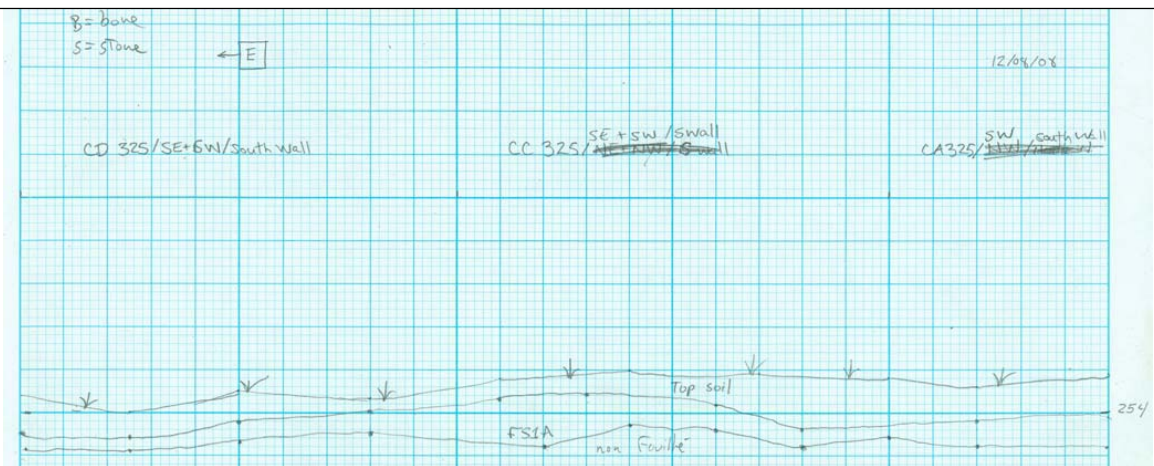


**FIGURE 74: Stratigraphy CD 324 West Wall**

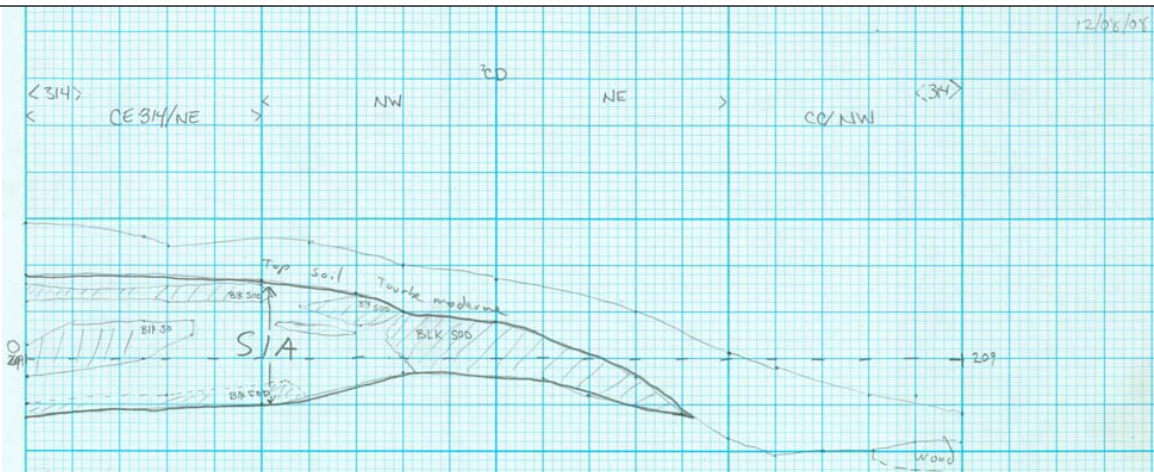
©Avataq Cultural Institute



**FIGURE 75: Stratigraphy CD 325**  
©Avataq Cultural Institute

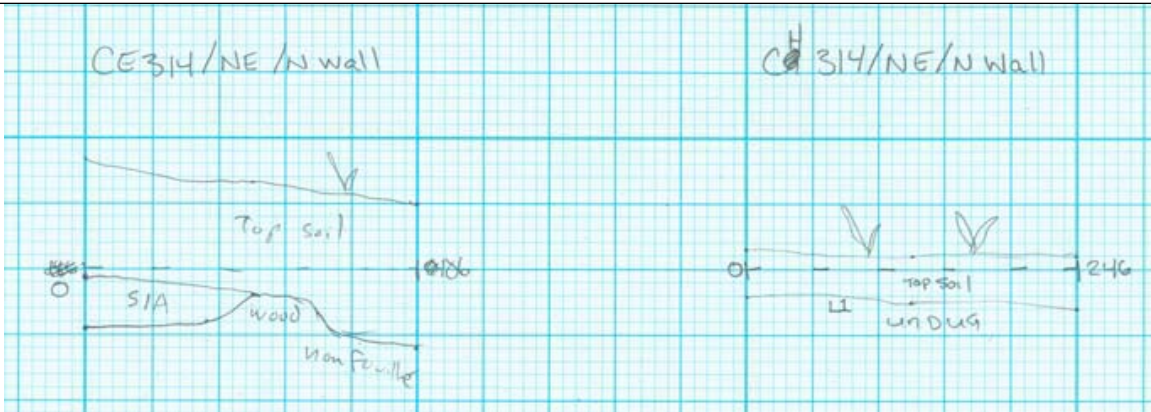


**FIGURE 76: Stratigraphy CD-CA-325**  
©Avataq Cultural Institute



**FIGURE 77: Stratigraphy CE-CD-CC 314**  
©Avataq Cultural Institute

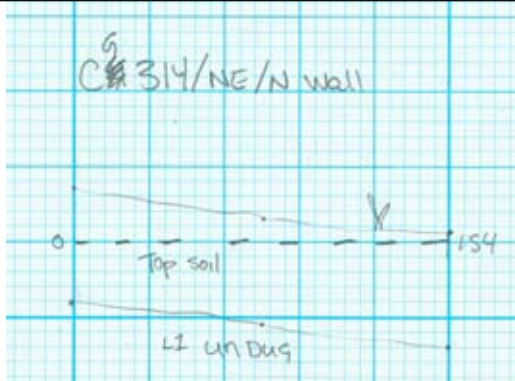




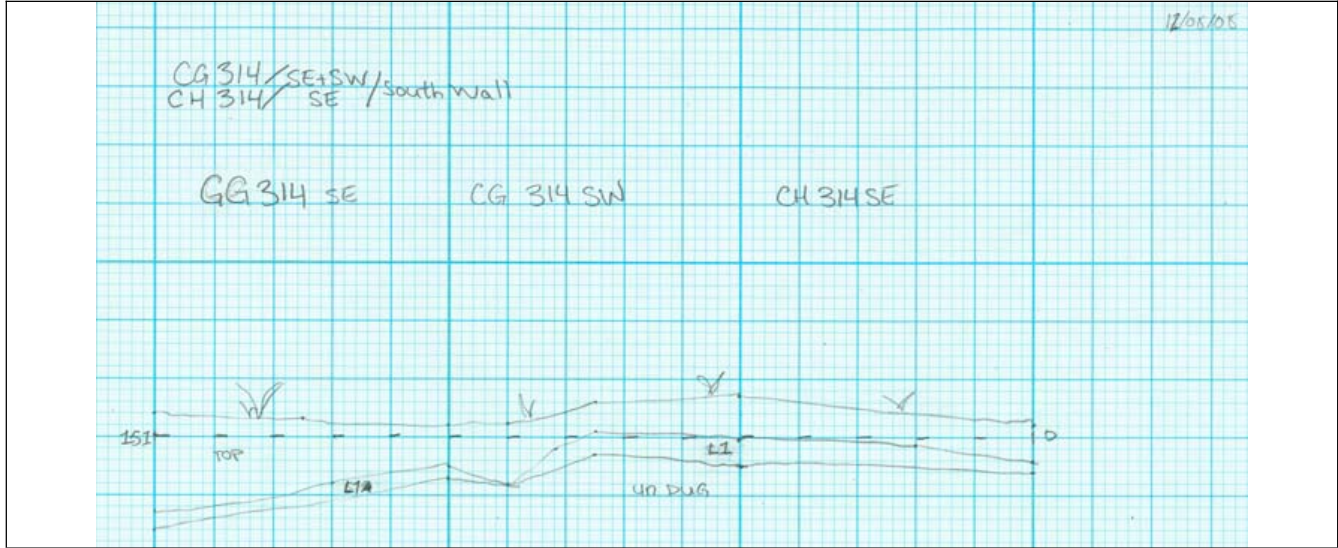
**FIGURE 78: Stratigraphy CE-CH-314**  
©Avataq Cultural Institute



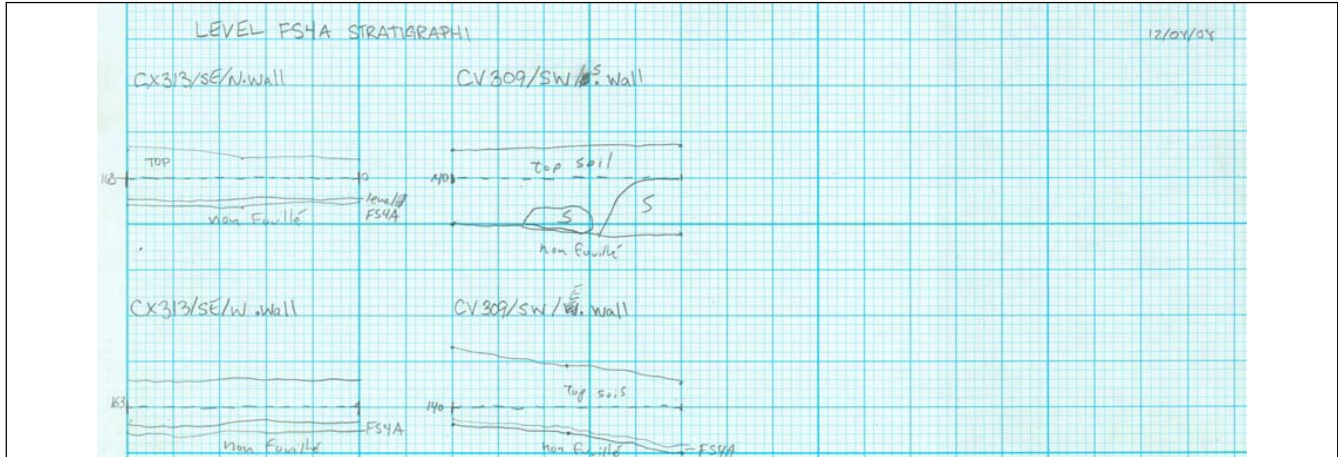
**FIGURE 79: Stratigraphy CF 314**  
©Avataq Cultural Institute



**FIGURE 80: Stratigraphy CG 314**  
©Avataq Cultural Institute



**FIGURE 81: Stratigraphy CG-CH 314**  
©Avataq Cultural Institute



**FIGURE 82: Stratigraphy CX-CV-319**  
©Avataq Cultural Institute

# **APPENDIX 5**

## **Preliminary Zooarchaeological Study of the 2009 Faunal Remains**

**By Hervé Monchot  
and Susan Lofthouse**

**Avataq Cultural Institute**

## Legend for catalog headline

### General

**Borden:** Borden Code of the archaeological site

**Cat #:** catalogue number

**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 #	Item	Faunal element	frag.	Side	Species	Nbr	Observation
lbGk-3 : 2179-01	bone	vertebra (cervical)	complete	unpaired	natsiq (ringed seal)	1	
lbGk-3 : 2179-02	bone	vertebra (lombar)	complete	unpaired	natsiq (ringed seal)	1	
lbGk-3 : 2179-03	bone	vertebra (lombar)	complete	unpaired	natsiq (ringed seal)	1	
lbGk-3 : 2481	tooth	premolar	q-compl	left	tuktu (caribou)	1	lower prémolar
lbGk-3 : 2482	bone	temporal	q-compl	left	seal	1	bulla tympanic ; harbour seal ?
lbGk-3 : 2483	bone	innominate	q-compl	right	natsiq (ringed seal)	1	glenoide cavity ; refits with # 1574
lbGk-3 : 2484	bone	innominate	q-compl	right	natsiq (ringed seal)	1	refits with # 1573
lbGk-3 : 2485	bone	indet.	indet.	indet.		1	
lbGk-3 : 2486	bone	metapodial	distal	indet.	tuktu (caribou)	1	isolated condyle
lbGk-3 : 2487	bone	indet.				1	
lbGk-3 : 2488	bone	indet.				1	
lbGk-3 : 2489	bone	tibia	mesial	right	seal	1	harbour seal ?
lbGk-3 : 2490	bone	femur	q-compl	left	seal	1	Size harbour seal
lbGk-3 : 2491	bone	indet.				1	
lbGk-3 : 2492	bone	tibia-fibula	q-compl	right	seal	1	distal part missing harbour seal size
lbGk-3 : 2493-01	bone	vertebra (lombar)	q-compl		seal	1	cut marks on the body
lbGk-3 : 2493-02	bone	indet.				1	
lbGk-3 : 2494-01	bone	vertebra (cervical)	q-compl		seal	1	Ringed seal
lbGk-3 : 2494-02	bone	metapodial	proximal	indet.	seal	1	
lbGk-3 : 2495-01	bone	talus	complete	left	natsiq (ringed seal)	1	
lbGk-3 : 2495-02	bone	talus	q-compl	right	natsiq (ringed seal)	1	
lbGk-3 : 2495-03	bone	calcaneum	complete	right	natsiq (ringed seal)	1	
lbGk-3 : 2495-04	bone	calcaneum	complete	left	natsiq (ringed seal)	1	
lbGk-3 : 2495-05	bone	tibia	distal	right	tuktu (caribou)	1	distal epiphysis
lbGk-3 : 2495-06	bone	long bone		indet.	tuktu (caribou)	1	diaphysis
lbGk-3 : 2495-07	bone	long bone		indet.	natsiq (ringed seal)	1	
lbGk-3 : 2495-08	bone	humerus	q-compl	left	natsiq (ringed seal)	1	6 months size
lbGk-3 : 2495-09	bone	indet.				3	
lbGk-3 : 2496-01	bone	vertebra (cervical)	q-compl		seal	1	atlas
lbGk-3 : 2496-02	bone	temporal	q-compl	indet.	seal	1	bulla tympanic
lbGk-3 : 2496-03	bone	metatarsal	q-compl	indet.	seal	1	MTT 1
lbGk-3 : 2496-04	bone	indet.				3	
lbGk-3 : 2497-01	bone	talus	q-compl	indet.	tuktu (caribou)	1	
lbGk-3 : 2497-02	bone	long bone	proximal	indet.	tuktu (caribou)	1	
lbGk-3 : 2497-03	bone	rib	mesial	indet.	aiviq (walrus)	1	
lbGk-3 : 2497-04	bone	indet.				1	
lbGk-3 : 2497-05	bone	mandible	q-compl	left	seal	1	without teeth
lbGk-3 : 2498	bone	indet.				1	
lbGk-3 : 2499	bone	metatarsal	proximal	indet.	seal	1	MTT 2 ringed seal
lbGk-3 : 2500	bone	innominate	q-compl	right	seal	1	larger than ringed seal burnt traces
lbGk-3 : 2501	bone	indet.			unidentified	1	
lbGk-3 : 2502	bone	temporal	q-compl	right	seal	1	harbour seal ?
lbGk-3 : 2503	bone	temporal	q-compl	right	seal	1	ringed seal
lbGk-3 : 2504-01	bone	vertebra (cervical)	q-compl		natsiq (ringed seal)	1	ringed seal
lbGk-3 : 2504-02	bone	mandible	q-compl	left	natsiq (ringed seal)	1	without teeth
lbGk-3 : 2504-03	bone	tibia	distal	left	natsiq (ringed seal)	1	ringed seal
lbGk-3 : 2504-04	bone	long bone		indet.	natsiq (ringed seal)	1	
lbGk-3 : 2504-05	bone	calcaneum	complete	left	natsiq (ringed seal)	1	
lbGk-3 : 2504-06	bone	indet.		indet.	unidentified	1	
lbGk-3 : 2505-01	bone	metacarpal	lateral	left	tuktu (caribou)	1	
lbGk-3 : 2505-02	bone	scaphoid	complete	right	tuktu (caribou)	1	
lbGk-3 : 2505-03	bone	hamate	complete	right	tuktu (caribou)	1	
lbGk-3 : 2505-04	bone	tibia		indet.	tuktu (caribou)	1	diaphyse



Cat #	Item	Faunal element	frag.	Side	Species	Nbr	Observation
lbGk-3 : 2505-05	bone	long bone		indet.	tuktu (caribou)	1	diaphyse
lbGk-3 : 2505-06	bone	long bone			tuktu (caribou)	1	diaphyse
lbGk-3 : 2505-07	bone	mandible		indet.	tuktu (caribou)	1	
lbGk-3 : 2505-08	bone	rib	indet.	indet.	tuktu (caribou)	1	
lbGk-3 : 2505-09	bone	vertebra (cervical)	complete		natsiq (ringed seal)	1	fused
lbGk-3 : 2505-10	bone	humerus	complete	left	natsiq (ringed seal)	1	metaphyse, juvenil
lbGk-3 : 2505-11	bone	rib		indet.	tuktu (caribou)	1	
lbGk-3 : 2505-12	bone	radius		indet.	tuktu (caribou)	1	diaphyse
lbGk-3 : 2505-13	bone	temporal		left	natsiq (ringed seal)	1	bulla tympanic
lbGk-3 : 2505-14	bone	long bone		indet.	tuktu (caribou)	12	diaphysis
lbGk-3 : 2505-15	bone	femur		left	tuktu (caribou)	1	
lbGk-3 : 2505-16	bone	patella	q-compl	indet.	tuktu (caribou)	1	
lbGk-3 : 2505-17	bone	rib	indet.	indet.	mammal	1	
lbGk-3 : 2505-18	bone	vertebra		indet.	seal	1	body
lbGk-3 : 2505-19	bone	ulna	proximal	left	tuktu (caribou)	1	
lbGk-3 : 2505-20	bone	vertebra		indet.	seal	5	
lbGk-3 : 2505-21	bone	indet.	indet.	indet.	unidentified	11	
lbGk-3 : 2506-01	bone	phalanx (distal)	complete	indet.	tuktu (caribou)	1	
lbGk-3 : 2506-02	bone	phalanx (proximal)	proximal	indet.	tuktu (caribou)	1	
lbGk-3 : 2506-03	bone	phalanx (proximal)	proximal	indet.	tuktu (caribou)	1	
lbGk-3 : 2506-04	bone	patella	complete	indet.	tuktu (caribou)	1	
lbGk-3 : 2506-05	bone	phalanx (proximal)	distal	indet.	tuktu (caribou)	1	
lbGk-3 : 2506-06	bone	phalanx (mesial)	distal	indet.	tuktu (caribou)	1	
lbGk-3 : 2506-07	bone	metatarsal	proximal	indet.	tuktu (caribou)	1	
lbGk-3 : 2506-08	bone	lunate	proximal	left	tuktu (caribou)	1	
lbGk-3 : 2506-09	bone	metapodial	distal	indet.	tuktu (caribou)	1	unfused epiphysis
lbGk-3 : 2506-10	bone	capitate	complete	left	tuktu (caribou)	1	
lbGk-3 : 2506-11	bone	tibia	mesial	left		1	dorsal diaphysis
lbGk-3 : 2506-12	bone	tibia	mesial	indet.	tuktu (caribou)	1	diaphysis
lbGk-3 : 2506-13	bone	metapodial	mesio-distal	indet.	shrub tundra	1	diaphysis
lbGk-3 : 2506-14	bone	metapodial	mesio-distal	indet.	tuktu (caribou)	1	diaphysis
lbGk-3 : 2506-15	bone	phalanx (mesial)	complete	indet.	seal	1	
lbGk-3 : 2506-16	bone	phalanx (mesial)	complete	indet.	seal	1	
lbGk-3 : 2506-17	bone	phalanx (mesial)	complete	indet.	seal	1	
lbGk-3 : 2506-18	bone	metacarpal	complete	indet.	seal	1	harbour seal ?
lbGk-3 : 2506-19	bone	metacarpal	complete	indet.	natsiq (ringed seal)	1	
lbGk-3 : 2506-20	bone	vertebra (thoracic)	q-compl	indet.	seal	1	
lbGk-3 : 2506-21	bone	vertebra (lombar)	q-compl	indet.	seal	1	unfused
lbGk-3 : 2506-22	bone	metacarpal	complete	indet.	bird	1	size small duck
lbGk-3 : 2506-23	bone	innominate		indet.	natsiq (ringed seal)	1	
lbGk-3 : 2506-24	bone	sternum		indet.	seal	2	2 sternebra
lbGk-3 : 2506-24	bone	metapodial	distal	indet.	seal	1	distal epiphysis
lbGk-3 : 2506-26	bone	metapodial		indet.	seal	1	metaphysis
lbGk-3 : 2506-27	bone	long bone		indet.	tuktu (caribou)	4	diaphysis
lbGk-3 : 2506-28	bone	rib	mesial	indet.	mammal	1	body
lbGk-3 : 2506-29	tooth	humerus	distal	indet.	natsiq (ringed seal)	1	distale extremity frag.
lbGk-3 : 2506-30	bone	indet.	indet.	indet.	unidentified	46	
lbGk-3 : 2507	bone	vertebra	q-compl	indet.	seal	1	
lbGk-3 : 2508	bone	rib	mesial	indet.	seal	1	
lbGk-3 : 2509	bone	temporal		left	seal	1	bulla tympanic
lbGk-3 : 2510	bone	indet.		indet.	unidentified	1	
lbGk-3 : 2511	bone	indet.		indet.	unidentified	1	
lbGk-3 : 2512-01	tooth	mandible	q-compl	left	seal	1	without teeth

Cat #	Item	Faunal element	frag.	Side	Species	Nbr	Observation
lbGk-3 : 2512-02	bone	indet.		indet.	unidentified	1	
lbGk-3 : 2513	bone	metatarsal	proximal	indet.	tuktu (caribou)	1	
lbGk-3 : 2514	bone	skull	indet.	indet.	tuktu (caribou)	1	
lbGk-3 : 2515	bone	humerus	q-compl	right	natsiq (ringed seal)	1	metaphysis, 6 months size, young
lbGk-3 : 2516	bone	mandible	indet.	indet.	seal	1	
lbGk-3 : 2517	bone	ulna	proximal	indet.	qimmiq (dog)	1	
lbGk-3 : 2518	bone	indet.		indet.	unidentified	1	
lbGk-3 : 2519-01	bone	innominate	complete	right	natsiq (ringed seal)	1	
lbGk-3 : 2519-02	bone	tibia	mesial	right	tuktu (caribou)	1	diaphysis
lbGk-3 : 2519-03	tooth	premolar	complete	right	tuktu (caribou)	1	lower P4
lbGk-3 : 2519-04	tooth	premolar	complete	right	tuktu (caribou)	1	lower P3
lbGk-3 : 2519-05	bone	metacarpal	complete	indet.	natsiq (ringed seal)	1	
lbGk-3 : 2519-06	bone	humerus	proximal	left	natsiq (ringed seal)	1	prox epiphysis, 6 moths size
lbGk-3 : 2519-07	bone	scapula		indet.	seal	1	palette frag
lbGk-3 : 2519-08	bone	long bone		indet.	tuktu (caribou)	3	diaphysis
lbGk-3 : 2519-09	bone	rib	indet.	indet.	unidentified	1	
lbGk-3 : 2519-10	bone	indet.	indet.	indet.	unidentified	5	
lbGk-3 : 2520-01	bone	metapodial	distal	indet.	tuktu (caribou)	1	
lbGk-3 : 2520-02	bone	metatarsal	mesial	indet.	tuktu (caribou)	1	diaphysis
lbGk-3 : 2520-03	bone	long bone	mesial	indet.	tuktu (caribou)	1	diaphysis
lbGk-3 : 2520-04	bone	metapodial	mesial	indet.	tuktu (caribou)	1	diaphysis
lbGk-3 : 2520-05	bone	metatarsal	mesial	indet.	tuktu (caribou)	1	diaphysis
lbGk-3 : 2520-06	tooth	molar	complete	right	tuktu (caribou)	1	lower M3
lbGk-3 : 2520-07	tooth	molar	complete	right	tuktu (caribou)	1	lower M1
lbGk-3 : 2520-08	tooth	molar	complete	right	tuktu (caribou)	1	lower M2
lbGk-3 : 2520-09	tooth	premolar	complete	right	tuktu (caribou)	1	upper P4
lbGk-3 : 2520-10	tooth	premolar	complete	right	tuktu (caribou)	1	upper P3
lbGk-3 : 2520-11	tooth	molar	q-compl	right	tuktu (caribou)	1	upper M
lbGk-3 : 2520-12	tooth	premolar	q-compl	right	tuktu (caribou)	1	upper P4
lbGk-3 : 2520-13	bone	vertebra		indet.	tuktu (caribou)	1	body frag
lbGk-3 : 2520-14	bone	femur	complete	right	natsiq (ringed seal)	1	
lbGk-3 : 2520-15	bone	patella	q-compl	indet.	tuktu (caribou)	1	
lbGk-3 : 2520-16	bone	rib	mesial	indet.	tuktu (caribou)	2	body
lbGk-3 : 2520-17	bone	sternum	q-compl	indet.	seal	1	one sternebra
lbGk-3 : 2520-18	bone	indet.	indet.	indet.	unidentified	9	
lbGk-3 : 2521-01	bone	metapodial	distal	indet.	tuktu (caribou)	1	
lbGk-3 : 2521-02	bone	ulna	proximal	left	tuktu (caribou)	1	
lbGk-3 : 2521-03	bone	metatarsal	mesial	indet.	tuktu (caribou)	1	diaphysis
lbGk-3 : 2521-04	bone	triquetral	complete	right	tuktu (caribou)	1	
lbGk-3 : 2521-05	bone	axis	complete	indet.	natsiq (ringed seal)	1	
lbGk-3 : 2521-06	bone	vertebra (thoracic)	q-compl	indet.	natsiq (ringed seal)	1	unfused
lbGk-3 : 2521-07	bone	phalanx (mesial)	complete	indet.	natsiq (ringed seal)	1	unfused
lbGk-3 : 2521-08	bone	ulna	q-compl	left	natsiq (ringed seal)	1	unfused, size 6 moths
lbGk-3 : 2521-09	bone	humerus	complete	left	natsiq (ringed seal)	1	distale epiphysis, size 6 moths
lbGk-3 : 2521-10	bone	tibia	q-compl	right	natsiq (ringed seal)	2	metaphysis + distale epiphysis, size 6 moths
lbGk-3 : 2521-11	bone	metatarsal	complete	indet.	natsiq (ringed seal)	2	very small size !!! To check
lbGk-3 : 2521-12	bone	long bone	indet.	indet.	tuktu (caribou)	8	diaphysis
lbGk-3 : 2521-13	bone	vertebra		indet.	tuktu (caribou)	2	
lbGk-3 : 2521-14	bone	rib	mesial	indet.	mammal	1	
lbGk-3 : 2521-15	bone	rib	mesial	indet.	mammal	1	cartilage sterno-costal
lbGk-3 : 2521-16	bone	indet.	indet.	indet.	unidentified	13	
lbGk-3 : 2522-01	bone	scapula	q-compl	right	seal	1	
lbGk-3 : 2522-02	bone	ulna	complete	right	natsiq (ringed seal)	1	

Cat #	Item	Faunal element	frag.	Side	Species	Nbr	Observation
lbGk-3 : 2522-03	bone	metatarsal	mesial	indet.	tuktu (caribou)	1	diaphysis
lbGk-3 : 2522-04	bone	humerus	q-compl	right	tuktu (caribou)	2	
lbGk-3 : 2522-05	bone	rib	mesial	indet.	tuktu (caribou)	1	
lbGk-3 : 2522-06	bone	long bone	mesial	indet.	tuktu (caribou)	1	diaphysis
lbGk-3 : 2522-07	bone	vertebra		indet.	seal	2	unfused disk
lbGk-3 : 2522-08	bone	femur	distal	indet.	tuktu (caribou)	1	
lbGk-3 : 2522-09	bone	vertebra		indet.	tuktu (caribou)	1	body fragment
lbGk-3 : 2522-10	bone	phalanx (mesial)	complete	indet.	seal	1	
lbGk-3 : 2522-11	bone	phalanx (proximal)	complete	indet.	seal	1	
lbGk-3 : 2522-12	bone	metacarpal	complete	indet.	seal	1	
lbGk-3 : 2522-13	bone	metatarsal	complete	indet.	seal	1	MTT 1
lbGk-3 : 2522-14	bone	vertebra (lombar)	q-compl	indet.	natsiq (ringed seal)	1	unfused
lbGk-3 : 2522-15	bone	humerus	mesial	left	tuktu (caribou)	1	diaphysis
lbGk-3 : 2522-16	bone	phalanx (proximal)	complete	indet.	seal	2	with proximale epiphysis
lbGk-3 : 2522-17	bone	sacrum	q-compl	indet.	seal	1	small size unfused
lbGk-3 : 2522-18	bone	innominate		left	tuktu (caribou)	1	
lbGk-3 : 2522-19	bone	carpal	complete	indet.	natsiq (ringed seal)	1	
lbGk-3 : 2522-20	bone	tibia	distal	right	natsiq (ringed seal)	1	metaphysis unfused
lbGk-3 : 2522-21	bone	fibula	distal	right	natsiq (ringed seal)	1	metaphysis unfused
lbGk-3 : 2522-22	bone	indet.	indet.	indet.	unidentified	21	metaphysis unfused
lbGk-3 : 2523	bone	metatarsal	complete	indet.	natsiq (ringed seal)	1	MTT 2
lbGk-3 : 2524-01	bone	femur	proximal	left	tuktu (caribou)	1	
lbGk-3 : 2524-02	bone	ulna	complete	right	seal	1	harbour seal
lbGk-3 : 2524-03	bone	phalanx (proximal)	proximal	indet.	seal	1	
lbGk-3 : 2524-04	bone	indet.	indet.	indet.	unidentified	2	
lbGk-3 : 2525	bone	vertebra (thoracic)	q-compl	indet.	seal	1	
lbGk-3 : 2526	bone	tibia	mesial	indet.	tuktu (caribou)	1	diaphysis
lbGk-3 : 2527	bone	tibia	q-compl	right	natsiq (ringed seal)	1	distal part missing
lbGk-3 : 2528	tooth	molar	q-compl	indet.	tuktu (caribou)	1	
lbGk-3 : 2529	bone	tibia	distal	indet.	tuktu (caribou)	1	
lbGk-3 : 2530	tooth	molar	complete	left	tuktu (caribou)	1	lower M3 . unworn tooth
lbGk-3 : 2531	bone	phalanx (proximal)	complete	indet.	aiviq (walrus)	1	
lbGk-3 : 2532	tooth	premolar	q-compl	left	tuktu (caribou)	1	lower premolar
lbGk-3 : 2533	bone	indet.	distal	indet.	unidentified	1	
lbGk-3 : 2534	bone	vertebra		indet.	seal	1	body frag
lbGk-3 : 2535	bone	long bone	mesial	indet.	tuktu (caribou)	1	diaphysis
lbGk-3 : 2536-01	bone	metatarsal	complete	indet.	natsiq (ringed seal)	1	MTT 1
lbGk-3 : 2536-02	bone	vertebra		indet.	seal	1	body frag
lbGk-3 : 2537	bone	innominate	q-compl	left	natsiq (ringed seal)	1	
lbGk-3 : 2538	bone	innominate	q-compl	right	natsiq (ringed seal)	1	
lbGk-3 : 2539	bone	indet.	indet.	indet.	unidentified	1	
lbGk-3 : 2540	bone	indet.	indet.	indet.	unidentified	1	
lbGk-3 : 2541-01	bone	long bone	mesial	indet.	tuktu (caribou)	2	diaphysis
lbGk-3 : 2542	bone	indet.	indet.		seal	1	
lbGk-3 : 2542-02	bone	radius	mesial	indet.	tuktu (caribou)	2	diaphysis
lbGk-3 : 2542-03	bone	metatarsal	q-compl	indet.	natsiq (ringed seal)	2	MTT 2
lbGk-3 : 2543	bone	long bone	indet.	indet.	tuktu (caribou)	1	diaphysis
lbGk-3 : 2544	bone	vertebra	q-compl	indet.	seal	1	
lbGk-3 : 2545	bone	humerus	q-compl	left	natsiq (ringed seal)	1	young
lbGk-3 : 2546-01	bone	vertebra	q-compl	indet.	seal	6	unfused
lbGk-3 : 2546-02	bone	radius	distal	right	natsiq (ringed seal)	1	
lbGk-3 : 2547-01	bone	indet.	indet.	indet.	unidentified	4	
lbGk-3 : 2547-02	bone	long bone	mesial	indet.	tuktu (caribou)	1	diaphysis

Cat #	Item	Faunal element	frag.	Side	Species	Nbr	Observation
lbGk-3 : 2547-03	bone	carpal	complete	indet.	natsiq (ringed seal)	1	
lbGk-3 : 2548-01	bone	long bone	mesial	indet.	tuktu (caribou)	1	diaphysis
lbGk-3 : 2548-02	bone	vertebra		indet.	mammal	1	diaphysis
lbGk-3 : 2549-01	bone	humerus	distal	indet.	tuktu (caribou)	1	humerus head frag
lbGk-3 : 2549-02	bone	tibia	mesial	right	seal	1	harbour seal size
lbGk-3 : 2550	bone	metatarsal	mesial	indet.	tuktu (caribou)	3	diaphysis
lbGk-3 : 2551	bone	tibia	q-compl	right	natsiq (ringed seal)	1	distal part missing
lbGk-3 : 2552	bone	tibia	mesial	left	seal	1	diaphysis harbour seal
lbGk-3 : 2553	bone	metatarsal	complete	indet.	natsiq (ringed seal)	1	MTT 2
lbGk-3 : 2554	bone	indet.	indet.	indet.	seal	1	
lbGk-3 : 2555	bone	indet.	indet.	indet.	seal	1	
lbGk-3 : 2556	bone	mandible	q-compl	right	natsiq (ringed seal)	1	withoout teeth
lbGk-3 : 2557	bone	mandible	proximal	left	natsiq (ringed seal)	1	
lbGk-3 : 2558	tooth	canine	proximal	indet.	seal	1	
lbGk-3 : 2559	bone	long bone	mesial	indet.	tuktu (caribou)	1	diaphysis
lbGk-3 : 2560	bone	indet.	indet.	indet.	seal	1	
lbGk-3 : 2561	tooth	canine	complete	indet.	natsiq (ringed seal)	1	
lbGk-3 : 2562	bone	innominate	q-compl	left	seal	1	
lbGk-3 : 2563	bone	indet.	indet.	indet.	seal	2	
lbGk-3 : 2564	bone	indet.	indet.	indet.	mammal	1	
lbGk-3 : 2565-01	bone	fibula	mesial	right	natsiq (ringed seal)	1	diaphysis
lbGk-3 : 2565-02	bone	tibia	q-compl	right	natsiq (ringed seal)	1	distal part missing
lbGk-3 : 2566	bone	skull		indet.	seal	1	harbour seal size
lbGk-3 : 2567-01	bone	tibia	q-compl	right	natsiq (ringed seal)	1	
lbGk-3 : 2567-02	bone	fibula	mesial	right	natsiq (ringed seal)	3	diaphysis
lbGk-3 : 2568-01	tooth	innominate	q-compl	right	natsiq (ringed seal)	1	
lbGk-3 : 2568-02	tooth	scapula		right	natsiq (ringed seal)	1	
lbGk-3 : 2568-03	tooth	indet.	indet.	indet.	mammal	2	
lbGk-3 : 2569	tooth	rib	mesial	indet.	aiviq (walrus)	1	to check
lbGk-3 : 2570-01	bone	vertebra		indet.	mammal	1	body
lbGk-3 : 2570-02	bone	femur	distal	indet.	tuktu (caribou)	1	
lbGk-3 : 2571-01	bone	tibia	mesial	right	natsiq (ringed seal)	1	diaphysis
lbGk-3 : 2571-02	bone	scapula		indet.	seal	1	palette
lbGk-3 : 2572-01	bone	long bone	mesial	indet.	tuktu (caribou)	1	
lbGk-3 : 2572-02	bone	vertebra	q-compl	indet.	seal	1	unfused
lbGk-3 : 2572-03	bone	temporal		indet.	seal	1	bulla tympanic
lbGk-3 : 2572-04	bone	talus	complete	left	natsiq (ringed seal)	1	
lbGk-3 : 2572-05	bone	indet.	indet.	indet.	mammal	6	
lbGk-3 : 2573-01	bone	indet.	indet.	indet.	mammal	30	
lbGk-3 : 2573-02	bone	femur	q-compl	left	natsiq (ringed seal)	1	metaphysis, young
lbGk-3 : 2573-03	bone	radius	proximal	right	natsiq (ringed seal)	1	prox epiphysis, young
lbGk-3 : 2573-04	bone	long bone	mesial	indet.	tuktu (caribou)	1	diaphysis
lbGk-3 : 2573-05	bone	sacrum	q-compl	indet.	natsiq (ringed seal)	1	
lbGk-3 : 2573-06	bone	metatarsal	q-compl	indet.	seal	1	harbour seal size
lbGk-3 : 2573-07	bone	vertebra		indet.	seal	2	
lbGk-3 : 2573-08	bone	tibia	mesial	left	natsiq (ringed seal)	1	diaphysis
lbGk-3 : 2573-09	bone	ulna	q-compl	left	seal	1	harbour seal size
lbGk-3 : 2573-10	bone	rib		indet.	aiviq (walrus)	1	strange bone
lbGk-3 : 2573-11	bone	metatarsal	q-compl	indet.	marine mammal	1	
lbGk-3 : 2574-01	bone	radius	proximal	left	tuktu (caribou)	1	
lbGk-3 : 2574-02	bone	ulna	proximal	left	tuktu (caribou)	1	
lbGk-3 : 2574-03	bone	radius	distal	right	natsiq (ringed seal)	2	with distale epiphysis, young
lbGk-3 : 2574-05	bone	phalanx (mesial)	complete	indet.	natsiq (ringed seal)	1	

Cat #	Item	Faunal element	frag.	Side	Species	Nbr	Observation
lbGk-3 : 2574-05	bone	rib	mesial	indet.	mammal	2	
lbGk-3 : 2574-06	bone	vertebra	mesial	indet.	tuktu (caribou)	3	
lbGk-3 : 2574-07	bone	long bone	mesial	indet.	tuktu (caribou)	5	diaphysis
lbGk-3 : 2574-08	bone	indet.	indet.	indet.	mammal	2	diaphysis
lbGk-3 : 2575-01	bone	tibia	mesial	left	natsiq (ringed seal)	1	diaphysis
lbGk-3 : 2575-02	bone	indet.	indet.	indet.	mammal	1	
lbGk-3 : 2575-04	bone	metatarsal	diaphysis	indet.	tuktu (caribou)	1	
lbGk-3 : 2575-05	bone	phalanx (mesial)	proximal	indet.	tuktu (caribou)	1	
lbGk-3 : 2575-06	bone	femur	proximal	indet.	tuktu (caribou)	1	
lbGk-3 : 2575-07	bone	femur	distal	left	tuktu (caribou)	1	
lbGk-3 : 2575-08	bone	humerus	diaphysis	indet.	tuktu (caribou)	1	
lbGk-3 : 2575-09	bone	femur	distal	indet.	tuktu (caribou)	1	
lbGk-3 : 2575-10	bone	femur	distal	indet.	tuktu (caribou)	1	
lbGk-3 : 2575-11	bone	sacrum	proximal	unpaired	natsiq (ringed seal)	1	
lbGk-3 : 2575-12	bone	vertebra (cervical)	complete	unpaired	natsiq (ringed seal)	1	
lbGk-3 : 2575-13	bone	phalanx (mesial)	complete	indet.	bearded seal	1	
lbGk-3 : 2575-14	bone	phalanx (proximal)	complete	indet.	bearded seal	1	
lbGk-3 : 2575-15	bone	talus	complete	right	natsiq (ringed seal)	1	
lbGk-3 : 2575-16	bone	metatarsal, 5	complete	left	natsiq (ringed seal)	1	
lbGk-3 : 2575-17	bone	rib	intermediate	indet.	tuktu (caribou)	1	
lbGk-3 : 2575-18	bone	tibia	diaphysis	indet.	tuktu (caribou)	1	
lbGk-3 : 2575-19	bone	vertebra	intermediate	unpaired	natsiq (ringed seal)	15	
lbGk-3 : 2575-20	bone	vertebra (thoracic)	intermediate	unpaired	bearded seal	1	
lbGk-3 : 2575-21	bone	scapholunar	complete	left	natsiq (ringed seal)	1	
lbGk-3 : 2575-22	bone	ulna	proximal	right	qimmiq (dog)	1	
lbGk-3 : 2575-23	bone	carpal	complete		natsiq (ringed seal)	1	
lbGk-3 : 2575-24	bone	rib	intermediate	indet.	mammal	7	
lbGk-3 : 2575-25	bone	indet.	intermediate	indet.	mammal	12	
lbGk-3 : 2576-01	bone	long bone	mesial	indet.	tuktu (caribou)	1	diaphysis
lbGk-3 : 2576-02	tooth	tooth	q-compl	indet.	aiviq (walrus)	1	
lbGk-3 : 2576-03	tooth	indet.	indet.	indet.	mammal	2	
lbGk-3 : 2577-01	bone	atlas	complete	indet.	natsiq (ringed seal)	1	
lbGk-3 : 2577-02	bone	long bone	mesial	indet.	tuktu (caribou)	5	diaphysis
lbGk-3 : 2577-03	bone	vertebra	q-compl	indet.	seal	1	body
lbGk-3 : 2577-04	bone	phalanx (proximal)	proximal	indet.	natsiq (ringed seal)	1	young
lbGk-3 : 2578-01	bone	scapula		right	tuktu (caribou)	1	Palette frag
lbGk-3 : 2578-02	bone	vertebra (cervical)	complete	indet.	natsiq (ringed seal)	1	
lbGk-3 : 2578-03	bone	rib	mesial	indet.	mammal	2	
lbGk-3 : 2578-04	bone	occipital		indet.	tuktu (caribou)	1	
lbGk-3 : 2578-05	bone	long bone	mesial	indet.	tuktu (caribou)	2	diaphysis
lbGk-3 : 2578-06	bone	indet.	indet.	indet.	mammal	2	
lbGk-3 : 2579	bone	temporal		indet.	seal	1	bulla tympanic frag
lbGk-3 : 2580	bone	long bone	mesial	indet.	tuktu (caribou)	1	diaphysis
lbGk-3 : 2581	bone	metatarsal	q-compl	indet.	tuktu (caribou)	1	MTT3 harbour seal
lbGk-3 : 2582	bone	femur	q-compl	left	natsiq (ringed seal)	1	young
lbGk-3 : 2583	bone	metacarpal	complete	indet.	natsiq (ringed seal)	1	young
lbGk-3 : 2584	bone	rib	mesial	indet.	mammal	1	
lbGk-3 : 2585	bone	indet.	indet.	indet.	mammal	1	
lbGk-3 : 2586	bone	scapula	proximal	left	seal	1	
lbGk-3 : 2587	bone	indet.	indet.	indet.	mammal	1	
lbGk-3 : 2588	bone	long bone	mesial	indet.	tuktu (caribou)	1	
lbGk-3 : 2589	bone	humerus	mesial	indet.	tuktu (caribou)	1	
lbGk-3 : 2590	bone	skull	indet.	indet.	mammal	1	

Cat #	Item	Faunal element	frag.	Side	Species	Nbr	Observation
lbGk-3 : 2591	bone	indet.	indet.	indet.	mammal	1	
lbGk-3 : 2592	bone	radius	proximal	right	natsiq (ringed seal)	1	
lbGk-3 : 2593	bone	indet.	indet.	indet.	mammal	1	
lbGk-3 : 2594	bone	tibia	distal	indet.	natsiq (ringed seal)	1	distale epiphysis unfused
lbGk-3 : 2595	bone	humerus	q-compl	right	natsiq (ringed seal)	1	
lbGk-3 : 2596	bone	indet.	indet.	indet.	seal	1	
lbGk-3 : 2597	bone	indet.	indet.	indet.	mammal	1	
lbGk-3 : 2598	bone	sacrum	q-compl	indet.	mammal	1	
lbGk-3 : 2599	bone	vertebra		indet.	seal	1	body
lbGk-3 : 2600	bone	innominate	q-compl	left	natsiq (ringed seal)	1	
lbGk-3 : 2601	bone	calcaneum	q-compl	right	natsiq (ringed seal)	1	
lbGk-3 : 2602	bone	femur	distal	indet.	tuktu (caribou)	10	distal diaphysis
lbGk-3 : 2603	bone	scapula		indet.	mammal	1	
lbGk-3 : 2604	bone	indet.	indet.	indet.	mammal	1	
lbGk-3 : 2605	bone	indet.	indet.	indet.	mammal	1	
lbGk-3 : 2606	bone	vertebra (thoracic)	q-compl	indet.	natsiq (ringed seal)	1	
lbGk-3 : 2607	bone	indet.	indet.	indet.	mammal	1	burn bone
lbGk-3 : 2608	tooth	tooth	q-compl	indet.	aiviq (walrus)	1	
lbGk-3 : 2609	bone	radius	distal	right	seal	1	harbour seal
lbGk-3 : 2610	bone	scapula	q-compl	right	tuktu (caribou)	1	
lbGk-3 : 2611	bone	indet.	indet.	indet.	mammal	1	
lbGk-3 : 2612	bone	indet.	indet.	indet.	mammal	2	
lbGk-3 : 2613-01	bone	femur	distal	indet.	tuktu (caribou)	1	
lbGk-3 : 2613-02	bone	radius	distal	indet.	natsiq (ringed seal)	1	
lbGk-3 : 2614	bone	indet.	indet.	indet.	mammal	2	
lbGk-3 : 2615	bone	indet.	indet.	indet.	mammal	2	
lbGk-3 : 2616	bone	indet.	indet.	indet.	mammal	2	
lbGk-3 : 2617-01	bone	vertebra (cervical)	q-compl	indet.	natsiq (ringed seal)	1	
lbGk-3 : 2617-02	bone	long bone	mesial	left and right	tuktu (caribou)	1	diaphysis
lbGk-3 : 2618-01	bone	cuneiform	complete	indet.	tuktu (caribou)	1	large cuneiform
lbGk-3 : 2618-02	bone	rib	mesial	indet.	mammal	1	
lbGk-3 : 2619	bone	humerus	q-compl	right	natsiq (ringed seal)	1	
lbGk-3 : 2620	bone	indet.	indet.	indet.	seal	1	to det
lbGk-3 : 2621	bone	vertebra (lombar)	q-compl	indet.	seal	1	size harbour seal
lbGk-3 : 2622	bone	vertebra	q-compl	indet.	seal	1	
lbGk-3 : 2623	bone	ulna	q-compl	right	natsiq (ringed seal)	1	
lbGk-3 : 2624	bone	vertebra	q-compl	indet.	natsiq (ringed seal)	1	body
lbGk-3 : 2625	bone	vertebra		indet.	seal	1	
lbGk-3 : 2626	bone	humerus	q-compl	left	natsiq (ringed seal)	1	young
lbGk-3 : 2627-01	bone	vertebra		indet.	seal	1	
lbGk-3 : 2627-02	bone	humerus	q-compl	indet.	seal	1	distal epiphysis unfused harbour seal
lbGk-3 : 2628-01	bone	indet.	indet.	indet.	seal	4	
lbGk-3 : 2628-02	bone	rib	mesial	indet.	mammal	1	
lbGk-3 : 2628-03	bone	metatarsal	complete	indet.	natsiq (ringed seal)	1	MTT 2
lbGk-3 : 2629	bone	vertebra (lombar)	complete		seal	1	unfused certainly ringed seal
lbGk-3 : 2630	bone	ulna	complete	right	seal, harbour	1	
lbGk-3 : 2631	bone	indet.				1	
lbGk-3 : 2632	bone	indet.				2	
lbGk-3 : 2633-01	bone	tibia	distal	right	natsiq (ringed seal)	1	
lbGk-3 : 2633-02	bone	mandible	complete	right	natsiq (ringed seal)	1	
lbGk-3 : 2633-03	bone	phalanx (distal)	complete	indet.	bearded seal	1	forelimb
lbGk-3 : 2633-04	bone	phalanx (proximal)	mesio-distal	indet.	bearded seal	1	hindlimb
lbGk-3 : 2633-05	bone	innominate	mesio-prox	right	natsiq (ringed seal)	1	4/5 ischium w/part acetabulum

Cat #	Item	Faunal element	frag.	Side	Species	Nbr	Observation
lbGk-3 : 2633-06	bone	vertebra (thoracic)	mesial	unpaired	natsiq (ringed seal)	1	partial centrum
lbGk-3 : 2633-07	bone	vertebra (thoracic)	mesial	unpaired	natsiq (ringed seal)	1	partial centrum and transverse process
lbGk-3 : 2633-08	bone	indet.	mesial	indet.	marine mammal	3	probably small seal
lbGk-3 : 2634-01	bone	vertebra (thoracic)	q-compl	unpaired	natsiq (ringed seal)	1	
lbGk-3 : 2634-02	bone	vertebra (thoracic)	mesial	unpaired	natsiq (ringed seal)	1	small, no epiphyses
lbGk-3 : 2634-03	bone	innominate	mesio-prox	right	natsiq (ringed seal)	1	acetabulum, partial ischium, partial pubis
lbGk-3 : 2634-04	bone	vertebra	intermediate	unpaired	seal	1	gment; possibly sacral or caudal; probably
lbGk-3 : 2635-01	bone	scapula	lateral	indet.	natsiq (ringed seal)	1	border fragment
lbGk-3 : 2635-02	bone	long bone	diaphisis	indet.	mammal	1	shaft fragment
lbGk-3 : 2635-03	bone	vertebra (thoracic)	intermediate	unpaired	natsiq (ringed seal)	1	small, no epiphyses
lbGk-3 : 2635-04	bone	carpal/tarsus	complete	indet.	mammal	1	
lbGk-3 : 2636	bone	metatarsal	diaphisis	right	tuktu (caribou)	1	
lbGk-3 : 2637-01	bone	femur	q-compl	right	seal	3	d proximal and distal epiphyses; either lar
lbGk-3 : 2637-02	bone	long bone	diaphisis	indet.	mammal	1	shaft fragment - probably caribou
lbGk-3 : 2637-03	bone	tibia-fibula	proximal	right	natsiq (ringed seal)	1	4/5 epiphysis
lbGk-3 : 2637-04	bone	vertebra (lombar)	mesial	unpaired	natsiq (ringed seal)	1	small, no epiphyses
lbGk-3 : 2637-05	bone	skull	indet.	unpaired	aiviq (walrus)	1	fragment
lbGk-3 : 2638	bone	innominate (ischium)	mesio-prox	right	natsiq (ringed seal)	1	partial acetabulum and 3/5 ischium
lbGk-3 : 2639	bone	indet.	indet.	indet.	mammal	2	
lbGk-3 : 2640	bone	cuneiform, external	complete	right	natsiq (ringed seal)	1	
lbGk-3 : 2641	bone	cuneiform, middle	complete	right	natsiq (ringed seal)	1	
lbGk-3 : 2642	bone	cuboid	complete	right	natsiq (ringed seal)	1	
lbGk-3 : 2643	bone	phalanx (proximal)	complete	indet.	bearded seal	1	
lbGk-3 : 2644	bone	scapula	mesio-prox	right	natsiq (ringed seal)	1	small
lbGk-3 : 2645	bone	metatarsal	mesio-prox	indet.	natsiq (ringed seal)	1	
lbGk-3 : 2646	bone	vertebra (thoracic)	intermediate	unpaired	natsiq (ringed seal)	1	mall; fragment of centrum without epiphys
lbGk-3 : 2647	bone	indet.	indet.	indet.	mammal	2	
lbGk-3 : 2648	bone	vertebra (lombar)	complete	unpaired	natsiq (ringed seal)	1	
lbGk-3 : 2649	bone	vertebra (lombar)	mesial	unpaired	natsiq (ringed seal)	1	
lbGk-3 : 2650	bone	vertebra (cervical)	complete	unpaired	natsiq (ringed seal)	1	
lbGk-3 : 2651	bone	femur	diaphisis	left	harp seal	1	
lbGk-3 : 2652	bone	humerus	mesial	right	harp seal	1	
lbGk-3 : 2653	bone	radio-ulna	proximal	left	tuktu (caribou)	1	
lbGk-3 : 2654	bone	indet.	indet.	indet.	mammal	1	
lbGk-3 : 2655	bone	rib	intermediate	left	bearded seal	1	
lbGk-3 : 2656	bone	tibia-fibula	proximal	left	natsiq (ringed seal)	1	
lbGk-3 : 2657	bone	skull	lateral	unpaired	natsiq (ringed seal)	1	
lbGk-3 : 2658	bone	innominate (ilium)	distal	indet.	marine mammal	1	
lbGk-3 : 2659	bone	radius	complete	left	natsiq (ringed seal)	2	
lbGk-3 : 2660	bone	phalanx (proximal)	proximal	indet.	natsiq (ringed seal)	1	
lbGk-3 : 2661	bone	long bone	diaphisis	indet.	mammal	2	
lbGk-3 : 2662	bone	skull	indet.	indet.	seal	1	
lbGk-3 : 2663	bone	radio-ulna	distal	left	tuktu (caribou)	1	
lbGk-3 : 2664	bone	radius	proximal	left	tuktu (caribou)	1	
lbGk-3 : 2665	bone	long bone	diaphisis	indet.	mammal	1	
lbGk-3 : 2666	bone	rib	indet.	indet.	marine mammal	1	
lbGk-3 : 2667	bone	phalanx (distal)	complete	indet.	seal	1	
lbGk-3 : 2668	bone	tibia	distal	right	natsiq (ringed seal)	1	
lbGk-3 : 2669	bone	navicular	complete	right	natsiq (ringed seal)	1	
lbGk-3 : 2670	bone	phalanx (proximal)	complete	indet.	natsiq (ringed seal)	1	
lbGk-3 : 2671	bone	phalanx (mesial)	complete	indet.	natsiq (ringed seal)	1	
lbGk-3 : 2672	bone	tibia	diaphisis	right	natsiq (ringed seal)	1	
lbGk-3 : 2673	bone	phalanx (proximal)	mesio-prox	indet.	natsiq (ringed seal)	1	



Cat #	Item	Faunal element	frag.	Side	Species	Nbr	Observation
lbGk-3 : 2674	bone	indet.	mesial	indet.	marine mammal	2	
lbGk-3 : 2675	bone	long bone	diaphysis	indet.	bird	2	
lbGk-3 : 2676	bone	ulna	complete	left	natsiq (ringed seal)	1	
lbGk-3 : 2677	bone	long bone	indet.	indet.	marine mammal	2	
lbGk-3 : 2678	bone	metapodial	lateral	indet.	seal	1	
lbGk-3 : 2679	bone	phalanx (proximal)	complete	indet.	ujjuk (bearded seal)	1	
lbGk-3 : 2680	bone	metapodial	mesio-prox	indet.	seal	1	
lbGk-3 : 2681	bone	indet.	indet.	indet.	marine mammal	1	
lbGk-3 : 2683-01	bone	metacarpal	distal	right	tuktu (caribou)	1	
lbGk-3 : 2683-02	bone	radius	mesio-distal	right	tuktu (caribou)	1	
lbGk-3 : 2683-03	bone	ulna	proximal	right	tuktu (caribou)	1	
lbGk-3 : 2683-04	bone	long bone	diaphysis	indet.	tuktu (caribou)	1	
lbGk-3 : 2683-05	bone	long bone	indet.	indet.	unidentified	5	
lbGk-3 : 2684	bone	humerus	complete	left	natsiq (ringed seal)	1	
lbGk-3 : 2685-01	bone	tibia	diaphysis	left	tuktu (caribou)	1	
lbGk-3 : 2685-02	bone	metatarsal	diaphysis	indet.	tuktu (caribou)	1	
lbGk-3 : 2685-03	bone	vertebra (lombar)	mesial	unpaired	seal	1	
lbGk-3 : 2685-04	bone	indet.	indet.	indet.	unidentified	4	
lbGk-3 : 2686	bone	fibula	diaphysis	indet.	seal	1	
lbGk-3 : 2687-01	bone	femur	q-compl	left	seal	1	
lbGk-3 : 2687-02	bone	phalanx	diaphysis	indet.	seal	1	
lbGk-3 : 2687-03	tooth	molar, 1, low	q-compl	left	qimmiq (dog)	3	
lbGk-3 : 2687-04	bone	indet.	indet.	indet.	unidentified	1	
lbGk-3 : 2688-01	bone	humerus	complete	left	natsiq (ringed seal)	1	
lbGk-3 : 2688-02	bone	tibia	mesio-distal	right	natsiq (ringed seal)	1	
lbGk-3 : 2688-03	bone	vertebra (cervical)	q-compl	unpaired	seal	1	
lbGk-3 : 2688-04	bone	vertebra (cervical)	q-compl	unpaired	seal	1	
lbGk-3 : 2688-05	bone	temporal	mesial	indet.	seal	5	
lbGk-3 : 2688-06	bone	fibula	diaphysis	indet.	seal	1	
lbGk-3 : 2688-07	bone	tibia-fibula	proximal	right	natsiq (ringed seal)	1	
lbGk-3 : 2689	bone	metacarpal	complete	indet.	natsiq (ringed seal)	1	
lbGk-3 : 2690	bone	humerus	complete	right	bearded seal	1	
lbGk-3 : 2692	bone	humerus	q-compl	right	natsiq (ringed seal)	1	
lbGk-3 : 2693-01	bone	humerus	diaphysis	right	tuktu (caribou)	1	
lbGk-3 : 2693-02	bone	humerus	q-compl	right	natsiq (ringed seal)	1	
lbGk-3 : 2693-03	bone	humerus	distal	right	natsiq (ringed seal)	1	
lbGk-3 : 2694-01	bone	rib	intermediate	indet.	seal	1	
lbGk-3 : 2694-02	bone	metatarsal	diaphysis	indet.	tuktu (caribou)	1	
lbGk-3 : 2694-03	bone	radius	complete	left	natsiq (ringed seal)	1	
lbGk-3 : 2694-04	bone	ulna	mesio-prox	left	natsiq (ringed seal)	1	
lbGk-3 : 2695-01	bone	antler	intermediate	indet.	tuktu (caribou)	1	
lbGk-3 : 2695-02	bone	indet.	indet.	indet.	unidentified	1	
lbGk-3 : 2695-03	bone	temporal		indet.	seal	2	
lbGk-3 : 2696	bone	indet.	indet.	indet.	seal	1	
lbGk-3 : 2697	bone	talus	q-compl	right	natsiq (ringed seal)	1	
lbGk-3 : 2698	antler		indet.	indet.	tuktu (caribou)	1	
lbGk-3 : 2699	bone	vertebra (cervical)	intermediate	unpaired	aiviq (walrus)	1	
lbGk-3 : 2700	bone	fibula	mesio-distal	left	aiviq (walrus)	1	
lbGk-3 : 2701	bone	rib	mesial	indet.	aiviq (walrus)	1	
lbGk-3 : 2702	bone	metatarsal	mesio-prox	left	tuktu (caribou)	1	
lbGk-3 : 2703	bone	radius	mesio-distal	left	tuktu (caribou)	1	
lbGk-3 : 2704	bone	cuboid	complete	left	natsiq (ringed seal)	1	
lbGk-3 : 2705	bone	vertebra (cervical)	lateral	unpaired	tuktu (caribou)	1	

Cat #	Item	Faunal element	frag.	Side	Species	Nbr	Observation
lbGk-3 : 2706	bone	radius	proximal	left	tuktu (caribou)	1	
lbGk-3 : 2707	bone	metacarpal	distal	indet.	tuktu (caribou)	1	
lbGk-3 : 2708	bone	tibia	mesial	right	tuktu (caribou)	1	
lbGk-3 : 2709-01	bone	femur	proximal	right	tuktu (caribou)	1	
lbGk-3 : 2709-02	bone	vertebra (thoracic)	mesial	unpaired	tuktu (caribou)	1	
lbGk-3 : 2709-03	bone	vertebra (lombar)	mesial	unpaired	tuktu (caribou)	1	
lbGk-3 : 2709-04	bone	vertebra	mesial	unpaired	tuktu (caribou)	1	
lbGk-3 : 2709-05	bone	vertebra	mesial	unpaired	mammal	1	
lbGk-3 : 2709-06	bone	indet.	intermediate	indet.	mammal	1	
lbGk-3 : 2710	bone	long bone	diaphysis	indet.	mammal	3	
lbGk-3 : 2711	bone	metacarpal, 4	complete	left	natsiq (ringed seal)	1	
lbGk-3 : 2712	bone	rib	mesial	indet.	natsiq (ringed seal)	1	
lbGk-3 : 2713	bone	vertebra (lombar)	q-compl	unpaired	natsiq (ringed seal)	1	
lbGk-3 : 2714-01	bone	femur	complete	left	natsiq (ringed seal)	1	
lbGk-3 : 2714-02	bone	innominate (ischium)		right	natsiq (ringed seal)	2	
lbGk-3 : 2715	bone	humerus	complete	left	bearded seal	1	
lbGk-3 : 2716	bone	ulna	mesio-prox	left	bearded seal	1	
lbGk-3 : 2717-01	bone	tibia	mesio-prox	right	natsiq (ringed seal)	1	
lbGk-3 : 2717-02	bone	fibula	diaphysis	right	natsiq (ringed seal)	2	
lbGk-3 : 2718	bone	innominate (ilium)	intermediate	right	aiviq (walrus)	1	
lbGk-3 : 2720	bone	femur	complete	left	natsiq (ringed seal)	1	
lbGk-3 : 2721-01	bone	metatarsal	diaphysis	indet.	tuktu (caribou)	1	
lbGk-3 : 2721-02	bone	tibia	diaphysis	left	natsiq (ringed seal)	1	
lbGk-3 : 2721-03	bone	tibia	proximal	left	natsiq (ringed seal)	1	
lbGk-3 : 2722-01	bone	indet.	indet.	indet.	unidentified	1	
lbGk-3 : 2722-02	bone	indet.	indet.	indet.	unidentified	1	
lbGk-3 : 2722-03	bone	indet.	indet.	indet.	unidentified	1	
lbGk-3 : 2723	bone	humerus	q-compl	left	bearded seal	1	
lbGk-3 : 2724	bone	temporal	intermediate		seal	1	
lbGk-3 : 2725-01	bone	phalanx (proximal)	mesio-prox	indet.	seal	1	
lbGk-3 : 2725-02	bone	phalanx (proximal)	mesio-distal	indet.	seal	1	
lbGk-3 : 2725-03	bone	long bone	diaphysis	indet.	tuktu (caribou)	1	
lbGk-3 : 2725-04	bone	indet.	indet.	indet.	unidentified	8	
lbGk-3 : 2726-01	bone	long bone	diaphysis	indet.	land mammal	1	
lbGk-3 : 2726-02	bone	indet.	indet.	indet.	unidentified	3	
lbGk-3 : 2727	bone	temporal	intermediate		seal	1	
lbGk-3 : 2728-01	bone	metapodial	distal	indet.	tuktu (caribou)	1	
lbGk-3 : 2728-02	bone	metatarsal, 1	q-compl	left	natsiq (ringed seal)	1	
lbGk-3 : 2729	bone	vertebra	intermediate	unpaired	seal	1	
lbGk-3 : 2730-01	tooth	premolar, 3, low	q-compl	right	tuktu (caribou)	1	
lbGk-3 : 2730-02	tooth	premolar, 4, low	q-compl	right	tuktu (caribou)	1	
lbGk-3 : 2730-03	tooth	molar, 1, low	q-compl	right	tuktu (caribou)	1	
lbGk-3 : 2731	bone	indet.	indet.	indet.	unidentified	1	
lbGk-3 : 2732	bone	vertebra	intermediate	unpaired	seal	1	
lbGk-3 : 2733	bone	metatarsal	diaphysis	indet.	tuktu (caribou)	1	
lbGk-3 : 2734	bone	long bone	diaphysis	indet.	land mammal	1	
lbGk-3 : 2735	bone	temporal	intermediate		seal	1	
lbGk-3 : 2736	bone	indet.	indet.	indet.	marine mammal	1	
lbGk-3 : 2737	bone	humerus	q-compl	right	bearded seal	1	
lbGk-3 : 2738-01	bone	tibia	complete	left	bearded seal	1	
lbGk-3 : 2738-02	bone	vertebra (lombar)	q-compl	unpaired	natsiq (ringed seal)	1	
lbGk-3 : 2738-03	bone	vertebra (cervical)	intermediate	unpaired	natsiq (ringed seal)	1	
lbGk-3 : 2738-04	bone	humerus	q-compl	right	natsiq (ringed seal)	3	

Cat #	Item	Faunal element	frag.	Side	Species	Nbr	Observation
lbGk-3 : 2738-05	bone	navicular	q-compl	left	bearded seal	1	
lbGk-3 : 2738-06	bone	rib	intermediate	indet.	seal	2	
lbGk-3 : 2739-01	antler	antler	indet.	indet.	tuktu (caribou)	1	
lbGk-3 : 2739-02	bone	vertebra (lombar)	intermediate	unpaired	natsiq (ringed seal)	1	
lbGk-3 : 2739-03	bone	fibula	diaphisis	unpaired	natsiq (ringed seal)	1	
lbGk-3 : 2739-04	bone	indet.	diaphisis	indet.	unidentified	6	
lbGk-3 : 2740-01	bone	radius	complete	left	natsiq (ringed seal)	1	
lbGk-3 : 2740-02	bone	tibia	complete	right	natsiq (ringed seal)	1	
lbGk-3 : 2740-03	bone	humerus	diaphisis	indet.	tuktu (caribou)	1	
lbGk-3 : 2740-04	bone	long bone	diaphisis	indet.	tuktu (caribou)	2	
lbGk-3 : 2741	bone	vertebra	intermediate	unpaired	natsiq (ringed seal)	3	
lbGk-3 : 2742	bone	innominate (ischium)	intermediate	indet.	seal	1	
lbGk-3 : 2743	bone	indet.	indet.	indet.	unidentified	1	
lbGk-3 : 2744	bone	phalanx (proximal)	q-compl	indet.	tuktu (caribou)	1	
lbGk-3 : 2745	bone	vertebra (cervical)	mesial	unpaired	qimmiq (dog)	1	
lbGk-3 : 2746	bone	vertebra (thoracic)	mesial	unpaired	qimmiq (dog)	1	
lbGk-3 : 2747	bone	indet.	indet.	indet.	mammal	1	
lbGk-3 : 2748	bone	vertebra (caudal)	mesial	unpaired	natsiq (ringed seal)	1	
lbGk-3 : 2749	bone	innominate (ilium)	mesio-prox	right	qimmiq (dog)	1	
lbGk-3 : 2750	bone	long bone	diaphisis	unpaired	tuktu (caribou)	1	
lbGk-3 : 2751-01	antler	antler	intermediate	indet.	tuktu (caribou)	1	
lbGk-3 : 2751-02	bone	femur	distal	left	tuktu (caribou)	1	
lbGk-3 : 2751-03	bone	calcaneum	complete	right	tuktu (caribou)	1	
lbGk-3 : 2752	bone	indet.	indet.	indet.	mammal	1	
lbGk-3 : 2753	bone	humerus	mesio-distal	left	natsiq (ringed seal)	1	
lbGk-3 : 2754	bone	metatarsal	diaphisis	right	tuktu (caribou)	1	
lbGk-3 : 2755	bone	innominate	q-compl	left	ujjuk (bearded seal)	1	
lbGk-3 : 2756	bone	fibula	distal	left	natsiq (ringed seal)	1	
lbGk-3 : 2757	bone	tibia	mesial	left	natsiq (ringed seal)	1	
lbGk-3 : 2758-01	bone	innominate (ilium)	distal	left	natsiq (ringed seal)	1	
lbGk-3 : 2758-02	bone	metatarsal, 4	complete	right	natsiq (ringed seal)	1	
lbGk-3 : 2758-03	bone	phalanx (proximal)	complete	indet.	natsiq (ringed seal)	1	
lbGk-3 : 2758-04	bone	long bone	mesial	indet.	mammal	1	
lbGk-3 : 2759-01	bone	tibia	mesio-distal	right	natsiq (ringed seal)	1	
lbGk-3 : 2759-02	bone	fibula	mesio-distal	right	natsiq (ringed seal)	1	
lbGk-3 : 2759-03	bone	vertebra (thoracic)	complete	unpaired	natsiq (ringed seal)	1	
lbGk-3 : 2759-04	bone	phalanx (proximal)	complete	indet.	ujjuk (bearded seal)	1	
lbGk-3 : 2759-05	bone	rib	proximal	right	tuktu (caribou)	1	
lbGk-3 : 2759-06	bone	indet.	indet.	indet.	mammal	4	
lbGk-3 : 2760	bone	scapula	proximal	left	natsiq (ringed seal)	1	
lbGk-3 : 2761-01	bone	metatarsal	diaphisis	left	tuktu (caribou)	1	
lbGk-3 : 2761-02	bone	ulna	distal	left	marine mammal	1	
lbGk-3 : 2761-03	bone	vertebra (thoracic)	mesial	unpaired	tuktu (caribou)	1	
lbGk-3 : 2761-04	bone	vertebra	mesial	unpaired	tuktu (caribou)	4	
lbGk-3 : 2761-05	bone	long bone	diaphisis	indet.	mammal	4	
lbGk-3 : 2761-06	bone	rib	mesio-prox	right	natsiq (ringed seal)	1	
lbGk-3 : 2761-07	bone	vertebra (lombar)	mesial	unpaired	ujjuk (bearded seal)	1	
lbGk-3 : 2761-08	bone	scapula	mesial	left	natsiq (ringed seal)	1	
lbGk-3 : 2761-09	bone	rib	distal	indet.	natsiq (ringed seal)	1	
lbGk-3 : 2761-10	bone	indet.	indet.	indet.	mammal	2	
lbGk-3 : 2762-01	bone	sacrum	complete	unpaired	natsiq (ringed seal)	1	
lbGk-3 : 2762-02	bone	tibia	distal	left	tuktu (caribou)	1	
lbGk-3 : 2762-03	bone	metacarpal	distal	indet.	tuktu (caribou)	1	

Cat #	Item	Faunal element	frag.	Side	Species	Nbr	Observation
lbGk-3 : 2762-04	bone	phalanx (proximal)	proximal	indet.	tuktu (caribou)	1	
lbGk-3 : 2762-05	bone	phalanx (proximal)	distal	indet.	tuktu (caribou)	1	
lbGk-3 : 2762-06	bone	tibia	mesial	left	ujjuk (bearded seal)	1	
lbGk-3 : 2762-07	bone	vertebra (thoracic)	mesial	unpaired	natsiq (ringed seal)	1	
lbGk-3 : 2762-08	bone	vertebra (thoracic)	mesial	unpaired	natsiq (ringed seal)	1	
lbGk-3 : 2762-09	bone	vertebra (lombar)	q-compl	unpaired	natsiq (ringed seal)	1	
lbGk-3 : 2762-10	bone	vertebra (lombar)	lateral	unpaired	natsiq (ringed seal)	1	
lbGk-3 : 2762-11	bone	vertebra (caudal)	complete	unpaired	natsiq (ringed seal)	1	
lbGk-3 : 2762-12	bone	phalanx (proximal)	q-compl	unpaired	natsiq (ringed seal)	1	
lbGk-3 : 2762-13	bone	ulna	proximal	right	natsiq (ringed seal)	1	
lbGk-3 : 2762-14	bone	phalanx (mesial)	mesio-prox	indet.	natsiq (ringed seal)	1	
lbGk-3 : 2762-15	bone	long bone	diaphysis	indet.	tuktu (caribou)	3	
lbGk-3 : 2762-16	bone	rib	intermediate	indet.	natsiq (ringed seal)	2	
lbGk-3 : 2762-16	bone	indet.	indet.	indet.	mammal	3	
lbGk-3 : 2763	bone	indet.	indet.	indet.	mammal	1	
lbGk-3 : 2765	bone	humerus	q-compl	left	natsiq (ringed seal)	1	
lbGk-3 : 2766	bone	ulna	mesio-prox	left	bearded seal	1	
lbGk-3 : 2767	bone	rib	intermediate	indet.	aiviq (walrus)	1	
lbGk-3 : 2768	bone	temporal	intermediate	indet.	seal	3	
lbGk-3 : 2769-01	bone	ulna	diaphysis	indet.	seal	1	
lbGk-3 : 2769-01	bone	ulna	diaphysis	indet.	seal	1	
lbGk-3 : 2769-02	bone	long bone	diaphysis	indet.	marine mammal	2	
lbGk-3 : 2769-03	bone	indet.	indet.	indet.	unidentified	2	
lbGk-3 : 2770	bone	femur	diaphysis	indet.	seal	1	
lbGk-3 : 2771-01	bone	scapula	intermediate	right	natsiq (ringed seal)	1	
lbGk-3 : 2771-02	bone	radius	distal	indet.	seal	1	
lbGk-3 : 2771-03	bone	indet.	indet.	indet.	unidentified	2	
lbGk-3 : 2772	bone	metapodial	diaphysis	indet.	bearded seal	1	
lbGk-3 : 2773	bone	tibia	diaphysis	right	tuktu (caribou)	5	
lbGk-3 : 2774-01	bone	humerus	distal	right	tuktu (caribou)	1	
lbGk-3 : 2774-02	bone	humerus	complete	right	bearded seal	1	
lbGk-3 : 2774-03	bone		mesio-prox	left	bearded seal	1	
lbGk-3 : 2775-01	bone	rib	intermediate	indet.	aiviq (walrus)	1	
lbGk-3 : 2775-02	bone	metatarsal	diaphysis	right	tuktu (caribou)	1	
lbGk-3 : 2775-03	bone	metatarsal	mesio-prox	left	tuktu (caribou)	1	
lbGk-3 : 2928-01	bone	skull	lateral	unpaired	aiviq (walrus)	1	
lbGk-3 : 2928-02	bone	phalanx (proximal)	complete	indet.	natsiq (ringed seal)	1	
lbGk-3 : 2928-03	bone	innominate	mesio-prox	right	natsiq (ringed seal)	1	
lbGk-3 : 2928-04	bone	ulna	distal	left	tuktu (caribou)	1	
lbGk-3 : 2928-05	bone	indet.	intermediate	indet.	marine mammal	1	
lbGk-3 : 2929	bone	innominate	q-compl	right	natsiq (ringed seal)	1	
lbGk-3 : 2931-01	bone	tibia	complete	left	nanuk (polar bear)	1	
lbGk-3 : 2931-02	bone	humerus	mesial	left	natsiq (ringed seal)	1	
lbGk-3 : 2931-03	bone	skull	lateral	unpaired	seal	2	
lbGk-3 : 2932-01	bone	innominate	q-compl	left	natsiq (ringed seal)	2	
lbGk-3 : 2932-02	bone	metatarsal, 5	complete	right	natsiq (ringed seal)	2	
lbGk-3 : 2932-03	bone	vertebra (lombar)	q-compl	unpaired	natsiq (ringed seal)	2	
lbGk-3 : 2932-04	bone	skull	indet.	unpaired	mammal	2	
lbGk-3 : 2932-05	bone	phalanx (distal)	complete	indet.	natsiq (ringed seal)	2	
lbGk-3 : 2932-06	bone	rib	mesio-prox	left	natsiq (ringed seal)	2	
lbGk-3 : 2932-07	bone	rib	mesial	indet.	natsiq (ringed seal)	2	
lbGk-3 : 2932-08	bone	indet.	indet.	indet.	mammal	14	
lbGk-3 : 2933	bone	radius	mesio-distal	right	tiriganniaq (fox)	1	

Cat #	Item	Faunal element	frag.	Side	Species	Nbr	Observation
lbGk-3 : 2934-01	bone	indet.	mesial	indet.	tuktu (caribou)	1	
lbGk-3 : 2935	bone	fibula	distal	right	natsiq (ringed seal)	1	
lbGk-3 : 2936-01	bone	scapula	mesial	left	tuktu (caribou)	1	
lbGk-3 : 2936-02	bone	vertebra (caudal)	lateral	unpaired	ujjuk (bearded seal)	1	
lbGk-3 : 2937-01	bone	radius	complete	right	ujjuk (bearded seal)	1	
lbGk-3 : 2937-02	bone	innominate	q-compl	left	natsiq (ringed seal)	1	
lbGk-3 : 2937-03	bone	skull	mesial	unpaired	ujjuk (bearded seal)	1	
lbGk-3 : 2937-04	bone	skull	mesial	unpaired	ujjuk (bearded seal)	1	
lbGk-3 : 2938	bone	phalanx (mesial)	complete	indet.	tuktu (caribou)	1	
lbGk-3 : 2939	bone	tibia	intermediate	left	ujjuk (bearded seal)	1	
lbGk-3 : 2940-01	bone	humerus	diaphysis	right	natsiq (ringed seal)	1	
lbGk-3 : 2940-02	bone	ulna	mesio-prox	left	natsiq (ringed seal)	1	
lbGk-3 : 2940-03	bone	long bone	mesial	indet.	small seal	1	
lbGk-3 : 2941-01	bone	scapula	proximal	right	natsiq (ringed seal)	1	
lbGk-3 : 2941-02	bone	phalanx, post	mesio-distal	indet.	natsiq (ringed seal)	1	
lbGk-3 : 2941-03	bone	metatarsal, 2	proximal	left	natsiq (ringed seal)	1	
lbGk-3 : 2941-04	bone	long bone	intermediate	indet.	mammal	1	
lbGk-3 : 2942	bone	metapodial	distal	indet.	tuktu (caribou)	1	
lbGk-3 : 2943-01	bone	fibula	distal	right	ujjuk (bearded seal)	1	
lbGk-3 : 2943-02	bone	metatarsal, 5	complete	left	natsiq (ringed seal)	1	
lbGk-3 : 2943-03	bone	long bone	intermediate	indet.	mammal	1	
lbGk-3 : 2944	bone	ulna	complete	left	tiriganniaq (fox)	2	
lbGk-3 : 2945-01	bone	metatarsal, 3	complete	left	ujjuk (bearded seal)	1	
lbGk-3 : 2945-02	bone	humerus	distal	left	natsiq (ringed seal)	1	
lbGk-3 : 2945-03	bone	vertebra (cervical)	lateral	unpaired	natsiq (ringed seal)	1	
lbGk-3 : 2945-04	tooth	tooth	indet.	indet.	tuktu (caribou)	1	
lbGk-3 : 2945-05	bone	indet.	indet.	indet.	mammal	1	
lbGk-3 : 2946	bone	humerus	diaphysis	right	natsiq (ringed seal)	1	
lbGk-3 : 2947-01	bone	humerus	mesio-distal	right	natsiq (ringed seal)	1	
lbGk-3 : 2947-02	bone	long bone	intermediate	indet.	mammal	1	
lbGk-3 : 2948	bone	vertebra (lombar)	anterior	unpaired	aiviq (walrus)	1	
lbGk-3 : 2949-02	bone	metatarsal, 4	mesio-prox	right	ujjuk (bearded seal)	1	
lbGk-3 : 2950	bone	radius	proximal	right	natsiq (ringed seal)	1	
lbGk-3 : 2951	bone	metacarpal	distal	indet.	tuktu (caribou)	1	
lbGk-3 : 2952	bone	phalanx (proximal), post	q-compl	indet.	natsiq (ringed seal)	1	
lbGk-3 : 2953-01	bone	mandible	proximal	left	natsiq (ringed seal)	1	
lbGk-3 : 2953-02	bone	mandible	mesio-distal	left	natsiq (ringed seal)	1	
lbGk-3 : 2954	bone	tibia-fibula	proximal	left	ujjuk (bearded seal)	1	
lbGk-3 : 2955	bone	metapodial	distal	indet.	seal	1	
lbGk-3 : 2956-01	bone	vertebra (cervical)	anterior	unpaired	natsiq (ringed seal)	1	
lbGk-3 : 2956-02	bone	indet.	body	indet.	mammal	1	
lbGk-3 : 2956-03	bone	indet.	indet.	indet.	mammal	1	
lbGk-3 : 2957	bone	vertebra	body	unpaired	natsiq (ringed seal)	1	
lbGk-3 : 2957	bone	tibia-fibula	proximal	right	natsiq (ringed seal)	1	
lbGk-3 : 2958	bone	humerus	mesial	left	natsiq (ringed seal)	1	
lbGk-3 : 2959-01	bone	metatarsal, 2	mesio-prox	right	ujjuk (bearded seal)	1	
lbGk-3 : 2959-02	bone	indet.	indet.	indet.	unidentified	1	
lbGk-3 : 2960-01	bone	atlas	lateral	unpaired	natsiq (ringed seal)	1	
lbGk-3 : 2960-02	bone	vertebra (cervical)	body	unpaired	natsiq (ringed seal)	1	
lbGk-3 : 2961	bone	indet.	indet.	indet.	marine mammal	1	
lbGk-3 : 2963	bone	calcaneum	q-compl	right	natsiq (ringed seal)	1	
lbGk-3 : 2963-01	bone	navicular	mesial	left	natsiq (ringed seal)	1	
lbGk-3 : 2963-02	bone	indet.	indet.	indet.	mammal	1	

Cat #	Item	Faunal element	frag.	Side	Species	Nbr	Observation
lbGk-3 : 2964	bone	radius	intermediate	right	natsiq (ringed seal)	1	
lbGk-3 : 2965	bone	scapula	proximal	right	tuktu (caribou)	1	
lbGk-3 : 2966	bone	rib	intermediate	indet.	aiviq (walrus)	1	
lbGk-3 : 2967	bone	humerus	q-compl	left	bearded seal	1	
lbGk-3 : 2968-01	bone	tibia	mesio-prox	left	natsiq (ringed seal)	1	
lbGk-3 : 2968-02	bone	tibia	mesio-distal	right	natsiq (ringed seal)	1	
lbGk-3 : 2968-03	bone	tibia	mesio-prox	right	natsiq (ringed seal)	1	
lbGk-3 : 2968-04	bone	scapula	proximal	left	natsiq (ringed seal)	1	
lbGk-3 : 2968-05	bone	radius	mesio-prox	left	tuktu (caribou)	1	
lbGk-3 : 2968-06	bone	calcaneum	q-compl	right	natsiq (ringed seal)	1	
lbGk-3 : 2968-07	bone	phalanx (proximal)	mesio-prox	indet.	natsiq (ringed seal)	1	
lbGk-3 : 2968-08	bone	fibula	mesio-distal	right	natsiq (ringed seal)	1	
lbGk-3 : 2968-09	bone	vertebra (lombar)	intermediate	unpaired	seal	1	
lbGk-3 : 2968-10	bone	rib	intermediate	indet.	natsiq (ringed seal)	1	
lbGk-3 : 2968-11	bone	humerus	mesio-distal	left	natsiq (ringed seal)	1	
lbGk-3 : 2968-12	bone	indet.	indet.	indet.	unidentified	5	
lbGk-3 : 2969	bone	metatarsal	diaphysis	indet.	tuktu (caribou)	1	
lbGk-3 : 2970	bone	temporal	intermediate	right	bearded seal	6	
lbGk-3 : 2971-01	bone	temporal		right	natsiq (ringed seal)	5	
lbGk-3 : 2971-02	bone	temporal		indet.	natsiq (ringed seal)	5	
lbGk-3 : 2971-03	bone	vertebra (thoracic)	intermediate	indet.	natsiq (ringed seal)	5	
lbGk-3 : 2972	bone	humerus	distal	left	tuktu (caribou)	1	
lbGk-3 : 2973	bone	humerus	distal	left	tuktu (caribou)	1	
lbGk-3 : 2975	bone	indet.	indet.	indet.	tuktu (caribou)	1	
lbGk-3 : 2976	bone	femur	mesio-distal	left	natsiq (ringed seal)	1	
lbGk-3 : 2977-01	bone	tibia	distal	left	tuktu (caribou)	1	
lbGk-3 : 2977-02	bone	innominate (ischium)	intermediate	right	ujjuk (bearded seal)	1	
lbGk-3 : 2978	bone	femur	diaphysis	left	aiviq (walrus)	1	
lbGk-3 : 2980-01	bone	innominate (ischium)	intermediate	left	natsiq (ringed seal)	1	
lbGk-3 : 2980-02	bone	long bone	diaphysis	indet.	seal	1	
lbGk-3 : 2981-01	bone	vertebra (cervical)	complete	unpaired	bearded seal	1	
lbGk-3 : 2981-02	bone	long bone	diaphysis	indet.	tuktu (caribou)	1	
lbGk-3 : 2981-03	bone	long bone	diaphysis	indet.	tuktu (caribou)	1	
lbGk-3 : 2982-01	bone	metatarsal	diaphysis	indet.	tuktu (caribou)	1	
lbGk-3 : 2982-02	bone	metatarsal	proximal	indet.	tuktu (caribou)	1	
lbGk-3 : 2982-03	bone	femur	diaphysis	indet.	tuktu (caribou)	1	
lbGk-3 : 2982-04	bone	navicularcuboid	q-compl	right	tuktu (caribou)	1	
lbGk-3 : 2982-05	bone	talus	q-compl	right	tuktu (caribou)	1	
lbGk-3 : 2982-06	bone	calcaneum	q-compl	right	tuktu (caribou)	1	
lbGk-3 : 2982-07	bone	vertebra (lombar)	intermediate	unpaired	natsiq (ringed seal)	1	
lbGk-3 : 2982-08	bone	vertebra (caudal)	q-compl	unpaired	natsiq (ringed seal)	1	
lbGk-3 : 2982-09	bone	rib	distal	indet.	seal	1	
lbGk-3 : 2982-10	bone	fibula	diaphysis	indet.	natsiq (ringed seal)	1	
lbGk-3 : 2983-01	bone	long bone	diaphysis	indet.	tuktu (caribou)	1	
lbGk-3 : 2983-02	bone	scapula	diaphysis	left	seal	1	
lbGk-3 : 2984-01	bone	atlas	q-compl	unpaired	natsiq (ringed seal)	1	
lbGk-3 : 2984-02	bone	axis	q-compl	unpaired	natsiq (ringed seal)	1	
lbGk-3 : 2984-03	bone	vertebra	intermediate	unpaired	natsiq (ringed seal)	1	
lbGk-3 : 2984-04	tooth	molar, 1, upp	intermediate	left	tuktu (caribou)	1	
lbGk-3 : 2984-05	tooth	molar, 2, upp	intermediate	left	tuktu (caribou)	1	
lbGk-3 : 2984-06	bone	temporal	intermediate	right	bearded seal	5	
lbGk-3 : 2985	bone	rib	intermediate	indet.	bearded seal	1	
lbGk-3 : 2986-01	bone	scapula	intermediate	right	tuktu (caribou)	1	

Cat #	Item	Faunal element	frag.	Side	Species	Nbr	Observation
lbGk-3 : 2986-02	bone	long bone	diaphysis	indet.	tuktu (caribou)	2	
lbGk-3 : 2986-03	bone	indet.	indet.	indet.	unidentified	2	
lbGk-3 : 2987-01	bone	femur	mesio-prox	right	tuktu (caribou)	1	
lbGk-3 : 2987-02	bone	temporal	intermediate	right	seal	1	
lbGk-3 : 2988	bone	innominate (ischium)	intermediate	right	qimmiq (dog)	1	
lbGk-3 : 2989-01	bone	long bone	diaphysis	indet.	tuktu (caribou)	1	
lbGk-3 : 2989-02	bone	carpal/tarsus	diaphysis	indet.	aiviq (walrus)	1	
lbGk-3 : 2990-01	bone	calcaneum	intermediate	right	tuktu (caribou)	1	
lbGk-3 : 2990-02	bone	radius	diaphysis	indet.	tuktu (caribou)	1	
lbGk-3 : 2990-03	bone	long bone	diaphysis	indet.	tuktu (caribou)	1	
lbGk-3 : 2990-04	bone	indet.	indet.	indet.	unidentified	2	
lbGk-3 : 2991-01	bone	humerus	diaphysis	right	natsiq (ringed seal)	1	
lbGk-3 : 2991-02	bone	indet.	indet.	indet.	natsiq (ringed seal)	2	
lbGk-3 : 2992-01	bone	calcaneum	q-compl	right	tuktu (caribou)	1	
lbGk-3 : 2992-02	bone	calcaneum	mesio-distal	left	tuktu (caribou)	1	
lbGk-3 : 2992-03	bone	frontal	intermediate	left	tuktu (caribou)	1	
lbGk-3 : 2992-04	bone	frontal	intermediate	right	tuktu (caribou)	1	
lbGk-3 : 2992-05	bone	talus	lateral	left	tuktu (caribou)	1	
lbGk-3 : 2992-06	bone	navicularcuboid	mesial	left	tuktu (caribou)	1	
lbGk-3 : 2992-07	bone	tibia	distal	left	tuktu (caribou)	1	
lbGk-3 : 2992-08	bone	ulna	proximal	right	tuktu (caribou)	1	
lbGk-3 : 2992-10	bone	metatarsal, 1	complete	left	natsiq (ringed seal)	1	
lbGk-3 : 2992-11	bone	scapula	intermediate	left	natsiq (ringed seal)	3	
lbGk-3 : 2992-12	bone	radius	proximal	indet.	tuktu (caribou)	3	
lbGk-3 : 2992-13	bone	radius	diaphysis	indet.	tuktu (caribou)	3	
lbGk-3 : 2992-14	bone	femur	proximal	indet.	tuktu (caribou)	3	
lbGk-3 : 2993-01	bone	radius	complete	left	natsiq (ringed seal)	1	
lbGk-3 : 2993-02	tooth	premolar, 4, upp	q-compl	left	tuktu (caribou)	1	
lbGk-3 : 2994-01	bone	metatarsal, 4	complete	left	bearded seal	1	
lbGk-3 : 2994-02	bone	innominate (ischium)	intermediate	indet.	natsiq (ringed seal)	2	
lbGk-3 : 2995	bone	scapula	proximal	right	natsiq (ringed seal)	1	
lbGk-3 : 2996	bone	innominate (ischium)	intermediate	left	bearded seal	1	
lbGk-3 : 2997-01	bone	phalanx (proximal), post	complete	indet.	bearded seal	1	
lbGk-3 : 2997-02	bone	vertebra (caudal)	complete	unpaired	natsiq (ringed seal)	1	
lbGk-3 : 2997-03	bone	navicular	complete	left	natsiq (ringed seal)	1	
lbGk-3 : 2998-01	tooth	premolar, 4, low	complete	right	tuktu (caribou)	1	
lbGk-3 : 2998-02	bone	indet.	indet.	indet.	unidentified	1	
lbGk-3 : 2999-01	bone	long bone	diaphysis	indet.	tuktu (caribou)	1	
lbGk-3 : 2999-02	tooth	molar	intermediate	indet.	tuktu (caribou)	1	
lbGk-3 : 3000	bone	fibula	distal	right	natsiq (ringed seal)	1	
lbGk-3 : 3001-01	bone	long bone	diaphysis	indet.	tuktu (caribou)	1	
lbGk-3 : 3001-02	bone	indet.	indet.	indet.	unidentified	1	
lbGk-3 : 3003	bone	vertebra (thoracic)	body	unpaired	natsiq (ringed seal)	1	
lbGk-3 : 3004	bone	cuneiform, external	complete	right	natsiq (ringed seal)	1	
lbGk-3 : 3005-01	bone	phalanx (distal)	q-compl	indet.	natsiq (ringed seal)	1	
lbGk-3 : 3005-02	bone	indet.	indet.	indet.	unidentified	2	
lbGk-3 : 3007-01	bone	tibia-fibula	proximal	right	natsiq (ringed seal)	1	
lbGk-3 : 3007-02	bone	calcaneum	proximal	indet.	tuktu (caribou)	1	
lbGk-3 : 3007-03	bone	capitate	complete	right	tuktu (caribou)	1	
lbGk-3 : 3007-04	bone	lunate	complete	right	tuktu (caribou)	1	
lbGk-3 : 3007-05	bone	scaphoid	q-compl	right	tuktu (caribou)	1	
lbGk-3 : 3007-07	bone	long bone	diaphysis	indet.	tuktu (caribou)	1	
lbGk-3 : 3007-08	bone	long bone	diaphysis	indet.	tuktu (caribou)	1	

Cat #	Item	Faunal element	frag.	Side	Species	Nbr	Observation
lbGk-3 : 3008-01	bone	femur	complete	left	natsiq (ringed seal)	1	
lbGk-3 : 3008-02	bone	tibia	mesio-distal	left	natsiq (ringed seal)	1	
lbGk-3 : 3008-03	bone	radius	diaphysis	left	tuktu (caribou)	1	
lbGk-3 : 3008-04	bone	radius	diaphysis	left	tuktu (caribou)	1	
lbGk-3 : 3009-01	bone	tibia	distal	right	tuktu (caribou)	1	
lbGk-3 : 3009-02	bone	tibia	q-compl	left	natsiq (ringed seal)	1	
lbGk-3 : 3009-03	bone	metatarsal, 5	complete	left	natsiq (ringed seal)	1	
lbGk-3 : 3009-04	bone	phalanx (proximal)	dorsal	indet.	tuktu (caribou)	1	
lbGk-3 : 3009-05	bone	navicular	complete	left	natsiq (ringed seal)	1	
lbGk-3 : 3009-06	bone	radius	proximal	right	small seal	1	
lbGk-3 : 3009-07	tooth	molar	intermediate		tuktu (caribou)	5	
lbGk-3 : 3009-08	bone	rib	intermediate	indet.	seal	2	
lbGk-3 : 3009-09	bone	radius	diaphysis	indet.	tuktu (caribou)	1	
lbGk-3 : 3009-10	bone	long bone	diaphysis	indet.	tuktu (caribou)	2	
lbGk-3 : 3009-11	bone	radio-ulna	diaphysis	indet.	tuktu (caribou)	1	
lbGk-3 : 3009-12	bone	long bone	diaphysis	indet.	tuktu (caribou)	3	
lbGk-3 : 3009-13	bone	rib	diaphysis	indet.	seal	3	
lbGk-3 : 3009-14	bone	radius	diaphysis	indet.	natsiq (ringed seal)	1	
lbGk-3 : 3009-15	bone	vertebra	body	unpaired	natsiq (ringed seal)	7	
lbGk-3 : 3010	bone	metatarsal, 3	complete	left	natsiq (ringed seal)	1	
lbGk-3 : 3011-01	bone	metatarsal, 3	mesio-prox	left	natsiq (ringed seal)	1	
lbGk-3 : 3011-02	bone	phalanx (proximal), post	complete	indet.	natsiq (ringed seal)	1	
lbGk-3 : 3011-03	bone	rib	intermediate	right	natsiq (ringed seal)	1	
lbGk-3 : 3011-04	tooth	tooth	indet.	indet.	tuktu (caribou)	4	
lbGk-3 : 3011-05	bone	indet.	proximal	indet.	mammal	1	
lbGk-3 : 3011-06	bone	indet.	indet.	indet.	mammal	3	
lbGk-3 : 3011-07	bone	indet.	indet.	indet.	mammal	3	
lbGk-3 : 3011-08	bone	indet.	indet.	indet.	mammal	3	
lbGk-3 : 3012-01	bone	calcaneum	q-compl	right	natsiq (ringed seal)	1	
lbGk-3 : 3012-02	bone	tibia-fibula	mesio-prox	right	natsiq (ringed seal)	1	
lbGk-3 : 3012-03	bone	tibia	distal	right	tuktu (caribou)	1	
lbGk-3 : 3013-01	bone	indet.	indet.	indet.	unidentified	2	
lbGk-3 : 3013-02	bone	indet.	indet.	indet.	mammal	3	
lbGk-3 : 3014-02	bone	metatarsal, 5	mesio-prox	left	natsiq (ringed seal)	1	
lbGk-3 : 3014-03	bone	vertebra	indet.	unpaired	mammal	2	
lbGk-3 : 3014-04	bone	indet.	indet.	indet.	mammal	1	
lbGk-3 : 3014-05	bone	indet.	indet.	indet.	mammal	1	
lbGk-3 : 3014-06	bone	skull	lateral	unpaired	harp seal	1	
lbGk-3 : 3015	bone	vertebra (cervical)	q-compl	unpaired	natsiq (ringed seal)	1	
lbGk-3 : 3016-01	tooth	molar, 3, upp	q-compl	right	tuktu (caribou)	1	
lbGk-3 : 3016-02	bone	cuboid	complete	left	natsiq (ringed seal)	1	
lbGk-3 : 3016-03	bone	indet.	indet.	indet.	mammal	4	
lbGk-3 : 3017-01	bone	skull	lateral	unpaired	natsiq (ringed seal)	6	
lbGk-3 : 3017-02	bone	indet.	body	indet.	marine mammal	6	
lbGk-3 : 3018-01	bone	rib	mesio-distal	right	natsiq (ringed seal)	1	
lbGk-3 : 3018-02	bone	rib	proximal	left	natsiq (ringed seal)	1	
lbGk-3 : 3018-03	bone	rib	intermediate	right	natsiq (ringed seal)	1	
lbGk-3 : 3018-04	bone	rib	intermediate	indet.	natsiq (ringed seal)	1	
lbGk-3 : 3018-05	bone	tibia	distal	left	tuktu (caribou)	1	
lbGk-3 : 3018-06	bone	vertebra (caudal)	q-compl	unpaired	natsiq (ringed seal)	1	
lbGk-3 : 3018-07	bone	vertebra (caudal)	complete	unpaired	natsiq (ringed seal)	1	
lbGk-3 : 3018-08	bone	sacrum	lateral	unpaired	natsiq (ringed seal)	1	
lbGk-3 : 3018-09	bone	sacrum	mesial	unpaired	natsiq (ringed seal)	1	



Cat #	Item	Faunal element	frag.	Side	Species	Nbr	Observation
lbGk-3 : 3018-10	bone	navicular	q-compl	left	natsiq (ringed seal)	1	
lbGk-3 : 3018-12	bone	skull	anterior	unpaired	natsiq (ringed seal)	1	
lbGk-3 : 3018-13	tooth	canine	q-compl	right	natsiq (ringed seal)	1	
lbGk-3 : 3018-14	tooth	incisor, 3, upp	q-compl	right	natsiq (ringed seal)	1	
lbGk-3 : 3018-15	tooth	postcanine	complete	indet.	natsiq (ringed seal)	2	
lbGk-3 : 3018-16	tooth	canine	q-compl	indet.	natsiq (ringed seal)	2	
lbGk-3 : 3018-17	bone	vertebra (caudal)	proximal	unpaired	natsiq (ringed seal)	3	
lbGk-3 : 3018-18	bone	vertebra (caudal)	body	unpaired	natsiq (ringed seal)	3	
lbGk-3 : 3018-19	bone	vertebra (thoracic)	proximal	unpaired	natsiq (ringed seal)	5	
lbGk-3 : 3018-20	bone	vertebra (lombar)	proximal	unpaired	natsiq (ringed seal)	2	
lbGk-3 : 3018-21	bone	vertebra	lateral	unpaired	natsiq (ringed seal)	4	
lbGk-3 : 3018-22	bone	scapula	distal	right	natsiq (ringed seal)	1	
lbGk-3 : 3018-23	bone	hamate	complete	left	natsiq (ringed seal)	1	
lbGk-3 : 3018-24	bone	carpal	complete	left	natsiq (ringed seal)	1	
lbGk-3 : 3018-25	bone	metapodial	distal	indet.	natsiq (ringed seal)	1	
lbGk-3 : 3018-26	bone	phalanx (distal), post	proximal	indet.	natsiq (ringed seal)	1	
lbGk-3 : 3018-27	bone	hyoid	complete	indet.	mammal	1	
lbGk-3 : 3018-28	bone	indet.	intermediate	indet.	mammal	22	
lbGk-3 : 3018-29	bone	long bone	indet.	indet.	land mammal	5	
lbGk-3 : 3018-30	bone	indet.	indet.	indet.	unidentified	99	
lbGk-3 : 3019	bone	indet.	indet.	indet.	marine mammal	3	
lbGk-3 : 3020-01	bone	indet.	indet.	indet.	mammal	1	
lbGk-3 : 3020-02	bone	indet.	indet.	indet.	mammal	10	
lbGk-3 : 3021	tooth	premolar, 4, low	complete	left	tuktu (caribou)	1	
lbGk-3 : 3022	bone	phalanx (proximal), ant	mesio-distal	left	natsiq (ringed seal)	1	
lbGk-3 : 3023	bone	indet.	indet.	indet.	marine mammal	2	
lbGk-3 : 3024	bone	vertebra	lateral	unpaired	seal	1	
lbGk-3 : 3025	bone	innominate	proximal	left	seal	1	
lbGk-3 : 3026-01	bone	skull	lateral	unpaired	natsiq (ringed seal)	1	
lbGk-3 : 3026-01	bone	skull	lateral	unpaired	natsiq (ringed seal)	1	
lbGk-3 : 3026-02	bone	indet.	indet.	indet.	unidentified	2	
lbGk-3 : 3027-01	bone	skull	lateral	unpaired	seal	1	
lbGk-3 : 3027-02	bone	indet.	indet.	indet.	mammal	1	
lbGk-3 : 3028	bone	indet.	intermediate	indet.	mammal	3	
lbGk-3 : 3029	bone	metatarsal, 5	mesio-prox	right	natsiq (ringed seal)	1	
lbGk-3 : 3030-01	bone	femur	distal	left	natsiq (ringed seal)	1	
lbGk-3 : 3030-02	bone	indet.	indet.	indet.	mammal	1	
lbGk-3 : 3031-01	bone	capitate	complete	left	natsiq (ringed seal)	1	
lbGk-3 : 3031-02	bone	indet.	indet.	indet.	mammal	2	
lbGk-3 : 3032	bone	indet.	indet.	indet.	mammal	4	
lbGk-3 : 3033	bone	indet.	indet.	indet.	mammal	5	
lbGk-3 : 3034	bone	indet.	indet.	indet.	mammal	5	
lbGk-3 : 3035-01	bone	indet.	indet.	indet.	mammal	38	
lbGk-3 : 3035-02	bone	indet.	indet.	indet.	mammal	18	
lbGk-3 : 3036	bone	indet.	indet.	indet.	mammal	4	
lbGk-3 : 3037	bone	indet.	indet.	indet.	mammal	15	
lbGk-3 : 3038	bone	indet.	indet.	indet.	mammal	4	
lbGk-3 : 3039	bone	indet.	indet.	indet.	mammal	5	
lbGk-3 : 3040-01	bone	indet.	indet.	indet.	mammal	6	
lbGk-3 : 3040-02	bone	indet.	indet.	indet.	bird	1	
lbGk-3 : 3041-01	bone	cuboid	complete	right	natsiq (ringed seal)	1	
lbGk-3 : 3041-02	bone	indet.	indet.	indet.	mammal	4	
lbGk-3 : 3041-03	tooth	tooth	indet.	indet.	tuktu (caribou)	2	

Cat #	Item	Faunal element	frag.	Side	Species	Nbr	Observation
lbGk-3 : 3041-04	bone	indet.	indet.	indet.	mammal	2	
lbGk-3 : 3042-01	bone	phalanx (proximal)	proximal	indet.	natsiq (ringed seal)	1	
lbGk-3 : 3042-02	bone	indet.	indet.	indet.	mammal	1	
lbGk-3 : 3042-03	bone	rib	intermediate	indet.	natsiq (ringed seal)	1	
lbGk-3 : 3043	bone	indet.	indet.	indet.	mammal	1	
lbGk-3 : 3044	bone	indet.	indet.	indet.	mammal	1	
lbGk-3 : 3045	bone	indet.	intermediate	indet.	unidentified	2	
lbGk-3 : 3046	bone	indet.	indet.	indet.	mammal	7	
lbGk-3 : 3047-01	tooth	tooth	indet.	indet.	tuktu (caribou)	3	
lbGk-3 : 3047-02	bone	indet.	indet.	indet.	mammal	7	
lbGk-3 : 3047-03	bone	indet.	indet.	indet.	mammal	2	
lbGk-3 : 3048	frag.	indet.	indet.	indet.	unidentified	1	
lbGk-3 : 3049	bone	indet.	indet.	indet.	unidentified	1	
lbGk-3 : 3050	bone	indet.	indet.	indet.	mammal	1	

# **APPENDIX 6**

## **CATALOGUES 2008**

**IbGk-3**

**By Elsa Cencig, Hervé Monchot and Susan Lofthouse**

**Avataq Cultural Institute**

## Legend for catalog headline

### General

**Borden:** Borden Code of the archaeological site

**Cat #:** catalogue number

**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 #	Item	Raw Material	Weight	Nbr	Square	Quad	N	E	Depth	Level	Decap	Date	Observation
lbGk-3 : 1726	sample, wood			1	CA313	SE				BOIS	2	7/28/2008	ECH-08-04/BOIS 15
lbGk-3 : 1727	sample, wood			1	CA313	SE				BOIS	2	7/28/2008	E08-05/BOIS 31
lbGk-3 : 1728	sample, wood			1	CA313	SW				BOIS	3	8/1/2008	08-11/BOIS 48
lbGk-3 : 1729	sample, wood			1	CA314	NE				BOIS	2	7/28/2008	ECH08-03/BOIS 13
lbGk-3 : 1730	sample, wood			1	CA314	NW				BOIS	2	7/28/2008	ECH08-02/BOIS 30
lbGk-3 : 1731	sample, wood			1	CA313	NE				BOIS	4	8/1/2008	ECH08-35/BOIS 59
lbGk-3 : 1732	sample, wood			1	CA312	SW				BOIS	3	8/4/2008	ECH08-21/BOIS 55
lbGk-3 : 1733	sample, wood			1	CA312	SW				BOIS	3	8/1/2008	ECH08-17/BOIS 35
lbGk-3 : 1734	sample, wood			1	CA313	SW				BOIS	3	7/31/2007	ECH08-09/BOIS 46
lbGk-3 : 1735	sample, wood			1	CA314	NE				BOIS	4	8/8/2008	ECH08-42/BOIS 73
lbGk-3 : 1736	sample, wood			1	CA312	NW				BOIS	4	8/7/2008	ECH08-32/BOIS 67
lbGk-3 : 1737	sample, wood			1	CA313	SE				BOIS	4	2008	ECH08-38/BOIS 60
lbGk-3 : 1738	sample, wood			1	CA313	NE				BOIS	3	8/1/2008	ECH08-14/BOIS 34
lbGk-3 : 1740	sample, wood			1	CA312	SE				BOIS	3	8/4/2008	ECH08-22/BOIS 40
lbGk-3 : 1741	sample, wood			1	CA313	SW				BOIS	2	7/28/2008	ECH08-06/BOIS 32
lbGk-3 : 1742	sample, wood			1	CA314	SE				BOIS	2	7/28/2008	ECH08-01/BOIS 14
lbGk-3 : 1743	sample, wood			1	CA313	NW				BOIS	4	8/7/2008	ECH08-33/BOIS 68
lbGk-3 : 1744	sample, wood			1	CA314	NE				BOIS	4	8/8/2008	ECH08-43/BOIS 43
lbGk-3 : 1745	sample, wood			1	CA313	SE				BOIS	4	8/8/2008	ECH08-41/BOIS 72
lbGk-3 : 1746	sample, wood			1	CA314	SE				BOIS	4	8/8/2008	ECH08-46/BOIS 76
lbGk-3 : 1747	sample, wood			1	CA313	NW				BOIS	4	8/7/2008	ECH08-34/BOIS 69
lbGk-3 : 1748	sample, wood			1	CA313	NE				BOIS	3	8/4/2008	ECH08-18/BOIS 51
lbGk-3 : 1749	sample, wood			1	CA313	SE				BOIS	3	8/4/2008	ECH08-26/BOIS 58
lbGk-3 : 1750	sample, wood			1	CA314	SW				BOIS	3	8/4/2008	EC H08-25/BOIS 57
lbGk-3 : 1751	sample, wood			1	CA313	SW				BOIS	4	8/8/2008	ECH08-40/BOIS 61
lbGk-3 : 1752	sample, wood			1	CA312	NE				BOIS	3	8/4/2008	ECH08-20/BOIS 53
lbGk-3 : 1753	sample, wood			1	CA314	SW				BOIS	4	8/8/2008	ECH08-48/BOIS 78
lbGk-3 : 1754	sample, wood			1	CA312	NW				BOIS	3	8/4/2008	ECH08-23/BOIS 56
lbGk-3 : 1755	sample, wood			1	CA312	SW				BOIS	4	8/7/2008	ECH08-31/BOIS 66
lbGk-3 : 1756	sample, wood			1	CA313	SW				BOIS	4	8/7/2008	ECH08-40/BOIS 37
lbGk-3 : 1757	sample, wood			1	CA313	SE				BOIS	3	7/31/2008	ECH08-08/BOIS 45
lbGk-3 : 1758	sample, wood			1	CF314	SE	57	16	198	S1A	1	7/21/2008	
lbGk-3 : 1759	sample, wood			1	CA312	NW				BOIS	4	8/7/2008	ECH08-28/BOIS 62
lbGk-3 : 1760	sample, wood			1	CA313	NE				BOIS		8/8/2008	ECH08-15/BOIS 33
lbGk-3 : 1761	sample, wood			1	CA313	NE				BOIS		7/29/2008	ECH08-07/BOIS 17
lbGk-3 : 1762	sample, wood			1	CA313	NE				BOIS	4	8/7/2008	ECH08-36/BOIS 70
lbGk-3 : 1763	sample, wood			1	CA314	SE				BOIS	4	8/8/2008	ECH08-47/BOIS 77
lbGk-3 : 1764	sample, wood			1	CA313	NW				BOIS	3	7/31/2008	ECH08-10/BOIS 47
lbGk-3 : 1765	sample, wood			1	CA314	SE				BOIS	4	8/8/2008	ECH08-45/BOIS 75
lbGk-3 : 1766	sample, wood			1	CA313	NE				BOIS	4	8/7/2008	ECH08-37/BOIS 71
lbGk-3 : 1767	sample, wood			1	CA312	SE				BOIS	3	8/8/2008	ECH08-16/BOIS 39
lbGk-3 : 1768	sample, wood			1	CA312	NE				BOIS	3	8/4/2008	ECH08-24/BOIS 54
lbGk-3 : 1769	sample, wood			1	CA313	SE				BOIS	3	8/1/2008	ECH08-13/BOIS 50
lbGk-3 : 1770	sample, wood			1	CA312	NE				BOIS	4	8/8/2008	ECH08-27/BOIS 63
lbGk-3 : 1771	sample, wood			1	BZ314	NE				S1A	1	7/23/2008	
lbGk-3 : 1772	sample, wood			1	CA313	NW				BOIS	4	8/8/2008	ECH08-49/BOIS 79
lbGk-3 : 1773	sample, wood			1	CA312	SE				BOIS	4	8/7/2008	ECH08-29/BOIS 64
lbGk-3 : 1774	sample, wood			1	CA314	NW				BOIS	3	8/1/2008	ECH08-12/BOIS 49
lbGk-3 : 1775	sample, wood			1	CA313	SW				BOIS	4	8/7/2008	ECH08-08/BOIS 38
lbGk-3 : 1776	indet. frag.	stone, steatite		1	CD314	SE	86	41	216	S1A	2	2008	
lbGk-3 : 1777	indet. frag.	stone, steatite		1	BY323	NW	18	20	215	FS1A	1	7/31/2008	
lbGk-3 : 1778	indet. frag.	stone, steatite		1	BY325	SE	77	25	252	FS1A	1	8/4/2008	
lbGk-3 : 1779	indet. frag.	stone, steatite		1	CG314	SE	65	10	172	S1A	1	7/22/2008	
lbGk-3 : 1780	indet. frag.	stone, steatite		1	BW324	SE	75	10	255	FS1A	2	8/11/2008	
lbGk-3 : 1781	microblade	ne, crystal quartz		1	BY323	NW	6	94	214	FS1A	1	7/29/2008	
lbGk-3 : 1782	microblade	ne, crystal quartz		1	CG314	NE	36	24	166	S1A	1	7/22/2008	
lbGk-3 : 1783	microblade	ne, crystal quartz		1	CC324	NE	44	43	245	FS1A	3	8/8/2008	
lbGk-3 : 1784	indet. frag.	metal		1	CC323	NE	14	38	224	FS1A	1	7/23/2008	
lbGk-3 : 1785	flake	ne, crystal quartz		1	CB325	SW	52	92	252	FS1A	1	8/6/2008	
lbGk-3 : 1786	flake	ne, crystal quartz		1	CD314	NW	12	63	204	S1A	1	7/30/2008	
lbGk-3 : 1787	flake	ne, crystal quartz		1	BY326	NW	23	62	251	FS1A	1	8/4/2008	
lbGk-3 : 1788	flake	stone, quartzite		1	CG314	SW	-	-	155	S1A	1	7/23/2008	
lbGk-3 : 1789	flake	stone, quartzite		1	CH314	NE	25	35	153	1	1	7/18/2008	
lbGk-3 : 1790	flake	stone, quartzite		1	CB325	SW	95	53	258	FS1A	1	8/6/2008	
lbGk-3 : 1791	flake	stone, tan chert		6	CE314	NE	-	-	225	S1A	3	2008	
lbGk-3 : 1792	flake	e, transluclide chert		1	BW324	SE	65	35	247	FS1A	1	8/6/2008	
lbGk-3 : 1793	flake	stone, chert		1	CC325	SW	-	-	244	FS1A	1	7/28/2008	
lbGk-3 : 1794	flake	stone, chert		1	CA322	NE	-	-	1794	FS1A	1	7/29/2008	
lbGk-3 : 1795	flake	Southampton chert		1	CB325	SW	85	56	259	FS1A	1	8/6/2008	
lbGk-3 : 1796	flake	stone, chert		1	CC314	SE	76	15	226	S1A	1	7/17/2008	
lbGk-3 : 1797	flake	stone, chert		1	CH314	SE	-	-	157	S1A	1	7/15/2008	
lbGk-3 : 1798	flake	stone, chert		1	CC323	NW	-	-	229	FS1A	1	8/1/2008	
lbGk-3 : 1799	flake	stone, chert		1	CD314	NW	42	95	208	S1A	2	2008	
lbGk-3 : 1800	flake	stone, chert		1	CV309	SW	89	85	141	FS4A	1	8/6/2008	
lbGk-3 : 1801	flake	stone, chert		1	CD314	NW	19	58	212	S1A	2	2008	
lbGk-3 : 1802	flake	stone, chert		1	CE314	NE	28	15	198	S1A	1	7/21/2008	

Cat #	Item	Raw Material	Weight	Nbr	Square	Quad	N	E	Depth	Level	Decap	Date	Observation
lbGk-3 : 1803	flake	e, coarse quartzite		1	CE314	SE	52	30	200	S1A	1	7/16/2008	
lbGk-3 : 1804	flake	e, coarse quartzite		1	CV309	SW	53	61	135	FS4A	1	8/6/2008	
lbGk-3 : 1805	flake	e, coarse quartzite		1	CE314	SE	64	26	198	S1A	1	7/17/2008	
lbGk-3 : 1806	flake	e, coarse quartzite		1	CC314	SW	60	92	226	S1A	1	2008	
lbGk-3 : 1807	flake	e, coarse quartzite		1	BW324	SE	74	42	245	FS1A	1	8/6/2008	
lbGk-3 : 1808	flake	e, coarse quartzite		1	CC325	NE	8	47	245	FS1A	1	8/1/2008	
lbGk-3 : 1809	flake	e, coarse quartzite		1	CV309	SW	57	84	135	FS4A	1	8/6/2008	
lbGk-3 : 1810	flake	e, coarse quartzite		1	BX314	SE	62	46	185	S1A	1	7/22/2008	
lbGk-3 : 1811	flake	e, coarse quartzite		1	CD325	SW	80	82	255	FS1A	2	8/6/2008	
lbGk-3 : 1812	flake	e, coarse quartzite		1	CD314	SE	75	20	200	S1A	1	7/15/2008	
lbGk-3 : 1813	flake	e, coarse quartzite		1	CD314	NW	8	90	199	S1A	1	7/30/2008	
lbGk-3 : 1814	flake	e, coarse quartzite		1	CV309	SW	55	83	134	FS4A	1	8/6/2008	
lbGk-3 : 1815	flake	e, coarse quartzite		1	CV309	SW	70	96	136	FS4A	1	8/6/2008	
lbGk-3 : 1816	flake	e, coarse quartzite		1	CD314	SW	63	87	196	S1A	1	8/6/2008	
lbGk-3 : 1817	flake	e, coarse quartzite		1	CC324	NE	12	38	234	FS1A	1	7/23/2008	
lbGk-3 : 1818	flake	e, coarse quartzite		1	CC324	NE	41	29	236	FS1A	1	7/30/2008	
lbGk-3 : 1819	flake	e, coarse quartzite		1	CC314	SW	68	60	213	S1A	1	2008	
lbGk-3 : 1820	flake	e, coarse quartzite		1	BW324	SE	72	15	242	FS1A	1	8/6/2008	
lbGk-3 : 1821	flake	e, coarse quartzite		1	CD314	NW	40	80	205	S1A	1	7/30/2008	
lbGk-3 : 1822	flake	e, coarse quartzite		1	CF314	SE	77	7	207	S1A	1	7/21/2008	
lbGk-3 : 1823	flake	e, coarse quartzite		8	BY332	NE	84	16	282	1A	1	8/6/2008	
lbGk-3 : 1824	flake	e, coarse quartzite		1	CD325	SE	-	-	245	FS1A	1	7/22/2008	
lbGk-3 : 1825	flake	e, coarse quartzite		1	CE314	NE	38	10	215	S1A	4	8/11/2008	
lbGk-3 : 1826	flake	e, coarse quartzite		1	CC322	NE	45	4	-	FS1A	1+2	7/24/2008	
lbGk-3 : 1827	flake	e, coarse quartzite		1	CG314	SE	15	36	164	S1A	1	7/22/2008	
lbGk-3 : 1828	flake	e, coarse quartzite		1	CD325	NW	14	66	246	FS1A	1	7/21/2008	
lbGk-3 : 1829	flake	ne, Inukjuak siltite		1	CG314	SW	97	84	153	S1A	1	7/23/2008	
lbGk-3 : 1830	flake	ne, Inukjuak siltite		1	CD324	SW	-	-	240	FS1A	2	8/11/2008	
lbGk-3 : 1831	flake	ne, Inukjuak siltite		1	BX314	NE	22	34	200	S1A	1	7/22/2008	
lbGk-3 : 1832	flake	ne, Inukjuak siltite		1	CC324	NE	31	38	224	FS1A	2	8/4/2008	
lbGk-3 : 1833	flake	ne, Inukjuak siltite		1	CH314	SE	63	8	157	1	1	7/16/2008	
lbGk-3 : 1834	flake	ne, Inukjuak siltite		1	CE314	SE	64	18	196	S1A	1	7/17/2008	
lbGk-3 : 1835	flake	ne, Inukjuak siltite		1	CC324	NE	39	9	239	FS1A	1	7/30/2008	
lbGk-3 : 1836	flake	ne, Inukjuak siltite		1	CD314	NW	20	98	201	S1A	1	7/30/2008	
lbGk-3 : 1837	flake	ne, Inukjuak siltite		7	BY323	SW				FS1A	2	8/11/2008	
lbGk-3 : 1838	flake	ne, Inukjuak siltite		1	BX314	SE	52	26	185	S1A	1	7/22/2008	
lbGk-3 : 1839	flake	ne, Inukjuak siltite		1	CD325	NE	27	15	238	FS1A	1	7/23/2008	
lbGk-3 : 1840	flake	ne, Inukjuak siltite		1	CG314	NE	40	32	168	S1A	1	7/22/2008	
lbGk-3 : 1841	flake	ne, Inukjuak siltite		1	BX314	NE	12	46	199	S1A	1	7/22/2008	
lbGk-3 : 1842	flake	ne, Inukjuak siltite		1	CA312	SW	-	-	260	BOIS	4	8/11/2008	
lbGk-3 : 1843	flake	ne, Inukjuak siltite		1	BY332	NE	47	13	285	S1A	1	7/6/2008	
lbGk-3 : 1844	flake	ne, Inukjuak siltite		1	CG314	NE	36	37	162	S1A	1	7/22/2008	
lbGk-3 : 1845	flake	ne, Inukjuak siltite		1	CB314	NW	26	78	248	S1A	1	2008	
lbGk-3 : 1846	flake	ne, Inukjuak siltite		1	CG314	SE	70	30	165	S1A	1	7/22/2008	
lbGk-3 : 1847	flake	ne, Inukjuak siltite		1	CG314	SW	96	99	155	S1A	1	7/23/2008	
lbGk-3 : 1848	flake	ne, Inukjuak siltite		1	CD314	NW	39	66	212	S1A	2	2008	
lbGk-3 : 1849	flake	ne, Inukjuak siltite		7	CA322	NE	-	-	213	FS1A	1	7/29/2008	
lbGk-3 : 1850	flake	ne, Inukjuak siltite		1	CG314	NE	34	25	167	S1A	1	7/22/2008	
lbGk-3 : 1851	flake	ne, Inukjuak siltite		1	CC325	NE	28	35	245	FS1A	1	8/1/2008	
lbGk-3 : 1852	flake	ne, Inukjuak siltite		1	CG314	SW	52	77	159	S1A	1	7/23/2008	
lbGk-3 : 1853	flake	ne, Inukjuak siltite		1	CD314	SW	62	93	199	S1A	1	7/31/2008	
lbGk-3 : 1854	flake	ne, Inukjuak siltite		1	CD314	NW	41	79	208	S1A	2	2008	
lbGk-3 : 1855	flake	ne, Inukjuak siltite		1	CE314	NE	27	8	198	S1A	1	7/21/2008	
lbGk-3 : 1856	flake	ne, Inukjuak siltite		1	CD314	SW	61	75	202	S1A	1	7/31/2008	
lbGk-3 : 1857	flake	ne, Inukjuak siltite		1	BX314	SE	74	44	192	S1A	1	7/22/2008	
lbGk-3 : 1858	flake	ne, Inukjuak siltite		1	CE314	SE	98	84	195	S1A	1	7/17/2008	
lbGk-3 : 1858	flake	ne, Inukjuak siltite		1	CG314	NE	25	35	170	S1A	1	7/22/2008	
lbGk-3 : 1859	flake	ne, Inukjuak siltite		1	BX314	NE	36	10	189	S1A	1	7/22/2008	
lbGk-3 : 1860	flake	ne, Inukjuak siltite		1	CE314	SE	54	36	200	S1A	1	7/16/2008	
lbGk-3 : 1861	flake	ne, Inukjuak siltite		1	BW314	SE	58	27	168	S1A	1	7/23/2008	
lbGk-3 : 1862	flake	ne, Inukjuak siltite		1	CD314	NW	1	71	213	S1A	2	2008	
lbGk-3 : 1863	flake	ne, Inukjuak siltite		1	CF314	SE	54	48	186	S1A	1	7/21/2008	
lbGk-3 : 1864	flake	ne, Inukjuak siltite		1	CX313	SE	78	3	161	FS4A	1	8/6/2008	
lbGk-3 : 1865	flake	ne, Inukjuak siltite		1	CH314	NE	6	13	151	1	1	7/18/2008	
lbGk-3 : 1866	flake	ne, Inukjuak siltite		1	CG314	NE	34	36	163	S1A	1	7/22/2008	
lbGk-3 : 1867	flake	ne, Inukjuak siltite		1	CD323	SE	53	22	228	FS1A	1	7/25/2008	
lbGk-3 : 1868	flake	ne, Inukjuak siltite		1	BY314	SE	83	42	191	S1A	1	8/11/2008	
lbGk-3 : 1869	flake	ne, Inukjuak siltite		1	CG314	SW	66	97	157	S1A	1	7/23/2008	
lbGk-3 : 1870	flake	ne, Inukjuak siltite		1	CG314	NE	12	48	158	S1A	1	7/22/2008	
lbGk-3 : 1871	flake	ne, Inukjuak siltite		1	BY332	NE	22	37	280	1A	1	8/6/2008	
lbGk-3 : 1872	flake	ne, Inukjuak siltite		1	BY332	NE	17	6	280	1A	1	8/6/2008	
lbGk-3 : 1873	flake	ne, Inukjuak siltite		1	CD314	SW	51	68	207	S1A	1	7/31/2008	
lbGk-3 : 1874	flake	fibre, felt		1	CD314	SW	68	83	223	S1A	2	2008	
lbGk-3 : 1875	flake	ne, Inukjuak siltite		1	CC324	NE	16	48	236	FS1A	1	7/30/2008	
lbGk-3 : 1876	flake	ne, Inukjuak siltite		1	CD323	SE	92	2	228	FS1A	1	7/25/2008	
lbGk-3 : 1877	flake	ne, Inukjuak siltite		1	CG314	SW	58	95	160	S1A	1	7/23/2008	

Cat #	Item	Raw Material	Weight	Nbr	Square	Quad	N	E	Depth	Level	Decap	Date	Observation
lbGk-3 : 1878	flake	ne, Inukjuak siltite		1	BW324	NE	23	26	246	FS1A	1	8/6/2008	
lbGk-3 : 1879	flake	ne, Inukjuak siltite		1	CE314	SE	55	30	200	S1A	1	7/17/2008	
lbGk-3 : 1880	flake	ne, Inukjuak siltite		1	CC325	SW	55	90	239	FS1A	2	8/6/2008	
lbGk-3 : 1881	flake	ne, Inukjuak siltite		1	CB325	SW	92	89	257	FS1A	1	8/6/2008	
lbGk-3 : 1882	flake	ne, Inukjuak siltite		1	BX314	SE	52	14	183	S1A	1	7/22/2008	
lbGk-3 : 1883	flake	ne, Inukjuak siltite		1	BX314	SE	88	4	189	S1A	1	7/22/2008	
lbGk-3 : 1884	flake	ne, Inukjuak siltite		1	CB314	SW	77	82	225	S1A	1	2008	
lbGk-3 : 1885	flake	ne, Inukjuak siltite		1	BZ311	SW	73	94	236	lit	1	8/11/2008	
lbGk-3 : 1886	flake	ne, Inukjuak siltite		2						STR4	mur	7/28/2008	
lbGk-3 : 1887	flake	ne, Inukjuak siltite		1	BY314	NE	27	8	211	S1A	1	7/23/2008	
lbGk-3 : 1888	flake	ne, Inukjuak siltite		1	CC325	SE	10	38	255	FS1A	2	8/11/2008	
lbGk-3 : 1889	flake	ne, Inukjuak siltite		1	CB325	NW	20	76	252	FS1A	1	8/6/2008	
lbGk-3 : 1890	flake	ne, Inukjuak siltite		1	BW324	NE	2	26	238	FS1A	1	8/6/2008	
lbGk-3 : 1891	flake	ne, Inukjuak siltite		1	CG314	NE	44	15	167	S1A	1	7/22/2008	
lbGk-3 : 1892	flake	ne, Inukjuak siltite		1	CC323	NW	9	75	226	FS1A	1	8/1/2008	
lbGk-3 : 1893	flake	ne, Inukjuak siltite		1	BY332	NE	3	37	280	1A	1	8/6/2008	
lbGk-3 : 1894	flake	ne, Inukjuak siltite		1	CG314	SW	82	92	159	S1A	1	7/23/2008	
lbGk-3 : 1895	flake	ne, Inukjuak siltite		1	BY332	NE	21	13	281	1A	1	8/6/2008	
lbGk-3 : 1896	flake	ne, Inukjuak siltite		1	CH314	SE	78	25	258	S1A	1	7/16/2008	
lbGk-3 : 1897	flake	ne, Inukjuak siltite		1	CH314	NE	47	34	156	S1A	1	7/18/2008	
lbGk-3 : 1898	flake	ne, Inukjuak siltite		1	CC324	NE	23	7	245	FS1A	3	8/8/2008	
lbGk-3 : 1899	flake	ne, Inukjuak siltite		1	CG314	SW	67	52	158	S1A	1	7/23/2008	
lbGk-3 : 1900	flake	ne, Inukjuak siltite		1	CG314	NE	48	34	162	S1A	1	7/22/2008	
lbGk-3 : 1901	flake	ne, Inukjuak siltite		1	CC324	NE	2	32	231	FS1A	1	7/30/2008	
lbGk-3 : 1902	flake	ne, Inukjuak siltite		1	CG314	SW	64	99	155	S1A	1	7/23/2008	
lbGk-3 : 1903	flake	ne, Inukjuak siltite		1	BY314	NE	3	3	207	S1A	1	7/23/2008	
lbGk-3 : 1904	flake	ne, Inukjuak siltite		1	CC324	NE	32	29	236	FS1A	1	7/30/2008	
lbGk-3 : 1905	flake	ne, Inukjuak siltite		1	CC324	NE	30	36	244	FS1A	3	8/8/2008	
lbGk-3 : 1906	flake	ne, Inukjuak siltite		1	CC314	NW	8	16	231	S1A	1	2008	
lbGk-3 : 1907	flake	ne, Inukjuak siltite		1	CE314	NE	38	42	196	S1A	1	7/19/2008	
lbGk-3 : 1908	flake	ne, Inukjuak siltite		1	CC324	NE	27	45	244	FS1A	3	8/8/2008	
lbGk-3 : 1909	flake	ne, Inukjuak siltite		1	CH314	NE	9	23	152	1	1	7/18/2008	
lbGk-3 : 1910	flake	ne, Inukjuak siltite		1	CH314	NE	14	7	152	1	1	7/18/2008	
lbGk-3 : 1911	flake	ne, Inukjuak siltite		1	CE314	NE	23	34	195	S1A	1	7/21/2008	
lbGk-3 : 1912	flake	ne, Inukjuak siltite		1	CE314	NE	29	33	200	S1A	1	7/21/2008	
lbGk-3 : 1913	flake	ne, Inukjuak siltite		1	CH314	NE	21	21	151	1	1	7/18/2008	
lbGk-3 : 1914	flake	ne, Inukjuak siltite		1	BW324	NE	8	45	242	FS1A	1	8/6/2008	
lbGk-3 : 1915	flake	ne, Inukjuak siltite		1	CD325	NW	6	44	248	FS1A	2	8/11/2008	
lbGk-3 : 1916	flake	ne, Inukjuak siltite		1	CC324	NE	5	40	242	FS1A	3	8/8/2008	
lbGk-3 : 1917	flake	ne, Inukjuak siltite		2	BZ325	SE	75	7	248	FS1A	1	8/4/2008	
lbGk-3 : 1918	flake	ne, Inukjuak siltite		5	CD325	NE			251	FS1A	1	7/23/2008	
lbGk-3 : 1919	flake	ne, Inukjuak siltite		1	CE314	NE	8	20	191	S1A	1	7/21/2008	
lbGk-3 : 1920	flake	ne, Inukjuak siltite		1	CE314	NE	13	36	196	S1A	1	7/21/2008	
lbGk-3 : 1921	flake	ne, Inukjuak siltite		1	CG314	NE	46	44	175	S1A	1	7/22/2008	
lbGk-3 : 1922	flake	ne, Inukjuak siltite		1	CG314	SE	78	45	160	S1A	1	7/22/2008	
lbGk-3 : 1923	flake	ne, Inukjuak siltite		1	CD323	SE	51	25	231	FS1A	1	7/25/2010	
lbGk-3 : 1924	flake	ne, Inukjuak siltite		1	CG314	NE	25	27	168	S1A	1	7/22/2008	
lbGk-3 : 1925	flake	ne, Inukjuak siltite		1	CH314	NE	14	28	151	1	1	7/18/2008	
lbGk-3 : 1926	flake	ne, Inukjuak siltite		1	CC323	NE	33	31	228	FS1A	1	7/23/2008	
lbGk-3 : 1927	flake	ne, Inukjuak siltite		1	CG314	NE	2	36	166	S1A	1	7/22/2008	
lbGk-3 : 1928	flake	ne, Inukjuak siltite		1	CG314	SW	55	65	159	S1A	1	7/23/2008	
lbGk-3 : 1929	flake	ne, Inukjuak siltite		2	BY325	SW			245	FS1A	2	8/11/2008	
lbGk-3 : 1930	flake	ne, Inukjuak siltite		25	CG314	SW			155	S1A	1	7/23/2008	
lbGk-3 : 1931	flake	ne, Inukjuak siltite		1	CH314	SE	76	14	158	1	1	7/16/2008	
lbGk-3 : 1932	flake	ne, Inukjuak siltite		1	BY325	SE	87	3	245	FS1A	1	8/4/2008	
lbGk-3 : 1933	flake	ne, Inukjuak siltite		1	BY314	NE	37	4	214	S1A	1	7/23/2008	
lbGk-3 : 1934	flake	ne, Inukjuak siltite		1	CH314	SE	83	13	157	1	1	7/16/2008	
lbGk-3 : 1935	flake	ne, Inukjuak siltite		1	CH314	NE	4	7	152	1	1	7/18/2008	
lbGk-3 : 1936	flake	ne, Inukjuak siltite		1	BX314	SE	64	46	190	S1A	1	7/22/2008	
lbGk-3 : 1937	flake	ne, Inukjuak siltite		1	CE314	NE	15	28	198	S1A	2	8/6/2008	
lbGk-3 : 1938	flake	ne, Inukjuak siltite		1	BW324	NE	4	28	241	FS1A	1	8/6/2008	
lbGk-3 : 1939	flake	ne, Inukjuak siltite		1	CG314	SW	89	53	158	S1A	1	7/23/2008	
lbGk-3 : 1940	flake	ne, Inukjuak siltite		1	CD323	SE	68	28	233	FS1A	2	8/1/2008	
lbGk-3 : 1941	flake	ne, Inukjuak siltite		1	CB325	NW	8	62	250	FS1A	1	8/6/2008	
lbGk-3 : 1942	flake	ne, Inukjuak siltite		1	CC323	NE	14	39	225	FS1A	1	7/23/2008	
lbGk-3 : 1943	flake	ne, Inukjuak siltite		3	BW324	SE	63	38	246	FS1A	1	8/6/2008	
lbGk-3 : 1944	flake	ne, Inukjuak siltite		1	CE314	NE	37	2	204	S1A	2	2008	
lbGk-3 : 1945	flake	ne, Inukjuak siltite		1	CE314	SE	58	45	200	S1A	1	7/16/2008	
lbGk-3 : 1946	flake	ne, Inukjuak siltite		1	BZ311	SW	54	96	237	lit	1	8/11/2008	
lbGk-3 : 1947	flake	ne, Inukjuak siltite		1	CD314	SW	84	88	216	S1A	2	8/11/2008	
lbGk-3 : 1948	flake	ne, Inukjuak siltite		1	CE314	NE	33	28	196	S1A	1	7/21/2008	
lbGk-3 : 1949	flake	ne, Inukjuak siltite		1	CB325	SW	86	56	259	FS1A	1	8/6/2008	
lbGk-3 : 1950	flake	ne, Inukjuak siltite		1	CB314	NW	26	55	245	S1A	1	2008	
lbGk-3 : 1951	flake	ne, Inukjuak siltite		1	BW324	NE	42	48	247	FS1A	2	8/11/2008	
lbGk-3 : 1952	flake	ne, Inukjuak siltite		16	CA322	NE			213	FS1A	1	7/29/2008	
lbGk-3 : 1953	flake	ne, Inukjuak siltite		1	CG314	SW	63	58	159	S1A	1	7/23/2008	

Cat #	Item	Raw Material	Weight	Nbr	Square	Quad	N	E	Depth	Level	Decap	Date	Observation
lbGk-3 : 1954	flake	ne, Inukjuak siltite		1	CA321	SW			190	FS1A	1	8/6/2008	
lbGk-3 : 1955	flake	ne, Inukjuak siltite		1	CH314	SE	95	5	153	1	1	7/16/2008	
lbGk-3 : 1956	flake	ne, Inukjuak siltite		1	CD314	NE	43	40	214	S1A	1	7/17/2008	
lbGk-3 : 1957	flake	ne, Inukjuak siltite		1	BZ325	SE	79	15	251	FS1A	1	8/4/2008	
lbGk-3 : 1958	flake	ne, Inukjuak siltite		6	CE314	NE				S1A	1	8/3/2008	
lbGk-3 : 1959	flake	ne, Inukjuak siltite		5	CE314	NE				S1A	1	8/3/2008	
lbGk-3 : 1960	flake	ne, Inukjuak siltite		3	CC323	NW			229	FS1A	1	8/1/2008	
lbGk-3 : 1961	flake	ne, Inukjuak siltite		15	CH314	SE			157	1	1	7/15/2008	
lbGk-3 : 1962	flake	ne, Inukjuak siltite		79	CE314	NE			225	S1A	3	2008	
lbGk-3 : 1963	flake	ne, Inukjuak siltite		9	CD325	NW				FS1A	2	8/11/2008	
lbGk-3 : 1964	flake	ne, Inukjuak siltite		1	CD324	SW			252	FS1A	2	8/11/2008	
lbGk-3 : 1965	flake	ne, Inukjuak siltite		3	CC325	SE				FS1A	2	8/11/2008	
lbGk-3 : 1966	flake	ne, Inukjuak siltite		3	CC323	NE				FS1A	2	8/11/2008	
lbGk-3 : 1967	flake	ne, Inukjuak siltite		36	CC323	NW				FS1A	2	2008	
lbGk-3 : 1968	flake	ne, Inukjuak siltite		82	CR303	SE				divers	géom	7/31/2008	
lbGk-3 : 1969	flake	ne, Inukjuak siltite		11	BY326	NW				FS1A	2	8/8/2008	
lbGk-3 : 1970	flake	ne, Inukjuak siltite		50	CD325	NW			251	FS1A	2	8/11/2008	
lbGk-3 : 1971	flake	ne, Inukjuak siltite		6	BZ314	NW			248	S1A	1	8/11/2008	
lbGk-3 : 1972	flake	ne, Inukjuak siltite		30	BZ325	SE			258	FS1A	2	2008	
lbGk-3 : 1973	flake	ne, Inukjuak siltite		41	CE314	NE				S1A	3	2008	
lbGk-3 : 1974	flake	ne, Inukjuak siltite		41	CE314	NE			213	S1A	2	2008	
lbGk-3 : 1975	flake	ne, Inukjuak siltite		34	CR303	SE				divers	geom	2008	
lbGk-3 : 1976	flake	ne, Inukjuak siltite		1	BW324	SE	97	27	245	FS1A	1	8/6/2008	
lbGk-3 : 1977	flake	ne, Inukjuak siltite		1	CR303	SE				divers	géom	7/31/2008	
lbGk-3 : 1978	flake	ne, Inukjuak siltite		700	BW324	NE			246	FS1A	1	2008	
lbGk-3 : 1979	flake	ne, Inukjuak siltite		750	BW324	NE			246	FS1A	1	2008	
lbGk-3 : 1980	flake	ne, Inukjuak siltite		575	BW324	NE			246	FS1A	1	2008	
lbGk-3 : 1981	flake	ne, Inukjuak siltite		1200	BW324	NE			246	FS1A	1	2008	
lbGk-3 : 1982	flake	ne, Inukjuak siltite		711	BW324	NE			246	FS1A	1	2008	
lbGk-3 : 1983	flake	ne, Inukjuak siltite		111	BW324	NE	35	32	247	FS1A	1	8/6/2008	
lbGk-3 : 1984	flake	ne, Inukjuak siltite		78	BW324	NE			254	FS1A	2	8/7/2008	
lbGk-3 : 1985	flake	ne, Inukjuak siltite		1900	BW324	NE			254	FS1A	2	8/7/2008	
lbGk-3 : 1986	flake	ne, Inukjuak siltite		1	BY314	SE	92	41	193	S1A	1	8/11/2008	
lbGk-3 : 1987	flake	ne, Inukjuak siltite		1	CD325	NW	35	66	248	FS1A	1	7/21/2008	
lbGk-3 : 1988	flake	ne, Inukjuak siltite		108	CD325	SE			253	FS1A	2	8/11/2008	
lbGk-3 : 1989	flake	ne, Inukjuak siltite		7	BY323	NW			230	FS1A	2	8/11/2008	
lbGk-3 : 1990	flake	ne, Inukjuak siltite		15	CD314	NW			211	S1A	2	2008	
lbGk-3 : 1991	flake	ne, Inukjuak siltite		34	CD314	NW			216	S1A	2	2008	
lbGk-3 : 1992	flake	ne, Inukjuak siltite		1	CV309	SW			138	FS4A	1	2008	
lbGk-3 : 1993	flake	ne, Inukjuak siltite		21	BY326	NE				FS1A	2	2008	
lbGk-3 : 1994	flake	ne, Inukjuak siltite		33	CE314	NE				S1A	3	2008	
lbGk-3 : 1995	flake	ne, Inukjuak siltite		17	BY325	SW			253	FS1A	1	2008	
lbGk-3 : 1996	flake	ne, Inukjuak siltite		8	CV309	SW			138		1	8/1/2008	
lbGk-3 : 1997	flake	ne, Inukjuak siltite		33	BX315	NE			179			8/11/2008	
lbGk-3 : 1998	flake	ne, Inukjuak siltite		58	CX313	SE			158		1	2008	
lbGk-3 : 1999	flake	ne, Inukjuak siltite		35	BW314	SE			141	S1A	1	7/23/2008	
lbGk-3 : 2000	flake	ne, Inukjuak siltite		80	CA321	NE			197	FS1A	1	8/6/2008	
lbGk-3 : 2001	flake	ne, Inukjuak siltite		44	BZ325	SE			258	FS1A	2	8/8/2008	
lbGk-3 : 2002	flake	ne, Inukjuak siltite		29	BZ311	SW			239	lit	1	8/11/2008	
lbGk-3 : 2003	flake	ne, Inukjuak siltite		7	BZ326	NE				FS1A	2	8/6/2008	
lbGk-3 : 2004	flake	ne, Inukjuak siltite		35	CD324	SE			250	FS1A	2	2008	
lbGk-3 : 2005	flake	ne, Inukjuak siltite		44	CB325	NW			255	FS1A	2	8/8/2008	
lbGk-3 : 2006	flake	ne, Inukjuak siltite		17	BW324	NE			246	FS1A	1	8/7/2008	
lbGk-3 : 2007	flake	ne, Inukjuak siltite		9	CX313	SE			158		1	2008	
lbGk-3 : 2008	flake	ne, Inukjuak siltite		38	CD314	SW			196	S1A	1	2008	
lbGk-3 : 2009	flake	ne, Inukjuak siltite		36	CE314	NE			213	S1A	2	2008	
lbGk-3 : 2010	flake	ne, Inukjuak siltite		24	CH314	SE			157	1	1	2008	
lbGk-3 : 2011	flake	ne, Inukjuak siltite		3	CA313	SE			257	bois	4	8/11/2008	
lbGk-3 : 2012	flake	ne, Inukjuak siltite		4	CA313	SW			260	bois	4	8/11/2008	
lbGk-3 : 2013	flake	ne, Inukjuak siltite		88	CE314	SE			206	S1A	2	2008	
lbGk-3 : 2014	flake	ne, Inukjuak siltite		64	CC325	NE			253	FS1A	2	8/11/2008	
lbGk-3 : 2015	flake	ne, Inukjuak siltite		106	CD314	SW			221	S1A	2	8/11/2008	
lbGk-3 : 2016	flake	ne, Inukjuak siltite		71	CD314	SE			211	S1A	2	2008	
lbGk-3 : 2017	flake	ne, Inukjuak siltite		153	CA321	SW				FS1A	1	8/6/2008	
lbGk-3 : 2018	flake	ne, Inukjuak siltite		44	BY323	NW			230	FS1A	2	2008	
lbGk-3 : 2019	flake	ne, Inukjuak siltite		15	CC325	SW			262	FS1A	2	2008	
lbGk-3 : 2020	flake	ne, Inukjuak siltite		41	CD325	NW			251	FS1A	2	2008	
lbGk-3 : 2021	flake	ne, Inukjuak siltite		27	CE314	SE				S1A	3	2008	
lbGk-3 : 2022	flake	ne, Inukjuak siltite		6	CC325	SW			259	FS1A	2	2008	
lbGk-3 : 2023	flake	ne, Inukjuak siltite		37	CA322	NE			212	FS1A	1	2008	
lbGk-3 : 2024	flake	ne, Inukjuak siltite		7	CC314	SW			223	S1A	2	7/31/2008	
lbGk-3 : 2025	flake	ne, Inukjuak siltite		35	CG314	SW			164	1	1	2008	
lbGk-3 : 2026	flake	ne, Inukjuak siltite		26	CC322	NE				FS1A	1	7/22/2008	
lbGk-3 : 2027	flake	ne, Inukjuak siltite		9	BX314	NE			192	S1A	1	7/22/2008	
lbGk-3 : 2028	flake	ne, Inukjuak siltite		45	BW314	SE			141	S1A	1	7/23/2008	
lbGk-3 : 2029	flake	ne, Inukjuak siltite		129	CC322	NE			215	FS1A	1+2	7/25/2008	



Cat #	Item	Raw Material	Weight	Nbr	Square	Quad	N	E	Depth	Level	Decap	Date	Observation
lbGk-3 : 2030	flake	ne, Inukjuak siltite		1	BW324	NE			254	FS1A	2	2008	
lbGk-3 : 2031	flake	ne, Inukjuak siltite		75	BX314	SE			192	S1A	1	7/22/2008	
lbGk-3 : 2032	flake	ne, Inukjuak siltite		11	CB314	SE			247	1	1	2008	
lbGk-3 : 2033	flake	ne, Inukjuak siltite		2	CC312	NE			243	1	1	2008	
lbGk-3 : 2034	flake	ne, Inukjuak siltite		72	CC322	NE			215	FS1A	1+2	7/25/2008	
lbGk-3 : 2035	flake	ne, Inukjuak siltite		3	CC322	NE			215	FS1A	1+2	7/25/2008	
lbGk-3 : 2036	flake	ne, Inukjuak siltite		34	CC322	NE			232	FS1A	1+2	7/25/2008	
lbGk-3 : 2037	flake	ne, Inukjuak siltite		107	CB314	NW			244	S1A	1	7/25/2008	
lbGk-3 : 2038	flake	ne, Inukjuak siltite		54	CD314	NW			206	S1A	1	7/30/2008	
lbGk-3 : 2039	flake	fibres, felt		5	CC314	SE			225	1	1	7/15/2008	
lbGk-3 : 2040	flake	ne, Inukjuak siltite		48	CD324	SE			237	FS1A	1	7/30/2008	
lbGk-3 : 2041	flake	ne, Inukjuak siltite		8	CD314	SE			205	S1A	1	7/15/2008	
lbGk-3 : 2042	flake	ne, Inukjuak siltite		123	CC324	NE			236	FS1A	1	7/30/2008	
lbGk-3 : 2043	flake	ne, Inukjuak siltite		5	CD325	SW			252	FS1A	1	2008	
lbGk-3 : 2044	flake	ne, Inukjuak siltite		17	CH314	NE			154	1	1	7/17/2008	
lbGk-3 : 2045	flake	ne, Inukjuak siltite		84	CG314	SW			164	1	1	7/22/2008	
lbGk-3 : 2046	flake	ne, Inukjuak siltite		73	CD325	SE			244	FS1A	1	7/22/2008	
lbGk-3 : 2047	flake	ne, Inukjuak siltite		1	CH314	SE	83	34	158	1	1	7/16/2008	
lbGk-3 : 2048	flake	ne, Inukjuak siltite		27	CH314	NE			154	1	1	7/15/2008	
lbGk-3 : 2049	flake	ne, Inukjuak siltite		14	BW314	SE			141	S1A	1	2008	
lbGk-3 : 2050	flake	ne, Inukjuak siltite		48	CC325	NE			235	FS1A	1	8/1/2008	
lbGk-3 : 2051	flake	ne, Inukjuak siltite		1	CD314	NE			212	1	1	7/15/2008	
lbGk-3 : 2052	flake	ne, Inukjuak siltite		3	CC325	SE			253	FS1A	1	7/22/2008	
lbGk-3 : 2053	flake	ne, Inukjuak siltite		14	CD325	NW				1	1	7/21/2008	
lbGk-3 : 2054	flake	ne, Inukjuak siltite		19	BZ314	SE			229	S1A	2	2008	
lbGk-3 : 2055	flake	ne, Inukjuak siltite		38	BY314	NE			221	S1A	1	2008	
lbGk-3 : 2056	flake	ne, Inukjuak siltite		39	CR303	SE				divers	géom	2008	
lbGk-3 : 2057	flake	ne, Inukjuak siltite		25	BY325	SW				FS1A	2	8/11/2008	
lbGk-3 : 2058	flake	ne, Inukjuak siltite		47	BY323	NW			218	FS1A	1	7/30/2008	
lbGk-3 : 2059	flake	ne, Inukjuak siltite		11	CD314	SE			205	S1A	1	7/15/2008	
lbGk-3 : 2060	flake	ne, Inukjuak siltite		64	CG314	SE			169	1	1	7/15/2008	
lbGk-3 : 2061	flake	ne, Inukjuak siltite		12	CC325	NE			253	FS1A	1	2008	
lbGk-3 : 2062	flake	ne, Inukjuak siltite		12	CC323	NW			228	FS1A	1	2008	
lbGk-3 : 2063	flake	ne, Inukjuak siltite		34	CE314	SE			211	S1A	3	2008	
lbGk-3 : 2064	flake	ne, Inukjuak siltite		19	CD314	NW			206	S1A	1	7/30/2008	
lbGk-3 : 2065	flake	ne, Inukjuak siltite		21	CC325	SW			246	FS1A	1	7/28/2008	
lbGk-3 : 2066	flake	ne, Inukjuak siltite		66	BX314	NE			192	S1A	1	7/22/2008	
lbGk-3 : 2067	flake	ne, Inukjuak siltite		16	BZ326	NE			253	FS1A	1	2008	
lbGk-3 : 2068	flake	ne, Inukjuak siltite		42	CA311	SE			242	lit	1	8/11/2008	
lbGk-3 : 2069	flake	ne, Inukjuak siltite		75	CC324	NE			236	FS1A	2	2008	
lbGk-3 : 2070	flake	ne, Inukjuak siltite		16	BZ326	NE			253	FS1A	1	8/6/2008	
lbGk-3 : 2071	flake	ne, Inukjuak siltite		47	BY323	NW			218	FS1A	1	2008	
lbGk-3 : 2072	flake	ne, Inukjuak siltite		6	CH314	NE			150	1	1	2008	
lbGk-3 : 2073	flake	ne, Inukjuak siltite		20	BY332	NE			283	1	1	7/28/2008	
lbGk-3 : 2074	flake	ne, Inukjuak siltite		13	CF314	NE			200	1	1	7/15/2008	
lbGk-3 : 2075	flake	ne, Inukjuak siltite		24	CB325	SW			256	FS1A	2	8/7/2008	
lbGk-3 : 2076	flake	ne, Inukjuak siltite		64	CD314	NW			216	S1A	2	2008	
lbGk-3 : 2077	flake	ne, Inukjuak siltite		12	CB325	SW			256	FS1A	2	8/6/2008	
lbGk-3 : 2078	flake	ne, Inukjuak siltite		66	BW324	SE			246	FS1A	1	2008	
lbGk-3 : 2079	flake	ne, Inukjuak siltite		12	CE314	NE			201	S1A	3	2008	
lbGk-3 : 2080	flake	ne, Inukjuak siltite		18	CD323	SE			239	FS1A	2	8/1/2008	
lbGk-3 : 2081	flake	ne, Inukjuak siltite		23	CE314	SE			202	S1A	1	7/17/2008	
lbGk-3 : 2082	flake	ne, Inukjuak siltite		36	CD314	SW			221	S1A	1	8/11/2008	
lbGk-3 : 2083	flake	ne, Inukjuak siltite		25	BW324	NE	25	12	249	FS1A	2	2008	
lbGk-3 : 2084	flake	ne, Inukjuak siltite		78	CC325	SW			262	FS1A	2	2008	
lbGk-3 : 2085	flake	ne, Inukjuak siltite		29	CC325	SW			246	FS1A	2	8/6/2008	
lbGk-3 : 2086	flake	ne, Inukjuak siltite		15	CC314	SE			230	S1A	2	2008	
lbGk-3 : 2087	flake	ne, Inukjuak siltite		20	BY326	NE				FS1A	1	2008	
lbGk-3 : 2088	flake	ne, Inukjuak siltite		10	CC315	NE				S1A	1	7/31/2008	
lbGk-3 : 2089	flake	ne, Inukjuak siltite		86	BW324	SE			256	FS1A	2	2008	
lbGk-3 : 2090	flake	ne, Inukjuak siltite		19	BX314	SE			192	S1A	1	7/22/2008	
lbGk-3 : 2091	flake	ne, Inukjuak siltite		10	CD314	SE			197	S1A	1	7/15/2008	
lbGk-3 : 2092	flake	ne, Inukjuak siltite		12	CC314	SE			228	S1A	1	2008	
lbGk-3 : 2093	flake	ne, Inukjuak siltite		35	CE314	NE			213	S1A	2	2008	
lbGk-3 : 2094	flake	ne, Inukjuak siltite		27	CB325	NW				FS1A	2	2008	
lbGk-3 : 2095	flake	ne, Inukjuak siltite		46	CE314	NE			193	1	1	2008	
lbGk-3 : 2096	flake	ne, Inukjuak siltite		233	CE314	NE			213	S1A	2	2008	
lbGk-3 : 2097	flake	ne, Inukjuak siltite		43	CA311	SW			243	lit	1	8/11/2008	
lbGk-3 : 2098	flake	ne, Inukjuak siltite		28	CC325	SE				FS1A	2	8/7/2008	
lbGk-3 : 2099	flake	ne, Inukjuak siltite		54	CC323	NE				FS1A	2	2008	
lbGk-3 : 2100	flake	ne, Inukjuak siltite		47	CC324	NE			237	FS1A	1	2008	
lbGk-3 : 2101	flake	ne, Inukjuak siltite		60	CG314				168	1	1	2008	
lbGk-3 : 2102	flake	ne, Inukjuak siltite		30	BW314	SE			141	S1A	1	2008	
lbGk-3 : 2103	flake	ne, Inukjuak siltite		10	BZ314	NE			245	S1A	1	2008	
lbGk-3 : 2104	flake	ne, Inukjuak siltite		13	CC314	NW			235	1	1	2008	
lbGk-3 : 2105	flake	ne, Inukjuak siltite		94	CC324	NE			246	FS1A	3	2008	

Cat #	Item	Raw Material	Weight	Nbr	Square	Quad	N	E	Depth	Level	Decap	Date	Observation
lbGk-3 : 2106	flake	ne, Inukjuak siltite		95	CC325	NW				FS1A	2	2008	
lbGk-3 : 2107	flake	ne, Inukjuak siltite		76	CB314	NE			245	1	1	2008	
lbGk-3 : 2108	flake	ne, Inukjuak siltite		57	CB314	SW			252	1	1	2008	
lbGk-3 : 2109	flake	ne, Inukjuak siltite		29	CD325	SW			250	FS1A	1	7/22/2008	
lbGk-3 : 2110	flake	ne, Inukjuak siltite		36	CD314	NE			213	S1A	1	2008	
lbGk-3 : 2111	flake	ne, Inukjuak siltite		21	BZ314	SE			225	1	1	2008	
lbGk-3 : 2112	flake	ne, Inukjuak siltite		7	CC323	NE			226	FS1A	1	7/23/2008	
lbGk-3 : 2113	flake	ne, Inukjuak siltite		30	CC314	SW			223	S1A	1	2008	
lbGk-3 : 2114	flake	ne, Inukjuak siltite		36	CD325	NE			244	FS1A	1	7/23/2008	
lbGk-3 : 2115	flake	ne, Inukjuak siltite		35	CC325	NW			235	FS1A	1	2008	
lbGk-3 : 2116	flake	ne, Inukjuak siltite		1	CE314	SE	75	37	207	S1A	2	8/7/2008	
lbGk-3 : 2117	flake	ne, Inukjuak siltite		135	CD324	SE			248	FS1A	2	8/11/2008	
lbGk-3 : 2118	flake	ne, Inukjuak siltite		1	CE314	NE	40	10	214	S1A	4	8/11/2008	
lbGk-3 : 2119	worked frag.	ne, Inukjuak siltite		1	CC323	NE	33	42	225	FS1A	1	7/23/2008	
lbGk-3 : 2120	microblade	ne, crystal quartz		1	CA321	NE			197	FS1A	1	2008	
lbGk-3 : 2121	microblade	ne, crystal quartz		1	CD314	SE		211		S1A	2	2008	
lbGk-3 : 2122	microblade	ne, crystal quartz		1	BZ311	SW			239	lit	1	8/11/2008	
lbGk-3 : 2123	microblade	ne, crystal quartz		1	CD314	SE			211	S1A	2	2008	
lbGk-3 : 2124	microblade	feathers		1	CC324	NE			246	FS1A	3	2008	
lbGk-3 : 2125	microblade	ne, crystal quartz		1	CC325	SW			246	FS1A	1	2008	
lbGk-3 : 2126	microblade	ne, crystal quartz		1	CR303	SE				divers	géom	2008	
lbGk-3 : 2127	microblade	ne, crystal quartz		1	CC325	NW				FS1A	2	8/11/2008	
lbGk-3 : 2128	microblade	ne, crystal quartz		1	CD314	NW			216	S1A	2	2008	
lbGk-3 : 2129	microblade core	ne, crystal quartz		1	CA321	SW			196	FS1A	1	8/6/2008	
lbGk-3 : 2130	flake	ne, crystal quartz		3	CC324	NE			236	FS1A	1	7/30/2008	
lbGk-3 : 2131	flake	ne, crystal quartz		1	CD325	SW			252	FS1A	1	2008	
lbGk-3 : 2132	flake	ne, crystal quartz		1	CC322	NE			215	FS1A	1+2	2008	
lbGk-3 : 2133	flake	ne, crystal quartz		2	CC322	NE			215	FS1A	1+2	7/25/2008	
lbGk-3 : 2134	flake	ne, crystal quartz		2	CC322	NE			215	FS1A	1	7/23/2008	
lbGk-3 : 2135	flake	ne, crystal quartz		1	BX314	NE				S1A	1	7/22/2008	
lbGk-3 : 2136	flake	ne, crystal quartz		1	CE314	NE			193	1	1	2008	
lbGk-3 : 2137	flake	ne, crystal quartz		2	CD314	NW			216	S1A	1	2008	
lbGk-3 : 2138	flake	ne, crystal quartz		1	BY323	NW			218	FS1A	1	2008	
lbGk-3 : 2139	flake	ne, crystal quartz		1	CE314	NE			213	S1A	2	2008	
lbGk-3 : 2140	flake	ne, crystal quartz		1	CE314	SE			206	S1A	2	2008	
lbGk-3 : 2141	flake	ne, crystal quartz		1	CC325	NW			253	FS1A	2	2008	
lbGk-3 : 2142	flake	ne, crystal quartz		2	CD314	SE			211	S1A	2	2008	
lbGk-3 : 2143	flake	ne, crystal quartz		1	CD324	SE			249	FS1A	2	2008	
lbGk-3 : 2144	flake	ne, crystal quartz		1	CD314	SW			221	S1A	2	2008	
lbGk-3 : 2145	flake	ne, crystal quartz		1	BX315	NE			179			2008	
lbGk-3 : 2146	flake	ne, crystal quartz		1	CE314	NE			213	S1A	2	2008	
lbGk-3 : 2147	flake	ne, crystal quartz		2	CD314	SW			221	S1A	2	2008	
lbGk-3 : 2148	flake	ne, crystal quartz		1	CC325	SW			262	FS1A	2	2008	
lbGk-3 : 2149	flake	ne, crystal quartz		1	CA321	SW			196	FS1A	1	2008	
lbGk-3 : 2150	flake	ne, crystal quartz		1	CF314	NE			201	1	1	7/15/2008	
lbGk-3 : 2151	flake	ne, crystal quartz		3	CD314	NW			216	S1A	2	2008	
lbGk-3 : 2152	flake	ne, crystal quartz		1	CE314	SE			211	S1A	3	2008	
lbGk-3 : 2153	flake	ne, crystal quartz		1	CG314	NE			168	1	1	7/17/2008	
lbGk-3 : 2154	flake	ne, crystal quartz		1	CC324	NE			237	FS1A	1	2008	
lbGk-3 : 2155	flake	ne, crystal quartz		1	CB325	NW			258	FS1A	2	2008	
lbGk-3 : 2156	flake	ne, crystal quartz		1	CR303	SE				divers	géom	2008	
lbGk-3 : 2157	flake	ne, crystal quartz		1	CC325	SE			260	FS1A	2	2008	
lbGk-3 : 2158	flake	ne, crystal quartz		1	CE314	NE			213	S1A	2	2008	
lbGk-3 : 2159	flake	ne, crystal quartz		1	CE314	NE			225	S1A	2	2008	
lbGk-3 : 2160	flake	ne, crystal quartz		1	CE314	SE				S1A	3	2008	
lbGk-3 : 2161	flake	ne, crystal quartz		2	CD324	SE			237	FS1A	1	7/30/2008	
lbGk-3 : 2162	container frag.	stone, steatite		1	CC324	NE			237	FS1A	1	2008	
lbGk-3 : 2163	bifacial point	stone, chert		1	CD324	SW			253	FS1A	1	8/11/2008	
lbGk-3 : 2164	shaped point frag	stone, chert		1	CC322	NE				FS1A	1	7/22/2008	
lbGk-3 : 2165	shaped point frag	stone, chert		1	BY314	NE			221	S1A	1	7/22/2008	
lbGk-3 : 2166	shaped point frag	stone, chert		1	CC322	NE			215	FS1A	1+2	7/25/2008	
lbGk-3 : 2167	microblade	stone, chert		1	CB314	NE			245	1	1	2008	
lbGk-3 : 2168	microblade	stone, chert		1	BY314	NE			221	S1A	1	7/22/2008	
lbGk-3 : 2169	core	stone, chert		1	BY326	NW				FS1A	2	8/8/2008	
lbGk-3 : 2170	core	stone, chert		1	BW324	SE			246	FS1A	1	2008	
lbGk-3 : 2171	flake	stone, chert		3	BZ326	NE			253	FS1A	1	2008	
lbGk-3 : 2172	flake	stone, chert		6	BW324	SE			246	FS1A	1	2008	
lbGk-3 : 2173	flake	stone, chert		1	CD323	SE			239	FS1A	2	8/8/2008	
lbGk-3 : 2174	flake	stone, chert		4	CB325	NW				FS1A	2	2008	
lbGk-3 : 2175	flake	stone, chert		6	CD314	NW			211	S1A	2	2008	
lbGk-3 : 2176	flake	stone, chert		22	CC323	NE				FS1A	2	8/6/2008	
lbGk-3 : 2177	flake	stone, chert		7	CA321	NE				FS1A	1	2008	
lbGk-3 : 2178	flake	stone, chert		4	CR303	SE				divers	géom	2008	
lbGk-3 : 2179	flake	stone, chert		1	CE314	NE				S1A	3	2008	
lbGk-3 : 2179-01	bone			1	BY325	SW	70	68	252	FS1A	1	8/4/2008	
lbGk-3 : 2179-02	bone			1	BY325	SW	70	68	252	FS1A	1	8/4/2008	

Cat #	Item	Raw Material	Weight	Nbr	Square	Quad	N	E	Depth	Level	Decap	Date	Observation
lbGk-3 : 2179-03	bone			1	BY325	SW	70	68	252	FS1A	1	8/4/2008	
lbGk-3 : 2180	flake	stone, chert		10	BY323	NW				FS1A	1	8/7/2008	
lbGk-3 : 2181	flake	stone, chert		7	CC325	SE				FS1A	2	8/7/2008	
lbGk-3 : 2182	flake	stone, chert		2	BX314	SE			192	S1A	1	7/22/2008	
lbGk-3 : 2183	flake	stone, chert		1	CB314	SE			247	S1A	1	2008	
lbGk-3 : 2184	flake	stone, chert		2	CD314	NW			216	S1A	2	2008	
lbGk-3 : 2185	flake	stone, chert		3	CE314	NE			225	S1A	2	2008	
lbGk-3 : 2186	flake	stone, chert		4	CX313	SE				1	1	2008	
lbGk-3 : 2187	flake	stone, chert		2	BX315	NE			179	divers	kubiena	8/11/2008	
lbGk-3 : 2188	flake	stone, chert		1	CV309	SW				1	1	2008	
lbGk-3 : 2189	flake	stone, chert		10	CG314	SW			164	1	1	2008	
lbGk-3 : 2190	flake	stone, chert		6	CD324	SE				FS1A	2	2008	
lbGk-3 : 2191	flake	stone, chert		5	CG314	SW			155	S1A	1	7/23/2008	
lbGk-3 : 2192	flake	stone, chert		1	CE314	NE				S1A	3	2008	
lbGk-3 : 2193	flake	stone, chert		5	BY325	SW				FS1A	2	8/11/2008	
lbGk-3 : 2194	flake	stone, chert		8	CR303	SE				divers	géom	7/31/2008	
lbGk-3 : 2195	flake	stone, chert		6	CB325	NW			258	FS1A	2	2008	
lbGk-3 : 2196	flake	stone, chert		1	BY325				253	FS1A	1	2008	
lbGk-3 : 2197	flake	stone, chert		1	BY323	NW			230	FS1A	2	2008	
lbGk-3 : 2198	flake	stone, chert		3	BY326	NE				FS1A	2	2008	
lbGk-3 : 2199	flake	stone, chert		2	BY326	NE				FS1A		8/6/2008	
lbGk-3 : 2200	flake	stone, chert		1	CD314	SW			199	S1A	1	2008	
lbGk-3 : 2201	bifacial point	stone, chert		1	CC323	NE			226	FS1A	2	8/6/2008	
lbGk-3 : 2202	flake	stone, chert		2	CC325	SW			262	FS1A	2	2008	
lbGk-3 : 2203	flake	stone, chert		4	CB325	SW			260	FS1A	2	8/7/2008	
lbGk-3 : 2204	flake	stone, chert		8	CA311	SE			242	lit	1	8/11/2008	
lbGk-3 : 2205	flake	stone, chert		7	CC322	NE			232	FS1A	1+2	7/25/2008	
lbGk-3 : 2206	flake	stone, chert		8	CC325	SW			264	FS1A	2	2008	
lbGk-3 : 2207	flake	stone, chert		16	CE314	NE			213	S1A	2	2008	
lbGk-3 : 2208	flake	stone, chert		1	CA311	SW			243	lit	1	2008	
lbGk-3 : 2209	flake	stone, chert		13	CD314	NW			216	S1A	2	2008	
lbGk-3 : 2210	flake	stone, chert		9	CC324	NE			246	FS1A	3	8/7/2008	
lbGk-3 : 2211	flake	stone, chert		1	CH314	NE			154	1	1	7/17/2008	
lbGk-3 : 2212	flake	stone, chert		12	CC324	NE			223	FS1A	2	8/6/2008	
lbGk-3 : 2213	flake	stone, chert		3	BY332	NE			283	1	1	2008	
lbGk-3 : 2214	flake	stone, chert		1	CG314	SW			164	1	1	2008	
lbGk-3 : 2215	flake	stone, chert		1	BW314	SE			141	S1A	1	7/23/2008	
lbGk-3 : 2216	flake	stone, chert		1	BW324	SE			256	FS1A	2	2008	
lbGk-3 : 2217	flake	stone, chert		1	BZ326	NE				FS1A	2	8/6/2008	
lbGk-3 : 2218	flake	stone, chert		4	CD314	SW			221	2		8/11/2008	
lbGk-3 : 2219	flake	stone, chert		5	BZ325	SE			258	FS1A	2	8/8/2008	
lbGk-3 : 2220	flake	stone, chert		6	BZ311	SW			239	lit	1	8/11/2008	
lbGk-3 : 2221	flake	stone, chert		2	BY323	NW			230	FS1A	2	2008	
lbGk-3 : 2222	flake	stone, chert		3	CE314	NE			213	S1A	2	2008	
lbGk-3 : 2223	flake	stone, chert		6	CE314	NE			213	S1A	2	2008	
lbGk-3 : 2224	flake	stone, chert		12	CE314	SE			206	S1A	2	2008	
lbGk-3 : 2225	flake	stone, chert		1	BW324	NE			246	FS1A	1	8/7/2008	
lbGk-3 : 2226	flake	stone, chert		9	CD314	SE			211	S1A	2	2008	
lbGk-3 : 2227	flake	stone, chert		1	CC325	NW			253	FS1A	2	2008	
lbGk-3 : 2228	flake	stone, chert		6	CE314	SE				S1A	3	2008	
lbGk-3 : 2229	flake	stone, chert		4	CV309	SW			138	1	1	2008	
lbGk-3 : 2230	flake	stone, chert		5	BW324	NE			246	FS1A	1	2008	
lbGk-3 : 2231	flake	stone, chert		3	CD325	SW			252	FS1A	1	7/21/2010	
lbGk-3 : 2232	flake	stone, chert		3	CD325	NW			251	FS1A	2	2008	
lbGk-3 : 2233	flake	stone, chert		11	CC325	NE			253	FS1A	2	8/11/2008	
lbGk-3 : 2234	flake	stone, chert		3	CD314	SW				S1A	2	8/11/2008	
lbGk-3 : 2235	flake	stone, chert		4	CC325	SW			246	FS1A	1	7/28/2008	
lbGk-3 : 2236	flake	stone, chert		13	CC324	NE			236	FS1A	1	7/30/2008	
lbGk-3 : 2237	flake	stone, chert		1	CD314	SE			205	S1A	1	7/15/2008	
lbGk-3 : 2238	flake	stone, chert		4	CC325	NE			235	FS1A	1	8/1/2008	
lbGk-3 : 2239	flake	stone, chert		4	CC322	NE			215	FS1A	1+2	7/25/2008	
lbGk-3 : 2240	flake	stone, chert		4	BY323	NW			218	FS1A	1	7/30/2008	
lbGk-3 : 2241	flake	stone, chert		2	CD314	SE			197	1	1	7/15/2008	
lbGk-3 : 2242	flake	stone, chert		3	BX314	NE			192	S1A	1	7/22/2008	
lbGk-3 : 2243	flake	stone, chert		5	CE314	SE			211	S1A	3	2008	
lbGk-3 : 2244	flake	stone, chert		5	CF314	NE			200	1	1	7/15/2008	
lbGk-3 : 2245	flake	stone, chert		12	CE314	NE			193	1	1	7/15/2008	
lbGk-3 : 2246	flake	stone, chert		2	BW314	SE			141	1	1	7/23/2008	
lbGk-3 : 2247	flake	stone, chert		1	CC314	SE			228	S1A	1	7/15/2008	
lbGk-3 : 2248	flake	stone, chert		2	CE314	SE			202	S1A	1	7/17/2008	
lbGk-3 : 2249	flake	stone, chert		3	CH314	SE			157	1	1	7/15/2008	
lbGk-3 : 2250	flake	stone, chert		2	BX314	SE			192	S1A	1	7/22/2008	
lbGk-3 : 2251	flake	stone, chert		11	CC325	NW				FS1A	2	8/11/2008	
lbGk-3 : 2252	flake	stone, chert		1	BY314	NE			221	S1A	1	7/22/2008	
lbGk-3 : 2253	flake	stone, chert		3	BZ325	SE			252	FS1A	1	2008	
lbGk-3 : 2254	flake	stone, chert		1	CC325	SE			260	FS1A	2	8/11/2008	

Cat #	Item	Raw Material	Weight	Nbr	Square	Quad	N	E	Depth	Level	Decap	Date	Observation
lbGk-3 : 2255	flake	stone, chert		2	CC323	NW			228	FS1A	1	2008	
lbGk-3 : 2256	flake	stone, chert		2	CD325	NW				1	1	7/21/2008	
lbGk-3 : 2257	flake	stone, chert		22	CD325	SE				FS1A	2	8/11/2008	
lbGk-3 : 2258	flake	stone, chert		2	BY323	NW			218	FS1A	1	7/30/2008	
lbGk-3 : 2259	flake	stone, chert		3	CC322	NE			215	FS1A	1+2	7/25/2008	
lbGk-3 : 2260	flake	stone, chert		2	BW314	SE			141	S1A	1	7/23/2008	
lbGk-3 : 2261	flake	stone, chert		8	CD324	SE			237	FS1A	1	7/30/2008	
lbGk-3 : 2262	flake	stone, chert		1	CC314	SE			225	1	1	7/15/2008	
lbGk-3 : 2263	flake	stone, chert		1	CA322	NE			212	FS1A	1	2008	
lbGk-3 : 2264	flake	stone, chert		3	CE314	NE				S1A	3	2008	
lbGk-3 : 2265	flake	stone, chert		1	CD324	SE			205	S1A	1	7/15/2008	
lbGk-3 : 2266	flake	stone, chert		27	CA321	SW			196	FS1A	1	8/6/2008	
lbGk-3 : 2267	flake	stone, chert		5		NE			215	FS1A	1+2	7/25/2008	
lbGk-3 : 2268	flake	stone, chert		2	CC323	NW			236	FS1A	2	8/11/2008	
lbGk-3 : 2269	flake	stone, chert		12	CG314	SE			169	1	1	2008	
lbGk-3 : 2270	flake	stone, chert		1	CH314	NE			154	1	1	7/15/2008	
lbGk-3 : 2271	flake	stone, chert		7	CD314	NW			206	S1A	1	7/30/2008	
lbGk-3 : 2272	flake	stone, chert		3	CC322	NE			215	FS1A	1	7/22/2008	
lbGk-3 : 2273	flake	stone, chert		4	CD325	NW			244	FS1A	2	8/11/2008	
lbGk-3 : 2274	flake	stone, chert		31	CR303	SE				divers	géom	7/31/2008	
lbGk-3 : 2275	flake	stone, chert		4	CVD325	SW			250	FS1A	1	7/22/2008	
lbGk-3 : 2276	flake	stone, chert		1	BZ314	NE			245	S1A	1	7/18/2008	
lbGk-3 : 2277	flake	stone, chert		3	CB314	NW			244	S1A	1	7/25/2008	
lbGk-3 : 2278	flake	stone, chert		1	CG314	SW	81	91	157	S1A	1	7/23/2008	
lbGk-3 : 2279	flake	stone, chert		5	CD325	NE			244	FS1A	1	7/23/2008	
lbGk-3 : 2280	flake	stone, chert		7	CB314	NE			245	1	1	2008	
lbGk-3 : 2281	flake	stone, chert		11	CB314	SW			252	1	1	2008	
lbGk-3 : 2282	flake	stone, chert		2	CC323	NE			226	FS1A	1	7/23/2008	
lbGk-3 : 2283	flake	stone, chert		3	CD314	NE			213	S1A	1	7/15/2008	
lbGk-3 : 2285	flake	stone, chert		9	CC324	NE			237	FS1A	1	2008	
lbGk-3 : 2286	flake	stone, chert		6	CC314	NW			235	1	1	2008	
lbGk-3 : 2287	flake	stone, chert		2	CC325	NW			235	FS1A	1	2008	
lbGk-3 : 2288	flake	stone, chert		6	CG314	NE			168	1	1	7/17/2008	
lbGk-3 : 2289	flake	stone, chert		5	BW314	SE			141	S1A	1	7/23/2008	
lbGk-3 : 2290	flake	stone, chert		1	BZ314	NW			248	S1A	1	7/11/2008	
lbGk-3 : 2291	flake	stone, chert		1	CR303	SE				divers	géom	2008	
lbGk-3 : 2292	flake	stone, chert		12	CD324	SE				FS1A	2	8/11/2008	
lbGk-3 : 2293	microblade	stone, quartzite		1	BZ326	NE				FS1A	2	2008	
lbGk-3 : 2294	core	stone, quartzite		1	CD314	NW	41	88	206	S1A	2	2008	
lbGk-3 : 2295	flake	stone, quartzite		2	CX313	SE			158	1	1	2008	
lbGk-3 : 2296	flake	stone, quartzite		2	BW314	SE			141	S1A	1	7/23/2008	
lbGk-3 : 2297	flake	stone, quartzite		3	CD314	SW			199	S1A	1	2008	
lbGk-3 : 2298	flake	stone, quartzite		2	BW314	SE			141	S1A	1	7/23/2008	
lbGk-3 : 2299	flake	stone, quartzite		3	CR303	SE				divers	géom	7/31/2008	
lbGk-3 : 2300	flake	stone, quartzite		1	CD325	NE			251	FS1A	1	7/23/2008	
lbGk-3 : 2301	flake	stone, quartzite		2	CB325	NW			258	FS1A	2	8/7/2008	
lbGk-3 : 2302	flake	stone, quartzite		3	CR303	SE				divers	géom	7/31/2008	
lbGk-3 : 2303	flake	stone, quartzite		7	BX314	NE			192	S1A	1	7/22/2008	
lbGk-3 : 2304	flake	stone, quartzite		3	BZ326	NE			253	FS1A	1	2008	
lbGk-3 : 2305	flake	stone, quartzite		4	CE314	NE			225	S1A	2	2008	
lbGk-3 : 2306	flake	stone, quartzite		2	CD324	SE				FS1A	2	8/11/2008	
lbGk-3 : 2307	flake	stone, quartzite		3	CF314	NE			201	S1A	1	2008	
lbGk-3 : 2308	flake	stone, quartzite		2	CH314	SE			157	S1A	1	7/15/2008	
lbGk-3 : 2309	flake	stone, quartzite		2	CD314	NW			216	S1A	1	2008	
lbGk-3 : 2310	flake	stone, quartzite		3	CB325	NW			258	FS1A	2	2008	
lbGk-3 : 2311	flake	stone, quartzite		7	CE314	NE			193	S1A	1	7/15/2008	
lbGk-3 : 2312	flake	stone, quartzite		1	BY323	NW			230	FS1A	2	2008	
lbGk-3 : 2313	flake	stone, quartzite		2	CE314	NE			213	S1A	2	2008	
lbGk-3 : 2314	flake	stone, quartzite		2	BZ326	NE				FS1A	2	8/6/2008	
lbGk-3 : 2315	flake	stone, quartzite		7	CD314	SW			221	S1A	2	8/11/2008	
lbGk-3 : 2316	flake	stone, quartzite		7	CA321	SW			196	FS1A	1	2008	
lbGk-3 : 2317	flake	stone, quartzite		1	CD314	NE			213	S1A	1	2008	
lbGk-3 : 2318	flake	stone, quartzite		1	CC325	NW			253	FS1A	2	8/11/2008	
lbGk-3 : 2319	flake	stone, quartzite		1	CC314	SE			228	S1A	1	7/15/2008	
lbGk-3 : 2320	flake	stone, quartzite		2	CC323	NE			234	FS1A	2	8/6/2008	
lbGk-3 : 2321	flake	stone, quartzite		1	CX313	SE			158	1	1	2008	
lbGk-3 : 2322	flake	stone, quartzite		4	CA311	SE			242	lit	1	8/11/2008	
lbGk-3 : 2323	flake	stone, quartzite		2	BY326	NE				FS1A	2	2008	
lbGk-3 : 2324	flake	stone, quartzite		5	CD314	SE			211	S1A	2	2008	
lbGk-3 : 2325	flake	stone, quartzite		5	CD314	SW			221	S1A	2	8/11/2008	
lbGk-3 : 2326	flake	stone, quartzite		3	BW324	NE			246	FS1A	1	2008	
lbGk-3 : 2327	flake	stone, quartzite		2	CD325	NW			251	FS1A	2	8/11/2008	
lbGk-3 : 2328	flake	stone, quartzite		1	CA311	SW			243	lit	1	8/11/2008	
lbGk-3 : 2329	flake	stone, quartzite		7	CE314	NE			213	S1A	2	2008	
lbGk-3 : 2330	flake	stone, quartzite		17	CR303	SE				divers	géom	7/31/2008	
lbGk-3 : 2331	flake	stone, quartzite		1	BY323	NW			218	FS1A	1	2008	

Cat #	Item	Raw Material	Weight	Nbr	Square	Quad	N	E	Depth	Level	Decap	Date	Observation
lbGk-3 : 2332	flake	stone, quartzite		3					223	FS1A	2	2008	
lbGk-3 : 2333	flake	stone, quartzite		1	CD323	SE			239	FS1A	2	8/1/2008	
lbGk-3 : 2334	flake	stone, quartzite		1	BY323	NW			218	FS1A	1	7/30/2008	
lbGk-3 : 2335	flake	stone, quartzite		2	BW314	SE			141	S1A	1	7/23/2008	
lbGk-3 : 2336	flake	stone, quartzite		3	BY314	NE			221	S1A	1	7/22/2008	
lbGk-3 : 2337	flake	stone, quartzite		10	CC324	NE			236	FS1A	1	7/30/2008	
lbGk-3 : 2338	flake	stone, quartzite		1	CB314	NW			244	S1A	1	7/25/2008	
lbGk-3 : 2339	flake	stone, quartzite		3	CD324	SE			237	FS1A	1	7/30/2008	
lbGk-3 : 2340	flake	stone, quartzite		1	BZ325	SE			258	FS1A	2	8/8/2008	
lbGk-3 : 2341	flake	stone, quartzite		3	CH314	NE			154	S1A	1	7/15/2008	
lbGk-3 : 2342	flake	stone, quartzite		2	CD314	NW			206	S1A	1	7/21/2008	
lbGk-3 : 2343	flake	stone, quartzite		7	CD325	SE			253	FS1A	2	8/11/2008	
lbGk-3 : 2344	flake	stone, quartzite		3	CC322	NE			215	FS1A	1+2	7/22/2008	
lbGk-3 : 2345	flake	stone, quartzite		1	CC322	NE			215	FS1A	1+2	7/22/2008	
lbGk-3 : 2346	flake	stone, quartzite		1	CC325	SW			262	FS1A	2	2008	
lbGk-3 : 2347	flake	stone, quartzite		1	CE314	SE				S1A	3	2008	
lbGk-3 : 2348	flake	stone, quartzite		5	CC325	NE			253	FS1A	2	8/11/2008	
lbGk-3 : 2349	flake	stone, quartzite		2	CC323	NE			234	FS1A	2	8/6/2008	
lbGk-3 : 2350	flake	stone, quartzite		7	BW324	SE			256	FS1A	2	2008	
lbGk-3 : 2351	flake	stone, quartzite		1	CC323	NW				FS1A	2	2008	
lbGk-3 : 2352	flake	stone, quartzite		1	CD324	SE			237	FS1A	2	8/11/2008	
lbGk-3 : 2353	flake	stone, quartzite		1	CA322	NE			212	FS1A	1	2008	
lbGk-3 : 2354	flake	stone, quartzite		2	BW314	SE			141	S1A	1	7/23/2008	
lbGk-3 : 2355	flake	stone, quartzite		5	CC325	SW			246	FS1A	1	2008	
lbGk-3 : 2356	flake	stone, quartzite		1	CC325	SW			259	FS1A	2	2008	
lbGk-3 : 2357	flake	stone, slate		5	CE314	NE			213	S1A	2	2008	
lbGk-3 : 2358	flake	stone, slate		1	CD314	SE			211	S1A	2	2008	
lbGk-3 : 2359	flake	stone, slate		1	BZ311	SW			239	lit	1	8/11/2008	
lbGk-3 : 2360	flake	stone, slate		1	CC323	NE			226	FS1A	1	7/23/2008	
lbGk-3 : 2361	flake	stone, slate		2	CX313	SE				1	1	2008	
lbGk-3 : 2362	flake	stone, slate		5	CC323	NE			234	FS1A	2	8/6/2008	
lbGk-3 : 2363	flake	stone, slate		3	CE314	NE				S1A	3	2008	
lbGk-3 : 2364	flake	stone, slate		2	CD325	NW			251	FS1A	2	2008	
lbGk-3 : 2365	flake	stone, slate		1	CD323	SE	58	37	229	FS1A	1	7/25/2008	
lbGk-3 : 2366	flake	stone, slate		1	CG314	SW	97	73	154	S1A	1	7/23/2008	
lbGk-3 : 2367	flake	stone, slate		2	CA311	SW			243	lit	1	8/11/2008	
lbGk-3 : 2368	flake	stone, slate		1	CC325	NE			253	FS1A	2	2008	
lbGk-3 : 2369	flake	stone, slate		1	CD314	NW			216	S1A	2	2008	
lbGk-3 : 2370	flake	stone, slate		1	BX315	NE			179			2008	
lbGk-3 : 2371	flake	stone, slate		3	CC325	NW			253	FS1A	2	2008	
lbGk-3 : 2372	flake	stone, slate		1	BX314	NE			192	S1A	1	7/22/2008	
lbGk-3 : 2374	flake	stone, slate		1	BY323	NW			230	FS1A	2	2008	
lbGk-3 : 2375	flake	stone, slate		5	CE314	SE			206	S1A	2	2008	
lbGk-3 : 2376	flake	stone, slate		5	BW324	NE			246	FS1A	1	8/7/2008	
lbGk-3 : 2377	flake	stone, slate		2	CE314	NE			193	1	1	7/15/2008	
lbGk-3 : 2378	flake	stone, slate		1	CA311	SE			242	lit	1	2008	
lbGk-3 : 2379	flake	stone, slate		3	CE314	NE			213	S1A	2	2008	
lbGk-3 : 2380	flake	stone, slate		1	CE314	NE			213	S1A	2	2008	
lbGk-3 : 2381	flake	stone, slate		1	CE314	NE			213	S1A	2	2008	
lbGk-3 : 2382	flake	stone, slate		1	CD314	SW			221	S1A	2	2008	
lbGk-3 : 2383	flake	stone, slate		2	CC325	NW			253	FS1A	2	2008	
lbGk-3 : 2384	flake	stone, slate		2	BZ326	NE				FS1A	2	2008	
lbGk-3 : 2385	flake	stone, slate		1	CD325	SW	73	97	244	FS1A	1	2008	
lbGk-3 : 2386	flake	stone, slate		1	CD325	SW	63	60	252	FS1A	1	2008	
lbGk-3 : 2387	microblade	ne, Inukjuak siltite		1	BZ325	SE	69	26	250	FS1A	1	8/4/2008	
lbGk-3 : 2388	bifacial point	ne, Inukjuak siltite		1	CE314	NE	13	31	198	S1A	2	2008	
lbGk-3 : 2389	bifacial point	ne, Inukjuak siltite		1	CD324	SW			252	FS1A	2	8/11/2008	
lbGk-3 : 2390	bifacial point	ne, Inukjuak siltite		1	BY326	NW	27	53	254	FS1A	1	8/4/2008	
lbGk-3 : 2391	bifacial point	ne, Inukjuak siltite		1	BY326	NW				FS1A	2	7/8/2008	
lbGk-3 : 2392	polished point frag	ne, Inukjuak siltite		1	CE314	NE	18	6	196	S1A	1	2008	
lbGk-3 : 2393	shaped piece frag	ne, Inukjuak siltite		1	CX313	SE			158	FS4A	1	2008	
lbGk-3 : 2394	shaped point frag	ne, Inukjuak siltite		1	CD325	SW	60	75	252	FS1A	1	7/21/2008	
lbGk-3 : 2395	ulu	ne, Inukjuak siltite		1	CD323	SE	84	6	234	FS1A	1	7/25/2008	
lbGk-3 : 2396	bifacial knife	ne, Inukjuak siltite		1	CD314	NE	6	46	206	S1A	1	7/17/2008	
lbGk-3 : 2397	bifacial knife	ne, Inukjuak siltite		1	CH314	SE	95	46	156	1	1	7/16/2008	
lbGk-3 : 2398	shaped piece frag	ne, Inukjuak siltite		1	CE314	NE			225	S1A	3	2008	
lbGk-3 : 2399	polished point frag	ne, Inukjuak siltite		1	CD325	NW	5	87	245	FS1A	1	2008	
lbGk-3 : 2400	bifacial tool	ne, Inukjuak siltite		1	CC323	NE	40	28	235	FS1A	2	8/11/2008	
lbGk-3 : 2401	frag.	ne, Inukjuak siltite		1	CB314	NW	29	248	248	S1A	1	2008	
lbGk-3 : 2402	core	ne, Inukjuak siltite		1	CE314	SE			211	S1A	3	2008	
lbGk-3 : 2403	core	ne, Inukjuak siltite		1	CR303	SE				divers	géom	2008	
lbGk-3 : 2404	flake	ne, Inukjuak siltite		1	CC325	NW	8	90	240	FS1A	2	2008	
lbGk-3 : 2405	indet. frag.	ne, Inukjuak siltite		1	CD325	NW	26	95	248	FS1A	1	7/21/2008	
lbGk-3 : 2406	flake	e, coarse quartzite		1	BX315	NE			179	divers	kubiena	8/11/2008	
lbGk-3 : 2407	flake	e, coarse quartzite		1	CA311	SE			242	lit	1	2008	
lbGk-3 : 2408	flake	e, coarse quartzite		1	CE314	SE	67	8	199	S1A	1	7/17/2008	

Cat #	Item	Raw Material	Weight	Nbr	Square	Quad	N	E	Depth	Level	Decap	Date	Observation
lbGk-3 : 2409	flake	e, coarse quartzite		2	CE314	NE				S1A	3	2008	
lbGk-3 : 2410	flake	e, coarse quartzite		2	CD314	NW			216	S1A	2	2008	
lbGk-3 : 2411	flake	e, coarse quartzite		3	CG314	SW			164	1	1	2008	
lbGk-3 : 2412	flake	e, coarse quartzite		1	CC314	SE			228	S1A	1	7/15/2008	
lbGk-3 : 2413	flake	e, coarse quartzite		4	BZ326	NE			253	FS1A	1	2008	
lbGk-3 : 2414	flake	e, coarse quartzite		4	BX314	NE			192	S1A	1	7/22/2008	
lbGk-3 : 2415	flake	e, coarse quartzite		1	BZ314	SE			229	S1A	2	2008	
lbGk-3 : 2416	flake	e, coarse quartzite		2	CB325	NW			258	FS1A	2	2008	
lbGk-3 : 2417	flake	e, coarse quartzite		1	CE314	NE			193	1	1	2008	
lbGk-3 : 2418	flake	e, coarse quartzite		3	CB325	NW			258	FS1A	1	2008	
lbGk-3 : 2418	flake	e, coarse quartzite		3	CB325	NW			258	FS1A	1	2008	
lbGk-3 : 2419	flake	e, coarse quartzite		5	CG314	SE			169	S1A	1	7/15/2008	
lbGk-3 : 2420	flake	e, coarse quartzite		4	CC322	NE			215	FS1A	1+2	2008	
lbGk-3 : 2421	flake	e, coarse quartzite		2	BZ325	SE			258	FS1A	2	2008	
lbGk-3 : 2422	flake	e, coarse quartzite		1	CC325	SW			262	FS1A	2	2008	
lbGk-3 : 2423	flake	e, coarse quartzite		26	CC322	NE			232	FS1A	1+2	7/25/2008	
lbGk-3 : 2424	flake	e, coarse quartzite		6	CD314	SE			205	S1A	1	7/15/2008	
lbGk-3 : 2425	flake	e, coarse quartzite		1	CG314	NE	36	35	164	S1A	1	7/22/2008	
lbGk-3 : 2426	flake	e, coarse quartzite		1	CE314	NE	43	14	199	S1A	1	7/21/2008	
lbGk-3 : 2427	flake	e, coarse quartzite		3	CE314	NE				S1A	3	2008	
lbGk-3 : 2428	flake	e, coarse quartzite		1	BZ326	NE				FS1A	2	2008	
lbGk-3 : 2429	flake	e, coarse quartzite		3	CB314	NW			244	S1A	1	7/25/2008	
lbGk-3 : 2430	flake	e, coarse quartzite		4	BY323	NW			230	FS1A	2	2008	
lbGk-3 : 2431	flake	e, coarse quartzite		57	BW314	SE			141	S1A	1	7/23/2008	
lbGk-3 : 2432	flake	e, coarse quartzite		22	CC322	NE			215	FS1A	1+2	7/25/2008	
lbGk-3 : 2433	flake	e, coarse quartzite		1	CH314	NE			154	1	1	2008	
lbGk-3 : 2434	flake	e, coarse quartzite		4	CC325	NE			235	FS1A	1	8/1/2008	
lbGk-3 : 2435	flake	e, coarse quartzite		2	CE314	SE			206	S1A	2	2008	
lbGk-3 : 2436	flake	e, coarse quartzite		5	BY326	NE				S1A	2	2008	
lbGk-3 : 2437	flake	e, coarse quartzite		6	CC325	SW				FS1A	2	8/6/2008	
lbGk-3 : 2438	flake	e, coarse quartzite		1	CC324	NE	39	17	245	FS1A	3	8/8/2008	
lbGk-3 : 2439	flake	e, coarse quartzite		2	CD325	NW			251	FS1A	2	8/11/2008	
lbGk-3 : 2440	flake	e, coarse quartzite		5	BW314	SE			141	S1A	1	7/23/2008	
lbGk-3 : 2441	flake	e, coarse quartzite		1	CB325	NW	44	5	260	FS1A	2	8/8/2008	
lbGk-3 : 2442	flake	e, coarse quartzite		5	BY323	NW			218	FS1A	1	2008	
lbGk-3 : 2443	flake	e, coarse quartzite		2	CD323	SE			239	FS1A	2	2008	
lbGk-3 : 2444	flake	e, coarse quartzite		6	BZ326	NE			253	FS1A	1	8/6/2008	
lbGk-3 : 2445	flake	e, coarse quartzite		1	BY325	SW				FS1A	2	2008	
lbGk-3 : 2446	flake	e, coarse quartzite		1	BW314	SE			141	S1A	1	7/23/2008	
lbGk-3 : 2447	flake	e, coarse quartzite		8	CA321	SW			196	FS1A	1	2008	
lbGk-3 : 2448	flake	e, coarse quartzite		4	CE314	SE			202	S1A	1	2008	
lbGk-3 : 2449	flake	e, coarse quartzite		2	CD314	SW			199	S1A	1	2008	
lbGk-3 : 2450	flake	e, coarse quartzite		11	CE314	NE			213	S1A	2	2008	
lbGk-3 : 2451	flake	e, coarse quartzite		2	CC314	SE			230	S1A	2	2008	
lbGk-3 : 2452	flake	e, coarse quartzite		3	CD314	SW			221	S1A	2	8/11/2008	
lbGk-3 : 2453	flake	e, coarse quartzite		1	CD324	SE				FS1A	2	8/11/2008	
lbGk-3 : 2454	flake	e, coarse quartzite		3	CA311	SW			243	lit	1	8/11/2008	
lbGk-3 : 2455	flake	e, coarse quartzite		2	CC323	SE			260	FS1A	2	2008	
lbGk-3 : 2456	flake	e, coarse quartzite		7	CA321	NE			197	FS1A	1	2008	
lbGk-3 : 2457	flake	e, coarse quartzite		3	CC324	NE			246	FS1A	3	8/7/2008	
lbGk-3 : 2458	flake	e, coarse quartzite		1	CE314	NE			225	S1A	2	2008	
lbGk-3 : 2459	flake	e, coarse quartzite		4	CC324	NE			223	FS1A	2	8/6/2008	
lbGk-3 : 2460	flake	e, coarse quartzite		1	CE314	SE	64	40	199	S1A	1	7/16/2008	
lbGk-3 : 2461	flake	e, coarse quartzite		1	CE314	NE			213	S1A	2	2008	
lbGk-3 : 2462	flake	e, coarse quartzite		2					257	bois	4	8/11/2008	
lbGk-3 : 2463	flake	e, coarse quartzite		5	CF314	NE			201	1	1	7/15/2008	
lbGk-3 : 2464	flake	e, coarse quartzite		3	CE314	NE			213	S1A	2	2008	
lbGk-3 : 2465	flake	e, coarse quartzite		2	CR303	SE				divers	géom	7/31/2008	
lbGk-3 : 2466	flake	e, coarse quartzite		3	CD314	SW			221	S1A	2	2008	
lbGk-3 : 2467	flake	e, coarse quartzite		2	CR303	SE				divers	géom	7/31/2008	
lbGk-3 : 2468	flake	e, coarse quartzite		2	CX313	SE			158	1	1	2008	
lbGk-3 : 2469	flake	e, coarse quartzite		1	BY325	SE	84	27	245	FS1A	1	2008	
lbGk-3 : 2470	flake	e, coarse quartzite		1	CD325	SE	60	46	249	FS1A	1	2008	
lbGk-3 : 2471	worked ivory	ivory		1	CC323	NW	31	95	228	FS1A	1	8/1/2008	
lbGk-3 : 2472	worked ivory	ivory, walrus		1	CS303	SE	50	29	118			7/31/2008	
lbGk-3 : 2473	worked material	antler, caribou		1	CE314	NE	3	42	223	S1A	4	8/8/2008	
lbGk-3 : 2474	worked material	antler, caribou		1	tranchée					S4A	géom	2008	
lbGk-3 : 2475	worked piece	skin		1	CA313	NE			264	bois	4	8/11/2008	LEATHER
lbGk-3 : 2477	frag.	wood		1	CA311	SW			243	lit	1	8/11/2008	twigs - matress
lbGk-3 : 2479	frag.	wood		1	CA311	SE			242	lit	1	8/11/2008	twigs - matress
lbGk-3 : 2480	frag.	wood		1	CH314	NE	26	24	155	1	1	7/16/2008	
lbGk-3 : 2481	tooth			1	CF314	SE	64	7	200	S14	1	7/21/2008	lower prémolar
lbGk-3 : 2482	bone			1	CD325	SE	94	8	253	FS1A	2	8/6/2008	la tympanic ; harbour sea
lbGk-3 : 2483	bone			1	CD314	SW	71		203	S1A	1	7/31/2008	oide cavity ; refits with #
lbGk-3 : 2484	bone			1	CD314	SW	73	72	201	S1A	1	7/31/2008	refits with # 1573
lbGk-3 : 2485	bone			1	CD314	SW	81	76	195	S1A	1	7/31/2008	

Cat #	Item	Raw Material	Weight	Nbr	Square	Quad	N	E	Depth	Level	Decap	Date	Observation
lbGk-3 : 2486	bone			1	CD314	SW	74	57	200	S1A	1	7/31/2008	isolated condyle
lbGk-3 : 2487	bone			1	CD314	SW	76	62	198	S1A	1	7/31/2008	
lbGk-3 : 2488	bone			1	CC325	SW	54	82	240	FS1A	2	8/6/2008	
lbGk-3 : 2489	bone			1	CD325	SE	76	28	251	FS1A	2	8/6/2008	harbour seal ?
lbGk-3 : 2490	bone			1	CD325	SW	87	81	255	FS1A	1	7/21/2008	Size harbour seal
lbGk-3 : 2491	bone			1	CD314	SW	78	74	198	S1A	1	7/31/2008	
lbGk-3 : 2492	bone			1	CD324	SE	65	15	238	FS1A	1	7/30/2008	part missing harbour seal
lbGk-3 : 2493-01	bone			1	CG314	SE	54	18	171	S1A	1	7/22/2008	cut marks on the body
lbGk-3 : 2493-02	bone			1	CG314	SE	54	18	171	S1A	1	4/22/2008	
lbGk-3 : 2494-01	bone			1	CD325	SW	88	75	256	FS1A	1	8/6/2008	Ringed seal
lbGk-3 : 2494-02	bone			1	CD325	SW	88	75	256			8/6/2008	
lbGk-3 : 2495-01	bone			1	CC323	NW	7	14	230	FS1A	2	8/11/2008	
lbGk-3 : 2495-02	bone			1	CC323	NW	7	14	230	FS1A	2	8/11/2008	
lbGk-3 : 2495-03	bone			1	CC323	NW	7	14	230	FS1A	2	8/11/2008	
lbGk-3 : 2495-04	bone			1	CC323	NW	7	14	230	FS1A	2	8/11/2008	
lbGk-3 : 2495-05	bone			1	CC323	NW	7	230	230	FS1A	2	8/11/2008	distal epiphysis
lbGk-3 : 2495-06	bone			1	CC323	NW	7	14	230	FS1A	2	8/11/2008	diaphysis
lbGk-3 : 2495-07	bone			1	CC323	NW	7	14	230	FS1A	2	8/11/2008	
lbGk-3 : 2495-08	bone			1	CC323	NW	7	14	230	FS1A	2	8/11/2008	6 months size
lbGk-3 : 2495-09	bone			3	CC323	NW	7	14	230	FS1A	2	8/11/2008	
lbGk-3 : 2496-01	bone			1	CC325	SW	56	41	247	FS1A	2	8/6/2008	atlas
lbGk-3 : 2496-02	bone			1	CC325	SW	56	41	247	FS1A	2	8/6/2008	bulla tympanic
lbGk-3 : 2496-03	bone			1	CC325	SW	56	41	247	FS1A	2	8/6/2008	MTT 1
lbGk-3 : 2496-04	bone			3	CC325	SW	56	41	247	FS1A	2	8/6/2008	
lbGk-3 : 2497-01	bone			1	CC325	SW	82	60	250	FS1A	2	8/6/2008	
lbGk-3 : 2497-02	bone			1	CC325	SW	82	60	250	FS1A	2	8/6/2008	
lbGk-3 : 2497-03	bone			1	CC325	SW	82	60	250	FS1A	2	8/6/2008	
lbGk-3 : 2497-04	bone			1	CC325	SW	82	60	250	FS1A	2	8/6/2008	
lbGk-3 : 2497-05	bone			1	CC325	SW	82	60	250	FS1A	2	8/6/2008	without teeth
lbGk-3 : 2498	bone			1	CD324	SE	56	46	238	FS1A	1	7/30/2008	
lbGk-3 : 2499	bone			1	CD325	NE	29	10	237	FS1A	1	7/23/2008	MTT 2 ringed seal
lbGk-3 : 2500	bone			1	CC325	SE	89	10	256	FS1A	1	7/23/2008	than ringed seal burnt
lbGk-3 : 2501	bone			1	CC325	NE	44	10	252	FS1A	1	8/1/2008	
lbGk-3 : 2502	bone			1	CC325	SE	80	28	255	FS1A	1	7/23/2008	harbour seal ?
lbGk-3 : 2503	bone			1	CD324	SE	59	25	237	FS1A	1	7/30/2008	ringed seal
lbGk-3 : 2504-01	bone			1	CD324	SE	95	35	238	FS1A	1	7/30/2008	ringed seal
lbGk-3 : 2504-02	bone			1	CD324	SE	95	35	238	FS1A	1	7/30/2008	without teeth
lbGk-3 : 2504-03	bone			1	CD324	SE	95	35	238	FS1A	1	2008	ringed seal
lbGk-3 : 2504-04	bone			1	CD324	SE	95	35	238			7/30/2008	
lbGk-3 : 2504-05	bone			1	CD324	SE	95	35	238	FS1A	1	7/30/2008	
lbGk-3 : 2504-06	bone			1	CD324	SE	95	35	238	FS1A	1	7/30/2008	
lbGk-3 : 2505-01	bone			1	BW324	SE	70	35	256	FS1A	2	8/11/2008	
lbGk-3 : 2505-02	bone			1	BW314	SE	70	25	256	FS1A	2	8/11/2008	
lbGk-3 : 2505-03	bone			1	BW324	SE	70	35	256	FS1A	2	8/11/2008	
lbGk-3 : 2505-04	bone			1	BW324	SE	70	35	256	FS1A	2	8/11/2008	diaphyse
lbGk-3 : 2505-05	bone			1	BW324	SE	70	35	256	FS1A	2	8/11/2008	diaphyse
lbGk-3 : 2505-06	bone			1	BW324	SE	70	35	256	FS1A	2	8/11/2008	diaphyse
lbGk-3 : 2505-07	bone			1	BW324	SE	70	35	256	FS1A	2	8/11/2008	
lbGk-3 : 2505-08	bone			1	BW324	SE	70	35	256	FS1A	2	8/11/2008	
lbGk-3 : 2505-09	bone			1	BW324	SE	70	35	256	FS1A	2	8/11/2008	fused
lbGk-3 : 2505-10	bone			1	BW324	SE	70	35	256	FS1A	2	8/11/2008	metaphyse, juvenil
lbGk-3 : 2505-11	bone			1	BW324	SE	70	35	256	FS1A	2	8/11/2008	
lbGk-3 : 2505-12	bone			1	BW324	SE	70	35	256	FS1A	2	8/11/2008	diaphyse
lbGk-3 : 2505-13	bone			1	BW324	SE	70	35	256	FS1A	2	8/11/2008	bulla tympanic
lbGk-3 : 2505-14	bone			12	BW324	SE	70	35	256	FS1A		8/11/2008	diaphysis
lbGk-3 : 2505-15	bone			1	BW324	SE	70	35	256	FS1A	2	8/11/2008	
lbGk-3 : 2505-16	bone			1	BW324	SE	70	35	256	FS1A	2	8/11/2008	
lbGk-3 : 2505-17	bone			1	BW324	SE	70	35	256	FS1A	2	8/11/2008	
lbGk-3 : 2505-18	bone			1	BW324	SE	70	35	256	FS1A	2	8/11/2008	body
lbGk-3 : 2505-19	bone			1	BW324	SE	76	35	256	FS1A	2	8/11/2008	
lbGk-3 : 2505-20	bone			5	BW324	SE	70	35	256	FS1A	2	2008	
lbGk-3 : 2505-21	bone			11	BW324	SE	70	35	256	FS1A	2	8/11/2008	
lbGk-3 : 2506-01	bone			1	BW324	NE	42	25	254	FS1A	2	2008	
lbGk-3 : 2506-02	bone			1	BW324	NE	42	25	254	FS1A	2	2008	
lbGk-3 : 2506-03	bone			1	BW324	NE	42	25	254	FS1A	2	2008	
lbGk-3 : 2506-04	bone			1	BW324	NE	42	25	254	FS1A	2	2008	
lbGk-3 : 2506-05	bone			1	BW324	NE	42	25	254	FS1A	1	2008	
lbGk-3 : 2506-06	bone			1	BW324		40	25	254	FS1A	2	2008	
lbGk-3 : 2506-07	bone			1	BW324	NE	42	25	254	FS1A	2	2008	
lbGk-3 : 2506-08	bone			1	BW324	NE	42	25	254	FS1A	2	2008	
lbGk-3 : 2506-09	bone			1	BW324	NE	42	25	254	FS1A	2	2008	unfused epiphysis
lbGk-3 : 2506-10	bone			1	BW324	NE	42	35	254	FS1A	2	2008	
lbGk-3 : 2506-11	bone			1	BW324	NE	42	25	254	FS1A	2	2008	dorsal diaphysis
lbGk-3 : 2506-12	bone			1	BW324	NE	42	25	254	FS1A	2	2008	diaphysis
lbGk-3 : 2506-13	bone			1	BW324	NE	42	25	254	FS1A	2	2008	diaphysis
lbGk-3 : 2506-14	bone			1	BW324	NE	42	25	254	FS1A	2	2008	diaphysis

Cat #	Item	Raw Material	Weight	Nbr	Square	Quad	N	E	Depth	Level	Decap	Date	Observation
lbGk-3 : 2506-15	bone			1	BW324	NE	42	25	254	FS1A	2	2008	
lbGk-3 : 2506-16	bone			1	BW324	NE	42	25	254	FS1A	2	2008	
lbGk-3 : 2506-17	bone			1	BW324	NE	42	25	254	FS1A	2	2008	
lbGk-3 : 2506-18	bone			1			42	25	254			2008	harbour seal ?
lbGk-3 : 2506-19	bone			1	BW324	NE	42	25	254	FS1A	2	2008	
lbGk-3 : 2506-20	bone			1	BW324	NE	42	25	254	FS1A	2	2008	
lbGk-3 : 2506-21	bone			1	BW324	NE	42	25	254	FS1A	2	2008	unfused
lbGk-3 : 2506-22	bone			1	BW324	NE	42	25	254	FS1A	2	2008	size small duck
lbGk-3 : 2506-23	bone			1	BW324	NE	42	25	254	FS1A	2	2008	
lbGk-3 : 2506-24	bone			1	BW324	NE	42	25	254	FS1A	2	2008	distal epiphysis
lbGk-3 : 2506-24	bone			2	BW324	NE	42	25	254	FS1A	2	2008	2 sternebra
lbGk-3 : 2506-26	bone			1	BW324	NE	42	25	254	FS1A	2	2008	metaphysis
lbGk-3 : 2506-27	bone			4	BW324	NE	42	25	254	FS1A	2	2008	diaphysis
lbGk-3 : 2506-28	bone			1	BW324	NE	42	25	254	FS1A	2	2008	body
lbGk-3 : 2506-29	tooth			1	BW324	NE	42	25	254	FS1A	2	2008	distale extremity frag.
lbGk-3 : 2506-30	bone			46	BW324	NE	42	25	254			2008	
lbGk-3 : 2507	bone			1	CD323	SE			231	FS1A	1	2008	
lbGk-3 : 2508	bone			1	BX324	NE	36		200	FS1A	1	7/22/2008	
lbGk-3 : 2509	bone			1	CC314	SW	98	96	200	S1A	1	2008	bulla tympanic
lbGk-3 : 2510	bone			1	CC314	SW	98	85		S1A	1	2008	
lbGk-3 : 2511	bone			1	BA314	NE	38	26	191	S1A	1	7/22/2008	
lbGk-3 : 2512-01	tooth			1	CD325	SW	87	85	253	FS1A	1	7/21/2008	without teeth
lbGk-3 : 2512-02	bone			1	CD325	SW	87	85	253	FS1A	1	7/21/2008	
lbGk-3 : 2513	bone			1	CD323	SE	80	20	234	S1A	1	7/25/2008	
lbGk-3 : 2514	bone			1	CD325	SW	99	74	258	FS1A	1	7/21/2008	
lbGk-3 : 2515	bone			1	CD325	SW	98	91	254			7/21/2008	epiphysis, 6 months size, y
lbGk-3 : 2516	bone			1	CD325	SW	83	96	253	FS1A	1	7/21/2008	
lbGk-3 : 2517	bone			1	CD325	SW	74	73	252	FS1A	1	7/21/2008	
lbGk-3 : 2518	bone			1	CD325	SW	96	97	255	FS1A	1	7/21/2008	
lbGk-3 : 2519-01	bone			1	BW324	SE	55	20	256	FS1A	2	8/11/2008	
lbGk-3 : 2519-02	bone			1	BW324	SE	55	20	256	FS1A	2	8/11/2008	diaphysis
lbGk-3 : 2519-03	tooth			1	BW324	SE	55	20	256	FS1A	2	8/11/2008	lower P4
lbGk-3 : 2519-04	tooth			1	BW324	SE	55	20	256	FS1A	2	8/11/2008	lower P3
lbGk-3 : 2519-05	bone			1	BW324	SE	55	20	256	FS1A	2	8/11/2008	
lbGk-3 : 2519-06	bone			1	BW324	SE	55	20	256	FS1A	2	8/11/2008	rox epiphysis, 6 moths siz
lbGk-3 : 2519-07	bone			1	BW324	SE	55	20	256	FS1A	2	8/11/2008	palette frag
lbGk-3 : 2519-08	bone			3								8/11/2008	diaphysis
lbGk-3 : 2519-09	bone			1	BW324	SE	55	20	256	FS1A	2	8/11/2008	
lbGk-3 : 2519-10	bone			5	BW324	SE	55	20	256	FS1A	2	8/11/2008	
lbGk-3 : 2520-01	bone			1	BW324	SE	62	32	255	FS1A	2	8/11/2008	
lbGk-3 : 2520-02	bone			1	BW324	SE	62	32	255	FS1A	2	8/11/2008	diaphysis
lbGk-3 : 2520-03	bone			1	BW324	SE	42	32	255	FS1A	2	8/11/2008	diaphysis
lbGk-3 : 2520-04	bone			1	BW324	SE	62	32	255	FS1A	2	8/11/2008	diaphysis
lbGk-3 : 2520-05	bone			1								8/11/2008	diaphysis
lbGk-3 : 2520-06	tooth			1	BW324	SE	62	32	255	FS1A	2	8/11/2008	lower M3
lbGk-3 : 2520-07	tooth			1								8/11/2008	lower M1
lbGk-3 : 2520-08	tooth			1								8/11/2008	lower M2
lbGk-3 : 2520-09	tooth			1								8/11/2008	upper P4
lbGk-3 : 2520-10	tooth			1								8/11/2008	upper P3
lbGk-3 : 2520-11	tooth			1								8/11/2008	upper M
lbGk-3 : 2520-12	tooth			1								8/11/2008	upper P4
lbGk-3 : 2520-13	bone			1								8/11/2008	body frag
lbGk-3 : 2520-14	bone			1								8/11/2008	
lbGk-3 : 2520-15	bone			1								8/11/2008	
lbGk-3 : 2520-16	bone			2								8/11/2008	body
lbGk-3 : 2520-17	bone			1								8/11/2008	one sternebra
lbGk-3 : 2520-18	bone			9								8/11/2008	
lbGk-3 : 2521-01	bone			1	BW324	SE	65	15	257	FS1A	2	8/11/2008	
lbGk-3 : 2521-02	bone			1								8/11/2008	
lbGk-3 : 2521-03	bone			1								8/11/2008	diaphysis
lbGk-3 : 2521-04	bone			1								8/11/2008	
lbGk-3 : 2521-05	bone			1								8/11/2008	
lbGk-3 : 2521-06	bone			1								8/11/2008	unfused
lbGk-3 : 2521-07	bone			1								8/11/2008	unfused
lbGk-3 : 2521-08	bone			1								8/11/2008	unfused, size 6 moths
lbGk-3 : 2521-09	bone			1								8/11/2008	distale epiphysis, size 6 mo
lbGk-3 : 2521-10	bone			2								8/11/2008	is + distale epiphysis, siz
lbGk-3 : 2521-11	bone			2								8/11/2008	ery small size !!! To chec
lbGk-3 : 2521-12	bone			8								8/11/2008	diaphysis
lbGk-3 : 2521-13	bone			2								8/11/2008	
lbGk-3 : 2521-14	bone			1								8/11/2008	
lbGk-3 : 2521-15	bone			1								8/11/2008	cartilage sterno-costal
lbGk-3 : 2521-16	bone			13								8/11/2008	
lbGk-3 : 2522-01	bone			1	BW324	NE	25	12	249	FS1A	2	2008	
lbGk-3 : 2522-02	bone			1								2008	
lbGk-3 : 2522-03	bone			1								2008	diaphysis



Cat #	Item	Raw Material	Weight	Nbr	Square	Quad	N	E	Depth	Level	Decap	Date	Observation
lbGk-3 : 2522-04	bone			2								2008	
lbGk-3 : 2522-05	bone			1								2008	
lbGk-3 : 2522-06	bone			1								2008	diaphysis
lbGk-3 : 2522-07	bone			2								2008	unfused disk
lbGk-3 : 2522-08	bone			1								2008	
lbGk-3 : 2522-09	bone			1								2008	body fragment
lbGk-3 : 2522-10	bone			1								2008	
lbGk-3 : 2522-11	bone			1								2008	
lbGk-3 : 2522-12	bone			1								2008	
lbGk-3 : 2522-13	bone			1								2008	MTT1
lbGk-3 : 2522-14	bone			1								2008	unfused
lbGk-3 : 2522-15	bone			1								2008	diaphysis
lbGk-3 : 2522-16	bone			2								2008	with proximale epiphysis
lbGk-3 : 2522-17	bone			1								2008	small size unfused
lbGk-3 : 2522-18	bone			1								2008	
lbGk-3 : 2522-19	bone			1								2008	
lbGk-3 : 2522-20	bone			1								2008	metaphysis unfused
lbGk-3 : 2522-21	bone			1								2008	metaphysis unfused
lbGk-3 : 2522-22	bone			21								2008	metaphysis unfused
lbGk-3 : 2523	bone			1	CA311	SE	55	11	237	lit	1	8/11/2008	MTT 2
lbGk-3 : 2524-01	bone			1	CC324	NE	10	10	237	FS1A	1	7/30/2008	
lbGk-3 : 2524-02	bone			1								7/30/2008	harbour seal
lbGk-3 : 2524-03	bone			1								7/30/2008	
lbGk-3 : 2524-04	bone			2								7/30/2008	
lbGk-3 : 2525	bone			1	CA311	SW	80	66	238	lit	1	8/11/2008	
lbGk-3 : 2526	bone			1	CA311	SE	57	32	236	lit	1	8/11/2008	diaphysis
lbGk-3 : 2527	bone			1	CG314	SW	90	80	165	s1A	1	2008	distal part missing
lbGk-3 : 2528	tooth			1	CH314	SE	98	43	154	1	1	7/16/2008	
lbGk-3 : 2529	bone			1	BW314	SE	54	37	171	S1A	1	7/23/2008	
lbGk-3 : 2530	tooth			1	CH314	SE	98	45	155	1	1	7/16/2008	lower M3 . unworn tooth
lbGk-3 : 2531	bone			1	BW311	SE	55	47	171	S1A	1	7/23/2008	
lbGk-3 : 2532	tooth			1	CF314	SE	10	10		S1A	1	7/27/2008	lower premolar
lbGk-3 : 2533	bone			1	BW314	SE	69	43	173	S1A	1	7/23/2008	
lbGk-3 : 2534	bone			1	CG314	SW	63	75	163	S1A	1	2008	body frag
lbGk-3 : 2535	bone			1	BW314	SE	87	47	173	S1A	1	7/23/2008	diaphysis
lbGk-3 : 2536-01	bone			1	BW314	SE	53	3	173	S1A	1	7/23/2008	MTT 1
lbGk-3 : 2536-02	bone			1								7/23/2008	body frag
lbGk-3 : 2537	bone			1	CG314	SW	52	73	157	S1A	1	8/11/2008	
lbGk-3 : 2538	bone			1								8/11/2008	
lbGk-3 : 2539	bone			1	BY314	NE	37	15	214	S1A	1	7/23/2008	
lbGk-3 : 2540	bone			1								7/23/2008	
lbGk-3 : 2541-01	bone			2	BY325	SE	60	40	250	FS1A	2	2008	diaphysis
lbGk-3 : 2542	bone			1	CG314	SW	73	64	162	S1A	1	2008	
lbGk-3 : 2542-02	bone			2								2008	diaphysis
lbGk-3 : 2542-03	bone			2								2008	MTT 2
lbGk-3 : 2543	bone			1	CG314	SW	98	65	161	S1A	1	2008	diaphysis
lbGk-3 : 2544	bone			1	BW314	SE	62	22	173	S1A	1	7/23/2008	
lbGk-3 : 2545	bone			1	BZ314	NE	44	14	227			2008	young
lbGk-3 : 2546-01	bone			6	CC324	NE	18	25	237	FS1A	1	7/30/2008	unfused
lbGk-3 : 2546-02	bone			1								7/30/2008	
lbGk-3 : 2547-01	bone			4	CC324	NE	18	25	236	FS1A	1	7/30/2008	
lbGk-3 : 2547-02	bone			1								7/30/2008	diaphysis
lbGk-3 : 2547-03	bone			1								7/30/2008	
lbGk-3 : 2548-01	bone			1	CC324	NE	5	40	234	FS1A	1	7/30/2008	diaphysis
lbGk-3 : 2548-02	bone			1								7/30/2008	diaphysis
lbGk-3 : 2549-01	bone			1	BW314	SE	97	45	175	S1A	1	7/23/2008	humerus head frag
lbGk-3 : 2549-02	bone			1								7/23/2008	harbour seal size
lbGk-3 : 2550	bone			3	CC325	SE	56	30	256	FS1A	1	8/11/2008	diaphysis
lbGk-3 : 2551	bone			1	CC325	NE	16	42	257	FS1A	2	8/11/2008	distal part missing
lbGk-3 : 2552	bone			1								8/11/2008	diaphysis harbour seal
lbGk-3 : 2553	bone			1	BY323	NW	6	85	222	FS1A	1	7/29/2008	MTT 2
lbGk-3 : 2554	bone			1	CC325	NE	45	20	262			8/1/2008	
lbGk-3 : 2555	bone			1	CC325	NE	14	10	248	FS1A	1	8/1/2008	
lbGk-3 : 2556	bone			1	BY323	NW	16	64	215	FS1A	1	7/29/2008	withoout teeth
lbGk-3 : 2557	bone			1	CD314	NW	24	71	207	S1A	2	2008	
lbGk-3 : 2558	tooth			1	CD314	NW	24	71	207	S1A	2	2008	
lbGk-3 : 2559	bone			1	CD314	NW			212	S1A	2	2008	diaphysis
lbGk-3 : 2560	bone			1	CD314	NW	24	74	207	S1A	2	2008	
lbGk-3 : 2561	tooth			1	CD324	SE				FS1A	1	7/30/2008	
lbGk-3 : 2562	bone			1	CC325	SW	36	10	253	FS1A	2	8/11/2008	
lbGk-3 : 2563	bone			2	BY323	NW	26	57	218	FS1A	1	7/30/2008	
lbGk-3 : 2564	bone			1	CE314	SE	70		204	S1A	2	2008	
lbGk-3 : 2565-01	bone			1	CD314	NW	3	52	207	S1a	2	2008	diaphysis
lbGk-3 : 2565-02	bone			1								2008	distal part missing
lbGk-3 : 2566	bone			1	CC325	SE	74	26	257	FS1A	2	8/11/2008	harbour seal size
lbGk-3 : 2567-01	bone			1	CC325	NE	25	33	246	FS1A	1	8/1/2008	

Cat #	Item	Raw Material	Weight	Nbr	Square	Quad	N	E	Depth	Level	Decap	Date	Observation
lbGk-3 : 2567-02	bone			3								8/1/2008	diaphysis
lbGk-3 : 2568-01	tooth			1	CC325	SE	83	38	256	FS1A	2	8/11/2008	
lbGk-3 : 2568-02	tooth			1								8/11/2008	
lbGk-3 : 2568-03	tooth			2								8/11/2008	
lbGk-3 : 2569	tooth			1	CC325	NW	46	86	253	FS1A	2	8/11/2008	to check
lbGk-3 : 2570-01	bone			1	CC325	NE	48	48	257	FS1A	2	8/11/2008	body
lbGk-3 : 2570-02	bone			1								8/11/2008	
lbGk-3 : 2571-01	bone			1	CC325	NW	20	60	250	FS1A	2	8/11/2008	diaphysis
lbGk-3 : 2571-02	bone			1								8/11/2008	palette
lbGk-3 : 2572-01	bone			1	CC325	NW	6	80	239	FS1A	2	8/11/2008	
lbGk-3 : 2572-02	bone			1								8/11/2008	unfused
lbGk-3 : 2572-03	bone			1								8/11/2008	bullae tympanic
lbGk-3 : 2572-04	bone			1								8/11/2008	
lbGk-3 : 2572-05	bone			6								8/11/2008	
lbGk-3 : 2573-01	bone			30	CR303	SE						7/31/2008	
lbGk-3 : 2573-02	bone			1								7/31/2008	metaphysis, young
lbGk-3 : 2573-03	bone			1								7/31/2008	prox epiphysis, young
lbGk-3 : 2573-04	bone			1								7/31/2008	diaphysis
lbGk-3 : 2573-05	bone			1								7/31/2008	
lbGk-3 : 2573-06	bone			1								7/31/2008	harbour seal size
lbGk-3 : 2573-07	bone			2								7/31/2008	
lbGk-3 : 2573-08	bone			1								7/31/2008	diaphysis
lbGk-3 : 2573-09	bone			1								7/31/2008	harbour seal size
lbGk-3 : 2573-10	bone			1								7/31/2008	strange bone
lbGk-3 : 2573-11	bone			1								7/31/2008	
lbGk-3 : 2574-01	bone			1	BW324	SE	90	62	248	FS1A	1	8/6/2008	
lbGk-3 : 2574-02	bone			1								8/6/2008	
lbGk-3 : 2574-03	bone			2								8/6/2008	with distale epiphysis, you
lbGk-3 : 2574-05	bone			1								8/6/2008	
lbGk-3 : 2574-05	bone			2								8/6/2008	
lbGk-3 : 2574-06	bone			3								8/6/2008	
lbGk-3 : 2574-07	bone			5								8/6/2008	diaphysis
lbGk-3 : 2574-08	bone			2								8/6/2008	diaphysis
lbGk-3 : 2575-01	bone			1	BW324	NE	15	5	240	FS1A	1	8/6/2008	diaphysis
lbGk-3 : 2575-02	bone			1								8/6/2008	
lbGk-3 : 2575-04	bone			1	BW324	NE	25	40	253	FS1A	1	2008	
lbGk-3 : 2575-05	bone			1	BW324	NE	25	40	253	FS1A	1	2008	
lbGk-3 : 2575-06	bone			1	BW324	NE	25	40	253	FS1A	1	2008	
lbGk-3 : 2575-07	bone			1	BW324	NE	25	40	253	FS1A	1	2008	
lbGk-3 : 2575-08	bone			1	BW324	NE	25	40	253	FS1A	1	2008	
lbGk-3 : 2575-09	bone			1	BW324	NE	25	40	253	FS1A	1	2008	
lbGk-3 : 2575-10	bone			1	BW324	NE	25	40	253	FS1A	1	2008	
lbGk-3 : 2575-11	bone			1	BW324	NE	25	40	253	FS1A	1	2008	
lbGk-3 : 2575-12	bone			1	BW324	NE	25	40	253	FS1A	1	2008	
lbGk-3 : 2575-13	bone			1	BW324	NE	25	40	253	FS1A	1	2008	
lbGk-3 : 2575-14	bone			1	BW324	NE	25	40	253	FS1A	1	2008	
lbGk-3 : 2575-15	bone			1	BW324	NE	25	40	253	FS1A	1	2008	
lbGk-3 : 2575-16	bone			1	BW324	NE	25	40	253	FS1A	1	2008	
lbGk-3 : 2575-17	bone			1	BW324	NE	25	40	253	FS1A	1	2008	
lbGk-3 : 2575-18	bone			1	BW324	NE	25	40	253	FS1A	1	2008	
lbGk-3 : 2575-19	bone			15	BW324	NE	25	40	253	FS1A	1	2008	
lbGk-3 : 2575-20	bone			1	BW324	NE	25	40	253	FS1A	1	2008	
lbGk-3 : 2575-21	bone			1	BW324	NE	25	40	253	FS1A	1	2008	
lbGk-3 : 2575-22	bone			1	BW324	NE	25	40	253	FS1A	1	2008	
lbGk-3 : 2575-23	bone			1	BW324	NE	25	40	253	FS1A	1	2008	
lbGk-3 : 2575-24	bone			7	BW324	NE	25	40	253	FS1A	1	2008	
lbGk-3 : 2575-25	bone			12	BW324	NE	25	40	253	FS1A	1	2008	
lbGk-3 : 2576-01	bone			1	BW324	NE	32	46	244	FS1A	1	8/6/2008	diaphysis
lbGk-3 : 2576-02	tooth			1								8/6/2008	
lbGk-3 : 2576-03	tooth			2								8/6/2008	
lbGk-3 : 2577-01	bone			1	BZ325	SE	68	65	257	FS1A	2	8/6/2008	
lbGk-3 : 2577-02	bone			5								8/6/2008	diaphysis
lbGk-3 : 2577-03	bone			1								8/6/2008	body
lbGk-3 : 2577-04	bone			1								8/6/2008	young
lbGk-3 : 2578-01	bone			1	BW324	SE	80	10	240	FS1A	1	8/6/2008	Palette frag
lbGk-3 : 2578-02	bone			1								8/6/2008	
lbGk-3 : 2578-03	bone			2								8/6/2008	
lbGk-3 : 2578-04	bone			1								8/6/2008	
lbGk-3 : 2578-05	bone			2								8/6/2008	diaphysis
lbGk-3 : 2578-06	bone			2								8/6/2008	
lbGk-3 : 2579	bone			1	CH314	NE	43	13	153		1	7/18/2008	bullae tympanic frag
lbGk-3 : 2580	bone			1	CC323	NE	39	9	226	FS1A	1	7/23/2008	diaphysis
lbGk-3 : 2581	bone			1	CD314	NE	13	48	208	S1A	1	7/17/2008	MTT3 harbour seal
lbGk-3 : 2582	bone			1	CD314	SE	88	38	194	S1A	1	7/15/2008	young
lbGk-3 : 2583	bone			1	CG314	NE	33	18	169	S1A	1	2008	young
lbGk-3 : 2584	bone			1	CD314	SE	68	14	204	S1A	1	7/15/2008	

Cat #	Item	Raw Material	Weight	Nbr	Square	Quad	N	E	Depth	Level	Decap	Date	Observation
lbGk-3 : 2585	bone			1	CG314	SE	92	26	168	S1A	1	2008	
lbGk-3 : 2586	bone			1	CP314	NE	27	48	196	S1A	1	7/21/2008	
lbGk-3 : 2587	bone			1	CH314	NE	26	44	154	1	1	7/18/2008	
lbGk-3 : 2588	bone			1	CE314	NE	24	98	186	S1A	1	7/21/2008	
lbGk-3 : 2589	bone			1	CF314	NE	45	48	201	S1A	1	7/21/2008	
lbGk-3 : 2590	bone			1	CD314	SE	87	17	198	S1A	1	7/15/2008	
lbGk-3 : 2591	bone			1	CH314	NE	26	42	153	1	1	7/18/2008	
lbGk-3 : 2592	bone			1	BX314	SE	76	26	191	S1A	1	7/22/2008	
lbGk-3 : 2593	bone			1	CC323	NE	8	39	224	Fs1A	1	7/3/2008	
lbGk-3 : 2594	bone			1	CC323	NE	2	39	225	FS1A	1	7/23/2008	distale epiphysis unfused
lbGk-3 : 2595	bone			1	CH314	SE	58	15	150	1	1	7/16/2008	
lbGk-3 : 2596	bone			1	CG314	SE	94	34	152	S1A	1	2008	
lbGk-3 : 2597	bone			1	CD324	SE	82	3	233	FS1A	1	7/30/2008	
lbGk-3 : 2598	bone			1	CE314	SE	65	17	199	S1A	1	7/16/2008	
lbGk-3 : 2599	bone			1	CD324	SE	69	36	239	FS1A	1	7/30/2008	body
lbGk-3 : 2600	bone			1	CD325	NE	13	27	238	FS1A	1	7/23/2008	
lbGk-3 : 2601	bone			1	CD324	SE	76	10	236	FS1A	1	7/30/2008	
lbGk-3 : 2602	bone			10	CG314	SE	58	16	169	S1A	1	7/22/2008	distal diaphysis
lbGk-3 : 2603	bone			1	CC325	SE	91	14	258	FS1A	1	7/23/2008	
lbGk-3 : 2604	bone			1	CD324	SE	67	3	236	FS1A	1	7/30/2008	
lbGk-3 : 2605	bone			1								7/30/2008	
lbGk-3 : 2606	bone			1	CD324	NE	76	20	238	FS1A	1	7/30/2008	
lbGk-3 : 2607	bone			1	CD325	NE	56	9	237	FS1A	1	7/23/2008	burn bone
lbGk-3 : 2608	tooth			1	CG314	SE	60	22	168			7/22/2008	
lbGk-3 : 2609	bone			1	CD325	NE	18	47	244	FS1A	1	7/23/2008	harbour seal
lbGk-3 : 2610	bone			1	CC325	SE	70	45	242	FS1A	1	7/23/2008	
lbGk-3 : 2611	bone			1	CC323	NE	9	18	224	S1A	1	7/22/2008	
lbGk-3 : 2612	bone			2								7/23/2008	
lbGk-3 : 2613-01	bone			1	CG314	NE	7	43	162	S1A	1	7/22/2008	
lbGk-3 : 2613-02	bone			1								7/22/2008	
lbGk-3 : 2614	bone			2	CD325	NW	33	78	250	FS1A	1	7/23/2008	
lbGk-3 : 2615	bone			2								7/21/2008	
lbGk-3 : 2616	bone			2	CG314	NE	15	46	167	S1A	1	2008	
lbGk-3 : 2617-01	bone			1	CE314	NE	8	16	193	S1A	1	7/21/2008	
lbGk-3 : 2617-02	bone			1								7/21/2008	diaphysis
lbGk-3 : 2618-01	bone			1	CG314	SE	96	44	163	S1A	1	7/22/2008	large cuneiform
lbGk-3 : 2618-02	bone			1								7/22/2008	
lbGk-3 : 2619	bone			1	CC325	SE	98	14	254	FS1A	1	7/23/2008	
lbGk-3 : 2620	bone			1	CD325	NE	2	22	240	FS1A	1	7/23/2008	to det
lbGk-3 : 2621	bone			1	CD325	SW	93	76	258	FS1A	1	7/21/2008	size harbour seal
lbGk-3 : 2622	bone			1	CC325	SE	54	29	247	FS1A	1	7/23/2008	
lbGk-3 : 2623	bone			1	CG314	SE	54	30	168	S1A	1	7/22/2008	
lbGk-3 : 2624	bone			1	CD314	NE	10	43	213	S1A	1	7/17/2008	body
lbGk-3 : 2625	bone			1	CD314	SE	83	13	200	S1A	1	7/15/2008	
lbGk-3 : 2626	bone			1	CD235	NE	5	49	211	FS1A	1	7/23/2008	young
lbGk-3 : 2627-01	bone			1	CD324	SE	86	18	232	FS1A	1	7/30/2008	
lbGk-3 : 2627-02	bone			1								7/30/2008	epiphysis unfused harbo
lbGk-3 : 2628-01	bone			4	BX314	SE	86	10	83	S1A	1	7/22/2008	
lbGk-3 : 2628-02	bone			1								7/22/2008	
lbGk-3 : 2628-03	bone			1								7/22/2008	MTT 2
lbGk-3 : 2629	bone			1	CC323	NW	10	93	237	FS1A	2	8/11/2008	fused certainly ringed s
lbGk-3 : 2630	bone			1	CC324	NE	10	10	237	FS1A	1	7/30/2008	
lbGk-3 : 2631	bone			1	CG314	SE	96	26	168	S1A	1	2008	
lbGk-3 : 2632	bone			2	CC324	NE	10	10	237	FS1A	1	7/30/2008	
lbGk-3 : 2633-01	bone			1	CC323	NE	30	20	233	FS1A		8/11/2008	
lbGk-3 : 2633-02	bone			1	CC323	NE	30	20	233	FS1A	2	8/11/2008	
lbGk-3 : 2633-03	bone			1	CC323	NE	30	20	233	FS1A	2	8/11/2008	forelimb
lbGk-3 : 2633-04	bone			1	CC323	NE	30	20	233	FS1A	2	8/11/2008	hindlimb
lbGk-3 : 2633-05	bone			1	CC323	NE	30	20	233	FS1A	2	8/11/2008	ischium w/part acetabul
lbGk-3 : 2633-06	bone			1	CC323	NE	30	20	233	FS1A	2	8/11/2008	partial centrum
lbGk-3 : 2633-07	bone			1	CC323	NE	30	20	233	FS1A	2	8/11/2008	centrum and transverse p
lbGk-3 : 2633-08	bone			3	CC323	NE	30	20	233	FS1A	2	8/11/2008	probably small seal
lbGk-3 : 2634-01	bone			1	CD325	NE				FS1A	2	8/11/2008	
lbGk-3 : 2634-02	bone			1	CC325	NE				FS1A	2	8/11/2008	small, no epiphyses
lbGk-3 : 2634-03	bone			1	CD325	NE				FS1A	2	8/11/2008	lum, partial ischium, part
lbGk-3 : 2634-04	bone			1	CD325	NE				FS1A	2	8/11/2008	possibly sacral or caudal;
lbGk-3 : 2635-01	bone			1	CC323	NE	6	6	229	FS1A	2	8/11/2008	border fragment
lbGk-3 : 2635-02	bone			1	CC323	NE	6	6	229	FS1A	2	8/11/2008	shaft fragment
lbGk-3 : 2635-03	bone			1	CC323	NE	6	6	229	FS1A	2	8/11/2008	small, no epiphyses
lbGk-3 : 2635-04	bone			1	CC323	NE	6	6	229	FS1A	2	8/11/2008	
lbGk-3 : 2636	bone			1	CD325	NE			248	FS1A	2	8/11/2008	
lbGk-3 : 2637-01	bone			3	CC323	NE	16	46	232	FS1A	2	8/11/2008	al and distal epiphyses; e
lbGk-3 : 2637-02	bone			1	CC323	NE	16	46	232	FS1A	2	8/11/2008	t fragment - probably car
lbGk-3 : 2637-03	bone			1	CC323	NE	16	46	232	FS1A	2	8/11/2008	4/5 epiphysis
lbGk-3 : 2637-04	bone			1	CC323	NE	16	46	232	FS1A	2	8/11/2008	small, no epiphyses
lbGk-3 : 2637-05	bone			1	CC323	NE	16	46	232	FS1A	2	8/11/2008	fragment

Cat #	Item	Raw Material	Weight	Nbr	Square	Quad	N	E	Depth	Level	Decap	Date	Observation
lbGk-3 : 2638	bone			1	CD324	SW			250	FS1A	2	8/11/2008	al acetabulum and 3/5 isc
lbGk-3 : 2639	bone			2	CD324	SW			250	FS1A	2	8/11/2008	
lbGk-3 : 2640	bone			1	CC323		20	10	233	FS1A	2	8/11/2008	
lbGk-3 : 2641	bone			1	CC323	NE	20	10	233	FS1A	2	8/11/2008	
lbGk-3 : 2642	bone			1	CC323	NE	20	10	233	FS1A	2	8/11/2008	
lbGk-3 : 2643	bone			1	CC323	NE	20	10	233	FS1A	2	8/11/2008	
lbGk-3 : 2644	bone			1	CC323	NE	20	10	233	FS1A	2	8/11/2008	small
lbGk-3 : 2645	bone			1	CC323	NE	20	10	233	FS1A	2	8/11/2008	
lbGk-3 : 2646	bone			1	CC323	NE	20	10	233	FS1A	2	8/11/2008	gment of centrum without
lbGk-3 : 2647	bone			2	CC323	NE	20	10	233	FS1A	2	8/11/2008	
lbGk-3 : 2648	bone			1	CD324	SW			247	FS1A	2	8/11/2008	
lbGk-3 : 2649	bone			1	CD324	SW			247	FS1A	2	8/11/2008	
lbGk-3 : 2650	bone			1	CD324	SW			247	FS1A	2	8/11/2008	
lbGk-3 : 2651	bone			1	CD324	SW			249	FS1A	2	8/11/2008	
lbGk-3 : 2652	bone			1	CD324	SW			249	FS1A	2	8/11/2008	
lbGk-3 : 2653	bone			1	CD324	SW			249	FS1A	2	8/11/2008	
lbGk-3 : 2654	bone			1	CD324	SW			249	FS1A	2	8/11/2008	
lbGk-3 : 2655	bone			1	CD325	NE			244	FS1A	2	8/11/2008	
lbGk-3 : 2656	bone			1	CD325	NE			243	FS1A	2	8/11/2008	
lbGk-3 : 2657	bone			1	CD325	NE			243	FS1A	2	8/11/2008	
lbGk-3 : 2658	bone			1	CD325	NW	24	54	248	FS1A	2	8/11/2008	
lbGk-3 : 2659	bone			2	CD324	SW			252	FS1A	2	8/11/2008	
lbGk-3 : 2660	bone			1	CD324	SW			250	FS1A	2	8/11/2008	
lbGk-3 : 2661	bone			2	CD324	SW			250	FS1A	2	8/11/2008	
lbGk-3 : 2662	bone			1	CD324	SW			250	FS1A	2	8/11/2008	
lbGk-3 : 2663	bone			1	CD324	SW			243	FS1A	2	8/11/2008	
lbGk-3 : 2664	bone			1	CD324	SW			243	FS1A	2	8/11/2008	
lbGk-3 : 2665	bone			1	CD324	SW			243	FS1A	2	8/11/2008	
lbGk-3 : 2666	bone			1	CA311	SW	52	74	237	lit	1	8/11/2008	
lbGk-3 : 2667	bone			1	CC323		10	20		FS1A	2	8/11/2008	
lbGk-3 : 2668	bone			1	CC323		10	20		FS1A	2	8/11/2008	
lbGk-3 : 2669	bone			1	CC323		10	20		FS1A	2	8/11/2008	
lbGk-3 : 2670	bone			1	CC323		10	20		FS1A	2	8/11/2008	
lbGk-3 : 2671	bone			1	CC323		10	20		FS1A	2	8/11/2008	
lbGk-3 : 2672	bone			1	CC323		10	20		FS1A	2	8/11/2008	
lbGk-3 : 2673	bone			1	CC323		10	20		FS1A	2	2008	
lbGk-3 : 2674	bone			2	CC323		10	20		FS1A	2	2008	
lbGk-3 : 2675	bone			2	CC323		10	20		FS1A	2	2008	
lbGk-3 : 2676	bone			1	CD325	NW			252	FS1A	2	8/11/2008	
lbGk-3 : 2677	bone			2	CD325	NW	22	82	252	FS1A	2	8/11/2008	
lbGk-3 : 2678	bone			1	CC323	NW	20	94	230	FS1A	2	8/11/2008	
lbGk-3 : 2679	bone			1	CC323	NW	20	94	230	FS1A	2	8/11/2008	
lbGk-3 : 2680	bone			1	CC323	NW	20	94	230	FS1A	2	8/11/2008	
lbGk-3 : 2681	bone			1	CC323	NW	20	94	230	FS1A	1	8/11/2008	
lbGk-3 : 2683-01	bone			1	BY326	NE	6	7	254	FS1A	1	9/8/2008	
lbGk-3 : 2683-02	bone			1	BY326	NE	6	7	254	FS1A	1	4/8/2008	
lbGk-3 : 2683-03	bone			1	BY326	NE	6	7	254	254	1	4/8/2008	
lbGk-3 : 2683-04	bone			1	BY326	NE	6	7	254	FS1A	1	4/8/2008	
lbGk-3 : 2683-05	bone			5	BY326	NE	6	7	254	FS1A	1	4/8/2008	
lbGk-3 : 2684	bone			1	GY326	NW	27	74	253	FS1A	1	4/8/2008	
lbGk-3 : 2685-01	bone			1	BY326	NW	36	62	254	1	FS1A	4/8/2008	
lbGk-3 : 2685-02	bone			1	BY326	NW	36	62	254	FS1A	1	4/8/2008	
lbGk-3 : 2685-03	bone			1	BY326	NW	36	62	254	FS1A	1	4/8/2008	
lbGk-3 : 2685-04	bone			4	BY326	NW	36	62	254	FS1A	1	4/8/2008	
lbGk-3 : 2686	bone			1	CD325	NW	46	62	249	FS1A	1	7/21/2008	
lbGk-3 : 2687-01	bone			1	BY326	NE	7	28	250	FS1A	1	8/4/2008	
lbGk-3 : 2687-02	bone			1	BY326	NE	7	28	250	FS1A	1	8/4/2008	
lbGk-3 : 2687-03	tooth			3	BY326	NE	7	28	250	FS1A	1	8/4/2008	
lbGk-3 : 2687-04	bone			1	BY326	NE	7	28	250	FS1A	1	8/4/2008	
lbGk-3 : 2688-01	bone			1	BY326	NE	30	6	251	FS1A	1	8/4/2008	
lbGk-3 : 2688-02	bone			1	BY326	NE	30	6	251	FS1A	1	8/4/2008	
lbGk-3 : 2688-03	bone			1	BY326	NE	30	6	251	FS1A	1	8/4/2008	
lbGk-3 : 2688-04	bone			1	BY326	NE	30	6	251	FS1A	1	8/4/2008	
lbGk-3 : 2688-05	bone			5	BY326	NE	30	6	251	FS1A	1	8/4/2008	
lbGk-3 : 2688-06	bone			1	BY326	NE	30	6	251	FS1A	1	8/4/2008	
lbGk-3 : 2688-07	bone			1	BY326	NE	30	6	251	FS1A	1	8/4/2008	
lbGk-3 : 2689	bone			1	BY326	NE	25	44	252	FS1A	1	8/4/2008	
lbGk-3 : 2690	bone			1	BY326	NW	42	91	253	FS1A	1	8/4/2008	
lbGk-3 : 2692	bone			1	CC325	NW	18	58	237		1	2008	
lbGk-3 : 2693-01	bone			1	BY326	NE	29	25	249	FS1A	1	8/4/2008	
lbGk-3 : 2693-02	bone			1	BY326	NE	29	25	245	FS1A	1	8/4/2008	
lbGk-3 : 2693-03	bone			1	BY326	NE	29	25	249	FS1A	1	8/4/2008	
lbGk-3 : 2694-01	bone			1	BY326	NW	7	556	254	FS1A	1	8/4/2208	
lbGk-3 : 2694-02	bone			1	BY326	NW	7	55	254	FS1A	1	8/4/2008	
lbGk-3 : 2694-03	bone			1	BY326	NW	7	25	254	FS1A	1	8/4/2008	
lbGk-3 : 2694-04	bone			1	BY326	NW	7	55	254	FS1A	1	8/4/2008	

Cat #	Item	Raw Material	Weight	Nbr	Square	Quad	N	E	Depth	Level	Decap	Date	Observation
lbGk-3 : 2695-01	bone			1	BY326	NW	18	83	251	FS1A	1	8/4/2008	
lbGk-3 : 2695-02	bone			1	BY326	NW	18	83	251	FS1A	1	8/4/2008	
lbGk-3 : 2695-03	bone			2	BY326	NW	18	83	251	FS1A	1	8/4/2008	
lbGk-3 : 2696	bone			1	BY326	NW	16	74	248	FS1A	1	8/4/2008	
lbGk-3 : 2697	bone			1	BY326	NE	38	27	252	FS1A	1	8/4/2008	
lbGk-3 : 2698	antler			1	BY326	NE	24	33	249	FS1A	1	8/4/2008	
lbGk-3 : 2699	bone			1	CD325	NW	32	70	248	FS1A	1	7/21/2008	
lbGk-3 : 2700	bone			1	CD325	SE	65	25	241	FS1A	1	7/22/2008	
lbGk-3 : 2701	bone			1	BY325	SW	58	85	245	FS1A	2	8/11/2008	
lbGk-3 : 2702	bone			1	BW324	SE	15	58	247	FS1A	1	8/6/2008	
lbGk-3 : 2703	bone			1	BW324	SE	15	58	247	FS1A	1	8/6/2008	
lbGk-3 : 2704	bone			1	BW324	SE	15	58	247	FS1A	1	8/6/2008	
lbGk-3 : 2705	bone			1	BW324	SE	15	58	247	FS1A	1	8/6/2008	
lbGk-3 : 2706	bone			1	BW324	SE	15	58	247	FS1A	1	8/6/2008	
lbGk-3 : 2707	bone			1	BW324	SE	15	58	247	FS1A	1	8/6/2008	
lbGk-3 : 2708	bone			1	BW324	SE	15	58	247	FS1A	1	8/6/2008	
lbGk-3 : 2709-01	bone			1	BW324	SE	15	58	247	FS1A	1	8/6/2008	
lbGk-3 : 2709-02	bone			1	BW324	SE	15	58	247	FS1A	1	8/6/2008	
lbGk-3 : 2709-03	bone			1	BW324	SE	15	58	247	FS1A	1	8/6/2008	
lbGk-3 : 2709-04	bone			1	BW324	SE	15	58	247	FS1A	1	8/6/2008	
lbGk-3 : 2709-05	bone			1	BW324	SE	15	58	247	FS1A	1	8/6/2008	
lbGk-3 : 2709-06	bone			1	BW324	SE	15	58	247	FS1A	1	8/6/2008	
lbGk-3 : 2710	bone			3	BW324	SE	15	58	247	FS1A	1	8/6/2008	
lbGk-3 : 2711	bone			1	BW324	SE	15	58	247	FS1A1	1	8/6/2008	
lbGk-3 : 2712	bone			1	BW324	SE	15	58	247	FS1A	1	8/6/2008	
lbGk-3 : 2713	bone			1	BW324	SE	15	58	247	FS1A	1	8/6/2008	
lbGk-3 : 2714-01	bone			1	BY325	SW	93	66	253	FS1A	1	8/4/2008	
lbGk-3 : 2714-02	bone			2			93	66	253	FS1A	1	8/4/2008	
lbGk-3 : 2715	bone			1	CC325	SW	74	52	243	FS1A	1	2008	
lbGk-3 : 2716	bone			1	BY325	SW	90	80	254	FS1A	1	8/4/2008	
lbGk-3 : 2717-01	bone			1	BY325	SE	63	24	243	FS1A	1	8/4/2008	
lbGk-3 : 2717-02	bone			2	BY325	NE	63	24	243	FS1A	1	8/4/2008	
lbGk-3 : 2718	bone			1	GY325	SE	70	3	240	FS1A	1	8/4/2008	
lbGk-3 : 2720	bone			1	CE314	NE	5	43	207	S1A	2	8/6/2008	
lbGk-3 : 2721-01	bone			1	BY325	SW	68	53	244	FS1A	1	8/4/2008	
lbGk-3 : 2721-02	bone			1	BY325	SW	68	53	244	FS1A	1	8/4/2008	
lbGk-3 : 2721-03	bone			1	BY325	SW	68	53	244	FS1A	1	8/4/2008	
lbGk-3 : 2722-01	bone			1	BY325	SE	58	6	241	FS1A	1	8/4/2008	
lbGk-3 : 2722-02	bone			1	BY325	SE	58	6	241	FS1A	1	8/4/2008	
lbGk-3 : 2722-03	bone			1	BY325	SE	58	6	241	FS1A	1	8/4/2008	
lbGk-3 : 2723	bone			1	CC325	SW	64	86	238	FS1A	1	2008	
lbGk-3 : 2724	bone			1	BY325	SE	93	14	246	FS1A	1	8/4/2008	
lbGk-3 : 2725-01	bone			1	CC324	NE				FS1A	3	8/11/2008	
lbGk-3 : 2725-02	bone			1	CC324	NE				FS1A	3	8/11/2008	
lbGk-3 : 2725-03	bone			1	CC324	NE				FS1A	3	8/11/2008	
lbGk-3 : 2725-04	bone			8	CC324	NE				FS1A	3	8/11/2008	
lbGk-3 : 2726-01	bone			1	BY325	SW	72	60	249	FS1A	1	8/4/2008	
lbGk-3 : 2726-02	bone			3	BY325	SW	72	60	249	FS1A	1	8/4/2008	
lbGk-3 : 2727	bone			1	CC325	SW	88	68	248	FS1A	1	2008	
lbGk-3 : 2728-01	bone			1	BZ325	SE	84	28	251	FS1A	1	8/4/2008	
lbGk-3 : 2728-02	bone			1	BZ325	SE	84	28	251	FS1A	1	8/4/2008	
lbGk-3 : 2729	bone			1	BY325	SE	90	5	251	FS1A	2	8/11/2008	
lbGk-3 : 2730-01	tooth			1	BY325	SE	69	46	250	FS1A	1	8/4/2008	
lbGk-3 : 2730-02	tooth			1	BY325	SE	69	46	250	FS1A	1	8/4/2008	
lbGk-3 : 2730-03	tooth			1	BY325	SE	69	46	250	FS1A	1	8/4/2008	
lbGk-3 : 2731	bone			1	BZ325	SE	90	27	248	FS1A	1	8/4/2008	
lbGk-3 : 2732	bone			1	BY325	SE	80	18	252	FS1A	1	8/4/2008	
lbGk-3 : 2733	bone			1	BY325	SE	77	12	249	FS1A	1	8/4/2008	
lbGk-3 : 2734	bone			1	CD323	SE	98	14	256	FS1A	2	1/8/2008	
lbGk-3 : 2735	bone			1	CC325	SW	89	80	244	FS1A	1	2008	
lbGk-3 : 2736	bone			1	CD323	SE	58	34	229	FS1A	2	1/8/2008	
lbGk-3 : 2737	bone			1	BW324	NE	26	30	248	FS1A	1	8/6/2008	
lbGk-3 : 2738-01	bone			1	BW324	NE	26	27	247	FS1A	1	8/6/2008	
lbGk-3 : 2738-02	bone			1	BW324	NE	45	38	242	FS1A	1	8/6/2008	
lbGk-3 : 2738-03	bone			1	BW324	NE	45	38	242	FS1A	1	8/6/2008	
lbGk-3 : 2738-04	bone			3	BW324	NE	45	38	242	FS1A	1	8/6/2008	
lbGk-3 : 2738-05	bone			1	BW324	NE	45	38	242	FS1A	1	8/6/2008	
lbGk-3 : 2738-06	bone			2	BW324	NE	45	38	242	FS1A	1	8/6/2008	
lbGk-3 : 2739-01	antler			1	BW323	SE	75	28	246	FS1A	1	8/6/2008	
lbGk-3 : 2739-02	bone			1	BW323	SE	75	28	246	FS1A	1	8/6/2008	
lbGk-3 : 2739-03	bone			1	BW323	SE	75	28	246	FS1A	1	8/6/2008	
lbGk-3 : 2739-04	bone			6	BW323	SE	75	28	246	FS1A	1	8/6/2008	
lbGk-3 : 2740-01	bone			1	BW324	SE	95	25	247	FS1A	1	8/6/2008	
lbGk-3 : 2740-02	bone			1	BW324	SE	95	25	247	FS1A	1	8/6/2008	
lbGk-3 : 2740-03	bone			1	BW324	SE	95	25	247	FS1A	1	8/6/2008	
lbGk-3 : 2740-04	bone			2	BW324	SE	95	25	247	FS1A	1	8/6/2008	

Cat #	Item	Raw Material	Weight	Nbr	Square	Quad	N	E	Depth	Level	Decap	Date	Observation
lbGk-3 : 2741	bone			3	BW324	NE	45	9	240	FS1A	1	8/6/2008	
lbGk-3 : 2742	bone			1	CC324	NE	40	18	246	FS1A	3	8/8/2008	
lbGk-3 : 2743	bone			1	CC324	NE	26	8	245	FS1A	3	8/6/2008	
lbGk-3 : 2744	bone			1	BW324	NE	3	40	238	FS1A	1	8/6/2008	
lbGk-3 : 2745	bone			1	CD325	SE	69	2	239	FS1A	1	7/22/2008	
lbGk-3 : 2746	bone			1	CD325	SE	73	25	245	FS1A	1	7/22/2008	
lbGk-3 : 2747	bone			1	CC322	NE	45	8		FS1A	1 & 2	7/24/2008	
lbGk-3 : 2748	bone			1	CD325	SW	60	62	250	FS1A	1	7/22/2008	
lbGk-3 : 2749	bone			1	CD325	SE	78	44	249	FS1A	1	7/22/2008	
lbGk-3 : 2750	bone			1	CD325	SW	92	97	254	FS1A	1	7/21/2008	
lbGk-3 : 2751-01	antler			1						S4A	GEOM	7/28/2008	
lbGk-3 : 2751-02	bone			1						S4A	GEOM	7/28/2008	
lbGk-3 : 2751-03	bone			1						S4A	GEOM	7/28/2008	
lbGk-3 : 2752	bone			1	CD325	NW	14	90	246	FS1A	1	7/21/2008	
lbGk-3 : 2753	bone			1	CD314	NW	37	96	206	S1A	1	2008	
lbGk-3 : 2754	bone			1	CC324	NE	45	20	238	FS1A	1	7/30/2008	
lbGk-3 : 2755	bone			1	CC324	NE	25	35	229	FS1A	1	7/30/2008	
lbGk-3 : 2756	bone			1	BY325	SE	96	20	256	FS1A	2	8/11/2008	
lbGk-3 : 2757	bone			1	CD325	NW	0	66	251	FS1A	1	7/21/2008	
lbGk-3 : 2758-01	bone			1	BY325	SW			257	FS1A	2	8/11/2008	
lbGk-3 : 2758-02	bone			1	BY325	SW			257	FS1A	2	8/11/2008	
lbGk-3 : 2758-03	bone			1	BY325	SW			257	FS1A	2	8/11/2008	
lbGk-3 : 2758-04	bone			1	BY325	SW			257	FS1A	2	8/11/2008	
lbGk-3 : 2759-01	bone			1	BY325	SE	64	42	253	FS1A	1 or ??	2008	
lbGk-3 : 2759-02	bone			1	BY325	SE	64	42	253	FS1A	1 or ??	2008	
lbGk-3 : 2759-03	bone			1	BY325	SE	64	42	253	FS1A	1 or ??	2008	
lbGk-3 : 2759-04	bone			1	BY325	SE	64	42	253	FS1A	1 or ??	2008	
lbGk-3 : 2759-05	bone			1	BY325	SE	64	42	253	FS1A	1 or ??	2008	
lbGk-3 : 2759-06	bone			4	BY325	SE	64	42	253	FS1A	1 or ??	2008	
lbGk-3 : 2760	bone			1	CC325	NW	29	99	235		1	2008	
lbGk-3 : 2761-01	bone			1	BY325	SE	70	15	247	FS1A	1	8/11/2008	
lbGk-3 : 2761-02	bone			1	BY325	SE	70	15	247	FS1A	1	8/11/2008	
lbGk-3 : 2761-03	bone			1	BY325	SE	70	15	247	FS1A	1	8/11/2008	
lbGk-3 : 2761-04	bone			4	BY325	SE	70	15	247	FS1A	1	8/11/2008	
lbGk-3 : 2761-05	bone			4	BY325	SE	70	15	247	FS1A	1	8/11/2008	
lbGk-3 : 2761-06	bone			1	BY325	SE	70	15	247	FS1A	1	8/11/2008	
lbGk-3 : 2761-07	bone			1	BY325	SE	70	15	247	FS1A	1	8/11/2008	
lbGk-3 : 2761-08	bone			1	BY325	SE	70	15	247	FS1A	1	8/11/2008	
lbGk-3 : 2761-09	bone			1	BY325	SE	70	15	247	FS1A	1	8/11/2008	
lbGk-3 : 2761-10	bone			2	BY325	SE	70	15	247	FS1A	1	8/11/2008	
lbGk-3 : 2762-01	bone			1	BY325	SW			245	FS1A	2	8/11/2008	
lbGk-3 : 2762-02	bone			1	BY325	SW			245	FS1A	2	8/11/2008	
lbGk-3 : 2762-03	bone			1	BY325	SW			245	FS1A	2	8/11/2008	
lbGk-3 : 2762-04	bone			1	BY325	SW			245	FS1A	2	8/11/2008	
lbGk-3 : 2762-05	bone			1	BY325	SW			245	FS1A	2	8/11/2008	
lbGk-3 : 2762-06	bone			1	BY325	SW			245	FS1A	2	8/11/2008	
lbGk-3 : 2762-07	bone			1	BY325	SW			245	FS1A	2	8/11/2008	
lbGk-3 : 2762-08	bone			1	BY325	SW			245	FS1A	2	8/11/2008	
lbGk-3 : 2762-09	bone			1	BY325	SW			245	FS1A	2	8/11/2008	
lbGk-3 : 2762-10	bone			1	BY325	SW			245	FS1A	2	8/11/2008	
lbGk-3 : 2762-11	bone			1	BY325	SW			245	FS1A	2	8/11/2008	
lbGk-3 : 2762-12	bone			1	BY325	SW			245	FS1A	2	8/11/2008	
lbGk-3 : 2762-13	bone			1	BY325	SW			245	FS1A	2	8/11/2008	
lbGk-3 : 2762-14	bone			1	BY325	SW			245	FS1A	2	8/11/2008	
lbGk-3 : 2762-15	bone			3	BY325	SW			245	FS1A	2	8/11/2008	
lbGk-3 : 2762-16	bone			2	BY325	SW			245	FS1A	2	8/11/2008	
lbGk-3 : 2762-16	bone			3	BY325	SW			245	FS1A	2	8/11/2008	
lbGk-3 : 2763	bone			1	CD325	NW	15	84	246	FS1A	1	7/21/2008	
lbGk-3 : 2765	bone			1	CB325	SW	71	67	257	FS1A	1	8/6/2008	
lbGk-3 : 2766	bone			1	CB325	NW	23	80	252	FS1A	1	5/8/2008	
lbGk-3 : 2767	bone			1	CB325	SW	90	94	257	FS1A	1	8/6/2008	
lbGk-3 : 2768	bone			3	CB325	NW	18	95	255	FS1A	1	8/5/2008	
lbGk-3 : 2769-01	bone			1	CD325	NW	5	6	249	FS1A	1	8/6/2008	
lbGk-3 : 2769-01	bone			1	CD325	NW	5	6	249	FS1A	1	8/6/2008	
lbGk-3 : 2769-02	bone			2	CD325	NW	5	6	249	FS1A	1	8/6/2008	
lbGk-3 : 2769-03	bone			2	CD325	NW	5	6	249	FS1A	1	8/6/2008	
lbGk-3 : 2770	bone			1	CB325	SW	83	82	240	FS1A	1	8/6/2008	
lbGk-3 : 2771-01	bone			1	CB325	NW	35	70	257	FS1A	1	8/5/2008	
lbGk-3 : 2771-02	bone			1	CB325	NW	35	70	257	FS1A	1	8/5/2008	
lbGk-3 : 2771-03	bone			2	CB325	NW	35	70	257	FS1A	1	8/5/2008	
lbGk-3 : 2772	bone			1	CB325	SW	70	55	255	FS1A	1	8/5/2008	
lbGk-3 : 2773	bone			5			95	42	255			8/11/2008	
lbGk-3 : 2774-01	bone			1	CB325	SW	55	59	253	FS1A	1	8/5/2008	
lbGk-3 : 2774-02	bone			1	CB325	SW	55	59	253	FS1A	1	8/5/2008	
lbGk-3 : 2774-03	bone			1	CB325	SW	55	59	253	FS1A	1	2008	
lbGk-3 : 2775-01	bone			1	BW324	NE	25	40	255	FS1A	2	2008	

Cat #	Item	Raw Material	Weight	Nbr	Square	Quad	N	E	Depth	Level	Decap	Date	Observation
lbGk-3 : 2775-02	bone			1	BW324	NE	25	40	255	FS1A	2	2008	
lbGk-3 : 2775-03	bone			1	BW324	NE	25	40	255	FS1A	2	2008	
lbGk-3 : 2776	sample, charcoal		0,33	1	BY314	NE	25	24	218	S1A	1	7/23/2008	half burn
lbGk-3 : 2777	sample, charcoal		0,43	1	CE314	NE	22	18	198	S1A	1	7/21/2008	
lbGk-3 : 2778	sample, charcoal		0,04	1	BY325	SE	62	48	250	FS1A	1	8/4/2008	
lbGk-3 : 2779	sample, charcoal		0,493	1	CA322	NE	22	4	212	FS1A	1	7/29/2008	
lbGk-3 : 2780	sample, wood		0	1	BY314	NE	23	35	218	S1A	1	7/23/2008	
lbGk-3 : 2781	sample, charcoal		0,096	1	BY325	SE	88	45	245	FS1A	1	8/4/2008	
lbGk-3 : 2782	sample, charcoal		0,13	1	CC323	NE	22	44	205	FS1A	1	2008	
lbGk-3 : 2783	sample, burnt fat		0,299	1	CH314	NE	41	28	155	1	1	7/18/2008	
lbGk-3 : 2784	sample, charcoal		0,19	1	CC325	NW	19	98	235	FS1A		7/25/2008	
lbGk-3 : 2785	sample, charcoal		0,88	1	CD325	NE	37	44	243	FS1A	1	7/23/2008	
lbGk-3 : 2786	sample, charcoal		0,029	1	CC325	SW	60	93	243	FS1A	1	7/28/2008	
lbGk-3 : 2787	sample, charcoal		0,08	1	CD323	SE	62	5	229	FS1A	1	7/25/2008	
lbGk-3 : 2788	sample, charcoal		9,3	1	CD325	SE	56	41	249	FS1A	1	7/22/2008	
lbGk-3 : 2789	sample, charcoal		0,32	1	CA322	NW	8	98	207	FS1A	1	7/29/2008	
lbGk-3 : 2790	sample, charcoal		0,193	1	CD325	SW	99	89	254	FS1A	1	7/21/2008	
lbGk-3 : 2791	sample, charcoal		0,07	1	BY326	NE	47	48	252	FS1A	2	8/8/2008	
lbGk-3 : 2792	sample, charcoal and/or wood		0,108	1	CD323	SE	68	36	232	FS1A	1	7/25/2008	
lbGk-3 : 2793	sample, charcoal		0,4	1	CD323	SE	58	24	229	FS1A	1	7/25/2008	
lbGk-3 : 2794	sample, charcoal		0,025	1	BX314	SE	58	18	184	S1A	1	7/22/2008	
lbGk-3 : 2795	sample, charcoal		0,023	1	CC325	SW	72	96	251	FS1A	1	7/28/2008	
lbGk-3 : 2796	sample, charcoal		1,018	1	CD325	SW	79	60	257	FS1A	1	2008	
lbGk-3 : 2797	sample, charcoal		0,23	1	CA321	SW			190	FS1A	1	2008	
lbGk-3 : 2798	sample, charcoal		0,15	1	CD325	SW	60	66	250	FS1A	1	2008	
lbGk-3 : 2799	sample, charcoal		0,29	1	CC325	NW	13	56	140	FS1A	1	2008	
lbGk-3 : 2800	sample, charcoal		1,25	1	CD323	SE	88	59	230	FS1A	2	2008	
lbGk-3 : 2801	sample, charcoal		3,087	1	BW324	NE	23	42	245	FS1A	1	2008	
lbGk-3 : 2802	sample, charcoal		0,23	1	CE314	SE	56	48	201	S1A	2	2008	
lbGk-3 : 2803	sample, charcoal		2,47	1	CD325	SW	89	70	256	FS1A	1	2008	
lbGk-3 : 2804	sample, charcoal		0,72	1	CA322	NW	25	74	212	FS1A	1	2008	
lbGk-3 : 2805	sample, charcoal		0,35	1	CE314	NE	47	46	201	S1A	2	2008	
lbGk-3 : 2806	sample, charcoal		0,731	1	CD323	SE	70	17	231	FS1A	1	2008	
lbGk-3 : 2807	sample, charcoal		2,145	1	CA321	NE			199	FS1A	1	2008	
lbGk-3 : 2808	sample, charcoal		0,68	1	CG324	SW	99	85	153	S1A	1	2008	
lbGk-3 : 2809	sample, charcoal		0,171	1	BY323	NW	27	62	219	FS1A	1	2008	
lbGk-3 : 2810	sample, charcoal		1,15	1	CE314	NE	33	53	207	S1A	2	2008	
lbGk-3 : 2811	sample, charcoal		0,662	1	CA322	NW	5	55	216	FS1A	1	2008	
lbGk-3 : 2812	sample, charcoal		0,25	1	CV309	SW	72	69	139	FS4A	1	2008	
lbGk-3 : 2813	sample, charcoal		0,2	1	CC325	NW	31	53	240	FS1A	1	2008	
lbGk-3 : 2814	sample, charcoal		0,168	1	BY314	NE	38	22	218	S1A	1	2008	
lbGk-3 : 2815	sample, charcoal		0,089	1	CD325	SW	52	77	250	FS1A	1	2008	
lbGk-3 : 2816	sample, charcoal		0,21	1	CV309	SW	75	89	140	FS4A	1	2008	
lbGk-3 : 2817	sample, charcoal		0,088	1	CD323	SE	71	45	231	FS1A	1	2008	
lbGk-3 : 2818	sample, charcoal		0,124	1	CD323	SE	94	19	233	FS1A	1	2008	
lbGk-3 : 2819	sample, charcoal		0,587	1	CC314	SE	74	61	226	S1A	1	2008	
lbGk-3 : 2820	sample, charcoal		1,24	1	BZ325	SE	90	14	251	FS1A	1	2008	
lbGk-3 : 2821	sample, charcoal		0,07	1	BY325	SW	55	74	245	FS1A	1	2008	
lbGk-3 : 2822	sample, charcoal		0,4	1	CE314	NE	14	26	198	S1A	2	2008	
lbGk-3 : 2823	sample, charcoal		0,088	1	CV309	SW	74	73	140	FS1A	1	2008	
lbGk-3 : 2824	sample, charcoal		0,313	1	BZ311	SW	54	93	236	LIT	1	2008	
lbGk-3 : 2825	sample, charcoal		0,196	1	CC314	NW	38	17	234	S1A	1	2008	
lbGk-3 : 2826	sample, charcoal		0,205	1	B314	NE	26	22	240	S1A	1	2008	
lbGk-3 : 2827	sample, charcoal		0,233	1	CD325	SE	89	41	233	FS1A	1	2008	
lbGk-3 : 2828	sample, charcoal		1,26	1	CC325	NE	22	3	248	FS1A	1	2008	
lbGk-3 : 2829	sample, charcoal		0,184	1	BW324	NE	5	9	239	FS1A	1	2008	
lbGk-3 : 2830	sample, charcoal		0,14	1	CD323	SE	86	34	233	FS1A	1	2008	
lbGk-3 : 2831	sample, charcoal		0,286	1	BY325	SE	70	36	253	FS1A	2	2008	
lbGk-3 : 2832	sample, charcoal		0,004	1	CH314	NE	17	38	152	1	1	2008	
lbGk-3 : 2833	sample, charcoal		0,22	1	CE314	NE	37	48	200	S1A	2	2008	
lbGk-3 : 2834	sample, charcoal		0,165	1	BZ326	NE	12	46	252	FS1A	1	2008	
lbGk-3 : 2835	sample, charcoal		0,123	1	CC325	NE	38	48	244	FS1A	1	2008	
lbGk-3 : 2836	sample, charcoal		0,063	1	CD323	SE	59	18	230	FS1A	1	2008	
lbGk-3 : 2837	sample, charcoal		0,238	1	CC325	NW	27	89	234	FS1A	1	2008	
lbGk-3 : 2838	sample, charcoal		0,256	2	CD325	SE	53	61	241	FS1A	1	2008	
lbGk-3 : 2839	sample, charcoal		0,32	1	CC323	NW	12	87	225	FS1A	1	2008	
lbGk-3 : 2840	sample, wood			1	BY323	NW	19	64	214	FS1A	1	2008	half-burned
lbGk-3 : 2841	sample, charcoal		0,08	1	CF314	SE	55	42	192	S1A	1	2008	
lbGk-3 : 2842	sample, charcoal		0,106	1	CC323	NW	2	62	233	FS1A	1	2008	
lbGk-3 : 2843	sample, charcoal		0,203	1	CD325	SE	89	24	248	FS1A	1	2008	
lbGk-3 : 2844	sample, charcoal		0,304	1	CA322	NE	2	20	206	FS1A	1	2008	
lbGk-3 : 2845	sample, charcoal		0,968	1	CA322	NE	5	33	214	FS1A	1	2008	
lbGk-3 : 2846	sample, charcoal		0,01	1	CH314	NE	38	32	154	1	1	2008	
lbGk-3 : 2847	sample, charcoal		0,15	1	CA321	SE			190	FS1A	1	2008	
lbGk-3 : 2848	sample, charcoal		0,108	1	CD314	NW	24	67	204	S1A	1	2008	
lbGk-3 : 2849	sample, charcoal		0,057	1	CC323	NW	31	83	229	FS1A	1	2008	

Cat #	Item	Raw Material	Weight	Nbr	Square	Quad	N	E	Depth	Level	Decap	Date	Observation
lbGk-3 : 2850	sample, charcoal		0,125	1	CA322	NW	71	72	211	FS1A	1	2008	
lbGk-3 : 2851	sample, charcoal		1,05	1	CE315	SE	74	38	196	S1A	1	2008	
lbGk-3 : 2852	sample, charcoal		0,07	1	BY323	NW	17	55	213	FS1A	1	2008	
lbGk-3 : 2853	sample, charcoal		0,87	1	CA322	NW	43	90	215	FS1A	1	2008	
lbGk-3 : 2854	sample, charcoal		0,27	1	CD324	SE	62	2	234	FS1A	1	2008	
lbGk-3 : 2855	sample, charcoal		0,502	1	CV309	SW	63	62	139	FS4A	1	2008	
lbGk-3 : 2856	sample, charcoal		0,22	1	CC325	NW	12	72	237	FS1A	1	2008	
lbGk-3 : 2857	sample, charcoal		0,04	1	BY323	NW	12	73	214	FS1A	1	2008	
lbGk-3 : 2858	sample, charcoal		0,13	1	BY325	SE	91	9	246	FS1A	1	2008	
lbGk-3 : 2859	sample, charcoal		0,019	1	CG314	SE	52	48	166	S1A	1	2008	
lbGk-3 : 2860	sample, charcoal		0,405	1	CC314	NW	42	22	233	S1A	1	2008	
lbGk-3 : 2861	sample, charcoal		0,29	1	BY325	SE	90	13	251	FS1A	1	2008	
lbGk-3 : 2862	sample, charcoal		0,145	1	CV309	SW	96	58	145	FS4A	1	2008	
lbGk-3 : 2863	sample, charcoal		0,08	1	BY326	NW	19	68	254	FS1A	1	2008	
lbGk-3 : 2864	sample, wood			2	CG314	SE	69	30	166	S1A	1	2008	
lbGk-3 : 2865	sample, charcoal		0,32	1	CC323	NW	15	52	253	FS1A	1	2008	
lbGk-3 : 2866	sample, charcoal		0,05	1	CA321	SW			192	FS1A	1	2008	
lbGk-3 : 2867	sample, charcoal		0,223	1	BW324	NE	32	18	244	FS1A	1	2008	
lbGk-3 : 2868	sample, charcoal		1,18	1	CD325	SW	57	61	250	FS1A	1	2008	
lbGk-3 : 2869	sample, charcoal		0,633	1	CE314	SE	90	42	203	S1A	2	2008	
lbGk-3 : 2870	sample, charcoal		0,04	1	CD325	SE	64	12	241	FS1A	1	2008	
lbGk-3 : 2871	sample, charcoal		0,178	1	CC325	NW	19	81	236	FS1A	1	2008	
lbGk-3 : 2872	sample, charcoal		0,22	1	CD325	SE	92	33	233	FS1A	1	2008	
lbGk-3 : 2873	sample, charcoal		0,102	1	CD323	SE	60	40	230	FS1A	1	2008	
lbGk-3 : 2874	sample, charcoal		0,088	1	CD325	NE	21	38	242	FS1A	1	2008	
lbGk-3 : 2875	sample, charcoal		1,26	1	CA322	NW	5	42	209	FS1A	1	2008	
lbGk-3 : 2876	sample, charcoal		0,082	1	CG314	SW	75	59	159	S1A	1	2008	
lbGk-3 : 2877	sample, charcoal		0,527	1	CA322	NW	48	64	214	FS1A	1	2008	
lbGk-3 : 2878	sample, charcoal		0,059	1	CA311	SE	52	25	232	LIT	1	2008	
lbGk-3 : 2879	sample, charcoal		0,137	1	CA322	NE	48	33	203	FS1A	1	2008	
lbGk-3 : 2880	sample, charcoal		0,734	1	CD325	NE	40	27	241	FS1A	1	2008	
lbGk-3 : 2881	sample, charcoal		0,11	1	CD323	SE	93	14	232	FS1A	1	2008	
lbGk-3 : 2882	sample, charcoal		0,082	1	CD323	SE	60	24	230	FS1A	1	2008	
lbGk-3 : 2883	sample, charcoal		1,287	1	BW324	SE	95	6	242	FS1A	1	2008	
lbGk-3 : 2884	sample, charcoal		0,07	1	BY326	NE	17	30	251	FS1A	1	2008	
lbGk-3 : 2885	sample, wood			1	CC323	NE	46	46	227	FS1A	1	2008	half-burned
lbGk-3 : 2886	sample, charcoal and/or wood		0	1	CV309	SW	85	60	144	FS4A	1	2008	half-burned
lbGk-3 : 2887	sample, burnt fat		27,95	1	CD325	NW	19	54	247	FS1A	1	2008	
lbGk-3 : 2888	sample, burnt fat		4,251	1	CD325	SE	86	29	249	FS1A	1	2008	
lbGk-3 : 2889	sample, burnt fat		2,7	1	CD325	NW	12	52	243	FS1A	1	2008	
lbGk-3 : 2890	sample, burnt fat		0,932	1	CD325	SE	72	44	247	FS1A	1	2008	
lbGk-3 : 2891	sample, burnt fat		0,196	1	CC324	NE	10	15	245	FS1A	3	2008	
lbGk-3 : 2892	sample, burnt fat		0,075	1	CV309	SW	65	55	137	FS4A	1	2008	
lbGk-3 : 2893	sample, burnt fat		11,68	1	CD325	SW	83	24	253	FS1A	1	2008	
lbGk-3 : 2894	sample, burnt fat		0,13	1	CH314	NE	2	27	153	1	1	2008	
lbGk-3 : 2895	sample, burnt fat		2,368	1	CC325	NW	26	75	235	FS1A	1	2008	
lbGk-3 : 2896	sample, burnt fat		1	1	CD325	NE	23	29	238	FS1A	1	2008	
lbGk-3 : 2897	sample, burnt fat		8,9	1	CD325	NE	33	39	243	FS1A	1	2008	
lbGk-3 : 2898	bowl fragment	stone, steatite		1	BW314	SE			141	S1A	1	2008	
lbGk-3 : 2899	sample, burnt fat		20,18	1	CD325	SW	80	65	257	FS1A	2	2008	
lbGk-3 : 2900	sample, burnt fat		23,82	1	CD325	NW	38	52	249	FS1A	1	2008	
lbGk-3 : 2901	sample, burnt fat		16,77	1	CD325	SW	90	60	373	FS1A	1	2008	
lbGk-3 : 2902	sample, burnt fat		0,07	1	CH314	NE	12	18	152	1	1	2008	
lbGk-3 : 2903	sample, burnt fat		0,4	1	CD325	NE	23	38	242	FS1A	1	2008	
lbGk-3 : 2904			0,14	1	CH314	NE	42	32	154	1	1	2008	
lbGk-3 : 2905	sample, burnt fat		2,5	1	CD325	SE	53	47	249	FS1A	1	2008	
lbGk-3 : 2906	sample, burnt fat		7,62	1	CD325	SW	80	68	254	FS1A	1	2008	
lbGk-3 : 2907	frag.	wood		1	CF314	SE	76	16	200	S1A	1	2008	
lbGk-3 : 2908	frag.	wood		1	BX314	NE	28	12	192	S1A	1	2008	
lbGk-3 : 2909	polishing stone	stone		1	CC325	SE	70	25	251	FS1A	1	2008	
lbGk-3 : 2910	unknown	unknown		1	CE314	NE				S1A	4	2008	
lbGk-3 : 2911	polishing stone	stone		1	CC325	SE	69	37	247	FS1A	1	2008	
lbGk-3 : 2912	flake	ne, Inukjuak siltite		1	CE314	NE	12	18	197	S1A	2	2008	
lbGk-3 : 2913	flake	ne, Inukjuak siltite		1	CG314	SE	64	48	165	S1A	1	2008	
lbGk-3 : 2914	frag.	stone		1	CE314	NE	33	6	205	S1A	2	2008	
lbGk-3 : 2915	frag.	wood		1	CE314	NE	72	2	196	S1A	1	2008	
lbGk-3 : 2916	frag.	metal, iron		1	CA321	SW				FS1A	1	2008	
lbGk-3 : 2917	frag.	stone		1	CC325	NW				FS1A	2	2008	
lbGk-3 : 2918	polishing stone	stone		1	CC324	NE	34	3	237	FS1A	1	2008	
lbGk-3 : 2920	frag.	stone		1	BZ326	NE				FS1A	2	2008	COAL
lbGk-3 : 2921	flake	ne, Inukjuak siltite		4	BY325	SW	55	74	245	FS1A	1	2008	
lbGk-3 : 2922	frag.	stone		1	BZ326	NE				FS1A	2	2008	
lbGk-3 : 2923	flake	ne, Inukjuak siltite		1	CH314	NE	15	13	150	1	1	2008	
lbGk-3 : 2924	frag.	stone		1	CC325	NW	4	62	239	FS1A	1	2008	
lbGk-3 : 2928-01	bone			1	CC325	NW			255	FS1A	2	8/11/2008	
lbGk-3 : 2928-02	bone			1	CC325	NW			255	FS1A	2	8/11/2008	



Cat #	Item	Raw Material	Weight	Nbr	Square	Quad	N	E	Depth	Level	Decap	Date	Observation
lbGk-3 : 2928-03	bone			1	CC325	NW			255	FS1A	2	8/11/2008	
lbGk-3 : 2928-04	bone			1	CC325	NW			255	FS1A	2	8/11/2008	
lbGk-3 : 2928-05	bone			1	CC325	NW			255	FS1A	2	8/11/2008	
lbGk-3 : 2929	bone			1	BY325	SW			255	FS1A	2	8/11/2008	
lbGk-3 : 2931-01	bone			1	BY325	SW	56	64	239	FS1A	1	8/4/2008	
lbGk-3 : 2931-02	bone			1	BY325	SW	56	64	239	FS1A	1	8/4/2008	
lbGk-3 : 2931-03	bone			2	BY325	SW	56	64	239	FS1A	1	8/4/2008	
lbGk-3 : 2932-01	bone			2	BZ325	SE	56	60	258	FS1A	2	8/11/2008	
lbGk-3 : 2932-02	bone			2	BZ325	SE	56	60	258	FS1A	2	8/11/2008	
lbGk-3 : 2932-03	bone			2	BZ325	SE	56	60	258	FS1A	2	8/11/2008	
lbGk-3 : 2932-04	bone			2	BZ325	SE	56	60	258	FS1A	2	8/11/2008	
lbGk-3 : 2932-05	bone			2	BZ325	SE	56	60	258	FS1A	2	8/11/2008	
lbGk-3 : 2932-06	bone			2	BZ325	SE	56	60	258	FS1A	2	8/11/2008	
lbGk-3 : 2932-07	bone			2	BZ325	SE	56	60	258	FS1A	2	8/11/2008	
lbGk-3 : 2932-08	bone			14	BZ325	SE	56	60	258	FS1A	2	8/11/2008	
lbGk-3 : 2933	bone			1	BZ311	SW	86	95	240	lit	1	8/11/2008	
lbGk-3 : 2934-01	bone			1	BZ325	SE	80	53	256	FS1A	2	8/11/2008	
lbGk-3 : 2935	bone			1	CC324	NE	37	47	223	FS1A	2	2008	
lbGk-3 : 2936-01	bone			1	BZ325	SE	81	92	256	FS1A	2	8/11/2008	
lbGk-3 : 2936-02	bone			1	BZ325	SE	81	92	256	FS1A	2	8/11/2008	
lbGk-3 : 2937-01	bone			1	BZ325	SE	56	42	259	FS1A	2	8/11/2008	
lbGk-3 : 2937-02	bone			1	BZ325	SE	56	42	259	FS1A	2	8/11/2008	
lbGk-3 : 2937-03	bone			1	BZ325	SE	56	42	259	FS1A	2	8/11/2008	
lbGk-3 : 2937-04	bone			1	BZ325	SE	56	42	259	FS1A	2	8/11/2008	
lbGk-3 : 2938	bone			1	BZ311	SW	53	97	237	lit	1	8/11/2008	
lbGk-3 : 2939	bone			1	CX313	SE	70	18	160	FS4A	1	8/6/2008	
lbGk-3 : 2940-01	bone			1	CC324	NE	26	46	223	FS1A	2	8/5/2008	
lbGk-3 : 2940-02	bone			1	CC324	NE	26	46	223	FS1A	2	8/5/2008	
lbGk-3 : 2940-03	bone			1	CC324	NE	26	46	223	FS1A	2	8/5/2008	
lbGk-3 : 2941-01	bone			1	BZ325	SE	91	95	256	FS1A	2	8/11/2008	
lbGk-3 : 2941-02	bone			1	BZ325	SE	91	95	256	FS1A	2	8/11/2008	
lbGk-3 : 2941-03	bone			1	BZ325	SE	91	95	256	FS1A	2	8/11/2008	
lbGk-3 : 2941-04	bone			1	BZ325	SE	91	95	256	FS1A	2	8/11/2008	
lbGk-3 : 2942	bone			1	CC324	NE	43	30	224	FS1A	2	8/5/2008	
lbGk-3 : 2943-01	bone			1	CC324	NE	28	32	223	FS1A	2	8/5/2008	
lbGk-3 : 2943-02	bone			1	CC324	NE	28	32	223	FS1A	2	8/5/2008	
lbGk-3 : 2943-03	bone			1	CC324	NE	28	32	223	FS1A	2	8/5/2008	
lbGk-3 : 2944	bone			2	BZ311	SW	87	97	241	lit	1	8/11/2008	
lbGk-3 : 2945-01	bone			1	CC324	NE	26	16	225	FS1A	2	8/5/2008	
lbGk-3 : 2945-02	bone			1	CC324	NE	26	16	225	FS1A	2	8/5/2008	
lbGk-3 : 2945-03	bone			1	CC324	NE	26	16	225	FS1A	2	8/5/2008	
lbGk-3 : 2945-04	tooth			1	CC324	NE	26	16	225	FS1A	2	8/5/2008	
lbGk-3 : 2945-05	bone			1	CC324	NE	26	16	225	FS1A	2	8/5/2008	
lbGk-3 : 2946	bone			1	CA321	SW	55	87	181	FS1A	1	8/6/2008	
lbGk-3 : 2947-01	bone			1	CA321	SW	70	95	186	FS1A	1	8/6/2008	
lbGk-3 : 2947-02	bone			1	CA321	SW	70	95	186	FS1A	1	8/6/2008	
lbGk-3 : 2948	bone			1	CB325	NW	5	45	255	FS1A	1	8/5/2008	
lbGk-3 : 2949-02	bone			1	CC325	NE	2	6	242	FS1A	2	8/11/2008	
lbGk-3 : 2950	bone			1	CC324	NE	7	38	220	FS1A	2	8/5/2008	
lbGk-3 : 2951	bone			1	BZ325	SE	80	26	258	FS1A	2	8/11/2008	
lbGk-3 : 2952	bone			1	CC324	NE	17	28	221	FS1A	2	8/5/2008	
lbGk-3 : 2953-01	bone			1	BZ325	SE	65	60	257	FS1A	2	8/11/2008	
lbGk-3 : 2953-02	bone			1	BZ325	SE	65	60	257	FS1A	2	8/11/2008	
lbGk-3 : 2954	bone			1	CX313	SE	73	31	157	FS1A	1	8/6/2008	
lbGk-3 : 2955	bone			1	CC324	NE	16	22	224	FS1A	2	8/5/2008	
lbGk-3 : 2956-01	bone			1								8/11/2008	
lbGk-3 : 2956-02	bone			1	BZ325	SE	68	65	257	FS1A	2	8/11/2008	
lbGk-3 : 2956-03	bone			1	BZ325	SE	68	65	257	FS1A	2	8/11/2008	
lbGk-3 : 2957	bone			1								2008	
lbGk-3 : 2957	bone			1	CC324	NE	16	22	224	FS1A	2	8/5/2008	
lbGk-3 : 2958	bone			1	CC324	NE	7		220	FS1A	2	8/5/2008	
lbGk-3 : 2959-01	bone			1	CC324	NE	7	23	223	FS1A	2	8/5/2008	
lbGk-3 : 2959-02	bone			1	CC324	NE	7	23	223	FS1A	2	8/5/2008	
lbGk-3 : 2960-01	bone			1	CC324	NE	14	28	222	FS1A	2	8/5/2008	
lbGk-3 : 2960-02	bone			1	CC324	NE	14	28	222	FS1A	2	8/5/2008	
lbGk-3 : 2961	bone			1	CV309	SW	58	91	135	FS4A	1	8/6/2008	
lbGk-3 : 2963	bone			1	CC324	NE	10	48	221	FS1A	1	8/5/2008	
lbGk-3 : 2963-01	bone			1	CC324	NE	8	12	225	FS1A	2	8/5/2008	
lbGk-3 : 2963-02	bone			1	CC324	NE	8	12	225	FS1A	2	8/5/2008	
lbGk-3 : 2964	bone			1	CC325	NE	15	26	246	FS1A	1	8/1/2008	
lbGk-3 : 2965	bone			1	CE314	NE	4	15	222	S1A	4	8/11/2008	
lbGk-3 : 2966	bone			1	CC325		98	26	257	FS1A	2	8/11/2008	
lbGk-3 : 2967	bone			1	CD323	SE	66	25	232	FS1A	1	7/25/2008	
lbGk-3 : 2968-01	bone			1	CD324	SW	75	35	243	FS1A	2	8/11/2008	
lbGk-3 : 2968-02	bone			1	CD324	SW	75	35	243	FS1A	2	8/11/2008	
lbGk-3 : 2968-03	bone			1	CD324	SW	75	35	243	FS1A	2	8/11/2008	

Cat #	Item	Raw Material	Weight	Nbr	Square	Quad	N	E	Depth	Level	Decap	Date	Observation
lbGk-3 : 2968-04	bone			1	CD324	SW	75	35	243	FS1A	2	8/11/2008	
lbGk-3 : 2968-05	bone			1	CD324	SW	75	35	243	FS1A	2	8/11/2008	
lbGk-3 : 2968-06	bone			1	CD324	SW	75	35	243	FS1A	2	8/11/2008	
lbGk-3 : 2968-07	bone			1	CD324	SW	75	35	243	FS1A	2	8/11/2008	
lbGk-3 : 2968-08	bone			1	CD324	SW	75	35	243	FS1A	2	8/11/2008	
lbGk-3 : 2968-09	bone			1	CD324	SW	75	35	243	FS1A	2	8/11/2008	
lbGk-3 : 2968-10	bone			1	CD324	SW	75	35	243	FS1A	2	8/11/2008	
lbGk-3 : 2968-11	bone			1	CD324	SW	75	35	243	FS1A	2	8/11/2008	
lbGk-3 : 2968-12	bone			5	CD324	SW	75	35	243	FS1A	2	8/11/2008	
lbGk-3 : 2969	bone			1	CC325	NE	34	34	254	FS1A	2	8/11/2008	
lbGk-3 : 2970	bone			6	CC325	NE			256	FS1A	1	8/11/2008	
lbGk-3 : 2971-01	bone			5	CC325	NE			252	FS1A	2	8/11/2008	
lbGk-3 : 2971-02	bone			5	CC325	NE			252	FS1A	2	8/11/2008	
lbGk-3 : 2971-03	bone			5	CC325	NE			252	FS1A	2	8/11/2008	
lbGk-3 : 2972	bone			1	CD314	SW	58	96	206	S1A	2	2008	
lbGk-3 : 2973	bone			1	CC323	NW	6	58	227	FS1A	1	1/8/2008	
lbGk-3 : 2975	bone			1	CC325	SE	84	40	250	FS1A	2	8/11/2008	
lbGk-3 : 2976	bone			1	BZ326	NE	41	16	258	FS1A	1	8/4/2008	
lbGk-3 : 2977-01	bone			1	CC323	NW	15	65	225	FS1A	1	8/1/2008	
lbGk-3 : 2977-02	bone			1	CC323	NW	15	65	225	FS1A	1	8/1/2008	
lbGk-3 : 2978	bone			1	BZ325	SE	80	45	251	FS1A	1	8/4/2008	
lbGk-3 : 2980-01	bone			1	BY326	NW	25	64	255	FS1A	2	2008	
lbGk-3 : 2980-02	bone			1	BY326	NW	25	64	255	FS1A	2	2008	
lbGk-3 : 2981-01	bone			1	BZ326	NE	6	6	253	FS1A	1	8/4/2008	
lbGk-3 : 2981-02	bone			1	BZ326	NE	6	6	253	FS1A	1	8/4/2008	
lbGk-3 : 2981-03	bone			1	BZ326	NE	6	6	253	FS1A	1	8/4/2008	
lbGk-3 : 2982-01	bone			1	BY326	NE	37	39	255	FS1A	2	2008	
lbGk-3 : 2982-02	bone			1	BY326	NE	37	39	255	FS1A	2	2008	
lbGk-3 : 2982-03	bone			1	BY326	NE	37	39	255	FS1A	2	2008	
lbGk-3 : 2982-04	bone			1	BY326	NE	37	39	255	FS1A	2	2008	
lbGk-3 : 2982-05	bone			1	BY326	NE	37	39	255	FS1A	2	2008	
lbGk-3 : 2982-06	bone			1	BY326	NE	37	39	255	FS1A	2	2008	
lbGk-3 : 2982-07	bone			1	BY326	NE	37	39	255	FS1A	2	2008	
lbGk-3 : 2982-08	bone			1	BY326	NE	37	39	255	FS1A	2	2008	
lbGk-3 : 2982-09	bone			1	by326	NE	37	39	255	FS1A	2	2008	
lbGk-3 : 2982-10	bone			1	by326	NE	37	39	255	FS1A	2	2008	
lbGk-3 : 2983-01	bone			1	BZ326	NE	4	42	250	FS1A	1	8/4/2008	
lbGk-3 : 2983-02	bone			1	BZ326	NE	4	42	250	FS1A	1	8/4/2008	
lbGk-3 : 2984-01	bone			1	BZ325	SE	55	45	255	FS1A	1	8/4/2008	
lbGk-3 : 2984-02	bone			1	BZ325	SE	55	45	255	FS1A	1	8/4/2008	
lbGk-3 : 2984-03	bone			1	BZ325	SE	55	45	255	FS1A	1	8/4/2008	
lbGk-3 : 2984-04	tooth			1	BZ325	SE	55	45	255	FS1A	1	8/4/2008	
lbGk-3 : 2984-05	tooth			1	BZ325	SE	55	45	255	FS1A	1	8/4/2008	
lbGk-3 : 2984-06	bone			5	BZ325	SE	55	45	255	FS1A	1	8/4/2008	
lbGk-3 : 2985	bone			1	CD323	NW	15	65	225	FS1A	1	8/1/2008	
lbGk-3 : 2986-01	bone			1	BZ326	NE	15	34	250	FS1A	1	8/4/2008	
lbGk-3 : 2986-02	bone			2	BZ326	NE	15	34	250	FS1A	1	8/4/2008	
lbGk-3 : 2986-03	bone			2	BZ326	NE	15	34	250	FS1A	1	8/4/2008	
lbGk-3 : 2987-01	bone			1	CC323	NW	38	67	230	FS1A	1	8/1/2008	
lbGk-3 : 2987-02	bone			1	CC323	NW	38	67	230	FS1A	1	8/1/2008	
lbGk-3 : 2988	bone			1	CC323	NW	37	87	229	FS1A	1	8/1/2008	
lbGk-3 : 2989-01	bone			1	BZ325	SE	84	16	249	FS1A	1	8/4/2008	
lbGk-3 : 2989-02	bone			1	BZ325	SE	84	16	249	FS1A	1	8/4/2008	
lbGk-3 : 2990-01	bone			1	BY326	NE	25	9	253	FS1A	1	2008	
lbGk-3 : 2990-02	bone			1	BY326	NE	25	9	253	FS1A	1	2008	
lbGk-3 : 2990-03	bone			1	BY326	NE	25	9	253	FS1A	1	2008	
lbGk-3 : 2990-04	bone			2	BY326	NE	25	9	253	FS1A	1	2008	
lbGk-3 : 2991-01	bone			1	BY326	NW	23	95	252	FS1A	2	2008	
lbGk-3 : 2991-02	bone			2	BY326	NW	23	95	252	FS1A	2	2008	
lbGk-3 : 2992-01	bone			1	BZ326	NE	15	39	253	FS1A	2	2008	
lbGk-3 : 2992-02	bone			1	BZ326	NE	15	39	253	FS1A	2	2008	
lbGk-3 : 2992-03	bone			1	BZ326	NE	15	39	253	FS1A	2	2008	
lbGk-3 : 2992-04	bone			1	BZ326	NE	15	39	253	FS1A	2	2008	
lbGk-3 : 2992-05	bone			1	BZ326	NE	15	39	253	FS1A	2	2008	
lbGk-3 : 2992-06	bone			1	BZ326	NE	15	39	253	FS1A	2	2008	
lbGk-3 : 2992-07	bone			1	BZ326	NE	15	39	253	FS1A	2	2008	
lbGk-3 : 2992-08	bone			1	BZ326	NE	15	39	253	FS1A	2	2008	
lbGk-3 : 2992-10	bone			1	BZ326	NE	15	39	253	FS1A	2	2008	
lbGk-3 : 2992-11	bone			3	BZ326	NE	15	39	253	FS1A	2	2008	
lbGk-3 : 2992-12	bone			3	BZ326	NE	15	39	253	FS1A	2	2008	
lbGk-3 : 2992-13	bone			3	BZ326	NE	15	39	253	FS1A	2	2008	
lbGk-3 : 2992-14	bone			3	BZ326	NE	15	39	253	FS1A	2	2008	
lbGk-3 : 2993-01	bone			1	CC324	NE	32	44	244	FS1A	3	8/8/2008	
lbGk-3 : 2993-02	tooth			1	CC324	NE	32	44	244	FS1A	3	8/8/2008	
lbGk-3 : 2994-01	bone			1	CB325	SW	47	45	260	FS1A	2	2008	
lbGk-3 : 2994-02	bone			2	CB325	SW	47	45	260	FS1A	2	2008	

Cat #	Item	Raw Material	Weight	Nbr	Square	Quad	N	E	Depth	Level	Decap	Date	Observation
lbGk-3 : 2995	bone			1	CC324	NE	19	32	246	FS1A	3	8/8/2008	
lbGk-3 : 2996	bone			1	BZ326	NE	6	10	250	FS1A	2	2008	
lbGk-3 : 2997-01	bone			1	BY326	NW	12	254	254	FS1A	2	2008	
lbGk-3 : 2997-02	bone			1	BY326	NW	12	254	254	FS1A	2	2008	
lbGk-3 : 2997-03	bone			1	BY326	NW	12	254	254	FS1A	2	2008	
lbGk-3 : 2998-01	tooth			1	CC324	NE	18	7	244	FS1A	3	8/8/2008	
lbGk-3 : 2998-02	bone			1	CC324	NE	18	7	244	FS1A	3	8/8/2008	
lbGk-3 : 2999-01	bone			1	CC324	NE	30	46	244	FS1A	3	8/8/2008	
lbGk-3 : 2999-02	tooth			1	CC324	NE	30	46	244	FS1A	3	8/8/2008	
lbGk-3 : 3000	bone			1	CC324	NE	35	3	246	FS1A	3	8/8/2008	
lbGk-3 : 3001-01	bone			1	BZ326	NE	25	11	254	FS1A	1	8/8/2008	
lbGk-3 : 3001-02	bone			1	BZ326	NE	25	11	254	FS1A	1	8/8/2008	
lbGk-3 : 3003	bone			1	BY326	NW	5	54	253	FS1A	2	2008	
lbGk-3 : 3004	bone			1	CC324	NE	15	38	242	FS1A	3	8/8/2008	
lbGk-3 : 3005-01	bone			1	BY326	NW	23	82	255	FS1A	1	2008	
lbGk-3 : 3005-02	bone			2	BY326	NW	23	82	255	FS1A	1	2008	
lbGk-3 : 3007-01	bone			1	BY326	NE	7	19	254	FS1A	1	2008	
lbGk-3 : 3007-02	bone			1	BY326	NE	7	19	254	FS1A	1	2008	
lbGk-3 : 3007-03	bone			1	BY326	NE	7	19	254	FS1A	1	2008	
lbGk-3 : 3007-04	bone			1	BY326	NE	7	19	254	FS1A	1	2008	
lbGk-3 : 3007-05	bone			1	BY326	NE	7	19	254	FS1A	1	2008	
lbGk-3 : 3007-07	bone			1	BY326	NE	7	19	254	FS1A	1	2008	
lbGk-3 : 3007-08	bone			1	BY326	NE	7	19	254	FS1A	1	2008	
lbGk-3 : 3008-01	bone			1	BY326	NE	7	37	252	FS1A	1	2008	
lbGk-3 : 3008-02	bone			1	BY326	NE	7	37	252	FS1A	2	2008	
lbGk-3 : 3008-03	bone			1	BY326	NE	7	37	252	FS1A	2	2008	
lbGk-3 : 3008-04	bone			1	BY326	NE	7	37	252	FS1A	2	2008	
lbGk-3 : 3009-01	bone			1	BY323	NW	12	17	230	FS1A	2	8/8/2008	
lbGk-3 : 3009-02	bone			1	BY323	NW	12	17	230	FS1A	2	8/8/2008	
lbGk-3 : 3009-03	bone			1	BY323	NW	12	17	230	FS1A	2	8/8/2008	
lbGk-3 : 3009-04	bone			1	BY323	NW	12	17	230	FS1A	2	8/8/2008	
lbGk-3 : 3009-05	bone			1	BY323	NW	12	17	230	FS1A	2	8/8/2008	
lbGk-3 : 3009-06	bone			1	BY323	NW	12	17	230	FS1A	2	8/8/2008	
lbGk-3 : 3009-07	tooth			5	BY323	NW	12	17	230	FS1A	2	8/8/2008	
lbGk-3 : 3009-08	bone			2	BY323	NW	12	17	230	FS1A	2	8/8/2008	
lbGk-3 : 3009-09	bone			1	BY323	NW	12	17	230	FS1A	2	8/8/2008	
lbGk-3 : 3009-10	bone			2	BY323	NW	12	17	230	FS1A	2	8/8/2008	
lbGk-3 : 3009-11	bone			1	BY323	NW	12	17	230	FS1A	2	8/8/2008	
lbGk-3 : 3009-12	bone			3	BY323	NW	12	17	230	FS1A	2	8/8/2008	
lbGk-3 : 3009-13	bone			3	BY323	NW	12	17	230	FS1A	2	8/8/2008	
lbGk-3 : 3009-14	bone			1	BY323	NW	12	17	230	FS1A	2	8/8/2008	
lbGk-3 : 3009-15	bone			7	BY323	NW	12	17	230	FS1A	2	8/8/2008	
lbGk-3 : 3010	bone			1	CC322	NE			215	FS1A	1+2	7/25/2008	
lbGk-3 : 3011-01	bone			1	BX315	NE			179			8/11/2008	
lbGk-3 : 3011-02	bone			1	BX315	NE			179			8/11/2008	
lbGk-3 : 3011-03	bone			1	BX315	NE			179			8/11/2008	
lbGk-3 : 3011-04	tooth			4	BX315	NE			179			8/11/2008	
lbGk-3 : 3011-05	bone			1	BX315	NE			179			8/11/2008	
lbGk-3 : 3011-06	bone			3	BX315	NE			179			8/11/2008	
lbGk-3 : 3011-07	bone			3	BX315	NE			179			8/11/2008	
lbGk-3 : 3011-08	bone			3	BX315	NE			179			8/11/2008	
lbGk-3 : 3012-01	bone			1	BY326	NE				FS1A	2	2008	
lbGk-3 : 3012-02	bone			1	BY326	NE				FS1A	2	2008	
lbGk-3 : 3012-03	bone			1	BY326	NE				FS1A	2	2008	
lbGk-3 : 3013-01	bone			2	BW314	SE			141	FS1A	1	2008	
lbGk-3 : 3013-02	bone			3	BW314	SE			141	FS1A	1	2008	
lbGk-3 : 3014-02	bone			1	BW324	NE			246	FS1A	1	2008	
lbGk-3 : 3014-03	bone			2	BW324	NE			246	FS1A	1	2008	
lbGk-3 : 3014-04	bone			1	BW324	NE			246	FS1A	1	2008	
lbGk-3 : 3014-05	bone			1	BW324	NE			246	FS1A	1	2008	
lbGk-3 : 3014-06	bone			1	BW324	NE			246	FS1A	1	2008	
lbGk-3 : 3015	bone			1	BY323	NW				FS1A	1	7/30/2008	
lbGk-3 : 3016-01	tooth			1	BY325				253	FS1A	1	2008	
lbGk-3 : 3016-02	bone			1	BY325				253	FS1A	1	2008	
lbGk-3 : 3016-03	bone			4	BY325				253	FS1A	1	2008	
lbGk-3 : 3017-01	bone			6	CC325	NW				FS1A	2	8/12/2008	
lbGk-3 : 3017-02	bone			6	CC325	NW				FS1A	2	8/12/2008	
lbGk-3 : 3018-01	bone			1	BW324	NE				FS1A	2	8/27/2008	
lbGk-3 : 3018-02	bone			1	BW324	NE				FS1A	2	8/27/2008	
lbGk-3 : 3018-03	bone			1	BW324	NE				FS1A	2	8/27/2008	
lbGk-3 : 3018-04	bone			1	BW324	NE				FS1A	2	8/27/2008	
lbGk-3 : 3018-05	bone			1	BW324	NE				FS1A	2	8/27/2008	
lbGk-3 : 3018-06	bone			1	BW324	NE				FS1A	2	8/27/2008	
lbGk-3 : 3018-07	bone			1	BW324	NE				FS1A	2	8/27/2008	
lbGk-3 : 3018-08	bone			1	BW324	NE				FS1A	2	8/27/2008	
lbGk-3 : 3018-09	bone			1	BW324	NE				FS1A	2	8/27/2008	

Cat #	Item	Raw Material	Weight	Nbr	Square	Quad	N	E	Depth	Level	Decap	Date	Observation
lbGk-3 : 3018-10	bone			1	BW324	NE				FS1A	2	8/27/2008	
lbGk-3 : 3018-12	bone			1	BW324	NE				FS1A	2	8/27/2008	
lbGk-3 : 3018-13	tooth			1	BW324	NE				FS1A	2	8/27/2008	
lbGk-3 : 3018-14	tooth			1	BW324	NE				FS1A	2	8/27/2008	
lbGk-3 : 3018-15	tooth			2	BW324	NE				FS1A	2	8/27/2008	
lbGk-3 : 3018-16	tooth			2	BW324	NE				FS1A	2	8/27/2008	
lbGk-3 : 3018-17	bone			3	BW324	NE				FS1A	2	8/27/2008	
lbGk-3 : 3018-18	bone			3	BW324	NE				FS1A	2	8/27/2008	
lbGk-3 : 3018-19	bone			5	BW324	NE				FS1A	2	8/27/2008	
lbGk-3 : 3018-20	bone			2	BW324	NE				FS1A	2	8/27/2008	
lbGk-3 : 3018-21	bone			4	BW324	NE				FS1A	2	8/27/2008	
lbGk-3 : 3018-22	bone			1	BW324	NE				FS1A	2	8/27/2008	
lbGk-3 : 3018-23	bone			1	BW324	NE				FS1A	2	8/27/2008	
lbGk-3 : 3018-24	bone			1	BW324	NE				FS1A	2	8/27/2008	
lbGk-3 : 3018-25	bone			1	BW324	NE				FS1A	2	8/27/2008	
lbGk-3 : 3018-26	bone			1	BW324	NE				FS1A	2	8/27/2008	
lbGk-3 : 3018-27	bone			1	BW324	NE				FS1A	2	8/27/2008	
lbGk-3 : 3018-28	bone			22	BW324	NE				FS1A	2	8/27/2008	
lbGk-3 : 3018-29	bone			5	BW324	NE				FS1A	2	8/27/2008	
lbGk-3 : 3018-30	bone			99	BW324	NE				FS1A	2	8/27/2008	
lbGk-3 : 3019	bone			3	CA313	SE			257	bois	4	8/11/2008	
lbGk-3 : 3020-01	bone			1	CA321	SW				FS1A	1	8/6/2008	
lbGk-3 : 3020-02	bone			10	CA321	SW				FS1A	1	8/6/2008	
lbGk-3 : 3021	tooth			1	CR303	SE				divers		7/31/2008	
lbGk-3 : 3022	bone			1	BW314	SE			141	S1A	1	7/23/2008	
lbGk-3 : 3023	bone			2	CD325	NE			244	FS1A	1	2008	
lbGk-3 : 3024	bone			1	CD325	NW				tourbe mode	1	7/21/2008	
lbGk-3 : 3025	bone			1	CD325	NE	23	4	237	FS1A	1	7/23/2008	
lbGk-3 : 3026-01	bone			1								2008	
lbGk-3 : 3026-01	bone			1								2008	
lbGk-3 : 3026-02	bone			2								2008	
lbGk-3 : 3027-01	bone			1	CD323	SE			239	FS1A	2	8/1/2008	
lbGk-3 : 3027-02	bone			1	CD323	SE			239	FS1A	2	8/1/2008	
lbGk-3 : 3028	bone			3	CC325	SW			262	FS1A	2	2008	
lbGk-3 : 3029	bone			1	CD314	SE				S1A	2	2008	
lbGk-3 : 3030-01	bone			1	BZ326	NE				FS1A	1	8/6/2008	
lbGk-3 : 3030-02	bone			1	BZ326	NE				FS1A	1	8/6/2008	
lbGk-3 : 3031-01	bone			1	BY352	NE			283	1	1	7/28/2008	
lbGk-3 : 3031-02	bone			2	BY352	NE			283	1	1	7/28/2008	
lbGk-3 : 3032	bone			4	BZ326	NE				FS1A	2	8/6/2008	
lbGk-3 : 3033	bone			5	CE314	NE			225	S1A	3	2008	
lbGk-3 : 3034	bone			5	CC325	NE				FS1A	2	8/11/2008	
lbGk-3 : 3035-01	bone			38	BZ325	SE				FS1A	2	8/8/2008	
lbGk-3 : 3035-02	bone			18	BZ325	SE				FS1A	2	8/8/2008	
lbGk-3 : 3036	bone			4	BW324	SE				FS1A	2	2008	
lbGk-3 : 3037	bone			15	CD325	SE			244	FS1A	1	7/22/2008	
lbGk-3 : 3038	bone			4	CD324	SE			237	FS1A	1	2008	
lbGk-3 : 3039	bone			5	CC325	SW			246	FS1A	1	7/28/2008	
lbGk-3 : 3040-01	bone			6	CD324	SE				FS1A	2	2008	
lbGk-3 : 3040-02	bone			1	CD324	SE				FS1A	2	2008	
lbGk-3 : 3041-01	bone			1	CD314	SW			221	S1A	2	8/11/2008	
lbGk-3 : 3041-02	bone			4	CD314	SW			221	S1A	2	8/11/2008	
lbGk-3 : 3041-03	tooth			2	CD314	SW			221	S1A	2	8/11/2008	
lbGk-3 : 3041-04	bone			2	CD314	SW			221	S1A	2	8/11/2008	
lbGk-3 : 3042-01	bone			1	CC325	NW				FS1A	2	8/11/2008	
lbGk-3 : 3042-02	bone			1	CC325	NW				FS1A	2	8/11/2008	
lbGk-3 : 3042-03	bone			1	CC325	NW				FS1A	2	8/11/2008	
lbGk-3 : 3043	bone			1	CG314	SE			169	rbe mode	1	7/15/2008	
lbGk-3 : 3044	bone			1	CH314	SE			157	1	1	7/15/2008	
lbGk-3 : 3045	bone			2	BW324	NE			246	FS1A	1	2008	
lbGk-3 : 3046	bone			7	CC325	NW			235	FS1A	1	2008	
lbGk-3 : 3047-01	tooth			3	CD325	SE				FS1A	2	8/11/2008	
lbGk-3 : 3047-02	bone			7	CD325	SE				FS1A	2	8/11/2008	
lbGk-3 : 3047-03	bone			2	CD325	SE				FS1A	2	8/11/2008	
lbGk-3 : 3048	frag.			1	CE314	NE			225	S1A	3	2008	
lbGk-3 : 3049	bone			1	CD325	NE	12	20	240	FS1A	1	7/23/2008	
lbGk-3 : 3050	bone			1	BW324	NE			246	1FS1A	1	7/15/2008	

# **APPENDIX 7**

## **CATALOGUES 2008**

**IcGn-8**

**By Andrew Epoo, Nally Weetaluktuk and Elsa Cencig**

**Avataq Cultural Institute**

## Legend for catalog headline

### General

**Borden:** Borden Code of the archaeological site

**Cat #:** catalogue number

**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 #	Item	Raw Material	Weight	Nbr	Square	Quad	N	E	Depth	Level	Decap	Date	Observation
IcGn-8 : 001	flake	stone, Inukjuak siltite		1	N2E4	SE	99	39		Surf.	3	8/20/2008	
IcGn-8 : 002	flake	stone, Inukjuak siltite		1	N2E4	SE	90	30		Surf.	3	8/20/2008	
IcGn-8 : 003	flake	stone, Inukjuak siltite		1	N2E4	SE	91	21		Surf.	3	8/20/2008	
IcGn-8 : 004	flake	stone, Inukjuak siltite		1	N2E4	SE	96	35		Surf.	3	8/20/2008	
IcGn-8 : 005	flake	stone, Inukjuak siltite		1	N2E4	SE	92	37		Surf.	3	8/20/2008	
IcGn-8 : 006	flake	stone, Inukjuak siltite		1	N2E4	SE	86	25		Surf.	3	8/20/2008	
IcGn-8 : 007	flake	stone, Inukjuak siltite		1	N2E4	SE	88	19		Surf.	3	8/20/2008	
IcGn-8 : 008	flake	stone, Inukjuak siltite		1	N2E4	SE	86	10		Surf.	3	8/20/2008	
IcGn-8 : 009	flake	stone, Inukjuak siltite		1	N2E4	SE	94	40		Surf.	3	8/20/2008	
IcGn-8 : 010	flake	stone, Inukjuak siltite		1	N2E4	SE	79	5		Surf.	3	8/20/2008	
IcGn-8 : 011	flake	stone, Inukjuak siltite		89	N2E4	NE				Surf.	5	2008	Sieving bag collection.
IcGn-8 : 012	flake	stone, Inukjuak siltite		1	N2E4	NE	24	37		Surf.	4	2008	
IcGn-8 : 013	flake	stone, Inukjuak siltite		1	N2E4	NE	46	19		Surf.	4	2008	
IcGn-8 : 014	flake	stone, Inukjuak siltite		1	N2E4	NE	27	29		Surf.	4	2008	
IcGn-8 : 015	flake	stone, Inukjuak siltite		1	N2E4	NE	1	17		Surf.	4	2008	
IcGn-8 : 016	flake	stone, Inukjuak siltite		1	N2E4	NE	7	12		Surf.	4	2008	
IcGn-8 : 017	flake	stone, Inukjuak siltite		1	N2E4	NE	21	38		Surf.	4	2008	
IcGn-8 : 018	flake	stone, Inukjuak siltite		1	N2E4	NE	15	31		Surf.	4	2008	
IcGn-8 : 019	flake	stone, Inukjuak siltite		1	N2E4	NE	3	4		Surf.	4	2008	
IcGn-8 : 020	flake	stone, Inukjuak siltite		1	N2E4	NE	49	44		Surf.	4	2008	
IcGn-8 : 021	flake	stone, Inukjuak siltite		1	N2E4	NE	5	33		Surf.	1	2008	
IcGn-8 : 022	flake	stone, Inukjuak siltite		1	N2E4	NE	1	3		Surf.	4	2008	
IcGn-8 : 023	flake	stone, Inukjuak siltite		1	N2E4	NE	30	27		Surf.	4	2008	
IcGn-8 : 024	flake	stone, Inukjuak siltite		1	N2E4	NE	37	31		Surf.	4	2008	
IcGn-8 : 025	flake	stone, Inukjuak siltite		1	N2E4	NE	50	13		Surf.	4	2008	
IcGn-8 : 026	flake	stone, Inukjuak siltite		225	N2E4	NE				Surf.	4	2008	
IcGn-8 : 027	flake	stone, Inukjuak siltite		3	N2E4	NE	34	48		Surf.	4	2008	
IcGn-8 : 028	flake	stone, Inukjuak siltite		1	N2E4	NE	4	34		Surf.	4	2008	
IcGn-8 : 029	flake	stone, Inukjuak siltite		1	N2E4	NE	44	46		Surf.	4	2008	
IcGn-8 : 030	flake	stone, Inukjuak siltite		1	N2E4	NE	30	43		Surf.	4	2008	
IcGn-8 : 031	flake	stone, Inukjuak siltite		1	N2E4	NE	2	49		Surf.	4	2008	
IcGn-8 : 032	flake	stone, Inukjuak siltite		1	N2E4	NE	4	1		Surf.	4	2008	
IcGn-8 : 033	flake	stone, Inukjuak siltite		1	N2E4	NE	35	23		Surf.	4	2008	
IcGn-8 : 034	flake	stone, Inukjuak siltite		1	N2E4	NE	45	16		Surf.	4	2008	
IcGn-8 : 035	flake	stone, Inukjuak siltite		1	N2E4	NE	36	20		Surf.	4	2008	
IcGn-8 : 036	flake	stone, Inukjuak siltite		1	N2E4	NE	41	24		Surf.	4	2008	
IcGn-8 : 037	flake	stone, Inukjuak siltite		1	N2E4	NE				Surf.	4	2008	
IcGn-8 : 038	flake	stone, Inukjuak siltite		1	N2E4	NE	20	34		Surf.	4	2008	
IcGn-8 : 039	flake	stone, Inukjuak siltite		1	N2E4	NE				Surf.	4	2008	
IcGn-8 : 040	flake	stone, Inukjuak siltite		1	N2E4	NE	9	22		Surf.	4	2008	
IcGn-8 : 041	flake	stone, Inukjuak siltite		1	N2E4	NE	27	38		Surf.	4	2008	
IcGn-8 : 042	flake	stone, Inukjuak siltite		1	N2E4	NE	40	29		Surf.	4	2008	
IcGn-8 : 043	flake	stone, Inukjuak siltite		1	N2E4	NE	45	38		Surf.	4	2008	
IcGn-8 : 044	flake	stone, Inukjuak siltite		1	N2E4	NE	43	35		Surf.	4	2008	
IcGn-8 : 045	flake	stone, Inukjuak siltite		1	N2E4	NE	5	12		Surf.	4	2008	
IcGn-8 : 046	flake	stone, Inukjuak siltite		1	N2E4	NE	4	35		Surf.	4	2008	
IcGn-8 : 047	flake	stone, Inukjuak siltite		1	N2E4	NE	21	12		Surf.	1	2008	
IcGn-8 : 048	flake	stone, Inukjuak siltite		1	N2E4	NE	12	22		Surf.	1	2008	
IcGn-8 : 049	flake	stone, Inukjuak siltite		1	N2E4	NE	35	47		Surf.	1	2008	
IcGn-8 : 050	flake	stone, Inukjuak siltite		1	N2E4	NE	28	20		Surf.	1	2008	
IcGn-8 : 051	flake	stone, Inukjuak siltite		1	N2E4	NE	26	43		Surf.	1	8/18/2008	



Cat #	Item	Raw Material	Weight	Nbr	Square	Quad	N	E	Depth	Level	Decap	Date	Observation
IcGn-8 : 052	flake	stone, Inukjuak siltite		1	N2E4	NE	39	22		Surf.	1	8/18/2008	
IcGn-8 : 053	flake	stone, Inukjuak siltite		1	N2E4	NE	47	5		Surf.	1	8/18/2008	
IcGn-8 : 054	flake	stone, Inukjuak siltite		1	N2E4	NE	43	45		Surf.	1	8/18/2008	
IcGn-8 : 055	flake	stone, Inukjuak siltite		1	N2E4	NE	2	35		Surf.	1	8/18/2008	
IcGn-8 : 056	flake	stone, Inukjuak siltite		1	N2E4	NE	5	42		Surf.	1	8/18/2008	
IcGn-8 : 057	flake	stone, Inukjuak siltite		1	N2E4	NE	8	38		Surf.	1	8/18/2008	
IcGn-8 : 058	flake	stone, Inukjuak siltite		1	N2E4	NE	46	47		Surf.	1	8/18/2008	
IcGn-8 : 059	flake	stone, Inukjuak siltite		1	N2E4	NE	24	34		Surf.	1	8/18/2008	
IcGn-8 : 060	flake	stone, Inukjuak siltite		1	N2E4	NE	36	26		Surf.	1	8/18/2008	
IcGn-8 : 061	flake	stone, Inukjuak siltite		1	N2E4	NE	17	37		Surf.	4	2008	
IcGn-8 : 062	flake	stone, Inukjuak siltite		1	N2E4	NE	48	47		Surf.	1	8/18/2008	
IcGn-8 : 063	flake	stone, Inukjuak siltite		1	N2E4	NE	28	24		Surf.	1	8/18/2008	
IcGn-8 : 064	flake	stone, Inukjuak siltite		6	N2E4	NE				Surf.	1	8/18/2008	Flake bag.
IcGn-8 : 066	flake	stone, Inukjuak siltite		1	N2E4	NE	36	18		Surf.	1	8/18/2008	
IcGn-8 : 067	flake	stone, Inukjuak siltite		1	N2E4	NE				Surf.	1	8/18/2008	
IcGn-8 : 068	flake	stone, Inukjuak siltite		1	N2E4	NE	43	46		Surf.	1	8/18/2008	
IcGn-8 : 069	flake	stone, Inukjuak siltite		1	N2E4	NE	32	12		Surf.	1	8/18/2008	
IcGn-8 : 070	flake	stone, Inukjuak siltite		1	N2E4	NE	49	45		Surf.	1	2008	
IcGn-8 : 071	flake	stone, Inukjuak siltite		1	N2E4	NE	38	43		Surf.	1	8/18/2008	
IcGn-8 : 072	flake	stone, Inukjuak siltite		1	N2E4	NE	35	34		Surf.	1	2008	
IcGn-8 : 073	flake	stone, Inukjuak siltite		1	N2E4	NE	38	38		Surf.	1	8/18/2008	
IcGn-8 : 074	flake	stone, Inukjuak siltite		1	N2E4	NE	12	19		Surf.	1	8/18/2008	
IcGn-8 : 075	flake	stone, Inukjuak siltite		1	N2E4	NE	20	36		Surf.	1	8/18/2008	
IcGn-8 : 076	flake	stone, Inukjuak siltite		1	N2E4	NE	47	44		Surf.	1	8/18/2008	
IcGn-8 : 077	flake	stone, Inukjuak siltite		1	N2E4	NE	7	8		Surf.	1	8/18/2008	
IcGn-8 : 078	flake	stone, Inukjuak siltite		1	N2E4	NE	10	20		Surf.	1	8/18/2008	
IcGn-8 : 079	flake	stone, Inukjuak siltite		1	N2E4	NE	10	28		Surf.	3	2008	
IcGn-8 : 080	flake	stone, Inukjuak siltite		1	N2E4	NE	24	30		Surf.	3	2008	
IcGn-8 : 081	flake	stone, Inukjuak siltite		1	N2E4	NE	18	12		Surf.	3	2008	
IcGn-8 : 082	flake	stone, Inukjuak siltite		1	N2E4	NE	28	30		Surf.	3	2008	
IcGn-8 : 083	flake	stone, Inukjuak siltite		1	N2E4	NE	2	6		Surf.	3	2008	
IcGn-8 : 084	flake	stone, Inukjuak siltite		1	N2E4	NE	2	4		Surf.	3	2008	
IcGn-8 : 085	flake	stone, Inukjuak siltite		1	N2E4	NE	14	30		Surf.	3	2008	
IcGn-8 : 086	flake	stone, Inukjuak siltite		1	N2E4	NE	10	38		Surf.	3	2008	
IcGn-8 : 087	flake	stone, Inukjuak siltite		1	N2E4	NE	48	18		Surf.	3	2008	
IcGn-8 : 088	flake	stone, Inukjuak siltite		1	N2E4	NE	18	2		Surf.	3	2008	
IcGn-8 : 089	flake	stone, Inukjuak siltite		1	N2E4	NE	18	24		Surf.	3	2008	
IcGn-8 : 090	flake	stone, Inukjuak siltite		1	N2E4	NE	18	14		Syrf.	3	2008	
IcGn-8 : 091	flake	stone, Inukjuak siltite		1	N2E4	NE	8	8		Surf.	3	2008	
IcGn-8 : 092	flake	stone, Inukjuak siltite		1	N2E4	NE	20	34		Surf.	3	2008	
IcGn-8 : 093	flake	stone, Inukjuak siltite		1	N2E4	NE	10	40		Surf.	3	2008	
IcGn-8 : 094	flake	stone, Inukjuak siltite		1	N2E4	NE	30	24		Surf.	3	2008	
IcGn-8 : 095	flake	stone, Inukjuak siltite		1	N2E4	NE	22	18		Surf.	3	2008	
IcGn-8 : 096	flake	stone, Inukjuak siltite		1	N2E4	NE	22	38		Surf.	3	2008	
IcGn-8 : 097	flake	stone, Inukjuak siltite		1	N2E4	NE	12	6		Surf.	3	2008	
IcGn-8 : 098	flake	stone, Inukjuak siltite		1	N2E4	NE	12	4		Surf.	3	2008	
IcGn-8 : 099	flake	stone, Inukjuak siltite		1	N2E4	NE	34	26		Surf.	3	2008	
IcGn-8 : 100	flake	stone, Inukjuak siltite		1	N2E4	NE	2	8		Surf.	3	2008	
IcGn-8 : 101	flake	stone, Inukjuak siltite		1	N2E4	NE	24	4		Surf.	3	2008	
IcGn-8 : 102	flake	stone, Inukjuak siltite		1	N2E4	NE	10	14		Surf.	3	2008	
IcGn-8 : 103	flake	stone, Inukjuak siltite		1	N2E4	NE	20	2		Surf.	3	2008	

Cat #	Item	Raw Material	Weigh	Nbr	Square	Quad	N	E	Depth	Level	Decap	Date	Observation
IcGn-8 : 104	flake	stone, Inukjuak siltite		1	N2E4	NE	8	18		Surf.	3	2008	
IcGn-8 : 105	flake	stone, Inukjuak siltite		1	N2E4	NE	22	14		Surf.	3	2008	
IcGn-8 : 106	flake	stone, Inukjuak siltite		1	N2E4	NE				Surf.	3	2008	
IcGn-8 : 107	flake	stone, Inukjuak siltite		1	N2E4	NE	8	24		Surf.	3	2008	
IcGn-8 : 108	flake	stone, Inukjuak siltite		1	N2E4	NE	30	26		Surf.	3	2008	
IcGn-8 : 109	flake	stone, Inukjuak siltite		1	N2E4	NE	22	14		Surf.	3	2008	
IcGn-8 : 110	flake	stone, Inukjuak siltite		1	N2E4	NE	6	8		Surf.	3	2008	
IcGn-8 : 111	flake	stone, Inukjuak siltite		1	N2E4	NE	22	38		Surf.	3	2008	
IcGn-8 : 112	flake	stone, Inukjuak siltite		1	N2E4	NE	18	12		Surf.	3	2008	
IcGn-8 : 113	flake	stone, Inukjuak siltite		1	N2E4	NE				Surf.	3	2008	
IcGn-8 : 114	flake	stone, Inukjuak siltite		1	N2E4	NE	14	18		Surf.	3	2008	
IcGn-8 : 115	flake	stone, Inukjuak siltite		1	N2E4	NE	20	34		Surf.	3	2008	
IcGn-8 : 116	flake	stone, Inukjuak siltite		1	N2E4	NE	1028			Surf.	3	2008	
IcGn-8 : 117	flake	stone, Inukjuak siltite		1	N2E4	NE	22	28		Surf.	3	2008	
IcGn-8 : 118	flake	stone, Inukjuak siltite		1	N2E4	NE	6	28		Surf.	3	2008	
IcGn-8 : 119	flake	stone, Inukjuak siltite		1	N2E4	NE	8	30				2008	
IcGn-8 : 120	flake	stone, Inukjuak siltite		1	N2E4	NE	18	28		Surf.	3	2008	
IcGn-8 : 121	flake	stone, Inukjuak siltite		1	N2E4	NE	26	18		Surf.	3	2008	
IcGn-8 : 122	flake	stone, Inukjuak siltite		1	N2E4	NE	8	20		Surf.	3	2008	
IcGn-8 : 123	flake	stone, Inukjuak siltite		1	N2E4	NE	14	20		Surf.	3	2008	
IcGn-8 : 124	flake	stone, Inukjuak siltite		1	N2E4	NE	12	18		Surf.	3	2008	
IcGn-8 : 125	flake	stone, Inukjuak siltite		1	N2E4	NE	8	16		Surf.	3	2008	
IcGn-8 : 126	flake	stone, Inukjuak siltite		1	N2E4	NE	14	10		Surf.	3	2008	
IcGn-8 : 127	flake	stone, Inukjuak siltite		1	N2E4	NE	34	28		Surf.	3	2008	
IcGn-8 : 128	flake	stone, Inukjuak siltite		1	N2E4	NE	18	4		Surf.	3	2008	
IcGn-8 : 129	flake	stone, Inukjuak siltite		1	N2E4	NE	24	12		Surf.	3	2008	
IcGn-8 : 130	flake	stone, Inukjuak siltite		1	N2E4	NE	24	22		Surf.	3	2008	
IcGn-8 : 131	flake	stone, Inukjuak siltite		1	N2E4	NE	4	10		Surf.	3	2008	
IcGn-8 : 132	flake	stone, Inukjuak siltite		219	N2E4	NE				Surf.	3	8/19/2008	
IcGn-8 : 133	flake	stone, Inukjuak siltite		1	N2E4	NE	20	6		Surf.	3	2008	
IcGn-8 : 134	flake	stone, Inukjuak siltite		1	N2E4	NE	7	34		Surf.	4	2008	
IcGn-8 : 135	flake	stone, Inukjuak siltite		1	N2E4	NE	46	22		Surf.	4	2008	
IcGn-8 : 136	flake	stone, Inukjuak siltite		1	N2E4	NE				Surf.	4	2008	
IcGn-8 : 137	flake	stone, Inukjuak siltite		4	N2E4	NE	36	48		Surf.	4	2008	
IcGn-8 : 138	flake	stone, Inukjuak siltite		1	N2E4	NE	6	38		Surf.	4	2008	
IcGn-8 : 139	flake	stone, Inukjuak siltite		1	N2E4	NE	41	47		Surf.	5	8/20/2008	
IcGn-8 : 140	flake	stone, Inukjuak siltite		1	N2E4	NE	27	32		Surf.	5	8/20/2008	
IcGn-8 : 141	flake	stone, Inukjuak siltite		1	N2E4	NE	43	17		Surf.	5	8/20/2008	
IcGn-8 : 142	flake	stone, Inukjuak siltite		1	N2E4	NE	37	32		Surf.	5	8/20/2008	
IcGn-8 : 143	flake	stone, Inukjuak siltite		1	N2E4	NE	3	15		Surf.	5	8/20/2008	
IcGn-8 : 144	flake	stone, Inukjuak siltite		1	N2E4	NE	1	13		Surf.	5	8/20/2008	
IcGn-8 : 145	flake	stone, Inukjuak siltite		1	N2E4	NE	37	32		Surf.	5	8/20/2008	
IcGn-8 : 146	flake	stone, Inukjuak siltite		1	N2E4	NE	10	33		Surf.	5	2008	
IcGn-8 : 147	flake	stone, Inukjuak siltite		1	N2E4	NE	47	15		Surf.	4	2008	
IcGn-8 : 148	flake	stone, Inukjuak siltite		1	N2E4	NE	8	1		Surf.	5	2008	
IcGn-8 : 149	flake	stone, Inukjuak siltite		1	N2E4	NE	5	32		Surf.	4	2008	
IcGn-8 : 150	flake	stone, Inukjuak siltite		1	N2E4	NE	23	31		Surf.	4	2008	
IcGn-8 : 151	flake	stone, Inukjuak siltite		1	N2E4	NE	23	29		Surf.	5	2008	
IcGn-8 : 152	flake	stone, Inukjuak siltite		1	N2E4	NE	16	28		Surf.	4	2008	
IcGn-8 : 153	flake	stone, Inukjuak siltite		8	N2E4	NE	35	49		Surf.	4	2008	
IcGn-8 : 154	flake	stone, Inukjuak siltite		1	N2E4	NE	12	23		Surf.	4	2008	

Cat #	Item	Raw Material	Weigh	Nbr	Square	Quad	N	E	Depth	Level	Decap	Date	Observation
IcGn-8 : 155	flake	stone, Inukjuak siltite		1	N2E4	NE	6	2		Surf.		2008	
IcGn-8 : 156	flake	stone, Inukjuak siltite		1	N2E4		30	27		Surf.	4	2008	
IcGn-8 : 157	flake	stone, Inukjuak siltite		1	N2E4	NE	9	14		Surf.	4	2008	
IcGn-8 : 158	flake	stone, Inukjuak siltite		1	N2E4	NE	43	33		Surf.	4	2008	
IcGn-8 : 159	flake	stone, Inukjuak siltite		1	N2E4	NE	1	19		Surf.	4	2008	
IcGn-8 : 160	flake	stone, Inukjuak siltite		1	N2E4	NE	49	28		Surf.	4	2008	
IcGn-8 : 161	flake	stone, Inukjuak siltite		1	N2E4	NE	40	47		Surf.	4	2008	
IcGn-8 : 162	flake	stone, Inukjuak siltite		1	N2E4	NE				Surf.	4	2008	
IcGn-8 : 163	flake	stone, Inukjuak siltite		1	N2E4	NE	40	30		Surf.	5	8/20/2008	
IcGn-8 : 164	flake	stone, Inukjuak siltite		1	N2E4	NE	34	36		Surf.	5	8/20/2008	
IcGn-8 : 165	flake	stone, Inukjuak siltite		1	N2E4	NE	32	31		Surf.	5	8/20/2008	
IcGn-8 : 166	flake	stone, Inukjuak siltite		1	N2E4	NE	46	17		Surf.	5	8/20/2008	
IcGn-8 : 167	flake	stone, Inukjuak siltite		1	N2E4	NE	35	20		Surf.	5	8/20/2008	
IcGn-8 : 168	flake	stone, Inukjuak siltite		1	N2E4	NE	10	36		Surf.	5	8/20/2008	
IcGn-8 : 169	flake	stone, Inukjuak siltite		1	N2E4	NE				Surf.	5	8/20/2008	
IcGn-8 : 170	flake	stone, Inukjuak siltite		1	N2E4	NE	16	37		Surf.	5	8/20/2008	
IcGn-8 : 171	flake	stone, Inukjuak siltite		1	N2E4	NE	45	12		Surf.	5	2008	
IcGn-8 : 172	flake	stone, Inukjuak siltite		1	N2E4	NE	45	33		Surf.	5	2008	
IcGn-8 : 173	flake	stone, Inukjuak siltite		1	N2E4	NE	29	24		Surf.	5	8/20/2008	
IcGn-8 : 174	flake	stone, Inukjuak siltite		1	N2E4	NE	32	16		N2E4	5	8/20/2008	
IcGn-8 : 175	flake	stone, Inukjuak siltite		1	N2E4	NE	14	26		Surf.	5	8/20/2008	
IcGn-8 : 176	flake	stone, Inukjuak siltite		1	N2E4		42	28		Surf.	5	8/20/2008	
IcGn-8 : 177	flake	stone, Inukjuak siltite		1	N2E4		36	11		Surf.	5	8/20/2008	
IcGn-8 : 178	flake	stone, Inukjuak siltite		1	N2E4		8	29		Surf.	5	8/20/2008	
IcGn-8 : 179	flake	stone, Inukjuak siltite		1	N2E4		35	13		Surf.	5	8/20/2008	
IcGn-8 : 180	flake	stone, Inukjuak siltite		1	N2E4	NE	39	18		surf.	5	2008	
IcGn-8 : 181	flake	stone, Inukjuak siltite		1	N2E4	NE	32	14		Surf.	5	2008	
IcGn-8 : 182	flake	stone, Inukjuak siltite		1	N2E4	NE	37	29		Surf.	5	2008	
IcGn-8 : 183	flake	stone, Inukjuak siltite		1	N2E4	NE	38	28		Surf.	4	2008	
IcGn-8 : 184	flake	stone, Inukjuak siltite		1	N2E4	NE	8	29		Surf.	4	2008	
IcGn-8 : 185	flake	stone, Inukjuak siltite		1	N2E4	NE	7	14		Surf.	4	2008	
IcGn-8 : 186	flake	stone, Inukjuak siltite		1	N2E4	NE	27	23		Surf.	4	2008	
IcGn-8 : 187	flake	stone, Inukjuak siltite		1	N2E4	NE	11	30		Surf.	4	2008	
IcGn-8 : 188	flake	stone, Inukjuak siltite		1	N2E4	NE	42	14		Surf.	5	2008	
IcGn-8 : 189	flake	stone, Inukjuak siltite		1	N2E4	NE	2	47		Surf.	4	2008	
IcGn-8 : 190	flake	stone, Inukjuak siltite		1	N2E4	NE	49	10		Surf.	4	2008	
IcGn-8 : 191	flake	stone, Inukjuak siltite		1	N2E4	NE	23	35		Surf.	4	2008	
IcGn-8 : 192	flake	stone, Inukjuak siltite		1	N2E4	NE	13	36		Surf.	4	2008	
IcGn-8 : 193	flake	stone, Inukjuak siltite		2	N2E4	NE	41	21		Surf.	4	2008	
IcGn-8 : 194	flake	stone, Inukjuak siltite		1	N2E4	NE	27	33		Surf.	4	2008	
IcGn-8 : 195	flake	stone, Inukjuak siltite		1	N2E4	NE	32	21		Surf.	4	2008	
IcGn-8 : 196	flake	stone, Inukjuak siltite		1	N2E4	NE	3	37		Surf.	4	2008	
IcGn-8 : 197	flake	stone, Inukjuak siltite		1	N2E4	NE	29	35		Surf.	4	2008	
IcGn-8 : 198	flake	stone, Inukjuak siltite		1	N2E4	NE	3	37		Surf.	4	2008	
IcGn-8 : 199	flake	stone, Inukjuak siltite		1	N2E4	NE	17	25				2008	
IcGn-8 : 200	flake	stone, Inukjuak siltite		1	N2E4	NE	0	6		Surf.	4	2008	
IcGn-8 : 201	flake	stone, Inukjuak siltite		1	N2E4	NE	12	26		Surf.	4	2008	
IcGn-8 : 202	flake	stone, Inukjuak siltite		1	N2E4	NE	32	31		Surf.	4	2008	
IcGn-8 : 203	flake	stone, Inukjuak siltite		1	N2E4	NE	2	23		Surf.	4	2008	
IcGn-8 : 204	flake	stone, Inukjuak siltite		1	N2E4	NE	32	25		Surf.	1	8/18/2008	
IcGn-8 : 205	flake	stone, Inukjuak siltite		1	N2E4	NE	34	35		Surf.	5	2008	

Cat #	Item	Raw Material	Weigh	Nbr	Square	Quad	N	E	Depth	Level	Decap	Date	Observation
IcGn-8 : 206	flake	stone, Inukjuak siltite		1	N2E4	NE	9	12		Surf.	1	8/18/2008	
IcGn-8 : 208	flake	stone, Inukjuak siltite		1	N2E4	NE	28	18		Surf.	1	8/18/2008	
IcGn-8 : 209	flake	stone, Inukjuak siltite		1	N2E4	NE	44	40		Surf.	1	8/18/2008	
IcGn-8 : 210	flake	stone, Inukjuak siltite		1	N2E4	NE	70	23		Surf.	2	8/19/2008	
IcGn-8 : 211	flake	stone, Inukjuak siltite		1	N2E4	NE	41	37		Surf.	2	8/19/2008	
IcGn-8 : 212	flake	stone, Inukjuak siltite		1	N2E4	NE	9	41		Surf.	2	8/18/2008	
IcGn-8 : 213	flake	stone, Inukjuak siltite		1	N2E4	NE	5	41		Surf.	2	8/18/2008	
IcGn-8 : 214	flake	stone, Inukjuak siltite		1	N2E4	NE	33	36		Surf.	2	8/19/2008	
IcGn-8 : 215	flake	stone, Inukjuak siltite		1	N2E4	NE	48	48		Surf.	2	8/19/2008	
IcGn-8 : 216	flake	stone, Inukjuak siltite		1	N2E4	NE	34	11		Surf.	2	8/18/2008	
IcGn-8 : 217	flake	stone, Inukjuak siltite		1	N2E4	NE	40	17		Surf.	2	8/18/2008	
IcGn-8 : 218	flake	stone, Inukjuak siltite		1	N2E4	NE				Surf.	2	8/19/2008	
IcGn-8 : 219	flake	stone, Inukjuak siltite		1	N2E4	NE	46	43		Surf.	2	8/19/2008	
IcGn-8 : 220	flake			1	N2E4	NE	28	47		Surf.	2	8/18/2008	
IcGn-8 : 221	flake	stone, Inukjuak siltite		1	N2E4	NE	28	33		Surf.	2	8/18/2008	
IcGn-8 : 222	flake	stone, Inukjuak siltite		1	N2E4	NE	32	25		Surf.	2	8/19/2008	
IcGn-8 : 223	flake	stone, Inukjuak siltite		1	N2E4	NE	45	41		Surf.	2	8/19/2008	
IcGn-8 : 224	flake	stone, Inukjuak siltite		1	N2E4	NE	48	29		Surf.	2	8/19/2008	
IcGn-8 : 225	flake	stone, Inukjuak siltite		1	N2E4	NE	23	30		Surf.	2	8/18/2008	
IcGn-8 : 226	flake	stone, Inukjuak siltite		1	N2E4	NE	30	20		Surf.	5	2008	
IcGn-8 : 228	flake	stone, Inukjuak siltite		1	N2E4	NE	45	26		Surf.	2	8/19/2008	
IcGn-8 : 229	flake	stone, Inukjuak siltite		1	N2E4	NE	47	18		Surf.	2	8/19/2008	
IcGn-8 : 230	flake	stone, Inukjuak siltite		1	N2E4	NW	47	79		Surf.	1	2008	
IcGn-8 : 231	flake	stone, Inukjuak siltite		1	N2E4	NE	35	20		Surf.	2	8/19/2008	
IcGn-8 : 232	flake	stone, Inukjuak siltite		1	N2E4	NE	28	40		Surf.	2	8/8/0208	
IcGn-8 : 233	flake	stone, Inukjuak siltite		1	N2E4	NE	9	24		Surf.	2	8/18/2008	
IcGn-8 : 234	flake	stone, Inukjuak siltite		1	N2E4	NE	44	19		Surf.	2	8/19/2008	
IcGn-8 : 235	flake	stone, Inukjuak siltite		1	N2E4	NE	35	31		Surf.	2	8/19/2008	
IcGn-8 : 236	flake	stone, Inukjuak siltite		1	N2E4	NE	11	44		Surf.	2	8/18/2008	
IcGn-8 : 237	flake	stone, Inukjuak siltite		1	N2E4	NE	26	47		Surf.	2	8/18/2008	
IcGn-8 : 238	flake	stone, Inukjuak siltite		1	N2E4	NE	17	37		Surf.	2	8/18/2008	
IcGn-8 : 239	flake	stone, Inukjuak siltite		1	N2E4	NE	31	17		Surf.	2	8/18/2008	
IcGn-8 : 240	flake	stone, Inukjuak siltite		1	N2E4	NE	39	41		2		8/19/2008	
IcGn-8 : 241	flake	stone, Inukjuak siltite		1	N2E4	NE	36	44		Surf.	2	8/19/2008	
IcGn-8 : 242	flake	stone, Inukjuak siltite		1	N2E4	NE	29	44		Surf.	2	8/18/2008	
IcGn-8 : 243	flake	stone, Inukjuak siltite		1	N2E4	NE	23	20		Surf.	2	8/18/2008	
IcGn-8 : 244	flake	stone, Inukjuak siltite		1								8/18/2008	
IcGn-8 : 245	flake	stone, Inukjuak siltite		1	N2E4	NE	21	20		Surf.	2	8/18/2008	
IcGn-8 : 246	flake	stone, Inukjuak siltite		1	N2E4	NE	44	43		Surf.	2	8/19/2008	
IcGn-8 : 247	flake	stone, Inukjuak siltite		1	N2E4	NE	10	18		Surf.	2	8/18/2008	
IcGn-8 : 248	flake	stone, Inukjuak siltite		1	N2E4	NE	36	7		Surf.	2	8/19/2008	
IcGn-8 : 249	flake	stone, Inukjuak siltite		1	N2E4	NE	28	32		Surf.	2	8/18/2008	
IcGn-8 : 250	flake	stone, Inukjuak siltite		1	N2E4	NE	38	46		Surf.	2	8/19/2008	
IcGn-8 : 251	flake	stone, Inukjuak siltite		1	N2E4	NE	9	43		Surf.	2	8/18/2008	
IcGn-8 : 252	flake	stone, Inukjuak siltite		1	N2E4	NE	12	27		Surf.	2	8/18/2008	
IcGn-8 : 253	flake	stone, Inukjuak siltite		1	N2E4	NE	42	20		Surf.	2	8/19/2008	
IcGn-8 : 254	flake	stone, Inukjuak siltite		1	N2E4	NE	38	48		Surf.	2	8/19/2008	
IcGn-8 : 255	flake	stone, Inukjuak siltite		1	N2E4	NE	5	2		Surf.	2	8/18/2008	
IcGn-8 : 256	flake	stone, Inukjuak siltite		1	N2E4	NE	14	25		Surf.	2	8/18/2008	
IcGn-8 : 257	flake	stone, Inukjuak siltite		1	N2E4	NE				Surf.	2	8/19/2008	
IcGn-8 : 258	flake	stone, Inukjuak siltite		1	N2E4	NE	45	45		Surf.	2	8/19/2008	

Cat #	Item	Raw Material	Weight	Nbr	Square	Quad	N	E	Depth	Level	Decap	Date	Observation
IcGn-8 : 259	flake	stone, Inukjuak siltite		1	N2E4	NE	30	30		Surf.	2	8/18/2008	
IcGn-8 : 260	flake	stone, Inukjuak siltite		1	N2E4	NE	1	22		Surf.	2	8/18/2008	
IcGn-8 : 261	flake	stone, Inukjuak siltite		1	N2E4	NE	21	29		Surf.	2	8/18/2008	
IcGn-8 : 262	flake	stone, Inukjuak siltite		1	N2E4	NE	1	22		Surf.	2	8/18/2008	
IcGn-8 : 263	flake	stone, Inukjuak siltite		1	N2E4	NE	3	14		Surf.	2	8/18/2008	
IcGn-8 : 264	flake	stone, Inukjuak siltite		1	N2E4	NE	3	10		Surf.	2	8/18/2008	
IcGn-8 : 265	flake	stone, Inukjuak siltite		1	N2E4	NE	13	41		Surf.	2	8/18/2008	
IcGn-8 : 266	flake	stone, Inukjuak siltite		1	N2E4	NE	47	21		Surf.	2	8/19/2008	
IcGn-8 : 267	flake	stone, Inukjuak siltite		1	N2E4	NE	48	46		Surf.	2	8/19/2008	
IcGn-8 : 268	flake	stone, Inukjuak siltite		1	N2E4	NE	25	39		Surf.	2	8/18/2008	
IcGn-8 : 269	flake	stone, Inukjuak siltite		1	N2E4	NE	13	22		Surf.	2	8/18/2008	
IcGn-8 : 270	flake	stone, Inukjuak siltite		1	N2E4	NE	46	33		Surf.	2	8/19/2008	
IcGn-8 : 271	flake	stone, Inukjuak siltite		1	N2E4	NE	15	41		Surf.	2	8/18/2008	
IcGn-8 : 272	flake	stone, Inukjuak siltite		1	N2E4	NE	42	44		Surf.	2	8/19/2008	
IcGn-8 : 273	flake	stone, Inukjuak siltite		1	N2E4	NE	3	4		Surf.	2	8/18/2008	
IcGn-8 : 274	flake	stone, Inukjuak siltite		1	N2E4	NE	16	38		Surf.	2	8/18/2008	
IcGn-8 : 275	flake	stone, Inukjuak siltite		1	N2E4	NE	23	25		Surf.	2	8/18/2008	
IcGn-8 : 276	flake	stone, Inukjuak siltite		1	N2E4	NE	42	37		Surf.	2	8/19/2008	
IcGn-8 : 277	flake	stone, Inukjuak siltite		1	N2E4	NE	46	48		Surf.	2	8/19/2008	
IcGn-8 : 278	flake	stone, Inukjuak siltite		1	N2E4	NE	37	37		Surf.	2	8/19/2008	
IcGn-8 : 279	flake	stone, Inukjuak siltite		1	N2E4	NE	11	37		Surf.	2	8/18/2008	
IcGn-8 : 280	flake	stone, Inukjuak siltite		1	N2E4	NE	1	2		Surf.	2	8/18/2008	
IcGn-8 : 281	flake	stone, Inukjuak siltite		1	N2E4	NE	45	20		Surf.	2	8/19/2008	
IcGn-8 : 282	flake	stone, Inukjuak siltite		1	N2E4	NE	1	8		Surf.	2	8/18/2008	
IcGn-8 : 283	flake	stone, Inukjuak siltite		2	N2E4	NE	44	37		Surf.	2	8/19/2008	
IcGn-8 : 284	flake	stone, Inukjuak siltite		1	N2E4	NE	33	46		Surf.	2	8/19/2008	
IcGn-8 : 285	flake	stone, Inukjuak siltite		1	N2E4	NE	44	24		Surf.	2	8/19/2008	
IcGn-8 : 286	flake	stone, Inukjuak siltite		85	N2E4	NE				Surf.	2	8/18/2008	Sieveing bag.
IcGn-8 : 287	flake	stone, Inukjuak siltite		5	N2E4	SW	93	56		Surf.	1	8/20/2008	
IcGn-8 : 288	flake	stone, Inukjuak siltite		1		SW	98	50		Surf.	1	8/20/2008	
IcGn-8 : 289	flake	stone, Inukjuak siltite		1	N2E4	SE	36	4		Surf.	1	2008	
IcGn-8 : 290	flake	stone, Inukjuak siltite		1	N2E4	SW	52	66		Surf.	1	8/20/2008	
IcGn-8 : 291	flake	stone, Inukjuak siltite		1	N2E4	SW	95	50		Surf.	1	8/20/2008	
IcGn-8 : 292	flake	stone, Inukjuak siltite		1	N2E4	SW	86	72		Surf.	1	8/20/2008	
IcGn-8 : 293	flake	stone, Inukjuak siltite		1	N2E4	SW	52	51		Surf.	1	8/20/2008	
IcGn-8 : 294	flake	stone, Inukjuak siltite		1	N2E4	SW	51	51		Surf.	1	8/20/2008	
IcGn-8 : 295	flake	stone, Inukjuak siltite		1	N2E4	SW	51	56		Surf.	1	8/20/2008	
IcGn-8 : 296	flake	stone, Inukjuak siltite		1	N2E4	SE	36	20		Surf.	1	2008	
IcGn-8 : 297	flake	stone, Inukjuak siltite		1	N2E4	SE	44	4		Surf.	1	2008	
IcGn-8 : 298	flake	stone, Inukjuak siltite		1	N2E4	SW	86	56		Surf.	1	8/20/2008	
IcGn-8 : 299	flake	stone, Inukjuak siltite		1	N2E4	SE	40	12		Surf.	1	2008	
IcGn-8 : 300	flake	stone, Inukjuak siltite		1	N2E4	SE	30	6		Surf.	1	2008	
IcGn-8 : 301	flake	stone, Inukjuak siltite		1	N2E4	SE	38	40		Surf.	1	2008	
IcGn-8 : 302	flake	stone, Inukjuak siltite		1	N2E4	SE	36	24		Surf.	1	2008	
IcGn-8 : 303	flake	stone, Inukjuak siltite		1	N2E4	SE	46	28		Surf.	1	2008	
IcGn-8 : 304	flake	stone, Inukjuak siltite		1	N2E4	SE	42	48		Surf.	1	2008	
IcGn-8 : 305	flake	stone, Inukjuak siltite		1	N2E4	SE	38	44		Surf.	1	2008	
IcGn-8 : 306	flake	stone, Inukjuak siltite		1	N2E4	SE	54	4		Surf.	1	2008	
IcGn-8 : 307	flake	stone, Inukjuak siltite		1	N2E4	SE	40	14		Surf.	1	2008	
IcGn-8 : 308	flake	stone, Inukjuak siltite		1	N2E4	SE	28	40		Surf.	1	2008	
IcGn-8 : 309	flake	stone, Inukjuak siltite		1	N2E4	SE	18	36		Surf.	1	2008	

Cat #	Item	Raw Material	Weight	Nbr	Square	Quad	N	E	Depth	Level	Decap	Date	Observation
IcGn-8 : 310	flake	stone, Inukjuak siltite		1	N2E4	SE	38	44		Surf.	1	2008	
IcGn-8 : 311	flake	stone, Inukjuak siltite		1	N2E4	SE	38	12		Surf.	1	2008	
IcGn-8 : 312	flake	stone, Inukjuak siltite		1	N2E4	SE	48	24		Surf.	1	2008	
IcGn-8 : 313	flake	stone, Inukjuak siltite		1	N2E4	SE	36	4		Surf.	1	2008	
IcGn-8 : 314	flake	stone, Inukjuak siltite		1	N2E4	SE	8	18		Surf.	1	2008	
IcGn-8 : 315	flake	stone, Inukjuak siltite		1	N2E4	SE				Surf.	1	2008	
IcGn-8 : 316	flake	stone, Inukjuak siltite		1	N2E4	SE	38	24		Surf.	1	2008	
IcGn-8 : 317	flake	stone, Inukjuak siltite		1	N2E4	SE	42	30		Surf.	1	2008	
IcGn-8 : 318	flake	stone, Inukjuak siltite		1	N2E4	SE	38	8		Surf.	1	2008	
IcGn-8 : 319	flake	stone, Inukjuak siltite		1	N2E4	SE	38	8		N2E4	1	2008	
IcGn-8 : 320	flake	stone, Inukjuak siltite		1	N2E4	NE	28	18		Surf.	3	2008	
IcGn-8 : 321	flake	stone, Inukjuak siltite		1	N2E4	NE	1			Surf.	3	2008	
IcGn-8 : 322	flake	stone, Inukjuak siltite		1	N2E4	NE				Surf.	3	2008	
IcGn-8 : 323	flake	stone, Inukjuak siltite		1	N2E4	NE	18	10		Surf.	3	2008	
IcGn-8 : 324	flake	stone, Inukjuak siltite		1	N2E4	NE	16	4		Surf.	3	2008	
IcGn-8 : 325	flake	stone, Inukjuak siltite		1	N2E4	NE	16	26		Surf.	3	2008	
IcGn-8 : 326	flake	stone, Inukjuak siltite		1	N2E4	NE	38	12		Surf.	3	2008	
IcGn-8 : 327	flake	stone, Inukjuak siltite		1	N2E4	NE	24	26		Surf.	3	2008	
IcGn-8 : 328	flake	stone, Inukjuak siltite		1	N2E4	NE	12	42		Surf.	3	2008	
IcGn-8 : 329	flake	stone, Inukjuak siltite		1	N2E4	NE	38	28		Surf.	3	2008	
IcGn-8 : 330	flake	stone, Inukjuak siltite		1	N2E4	NE	8	34		Surf.	3	2008	
IcGn-8 : 331	flake	stone, Inukjuak siltite		1	N2E4	NE	8	10		Surf.	3	2008	
IcGn-8 : 332	flake	varnish		1	N2E4	NE	18	10		Surf.	3	2008	
IcGn-8 : 333	flake	stone, Inukjuak siltite		1	N2E4	NE	24	18		Surf.	3	2008	
IcGn-8 : 334	flake	varnish		1	N2E4	NE	36	14		Surf.	3	2008	
IcGn-8 : 335	flake	stone, Inukjuak siltite		1	N2E4	NE	10	8		Surf.	3	2008	
IcGn-8 : 336	flake	stone, Inukjuak siltite		1	N2E4	NE	14	14		Surf.	3	2008	
IcGn-8 : 337	flake	stone, Inukjuak siltite		1	N2E4	SE	40	18		Surf.	1	2008	
IcGn-8 : 338	flake	stone, Inukjuak siltite		1	N2E4	SE	40	16		Surf.	1	2008	
IcGn-8 : 339	flake	stone, Inukjuak siltite		1	N2E4	SE	38	4		Surf.	1	2008	
IcGn-8 : 340	flake	stone, Inukjuak siltite		1	N2E4	SE	40	8		Surf.	1	2008	
IcGn-8 : 341	flake	stone, Inukjuak siltite		1	N2E4	SE	70	28		Surf.	1	2008	
IcGn-8 : 342	flake	stone, Inukjuak siltite		1	N2E4	NE	8	20		Surf.	3	2008	
IcGn-8 : 343	flake	stone, Inukjuak siltite		1	N2E4	NE	36	26		Surf.	3	2008	
IcGn-8 : 344	flake	stone, Inukjuak siltite		1	N2E4	NE	32	22		Surf.	3	2008	
IcGn-8 : 345	flake	stone, Inukjuak siltite		1	N2E4	NE	16	28		Surf.	3	2008	
IcGn-8 : 346	flake	stone, Inukjuak siltite		1	N2E4	NE	36	16		Surf.	3	2008	
IcGn-8 : 347	flake	stone, Inukjuak siltite		1	N2E4	NE	18	26		Surf.	3	2008	
IcGn-8 : 348	flake	stone, Inukjuak siltite		1	N2E4	SE	8	18		Surf.	1	2008	
IcGn-8 : 349	flake	stone, Inukjuak siltite		1	N2E4	NE	38	26		Surf.	3	2008	
IcGn-8 : 350	flake	stone, Inukjuak siltite		1	N2E4	SE	38	22		Surf.	1	2008	
IcGn-8 : 351	flake	stone, Inukjuak siltite		1	N2E4	NE				Surf.	3	2008	
IcGn-8 : 352	flake	stone, Inukjuak siltite		1	N2E4	NE	16	6		Surf.	3	2008	
IcGn-8 : 353	flake	stone, Inukjuak siltite		1	N2E4	NE	18	6		Surf.	3	2008	
IcGn-8 : 354	flake	stone, Inukjuak siltite		1	N2E4	NE	6	32		Surf.	3	2008	
IcGn-8 : 355	flake	stone, Inukjuak siltite		1	N2E4	NE				Surf.	3	2008	
IcGn-8 : 356	flake	stone, Inukjuak siltite		1	N2E4	SE	32	46		Surf.	1	2008	
IcGn-8 : 357	flake	stone, Inukjuak siltite		1	N2E4	SE	28	22		Surf.	1	2008	
IcGn-8 : 358	flake	stone, Inukjuak siltite		1	N2E4	NE	39	36		Surf.	2	8/19/2008	
IcGn-8 : 359	flake	stone, Inukjuak siltite		1	N2E4	SE	26	50		Surf.	1	2008	
IcGn-8 : 360	flake	stone, Inukjuak siltite		80	N2E4	SW				Surf.	1	8/20/2008	

Cat #	Item	Raw Material	Weight	Nbr	Square	Quad	N	E	Depth	Level	Decap	Date	Observation
IcGn-8 : 361	flake	stone, Inukjuak siltite		1	N2E4	SE	36	38		Surf.	1	2008	
IcGn-8 : 362	flake	stone, Inukjuak siltite		1	N2E4	NE	25	37		Surf.	1	2008	
IcGn-8 : 363	flake	stone, Inukjuak siltite		1	N2E4	SE	20	38		Surf.	1	2008	
IcGn-8 : 364	flake	stone, Inukjuak siltite		1	N2E4	NE	1	17		Surf.	1	2008	
IcGn-8 : 365	flake	stone, Inukjuak siltite		1	N2E4	NE	49	25		Surf.	1	8/18/2008	
IcGn-8 : 366	flake	stone, Inukjuak siltite		1	N2E4	NE	49	4		Surf.	2	2008	
IcGn-8 : 367	flake	stone, Inukjuak siltite		1	N2E4	NE	44	19		Surf.	1	2008	
IcGn-8 : 368	flake	stone, Inukjuak siltite		1	N2E4	NE	30	38		Surf.	1	8/18/2008	
IcGn-8 : 369	flake	stone, Inukjuak siltite		1	N2E4	SE	8	14		Surf.	1	2008	
IcGn-8 : 370	flake	stone, Inukjuak siltite		1	N2E4	NE				Surf.	2	8/19/2008	
IcGn-8 : 371	flake	stone, Inukjuak siltite		1	N2E4	SE	46	18		Surf.	1	2008	
IcGn-8 : 372	flake	stone, Inukjuak siltite		1	N2E4	SE	14	24		Surf.	1	2008	
IcGn-8 : 373	flake	stone, Inukjuak siltite		1	N2E4	SW	96	54		Surf.	1	8/20/2008	
IcGn-8 : 374	flake	stone, Inukjuak siltite		33	N2E4	SE				Surf.	1	8/20/2008	Sieveing bag.
IcGn-8 : 375	flake	stone, Inukjuak siltite		1	N2E4	SW	77	83		Surf.	1	8/20/2008	
IcGn-8 : 376	flake	stone, Inukjuak siltite		1	N2E4	SE	77	13		Surf.	3	8/20/2008	
IcGn-8 : 377	flake	stone, Inukjuak siltite		1	N2E4	NE	29	23		Surf.	5	8/20/2008	
IcGn-8 : 378	flake	stone, Inukjuak siltite		1	N2E4	NE	34	24		Surf.	4	2008	
IcGn-8 : 379	flake	stone, Inukjuak siltite		1	N2E4	SW	68	55		Surf.	1	8/20/2008	
IcGn-8 : 380	flake	stone, Inukjuak siltite		1	N2E4	NE	38	11		Surf.	1	8/18/2008	
IcGn-8 : 381	flake	stone, Inukjuak siltite		1	N2E4	NE	44	13		Surf.	1	8/18/2008	
IcGn-8 : 382	flake	stone, Inukjuak siltite		1	N2E4	SE	18	32		Surf.	1	2008	
IcGn-8 : 383	flake	stone, Inukjuak siltite		1	N2E4	NE	13	29		Surf.	4	2008	
IcGn-8 : 384	flake	stone, Inukjuak siltite		1	N2E4	SE	46	10		Surf.	1	2008	
IcGn-8 : 385	flake	stone, Inukjuak siltite		1	N2E4	SW	72	96		Surf.	1	8/20/2008	
IcGn-8 : 386	flake	stone, Inukjuak siltite		1	N2E4	SW	55	58		Surf.	1	8/20/2008	
IcGn-8 : 387	flake	stone, Inukjuak siltite		1	N2E4	NE	1	25		Surf.		2008	
IcGn-8 : 388	flake	stone, Inukjuak siltite		1	N2E4	SW	91	59		Surf.	1	8/20/2008	
IcGn-8 : 390	flake	stone, Inukjuak siltite		1	N2E4	NE	40	14		Surf.	3	2008	
IcGn-8 : 391	flake	stone, Inukjuak siltite		1	N2E4	SE	40	1		1		2008	
IcGn-8 : 392	flake	stone, Inukjuak siltite		1	N2E4	NE	15	40		Surf.	1	8/18/2008	
IcGn-8 : 393	flake	stone, Inukjuak siltite		1	N2E4	NE	18	30		Surf.	1	8/18/2008	
IcGn-8 : 394	flake	stone, Inukjuak siltite		1	N2E4	SE	50	38		Surf.	1	2008	
IcGn-8 : 395	flake	stone, Inukjuak siltite		1	N2E4	SW	65	97		Surf.	1	8/20/2008	
IcGn-8 : 396	flake	stone, Inukjuak siltite		1	N2E4	NW	49	56		Surf.	1	2008	
IcGn-8 : 397	flake	stone, Inukjuak siltite		1	N2E4	NW	34	57		Surf.	1	2008	
IcGn-8 : 398	flake	stone, Inukjuak siltite		1	N2E4	NW	47	56		Surf.	1	2008	
IcGn-8 : 399	flake	stone, Inukjuak siltite		1	N2E4	NW	47	86		Surf.	1	2008	
IcGn-8 : 400	flake	stone, Inukjuak siltite		1	N2E4	NW	39	2		Surf.	1	2008	
IcGn-8 : 401	flake	stone, Inukjuak siltite		1	N2E4	NW				Surf.	1	2008	
IcGn-8 : 402	flake	stone, Inukjuak siltite		1	N2E4	NW	49	53		Surf.	1	2008	
IcGn-8 : 403	flake	stone, Inukjuak siltite		1	N2E4	NW	43	70		Surf.	1	2008	
IcGn-8 : 404	flake	stone, Inukjuak siltite		1	N2E4	NW	39	53		Surf.	1	2008	
IcGn-8 : 405	flake	stone, Inukjuak siltite		1	N2E4	NW	46	81		Surf.	1	2008	
IcGn-8 : 406	flake	stone, Inukjuak siltite		1	N2E4	SW	49	79		Surf.	1	2008	
IcGn-8 : 407	flake	stone, Inukjuak siltite		1	N2E4	NW	49	55		Surf.		2008	
IcGn-8 : 408	flake	stone, Inukjuak siltite		1	N2E4	NW				Surf.	1	2008	
IcGn-8 : 409	flake	stone, Inukjuak siltite		1	N2E4	NW	47	66		Surf.	1	2008	
IcGn-8 : 410	flake	stone, Inukjuak siltite		1	N2E4	NW	48	60		Surf.		2008	
IcGn-8 : 411	flake	stone, Inukjuak siltite		1	N2E4	NE	33	47		Surf.	2	2008	
IcGn-8 : 412	flake	stone, Inukjuak siltite		1	N2E4	NW	38	65		Surf.	1	2008	

Cat #	Item	Raw Material	Veigh	Nbr	Square	Quad	N	E	Depth	Level	Decap	Date	Observation
IcGn-8 : 413	flake	stone, Inukjuak siltite		23	N2E4	NW				Surf	1	2008	
IcGn-8 : 414	flake	stone, Inukjuak siltite		1	N2E4	NW	44	75		Surf.	1	2008	
IcGn-8 : 415	flake	stone, Inukjuak siltite		1	N2E4	NW	49	75		N2E4	1	2008	
IcGn-8 : 416	flake	stone, Inukjuak siltite		1	N2E4	NW	42	75		Surf.	1	2008	
IcGn-8 : 417	flake	stone, Inukjuak siltite		1	N2E4	NW	49	54		Surf.	1	2008	
IcGn-8 : 418	flake	stone, Inukjuak siltite		1	N2E4	NW	10	34		Surf.	2	2008	
IcGn-8 : 419	flake	stone, Inukjuak siltite		1	N2E4	NW	6	34		Surf.	2	8/20/2008	
IcGn-8 : 420	flake	stone, Inukjuak siltite		1	N2E4	NW	16	24		Surf.	2	2008	
IcGn-8 : 421	flake	stone, Inukjuak siltite		1	N2E4	NW	14	44		Surf.	2	2008	
IcGn-8 : 422	flake	stone, Inukjuak siltite		1	N2E4	NW	12	48		Surf.	2	2008	
IcGn-8 : 423	flake	stone, Inukjuak siltite		1	N2E4	NW	14	46		Surf.	2	2008	
IcGn-8 : 424	flake	stone, Inukjuak siltite		1	N2E4	NW	12	34		Surf.	2	2008	
IcGn-8 : 425	flake	stone, Inukjuak siltite		1	N2E4	NW	4	32		Surf.	2	8/20/2008	
IcGn-8 : 426	flake	stone, Inukjuak siltite		1	N2E4	NW	16	48		Surf.	2	8/20/2008	
IcGn-8 : 427	flake	stone, Inukjuak siltite		1	N2E3	NW	8	46		Surf.	2	8/20/2008	
IcGn-8 : 428	flake	stone, Inukjuak siltite		1	N2E4	SE	46	18		Surf.	2	2008	
IcGn-8 : 429	flake	stone, Inukjuak siltite		1	N2E4	SE	46	46		Surf.	2	2008	
IcGn-8 : 430	flake	stone, Inukjuak siltite		1	N2E4	SE	46	24		Surf.	2	2008	
IcGn-8 : 431	flake	stone, Inukjuak siltite		1	N2E4	SE	48	50		Surf.		8/20/2008	
IcGn-8 : 432	flake	stone, Inukjuak siltite		1	N2E4	SE	50	26		Surf.	2	2008	
IcGn-8 : 433	flake	stone, Inukjuak siltite		1	N2E4	SE	20	32		Surf.	2	2008	
IcGn-8 : 434	flake	stone, Inukjuak siltite		1	N2E4	SE	28	48		Surf.	2	2008	
IcGn-8 : 435	flake	stone, Inukjuak siltite		3	N2E4	SE	22	28		Surf.	2	2008	
IcGn-8 : 436	flake	stone, Inukjuak siltite		1	N2E4	SE	48	14		Surf.	2	2008	
IcGn-8 : 437	flake	stone, Inukjuak siltite		1	N2E4	SE	16	36		Surf.	2	2008	
IcGn-8 : 438	flake	stone, Inukjuak siltite		1	N2E4	SE	46	42		Surf.	2	2008	
IcGn-8 : 439	flake	stone, Inukjuak siltite		1	N2E4	SE	38	46		Surf.	2	2008	
IcGn-8 : 440	flake	stone, Inukjuak siltite		1	N2E4	SE	42	46		Surf.	2	2008	
IcGn-8 : 441	flake	stone, Inukjuak siltite		1	N2E4	SE	48	30		Surf.	2	2008	
IcGn-8 : 442	flake	stone, Inukjuak siltite		1	N2E4	SE	38	44		Surf.	2	2008	
IcGn-8 : 443	flake	stone, Inukjuak siltite		1	N2E4	SE	48	34		Surf.	2	2008	
IcGn-8 : 444	flake	stone, Inukjuak siltite		1	N2E4	SE	46	6		Surf.	2	2008	
IcGn-8 : 445	flake	stone, Inukjuak siltite		1	N2E4	SE	18	36		Surf.	2	2008	
IcGn-8 : 446	flake	stone, Inukjuak siltite		3	N2E4	SE	44	36		Surf.	2	2008	
IcGn-8 : 447	flake	stone, Inukjuak siltite		1	N2E4	NW	46	76		Surf.	1	2008	
IcGn-8 : 448	flake	stone, Inukjuak siltite		1	N2E4	SW	95	62		Surf.	1	8/19/2008	
IcGn-8 : 449	flake	stone, Inukjuak siltite		1	N1E4	SW	95	86		Surf.	2	8/20/2008	
IcGn-8 : 450	flake	stone, Inukjuak siltite		1	N1E4	SW	96	60		Surf.	1	8/19/2008	
IcGn-8 : 451	flake	stone, Inukjuak siltite		53	N1E4	SW				Surf.	1	8/19/2008	Sieving bag.
IcGn-8 : 452	flake	stone, Inukjuak siltite		63	N2E4	SE				Surf.	2	2008	Sieving bag.
IcGn-8 : 453	flake	stone, Inukjuak siltite		1	N1E4	SW	90	54		Surf.	1	8/19/2008	
IcGn-8 : 454	flake	stone, Inukjuak siltite		1	N2E4	SE	44	40		Surf.	2	8/20/2008	
IcGn-8 : 455	flake	stone, Inukjuak siltite		7	N2E4	SE	36	38		Surf.	2	8/18/2008	
IcGn-8 : 456	flake	stone, Inukjuak siltite		1	N2E4	NW	43	74		Surf.	1	2008	
IcGn-8 : 457	flake	stone, Inukjuak siltite		1	N2E4	NW	40	57		Surf.	1	2008	
IcGn-8 : 458	flake	stone, Inukjuak siltite		1	N2E4	SE	50	14		Surf.	2	2008	
IcGn-8 : 459	flake	stone, Inukjuak siltite		1	N2E4	NW	34	62		Surf.	1	2008	
IcGn-8 : 460	flake	stone, Inukjuak siltite		1	N1E4	SW	95	58		Surf.	1	8/19/2008	
IcGn-8 : 461	flake	stone, Inukjuak siltite		1	N2E4	SE	30	42		Surf.	2	2008	
IcGn-8 : 462	flake	stone, Inukjuak siltite		1	N2E4	SE	40	48		Surf.	2	2008	
IcGn-8 : 463	flake	stone, Inukjuak siltite		1	N2E4	NW	43	55		Surf.	1	2008	



Cat #	Item	Raw Material	Weight	Nbr	Square	Quad	N	E	Depth	Level	Decap	Date	Observation
IcGn-8 : 464	flake	stone, Inukjuak siltite		1	N2E4	SE	44	48		Surf.	2	2008	
IcGn-8 : 465	flake	stone, Inukjuak siltite		1	N1E4	SE	95	97		Surf.	1	8/19/2008	
IcGn-8 : 466	flake	stone, Inukjuak siltite		52	N2E4	NW				Surf.	2	8/20/2008	
IcGn-8 : 467	flake	stone, Inukjuak siltite		7969	N2E4	NE				Surf.	5	8/20/2008	
IcGn-8 : 468	flake	stone, Inukjuak siltite		1	N2E4	NW	39	56		Surf.	1	2008	
IcGn-8 : 469	flake	stone, Inukjuak siltite		1	N2E4	NW	35	75		Surf.	1	2008	
IcGn-8 : 470	flake	stone, Inukjuak siltite		1	N1E4	SW	99	54		Surf.	1	8/19/2008	
IcGn-8 : 471	flake	stone, Inukjuak siltite		1	N1E4	SW	95	67		Surf.	1	8/19/2008	
IcGn-8 : 472	flake	stone, Inukjuak siltite		1	N2E4	SE	48	34		Surf.	2	2008	
IcGn-8 : 473	flake	stone, Inukjuak siltite		1	N3E4	NE	1	41		Surf.		8/18/2008	
IcGn-8 : 474	flake	stone, Inukjuak siltite		1	N3E4	NE	7	47		Surf.	1	8/18/2008	
IcGn-8 : 475	flake	stone, Inukjuak siltite		1	N3E4	NE	19	49		Surf.	1	8/18/2008	
IcGn-8 : 476	flake	stone, Inukjuak siltite		1	N3E4	NW	37	73		Surf.	2	8/20/2008	
IcGn-8 : 477	flake	stone, Inukjuak siltite		18	N3E4	NE				Surf.	1	8/18/2008	Sieving bag.
IcGn-8 : 478	flake	stone, Inukjuak siltite		1	N3E4	NE	16	48		Surf.	1	8/18/2008	
IcGn-8 : 479	flake	stone, Inukjuak siltite		1	N3E4	NE	13	47		Surf.	1	8/18/2008	
IcGn-8 : 480	flake	stone, Inukjuak siltite		1	N3E4	NE	4	46		Surf.	1	8/18/2008	
IcGn-8 : 481	flake	stone, Inukjuak siltite		1	N3E4	NW	18	60		Surf.	2	2008	
IcGn-8 : 482	flake	stone, Inukjuak siltite		1	N3E4	NE	3	40		Surf.	1	8/18/2008	
IcGn-8 : 483	flake	stone, Inukjuak siltite		1	N3E4	NW	2	58		Surf.	1	2008	
IcGn-8 : 484	flake	stone, Inukjuak siltite		1	N3E4	NE	4	40		Surf.	1	8/18/2008	
IcGn-8 : 485	flake	stone, Inukjuak siltite		1	N3E4	NE	2	39		Surf.	1	2008	
IcGn-8 : 487	flake	stone, Inukjuak siltite		1	N3E4	NW	23	58		Surf.	2	8/20/2008	
IcGn-8 : 488	flake	stone, Inukjuak siltite		1	N3E4	NW	30	58		Surf.	2	2008	
IcGn-8 : 489	flake	stone, Inukjuak siltite		34	N3E4	NW				Surf.	1	2008	Sieving bag.
IcGn-8 : 490	flake	stone, Inukjuak siltite		1	N3E4	NW	16	32		Surf.	1	2008	
IcGn-8 : 491	flake	stone, Inukjuak siltite		1	N3E4	NW	45	63		Surf.	2	8/20/2008	
IcGn-8 : 492	flake	stone, Inukjuak siltite		1	N3E4	NW	8	55		Surf.	2	8/20/2008	
IcGn-8 : 493	flake	stone, Inukjuak siltite		1	N3E4	NW	14	55		Surf.	2	8/20/2008	
IcGn-8 : 494	flake	stone, Inukjuak siltite		1	N3E4	NW	4	53		Surf.	2	8/20/2008	
IcGn-8 : 495	flake	stone, Inukjuak siltite		1	N3E4	NW	38	57		Surf.	2	8/20/2008	
IcGn-8 : 496	flake	stone, Inukjuak siltite		1	N3E4	SW	8	18		Surf.	1	2008	
IcGn-8 : 497	flake	stone, Inukjuak siltite		1	N3E4	NW				Surf.	1	2008	
IcGn-8 : 498	flake	stone, Inukjuak siltite		1	N3E4	NW	8	16		Surf.	1	2008	
IcGn-8 : 499	flake	stone, Inukjuak siltite		1	N3E4	NW	2	12		Surf.	1	2008	
IcGn-8 : 500	flake	stone, Inukjuak siltite		1	N3E4	NW	28	55		Surf.	2	2008	
IcGn-8 : 501	flake	stone, Inukjuak siltite		1	N3E4	NW	46	14		Surf.	1	2008	
IcGn-8 : 502	flake	stone, Inukjuak siltite		1	N3E4	NW	28	8		Surf.	1	2008	
IcGn-8 : 503	flake	stone, Inukjuak siltite		2		NW	6	18		Surf.	1	2008	
IcGn-8 : 504	flake	stone, Inukjuak siltite		1	N3E4	NW	12	28		Surf.	1	2008	
IcGn-8 : 505	flake	stone, Inukjuak siltite		1	N2E4	NW	20	30		Surf.	1	2008	
IcGn-8 : 506	flake	stone, Inukjuak siltite		1	N3E4	NW	14	28		Surf.	1	2008	
IcGn-8 : 507	flake	stone, Inukjuak siltite		3	N3E4	NW	10	14		Surf.	1	2008	
IcGn-8 : 508	flake	stone, Inukjuak siltite		1	N3E4	NW	24	38		Surf.	1	2008	
IcGn-8 : 509	flake	stone, Inukjuak siltite		1	N3E4	NW	23	53		Surf.	2	8/20/2008	
IcGn-8 : 510	flake	stone, Inukjuak siltite		1	N3E4	NW	20	38		Surf.	1	2008	
IcGn-8 : 511	flake	stone, Inukjuak siltite		1	N3E4	NW	6	6		Surf.	1	2008	
IcGn-8 : 512	flake	stone, Inukjuak siltite		1	N3E4	NW	30	42		Surf.	1	2008	
IcGn-8 : 513	flake	stone, Inukjuak siltite		1	N3E4	NW	37	62		Surf.	2	8/20/2008	
IcGn-8 : 514	flake	stone, Inukjuak siltite		1	N3E4	NE	3	43		Surf.	2	8/19/2008	
IcGn-8 : 515	flake	stone, Inukjuak siltite		2	N2E4	NE	19	49		Surf.	2	2008	

Cat #	Item	Raw Material	Weight	Nbr	Square	Quad	N	E	Depth	Level	Decap	Date	Observation
IcGn-8 : 516	flake	stone, Inukjuak siltite		1	N3E4	NE	23	46		Surf.	2	8/20/2008	
IcGn-8 : 517	flake	stone, Inukjuak siltite		1	N3E4	NE	10	46		Surf.	2	8/19/2008	
IcGn-8 : 518	flake	stone, Inukjuak siltite		1	N3E4	NE	1	33		Surf.	2	8/19/2008	
IcGn-8 : 519	flake	stone, Inukjuak siltite		47	N3E4	NE				Surf.	2	2008	Sieving bag.
IcGn-8 : 520	flake	stone, Inukjuak siltite		1	N3E4	NE	12	43		Surf.	2	2008	
IcGn-8 : 521	flake	stone, Inukjuak siltite		1	N3E4	NE	9	40		Surf.	2	2008	
IcGn-8 : 522	flake	stone, Inukjuak siltite		1	N3E4	NE	12	48		Surf.	2	2008	
IcGn-8 : 523	flake	stone, Inukjuak siltite		1	N3E4	NE	7	44		Surf.	2	2008	
IcGn-8 : 524	flake	stone, Inukjuak siltite		1	N3E4	NE	24	49		Surf.	2	2008	
IcGn-8 : 525	flake	stone, Inukjuak siltite		1	N3E4	NW	8	6		Surf.	1	2008	
IcGn-8 : 526	flake	stone, Inukjuak siltite		1	N2E4	NW	8	8		Surf.	1	2008	
IcGn-8 : 527	flake	stone, Inukjuak siltite		1	N3E4	NW	6	10		Surf.	1	2008	
IcGn-8 : 528	flake	stone, Inukjuak siltite		1	N3E4	NW	16	46		Surf.	1	2008	
IcGn-8 : 529	flake	stone, Inukjuak siltite		1	N3E4	NW	2	30		N3E4	1	2008	
IcGn-8 : 530	flake	stone, Inukjuak siltite		1	N3E4	NW	26	4		Surf.	1	2008	
IcGn-8 : 531	flake	stone, Inukjuak siltite		1	N3E4	NW	46	8		Surf.	1	2008	
IcGn-8 : 532	flake	stone, Inukjuak siltite		1	N3E4	NW	14	40		Surf.	1	2008	
IcGn-8 : 533	flake	stone, Inukjuak siltite		1	N3E4	SW	60	68		Surf.		2008	
IcGn-8 : 534	flake	stone, Inukjuak siltite		1	N3E4	NW	24	38		Surf.	1	2008	
IcGn-8 : 535	flake	stone, Inukjuak siltite		1	N3E4	NE	4	45		Surf.	1	2008	
IcGn-8 : 536	retouched flake	stone, Inukjuak siltite		1	N3E4	NE	3	38		Surf.	2	8/19/2008	
IcGn-8 : 537	flake	stone, Inukjuak siltite		1	N3E4	NE	11	46		Surf.	1	8/18/2008	
IcGn-8 : 538	flake	stone, Inukjuak siltite		1136	N3E4	NW				Surf.	1	2008	Sieving bag.
IcGn-8 : 539	flake	stone, Inukjuak siltite		1	N3E4	NW	18	1		Surf.	1	8/18/2008	
IcGn-8 : 540	flake	stone, Inukjuak siltite		1	N3E4	NW	27	1		Surf.	1	8/18/2008	
IcGn-8 : 541	flake	stone, Inukjuak siltite		1	N3E4	SW				Surf.	1	2008	
IcGn-8 : 542	flake	stone, Inukjuak siltite		1	N3E4	NW	28	42		Surf.	1	2008	
IcGn-8 : 543	flake	stone, Inukjuak siltite		1	N3E4	NW	2	40		Surf.	1	2008	
IcGn-8 : 544	flake	stone, Inukjuak siltite		3694	N2E4	SE				Surf.	1	8/20/2008	
IcGn-8 : 545	flake	stone, Inukjuak siltite		1	N3E4	NW	20	4		Surf.	1	2008	
IcGn-8 : 546	flake	stone, Inukjuak siltite		1	N2E4	SW	90	63		Surf.	1	8/20/2008	
IcGn-8 : 547	flake	stone, slate		1	N2E4	NE	57	31		Surf.	4	2008	
IcGn-8 : 548	flake	stone, slate		1	N2E4	NE				Surf.	5	2008	
IcGn-8 : 549	flake	stone, slate		1	N2E4	NE	36	47		Surf.	5	2008	
IcGn-8 : 550	flake	stone, slate		2	N2E4	NE				Surf.	5	2008	
IcGn-8 : 551	bifacial fragm	stone, Inukjuak siltite		1	N2E4	NE	36			Surf.	4	2008	
IcGn-8 : 552	core frag.	stone, Inukjuak siltite		1	N1E4	SW	94	54		Surf.	1	8/19/2008	
IcGn-8 : 553	core frag.	stone, Inukjuak siltite		1	N2E4	SW	94	57		Surf.	1	8/20/2008	
IcGn-8 : 554	unknown	stone, Inukjuak siltite		1	N2E4	NW	45	74		1		2008	Unknown fragment.
IcGn-8 : 555	core	stone, Inukjuak siltite		1	N3E4	NW	30	2		1		2008	
IcGn-8 : 556	core	stone, Inukjuak siltite		1	N3E4	NW	22	22		Surf.	1	2008	
IcGn-8 : 557	core	stone, Inukjuak siltite		1	N3E4	SW	62	83		1		8/20/2008	
IcGn-8 : 558	polishing stone	stone, ganite		1	N2E4	NW	33	51		Surf.	1	8/18/2008	
IcGn-8 : 559	hammer stone	stone, ganite		1	N3E4	NW	30	24		Surf.	1	2008	
IcGn-8 : 560	hammer stone	stone, ganite		1	N3E4	SW				Surf.	1	2008	
IcGn-8 : 561	flake	stone, ganite		2	N3E4	NE				Surf.	remblai	8/20/2008	
IcGn-8 : 563	flake	stone, Inukjuak siltite		1			20	8		Surf.	1	8/21/2008	
IcGn-8 : 564	flake	stone, Inukjuak siltite		1			3	48		Surf.	5	2008	
IcGn-8 : 566	flake	stone, Inukjuak siltite		1			21	32		Surf.	5	8/21/2008	
IcGn-8 : 567	flake	stone, Inukjuak siltite		1			37	45		Surf.	5	2008	
IcGn-8 : 568	flake	stone, Inukjuak siltite		1			14	7		Surf.		2008	

Cat #	Item	Raw Material	Weigh	Nbr	Square	Quad	N	E	Depth	Level	Decap	Date	Observation
IcGn-8 : 569	flake	stone, Inukjuak siltite		1			3	34		Surf.		2008	
IcGn-8 : 570	flake	stone, Inukjuak siltite		1			5	10		Surf.	4	2008	
IcGn-8 : 571	flake	stone, Inukjuak siltite		1			13	36		Surf.	2	8/21/2008	
IcGn-8 : 572	flake	stone, Inukjuak siltite		1			2	45		Surf.	5	2008	
IcGn-8 : 573	flake	stone, Inukjuak siltite		1			29	34		Surf.	3	2008	
IcGn-8 : 574	flake	stone, Inukjuak siltite		1			47	23		Surf.	5	2008	
IcGn-8 : 575	flake	stone, Inukjuak siltite		1			38	38		Surf.	3	2008	
IcGn-8 : 576	flake	stone, Inukjuak siltite		1			35	20		Surf.	5	8/21/2008	
IcGn-8 : 577	flake	stone, Inukjuak siltite		1			44	42		Surf.	1	2008	
IcGn-8 : 578	flake	stone, Inukjuak siltite		1			10	41		Surf.	5	2008	
IcGn-8 : 579	flake	stone, Inukjuak siltite		1			37	44		Surf.	3	2008	
IcGn-8 : 580	flake	stone, Inukjuak siltite		1			44	11		Surf.	5	2008	
IcGn-8 : 581	flake	stone, Inukjuak siltite		1			40	30		Surf.	5	2008	
IcGn-8 : 582	flake	stone, Inukjuak siltite		1			5	50		Surf.	3	2008	
IcGn-8 : 584	flake	stone, Inukjuak siltite		1			30	30		Surf.	5	2008	
IcGn-8 : 585	flake	stone, Inukjuak siltite		1			36	1		Surf.	4	2008	
IcGn-8 : 586	flake	stone, Inukjuak siltite		1			16	20		Surf.		2008	
IcGn-8 : 587	flake	stone, Inukjuak siltite		1			41	48		Surf.	4	2008	
IcGn-8 : 588	flake	stone, Inukjuak siltite		1			42	38		Surf.	4	2008	
IcGn-8 : 589	flake	stone, Inukjuak siltite		1			20	37		Surf.	4	2008	
IcGn-8 : 590	flake	stone, Inukjuak siltite		1			20	10		Surf.	4	2008	
IcGn-8 : 591	flake	stone, Inukjuak siltite		1			0	10		Surf.	5	2008	
IcGn-8 : 592	flake	stone, Inukjuak siltite		1			28	17		Surf.	2	2008	
IcGn-8 : 593	flake	stone, Inukjuak siltite		1			30	25		Surf.	4	2008	
IcGn-8 : 594	flake	stone, Inukjuak siltite		1			0	36		Surf.	5	2008	
IcGn-8 : 595	flake	stone, Inukjuak siltite		1			3	37		Surf.	3	2008	
IcGn-8 : 596	flake	stone, Inukjuak siltite		1			35	37		Surf.	2	8/21/2008	
IcGn-8 : 597	flake	stone, Inukjuak siltite		1			35	35		Surf.	5	2008	
IcGn-8 : 598	flake	stone, Inukjuak siltite		1			33	5		Surf.	5	2008	
IcGn-8 : 599	flake	stone, Inukjuak siltite		1			4	34		Surf.	3	2008	
IcGn-8 : 600	flake	stone, Inukjuak siltite		1			31	46		Surf.	5	2008	
IcGn-8 : 601	flake	stone, Inukjuak siltite		1			3	26		Surf.	3	2008	
IcGn-8 : 602	flake	stone, Inukjuak siltite		1			45	10		Surf.	3	2008	
IcGn-8 : 603	flake	stone, Inukjuak siltite		1			50	36		Surf.	1	8/21/2008	
IcGn-8 : 604	flake	stone, Inukjuak siltite		1			5	40		Surf.	4	2008	
IcGn-8 : 605	flake	stone, Inukjuak siltite		1			23	3		Surf.	4	2008	
IcGn-8 : 606	flake	stone, Inukjuak siltite		1			10	30		Surf.	1	8/21/2008	
IcGn-8 : 607	flake	stone, Inukjuak siltite		1			6	5		Surf.	4	2008	
IcGn-8 : 608	flake	stone, Inukjuak siltite		1			12	46		Surf.	2	2008	
IcGn-8 : 609	flake	stone, Inukjuak siltite		1			44	36		Surf.	3	2008	
IcGn-8 : 610	flake	stone, Inukjuak siltite		1			41	37		Surf.	1	8/21/2008	
IcGn-8 : 611	flake	stone, Inukjuak siltite		1			0	3		Surf.	4	2008	
IcGn-8 : 612	flake	stone, Inukjuak siltite		1			30	10		Surf.	3	2008	
IcGn-8 : 613	flake	stone, Inukjuak siltite		1			11	26		Surf.	4	2008	
IcGn-8 : 614	flake	stone, Inukjuak siltite		1			40	26		Surf.	4	2008	
IcGn-8 : 615	flake	stone, Inukjuak siltite		1			25	30		Surf.	2	8/21/2008	
IcGn-8 : 616	flake	stone, Inukjuak siltite		1			2	43		Surf.	2	8/21/2008	
IcGn-8 : 617	flake	stone, Inukjuak siltite		1			18	33		Surf.	3	2008	
IcGn-8 : 618	flake	stone, Inukjuak siltite		1			42	17		Surf.	4	2008	
IcGn-8 : 619	flake	stone, Inukjuak siltite		1			28	36		Surf.	1	8/21/2008	
IcGn-8 : 620	flake	stone, Inukjuak siltite		1			0	30		Surf.	1	8/21/2008	

Cat #	Item	Raw Material	Weight	Nbr	Square	Quad	N	E	Depth	Level	Decap	Date	Observation
IcGn-8 : 621	flake	stone, Inukjuak siltite		1			15	45		Surf.	1	2008	
IcGn-8 : 622	flake	stone, Inukjuak siltite		1			15	19		Surf.	1	8/21/2008	
IcGn-8 : 623	flake	stone, Inukjuak siltite		1			15	25		Surf.	5	2008	
IcGn-8 : 624	flake	stone, Inukjuak siltite		1			22	45		Surf.	5	2008	
IcGn-8 : 625	core	stone, Inukjuak siltite		1			40	28		Surf.	2	8/21/2008	
IcGn-8 : 626	core	stone, Inukjuak siltite		1			23	0		Surf.	3	2008	
IcGn-8 : 627	core	stone, Inukjuak siltite		1			35	20		Surf.	1	8/21/2008	
IcGn-8 : 628	preform	stone, Inukjuak siltite		1			18	23		Surf.	2	8/21/2008	
IcGn-8 : 629	bifacial preform	stone, Inukjuak siltite		2								8/23/2008	GPS Artefact no. 4
IcGn-8 : 630	unknown	stone, Inukjuak siltite		1			45	40		Surf.	4	2008	
IcGn-8 : 631	unknown	stone, Inukjuak siltite		1			2	50		Surf.	4	2008	
IcGn-8 : 632	unknown	stone, Inukjuak siltite		1			5	38		Surf.	4	2008	
IcGn-8 : 633	retouched flake	stone, Inukjuak siltite		1						Surf.		8/23/2008	GPS Artifact no. 3
IcGn-8 : 635	hammer stone	stone, granite		1			48	24		Surf.	3	2008	
IcGn-8 : 636	hammer stone	stone, granite		1						Surf.		8/19/2008	GPS Artifact no. perc. 5
IcGn-8 : 637	hammer stone	stone, granite		1						Surf.		2008	GPS Artifact no. perc. 11
IcGn-8 : 638	hammer stone	stone, granite		1						Surf.		2008	GPS Artifact no. perc. 15
IcGn-8 : 639	hammer stone	stone, granite		1			32	48		Surf.		8/21/2008	
IcGn-8 : 640	flake	stone, Inukjuak siltite		2	N7E22	NW	9	70		Surf.	1	2008	
IcGn-8 : 641	flake	stone, Inukjuak siltite		1	N7E22	NW	2	60		Surf.	1	2008	
IcGn-8 : 642	flake	stone, Inukjuak siltite		1	N7E22	NW	15	63		Surf.	1	2008	
IcGn-8 : 643	flake	stone, Inukjuak siltite		1	N7E22	NW	18	55		Surf.	1	2008	
IcGn-8 : 644	flake	stone, Inukjuak siltite		1	N7E22	NW	4	69		Surf.	1	2008	
IcGn-8 : 645	flake	stone, Inukjuak siltite		1	N7E22	NW	10	68		Surf.	1	2008	
IcGn-8 : 646	flake	stone, Inukjuak siltite		1	N7E22	NW	47	52		Surf.	1	2008	
IcGn-8 : 647	flake	stone, Inukjuak siltite		1	N7E22	NW	6	82		Surf.	1	2008	
IcGn-8 : 648	flake	stone, Inukjuak siltite		1	N7E22	NW	15	57		Surf.	1	2008	
IcGn-8 : 649	flake	stone, Inukjuak siltite		1	N7E22	NW	24	80		Surf.	1	2008	
IcGn-8 : 065	flake	stone, Inukjuak siltite		1	N2E4	NE	43	25		Surf.	1	8/18/2008	
IcGn-8 : 650	flake	stone, Inukjuak siltite		1	N7E22	NW	5	76		Surf.	1	2008	
IcGn-8 : 651	flake	stone, Inukjuak siltite		1	N7E22	NW	6	87		Surf.	1	2008	
IcGn-8 : 652	flake	stone, Inukjuak siltite		1	N7E22	NW	45	68		Surf.	1	2008	
IcGn-8 : 653	flake	stone, Inukjuak siltite		1	N7E22	NW	44	56		Surf.	1	2008	
IcGn-8 : 654	flake	stone, Inukjuak siltite		1	N7E22	NW	8	75		Surf.	1	2008	
IcGn-8 : 655	flake	stone, Inukjuak siltite		1	N7E22	NW	34	72		Surf.	1	2008	
IcGn-8 : 656	flake	stone, Inukjuak siltite		1	N7E22	NW	48	63		Surf.	1	2008	
IcGn-8 : 657	flake	stone, Inukjuak siltite		1	N7E22	NW	42	87		Surf.	1	2008	
IcGn-8 : 658	flake	stone, Inukjuak siltite		1	N7E22	NW	48	57		Surf.	1	2008	
IcGn-8 : 659	flake	stone, Inukjuak siltite		1	N7E22	NW	38	72		Surf.	1	2008	
IcGn-8 : 660	flake	stone, Inukjuak siltite		1	N7E22	NW	41	53		Surf.	1	2008	
IcGn-8 : 661	flake	stone, Inukjuak siltite		1	N7E22	NW	8	72		Surf.	1	2008	
IcGn-8 : 662	flake	stone, Inukjuak siltite		1	N7E22	NW	3	91		Surf.	1	2008	
IcGn-8 : 663	flake	stone, Inukjuak siltite		1	N7E22	NW	25	64		Surf.	1	2008	
IcGn-8 : 664	flake	stone, Inukjuak siltite		1	N7E22	NW	6	64		Surf.	1	2008	
IcGn-8 : 665	flake	stone, Inukjuak siltite		1	N7E22	NW	40	63		Surf.	1	2008	
IcGn-8 : 667	flake	stone, Inukjuak siltite		1	N7E22	NW	18	75		Surf.	1	2008	
IcGn-8 : 668	flake	stone, Inukjuak siltite		1	N7E22	NW	49	53		Surf.	1	2008	
IcGn-8 : 669	flake	stone, Inukjuak siltite		1	N7E22	NW	40	90		Surf.	1	2008	
IcGn-8 : 670	flake	stone, Inukjuak siltite		1	N7E22	NW	15	85		Surf.	1	2008	
IcGn-8 : 671	flake	stone, Inukjuak siltite		1	N7E22	NW	45	80		Surf.	1	2008	
IcGn-8 : 672	flake	stone, Inukjuak siltite		1	N7E22	NW	16	55		Surf.	1	2008	

Cat #	Item	Raw Material	Weight	Nbr	Square	Quad	N	E	Depth	Level	Decap	Date	Observation
IcGn-8 : 673	flake	stone, Inukjuak siltite		1	N7E22	NW	7	61		Surf.	1	2008	
IcGn-8 : 674	flake	stone, Inukjuak siltite		1	N7E22	NW	6	66		Surf.	1	2008	
IcGn-8 : 675	flake	stone, Inukjuak siltite		1	N7E22	NW	16	54		Surf.	1	2008	
IcGn-8 : 677	flake	stone, Inukjuak siltite		1	N7E22	NW	36	86		Surf.	1	2008	
IcGn-8 : 678	flake	stone, Inukjuak siltite		1	N7E22	NW	8	52		Surf.	1	2008	
IcGn-8 : 679	flake	stone, Inukjuak siltite		1	N7E22	NW	6	52		Surf.	1	2008	
IcGn-8 : 680	flake	stone, Inukjuak siltite		1	N7E22	NW	40	66		Surf.	1	2008	
IcGn-8 : 681	flake	stone, Inukjuak siltite		1	N7E22	NW	37	56		Surf.	1	2008	
IcGn-8 : 682	flake	stone, Inukjuak siltite		1	N7E22	NW	16	52		Surf.	1	2008	
IcGn-8 : 683	flake	stone, Inukjuak siltite		1	N7E22	NW	2	66		Surf.	1	2008	
IcGn-8 : 684	flake	stone, Inukjuak siltite		1	N7E2	NW	2	60		Surf.	1	2008	
IcGn-8 : 685	flake	stone, Inukjuak siltite		1	N7E22	NW	14	2		Surf.	1	2008	
IcGn-8 : 686	flake	stone, Inukjuak siltite		1	N7E22	NW	14	82		Surf.	1	2008	
IcGn-8 : 687	flake	stone, Inukjuak siltite		1	N7E22	NW	38	70		Surf.	1	2008	
IcGn-8 : 688	flake	stone, Inukjuak siltite		1	N7E22	NW	31	63		Surf.	1	2008	
IcGn-8 : 689	flake	stone, Inukjuak siltite		1	N7E22	NW	10	83		Surf.	1	2008	
IcGn-8 : 690	flake	stone, Inukjuak siltite		1	N7E22	NW	12	72		Surf.	1	2008	
IcGn-8 : 691	flake	stone, Inukjuak siltite		1	N7E22	NW	5	91		Surf.	1	2008	
IcGn-8 : 692	flake	stone, Inukjuak siltite		1	N7E22	NW	36	77		Surf.	1	2008	
IcGn-8 : 693	flake	stone, Inukjuak siltite		1	N7E33	NW	3	73		Surf.	1	2008	
IcGn-8 : 694	flake	stone, Inukjuak siltite		1	N7E22	NW	3	93		Surf.	1	2008	
IcGn-8 : 695	flake	stone, Inukjuak siltite		1	N7E22	NW	10	78		Surf.	1	2008	
IcGn-8 : 696	flake	stone, Inukjuak siltite		1	N7E22	NW	42	51		Surf.	1	2008	
IcGn-8 : 697	flake	stone, Inukjuak siltite		1	N7E22	NW	8	67		Surf.	1	2008	
IcGn-8 : 698	flake	stone, Inukjuak siltite		1	N7E22	NW	2	70		Surf.	1	2008	
IcGn-8 : 699	flake	stone, Inukjuak siltite		1	N7E22	NW	3	79		Surf.	1	2008	
IcGn-8 : 700	flake	stone, Inukjuak siltite		1	N7E22	NW	16	68		Surf.	1	2008	
IcGn-8 : 701	flake	stone, Inukjuak siltite		1	N7E22	NW	39	90		Surf.	1	2008	
IcGn-8 : 702	flake	stone, Inukjuak siltite		1	N7E22	NW	37	50		Surf.	1	2008	
IcGn-8 : 703	flake	stone, Inukjuak siltite		1	N7E22	NW	13	66		Surf.	1	2008	
IcGn-8 : 704	flake	stone, Inukjuak siltite		1	N7E22	NW	4	6		Surf.	1	2008	
IcGn-8 : 705	flake	stone, Inukjuak siltite		1	N7E22	NW	14	92		Surf.	1	2008	
IcGn-8 : 706	flake	stone, Inukjuak siltite		1	N7E22	NW	13	60		Surf.	1	2008	
IcGn-8 : 707	flake	stone, Inukjuak siltite		1	N7E22	NW	30	57		Surf.	1	2008	
IcGn-8 : 708	flake	stone, Inukjuak siltite		1	N7E22	NW	15	65		Surf.	1	2008	
IcGn-8 : 709	flake	stone, Inukjuak siltite		1	N7E22	NW	27	75		Surf.	1	2008	
IcGn-8 : 710	flake	stone, Inukjuak siltite		1	N7E22	NW	33	52		Surf.	1	2008	
IcGn-8 : 711	flake	stone, Inukjuak siltite		1	N7E22	NW	26	82		Surf.	1	2008	
IcGn-8 : 712	flake	stone, Inukjuak siltite		1	N7E22	NW	28	81		Surf.	1	2008	
IcGn-8 : 713	flake	stone, Inukjuak siltite		1	N7E22	NW	24	62		Surf.	1	2008	
IcGn-8 : 714	flake	stone, Inukjuak siltite		1	N7E22	NW	6	66		Surf.	1	2008	
IcGn-8 : 715	flake	stone, Inukjuak siltite		1	N7E22	NW	33	85		Surf.	1	2008	
IcGn-8 : 716	flake	stone, Inukjuak siltite		1	N7E22	NW	24	87		Surf.	1	2008	
IcGn-8 : 717	flake	stone, Inukjuak siltite		1	N7E22	NW	29	79		Surf.	1	2008	
IcGn-8 : 719	flake	stone, Inukjuak siltite		1	N7E22	NW	20	57		Surf.	1	2008	
IcGn-8 : 720	flake	stone, Inukjuak siltite		1	N7E22	NW	14	82		Surf.	1	2008	
IcGn-8 : 721	flake	stone, Inukjuak siltite		1	N7E22	NW	38	54		Surf.	1	2008	
IcGn-8 : 722	flake	stone, Inukjuak siltite		1	N7E22	NW		3		Surf.	1	2008	
IcGn-8 : 723	flake	stone, Inukjuak siltite		1	N7E22	NW	44	6		Surf.	1	2008	
IcGn-8 : 724	flake	stone, Inukjuak siltite		1	N7E22	NW	24	87		Surf.	1	2008	
IcGn-8 : 726	flake	stone, Inukjuak siltite		1	N7E22	NW	42	76		Surf.	1	2008	

Cat #	Item	Raw Material	Weight	Nbr	Square	Quad	N	E	Depth	Level	Decap	Date	Observation
IcGn-8 : 727	flake	stone, Inukjuak siltite		1	N7E22	NW	13	77		Surf.	1	2008	
IcGn-8 : 728	flake	stone, Inukjuak siltite		1	N7E22	NW	12	96		Surf.	1	2008	
IcGn-8 : 729	flake	stone, Inukjuak siltite		1		NW	19	98		Surf.	1	2008	
IcGn-8 : 730	flake	stone, Inukjuak siltite		1	N7E22	NW	23	60		Surf.	1	2008	
IcGn-8 : 731	flake	stone, Inukjuak siltite		1	N7E22	NW	26	57		Surf.	1	2008	
IcGn-8 : 732	flake	stone, Inukjuak siltite		1	N7E22	NW	26	51		Surf.	1	2008	
IcGn-8 : 733	flake	stone, Inukjuak siltite		1	N7E22	NW	42	73		Surf.	1	2008	
IcGn-8 : 734	flake	stone, Inukjuak siltite		1	N7E22	NW	48	66		Surf.	1	2008	
IcGn-8 : 735	flake	stone, Inukjuak siltite		1	N7E22		25	53		Surf.	1	2008	
IcGn-8 : 736	flake	stone, Inukjuak siltite		1	N7E22	NW	28	92		Surf.	1	2008	
IcGn-8 : 737	flake	stone, Inukjuak siltite		1	N7E22	NW	20	77		Surf.	1	2008	
IcGn-8 : 738	flake	stone, Inukjuak siltite		1	N7E22	NW	15	70		Surf.	1	2008	
IcGn-8 : 739	flake	stone, Inukjuak siltite		1	N7E22	NW	31	73		Surf.	1	2008	
IcGn-8 : 740	flake	stone, Inukjuak siltite		1	N7E22	NW	10	73		Surf.	1	2008	
IcGn-8 : 741	flake	stone, Inukjuak siltite		2	N7E22	NW	36	14		Surf.	1	2008	
IcGn-8 : 742	flake	stone, Inukjuak siltite		1	N7E22	NW	17	87		Surf.	1	2008	
IcGn-8 : 743	flake	stone, Inukjuak siltite		1	N7E22	NW	24	88		Surf.	1	2008	
IcGn-8 : 744	flake	stone, Inukjuak siltite		1	N7E22	NW	33	60		Surf.	1	2008	
IcGn-8 : 745	flake	stone, Inukjuak siltite		1	N7E22	NW	33	66		Surf.	1	2008	
IcGn-8 : 746	flake	stone, Inukjuak siltite		1	N7E22	NW	38	82		Surf.	1	2008	
IcGn-8 : 747	flake	stone, Inukjuak siltite		1	N7E22	NW	82	22		Surf.	1	2008	
IcGn-8 : 748	flake	stone, Inukjuak siltite		1	N7E22	NW	34	82		Surf.	1	2008	
IcGn-8 : 749	flake	stone, Inukjuak siltite		1	N7E22	NW	22	75		Surf.	1	2008	
IcGn-8 : 750	flake	stone, Inukjuak siltite		1	N7E22	NW	20	91		Surf.	1	2008	
IcGn-8 : 751	flake	stone, Inukjuak siltite		1	N7E22	NW	46	56		Surf.	1	2008	
IcGn-8 : 752	flake	stone, Inukjuak siltite		1	N7E22	NW	22	22		Surf.	1	2008	
IcGn-8 : 753	flake	stone, Inukjuak siltite		1	N7E22	NW	31	53		Surf.	1	2008	
IcGn-8 : 754	flake	stone, Inukjuak siltite		1	N7E22	NW	13	85		Surf.	1	2008	
IcGn-8 : 755	flake	stone, Inukjuak siltite		1	N7E22	NW	22	99		Surf.	1	2008	
IcGn-8 : 756	flake	stone, Inukjuak siltite		1	N7E22	NW	47	60		Surf.	1	2008	
IcGn-8 : 757	flake	stone, Inukjuak siltite		1	N7E22	NW	27	63		Surf.	1	2008	
IcGn-8 : 758	flake	stone, Inukjuak siltite		1	N7E22	NW	9	69		Surf.	2	2008	
IcGn-8 : 759	flake	stone, Inukjuak siltite		1	N7E22	NW	33	58		Surf.	2	2008	
IcGn-8 : 760	flake	stone, Inukjuak siltite		1	N7E22	NW	14	60		Surf.	2	2008	
IcGn-8 : 761	flake	stone, Inukjuak siltite		5	N7E22	NW	18	72		Surf.	2	2008	
IcGn-8 : 762	flake	stone, Inukjuak siltite		1	N7E22	NW	26	58		Surf.	2	2008	
IcGn-8 : 763	flake	stone, Inukjuak siltite		1	N7E22	NW	30	80		Surf.	2	8/22/2008	
IcGn-8 : 764	flake	stone, Inukjuak siltite		1	N7E22	NW	10	57		Surf.	2	8/22/2008	
IcGn-8 : 765	flake	stone, Inukjuak siltite		1	N7E22	NW	28	52		Surf.	2	8/22/2008	
IcGn-8 : 766	flake	stone, Inukjuak siltite		1	N7E22	NW	40	75		Surf.	2	2008	
IcGn-8 : 767	flake	stone, Inukjuak siltite		1	N7E22	NW	24	54		Surf.	2	2008	
IcGn-8 : 768	flake	stone, Inukjuak siltite		1	N7E22	NW	6	68		Surf.	2	8/21/2008	
IcGn-8 : 769	flake	stone, Inukjuak siltite		1	N7E22	NW	4	54		Surf.	2	8/21/2008	
IcGn-8 : 770	flake	stone, Inukjuak siltite		1	N7E22	NW	13	96		Surf.	2	8/22/2008	
IcGn-8 : 771	flake	stone, Inukjuak siltite		1	N7E22	NW	12	80		Surf.	2	8/22/2008	
IcGn-8 : 772	flake	stone, Inukjuak siltite		1	N7E22	NW	28	65		Surf.	2	8/22/2008	
IcGn-8 : 773	flake	stone, Inukjuak siltite		1	N7E22	NW	21	54		Surf.	2	8/22/2008	
IcGn-8 : 774	flake	stone, Inukjuak siltite		1	N7E22	NW	39	65		Surf.	2	8/22/2008	
IcGn-8 : 775	flake	stone, Inukjuak siltite		1	N7E22	NW	5	51		Surf.	2	8/21/2008	
IcGn-8 : 776	flake	stone, Inukjuak siltite		1	N7E22	NW	5	73		Surf.	2	8/22/2008	
IcGn-8 : 777	flake	stone, Inukjuak siltite		1	N7E22	NW	19	92		Surf.	2	8/22/2008	

Cat #	Item	Raw Material	Weight	Nbr	Square	Quad	N	E	Depth	Level	Decap	Date	Observation
IcGn-8 : 778	flake	stone, Inukjuak siltite		1	N7E22	NW	26	80		Surf.	2	2008	
IcGn-8 : 779	flake	stone, Inukjuak siltite		1	N7E22	NW	21	82		Surf.	2	8/22/2008	
IcGn-8 : 780	flake	stone, Inukjuak siltite		1	N7E22	NW	49	88		Surf.	1	2008	
IcGn-8 : 781	flake	stone, Inukjuak siltite		1	N7E22	NW	9	55		Surf.	1	2008	
IcGn-8 : 782	flake	stone, Inukjuak siltite		3	N7E22	NW	22	70		Surf.	1	2008	
IcGn-8 : 783	flake	stone, Inukjuak siltite		223	N7E22	NW				Surf.	1	2008	
IcGn-8 : 784	flake	stone, Inukjuak siltite		1	N7E22	NW	33	52		Surf.	2	8/22/2008	
IcGn-8 : 785	flake	stone, Inukjuak siltite		1	N7E22	NW	28	68		Surf.	1	2008	
IcGn-8 : 786	flake	stone, Inukjuak siltite		1	N7E22	NW	45	80		Surf.	1	2008	
IcGn-8 : 787	flake	stone, Inukjuak siltite		1	N7E22	NW	29	61		Surf.	2	8/22/2008	
IcGn-8 : 788	flake	stone, Inukjuak siltite		1	N7E22	NW	26	85		Surf.	1	2008	
IcGn-8 : 789	flake	stone, Inukjuak siltite		1	N7E22	NW	48	75		Surf.	1	2008	
IcGn-8 : 790	flake	stone, Inukjuak siltite		1	N7E22	NW	32	65		Surf.	3	8/22/2008	
IcGn-8 : 791	flake	stone, Inukjuak siltite		1	N7E22	NW	45	76		Surf.	3	8/22/2008	
IcGn-8 : 792	flake	stone, Inukjuak siltite		1	N7E22	NW	1	67		Surf.	3	8/22/2008	
IcGn-8 : 793	flake	stone, Inukjuak siltite		1	N7E22	NW	6	52		Surf.	3	8/22/2008	
IcGn-8 : 794	flake	stone, Inukjuak siltite		1	N7E22	NW	24	97		Surf.	3	8/22/2008	
IcGn-8 : 795	pendant	stone, Inukjuak siltite		1	N7E22	NW	27	89		Surf.	3	8/22/2008	
IcGn-8 : 796	flake	stone, Inukjuak siltite		1	N7E22	NW	11	81		Surf.	3	8/22/2008	
IcGn-8 : 797	flake	stone, Inukjuak siltite		1	N7E22	NW	34	87		Surf.	3	8/22/2008	
IcGn-8 : 798	flake	stone, Inukjuak siltite		1	N7E22	NW	33	65		Surf.	3	8/22/2008	
IcGn-8 : 799	flake	stone, Inukjuak siltite		1	N7E22	NW	2	69		Surf.	3	8/22/2008	
IcGn-8 : 800	flake	stone, Inukjuak siltite		1	N7E22	NW	26	56		Surf.	3	8/22/2008	
IcGn-8 : 801	flake	stone, Inukjuak siltite		1	N7E22	NW	1	69		Surf.	3	8/22/2008	
IcGn-8 : 802	flake	stone, Inukjuak siltite		1	N7E22	NW	33	55		Surf.	3	8/22/2008	
IcGn-8 : 803	flake	stone, Inukjuak siltite		1	N7E22	NW	44	95		Surf.	3	8/22/2008	
IcGn-8 : 804	flake	stone, Inukjuak siltite		1	N7E22	NW	15	78		Surf.	3	8/22/2008	
IcGn-8 : 805	flake	stone, Inukjuak siltite		1	N7E22	NW	22	71		Surf.		8/22/2008	
IcGn-8 : 807	flake	stone, Inukjuak siltite		1	N7E22	NW	25	86		Surf.	3	8/22/2008	
IcGn-8 : 808	flake	stone, Inukjuak siltite		1	N7E22	NW	26	80		Surf.	3	8/22/2008	
IcGn-8 : 809	flake	stone, Inukjuak siltite		1	N7E22	NW	15	87		Surf.	3	8/22/2008	
IcGn-8 : 810	flake	stone, Inukjuak siltite		17	N7E22	NW				Surf.	3	8/22/2008	Sieving bag.
IcGn-8 : 811	flake	stone, Inukjuak siltite		1	N7E22	NW	26	91		Surf.	3	8/22/2008	
IcGn-8 : 812	flake	stone, Inukjuak siltite		1	N7E22	NW	18	83		Surf.	3	2008	
IcGn-8 : 813	flake	stone, Inukjuak siltite		1	N7E22	NW	30	62		Surf.	3	2008	
IcGn-8 : 814	flake	stone, Inukjuak siltite		1	N7E22	NW	49	80		Surf.	3	8/22/2008	
IcGn-8 : 815	flake	stone, Inukjuak siltite		1	N7E22	NW	44	88		Surf.	3	8/22/2008	
IcGn-8 : 816	flake	stone, Inukjuak siltite		1	N7E22	NW	28	88		Surf.	3	8/22/2008	
IcGn-8 : 817	flake	stone, Inukjuak siltite		1	N7E22	NW	14	78		Surf.	3	2008	
IcGn-8 : 818	flake	stone, Inukjuak siltite		1	N7E22	NW	5	71		Surf.	3	8/22/2008	
IcGn-8 : 819	flake	stone, Inukjuak siltite		1	N7E22	NW	13	76		Surf.	3	8/22/2008	
IcGn-8 : 820	flake	stone, Inukjuak siltite		1	N7E22	NW	37	87		Surf.	3	8/22/2008	
IcGn-8 : 821	flake	stone, Inukjuak siltite		1	N7E22	NW	41	89		Surf.	3	8/22/2008	
IcGn-8 : 822	flake	stone, Inukjuak siltite		1	N7E22	NW	47	66		Surf.	3	8/22/2008	
IcGn-8 : 823	flake	stone, Inukjuak siltite		1	N7E22	NW	2	81		Surf.	3	8/22/2008	
IcGn-8 : 824	flake	stone, Inukjuak siltite		1	N7E22	NW	21	85		Surf.	3	8/22/2008	
IcGn-8 : 825	flake	stone, Inukjuak siltite		1	N7E22	NW	45	84		Surf.	3	8/22/2008	
IcGn-8 : 826	flake	stone, Inukjuak siltite		1	N7E22	NW	6	53		Surf.	3	8/22/2008	
IcGn-8 : 827	flake	stone, Inukjuak siltite		1	N7E22	NW	49	95		Surf.	3	8/22/2008	
IcGn-8 : 828	flake	stone, Inukjuak siltite		1	N7E22	NW	27	88		Surf.	3	8/22/2008	
IcGn-8 : 829	flake	stone, Inukjuak siltite		1	N7E22	NW	31	82		Surf.	3	8/22/2008	

Cat #	Item	Raw Material	Weight	Nbr	Square	Quad	N	E	Depth	Level	Decap	Date	Observation
IcGn-8 : 830	flake	stone, Inukjuak siltite		1	N7E22	NW	26	61		Surf.	3	8/22/2008	
IcGn-8 : 831	flake	stone, Inukjuak siltite		1	N7E22	NW	5	77		Surf.	3	8/22/2008	
IcGn-8 : 832	flake	stone, Inukjuak siltite		1	N7E22	NW	12	87		Surf.	3	8/22/2008	
IcGn-8 : 833	flake	stone, Inukjuak siltite		1	N7E22	NW	32	65		Surf.	2	8/22/2008	
IcGn-8 : 834	flake	stone, Inukjuak siltite		1	N7E22	NW	24	91		Surf.	2	8/22/2008	
IcGn-8 : 835	flake	stone, Inukjuak siltite		1	N7E22	NW	38	78		Surf.	2	2008	
IcGn-8 : 836	flake	stone, Inukjuak siltite		1	N7E22	NW	36	86		Surf.	2	8/22/2008	
IcGn-8 : 837	flake	stone, Inukjuak siltite		1	N7E22	NW	33	76		Surf.	2	8/22/2008	
IcGn-8 : 838	flake	stone, Inukjuak siltite		1	N7E22	NW	17	75		Surf.	2	8/22/2008	
IcGn-8 : 839	flake	stone, Inukjuak siltite		1	N7E22	NW	4	78		Surf.	2	8/22/2008	
IcGn-8 : 840	flake	stone, Inukjuak siltite		1	N7E22	NW	14	92		Surf.	2	2008	
IcGn-8 : 841	flake	stone, Inukjuak siltite		1	N7E22	NW	15	66		Surf.	2	2008	
IcGn-8 : 842	flake	stone, Inukjuak siltite		1	N7E22	NW	45	84		Surf.	2	8/22/2008	
IcGn-8 : 843	flake	stone, Inukjuak siltite		1	N7E22	NW	7	70		Surf.	2	2008	
IcGn-8 : 844	flake	stone, Inukjuak siltite		1	N7E22	NW	11	53		Surf.	2	8/21/2008	
IcGn-8 : 845	flake	stone, Inukjuak siltite		1	N7E22	NW	3	72		Surf.	2	8/22/2008	
IcGn-8 : 846	flake	stone, Inukjuak siltite		1	N7E22	NW	17	77		Surf.	2	8/22/2008	
IcGn-8 : 847	flake	stone, Inukjuak siltite		1	N7E22	NW	14	86		Surf.	2	8/22/2008	
IcGn-8 : 848	flake	stone, Inukjuak siltite		1	N7E22	NW	16	77		Surf.	2	2008	
IcGn-8 : 849	flake	stone, Inukjuak siltite		1	N7E22	NW	23	85		Surf.	2	8/22/2008	
IcGn-8 : 850	flake	stone, Inukjuak siltite		1	N7E22	NW	13	59		Surf.	2	8/22/2008	
IcGn-8 : 851	flake	stone, Inukjuak siltite		1	N7E22	NW	16	88		Surf.	2	8/22/2008	
IcGn-8 : 852	flake	stone, Inukjuak siltite		1	N7E22	NW	49	80		Surf.	2	8/22/2008	
IcGn-8 : 853	flake	stone, Inukjuak siltite		1	N7E22	NW	3	67		Surf.	2	8/22/2008	
IcGn-8 : 854	flake	stone, Inukjuak siltite		1	N7E22	NW	22	80		Surf.	2	8/22/2008	
IcGn-8 : 855	flake	stone, Inukjuak siltite		1	N7E22	NW	37	82		Surf.	2	8/22/2008	
IcGn-8 : 856	flake	stone, Inukjuak siltite		1	N7E22	NW	3	67		Surf.	2	8/22/2008	
IcGn-8 : 857	flake	stone, Inukjuak siltite		1	N7E22	NW	24	99		Surf.	2	2008	
IcGn-8 : 858	flake	stone, Inukjuak siltite		1	N7E22	NW	14	85		Surf.	2	2008	
IcGn-8 : 859	flake	stone, Inukjuak siltite		1	N7E22	NW	15	76		Surf.	2	2008	
IcGn-8 : 860	flake	stone, Inukjuak siltite		1	N7E22	NW	18	87		Surf.	2	2008	
IcGn-8 : 861	flake	stone, Inukjuak siltite		1	N7E22	NW	48	87		Surf.	2	8/22/2008	
IcGn-8 : 862	flake	stone, Inukjuak siltite		1	N7E22	NW	13	78		Surf.	2	2008	
IcGn-8 : 863	flake	stone, Inukjuak siltite		1	N7E22	NW	16	80		Surf.	2	8/22/2008	
IcGn-8 : 864	flake	stone, Inukjuak siltite		1	N7E22	NW	19	86		Surf.	2	8/22/2008	
IcGn-8 : 865	flake	stone, Inukjuak siltite		1	N7E22	NW	21	65		Surf.	2	8/22/2008	
IcGn-8 : 866	flake	stone, Inukjuak siltite		1	N7E22	NW	19	55		Surf.	2	8/21/2008	
IcGn-8 : 867	flake	stone, Inukjuak siltite		1	N7E22	NW	8	53		Surf.	2	8/22/2008	
IcGn-8 : 868	flake	stone, Inukjuak siltite		1	N7E22	NW	13	68		Surf.	2	8/22/2008	
IcGn-8 : 869	flake	stone, Inukjuak siltite		1	N7E22	NW	5	63		Surf.	2	8/22/2008	
IcGn-8 : 870	flake	stone, Inukjuak siltite		1	N7E22	NW	8	75		Surf.	2	8/22/2008	
IcGn-8 : 871	flake	stone, Inukjuak siltite		1	N7E22	NW	17	59		Surf.	2	8/22/2008	
IcGn-8 : 872	flake	stone, Inukjuak siltite		1	N7E22	NW	1	67		Surf.	2	8/21/2008	
IcGn-8 : 873	flake	stone, Inukjuak siltite		1	N7E22	NW	38	67		Surf.	2	8/22/2008	
IcGn-8 : 874	flake	stone, Inukjuak siltite		1	N7E22	NW	17	84		Surf.	2	8/22/2008	
IcGn-8 : 875	flake	stone, Inukjuak siltite		1	N7E22	NW	5	55		Surf.	2	8/22/2008	
IcGn-8 : 876	flake	stone, Inukjuak siltite		1	N7E22	NW	28	86		Surf.	2	8/22/2008	
IcGn-8 : 877	flake	stone, Inukjuak siltite		1	N7E22	NW	42	60		Surf.	2	8/22/2008	
IcGn-8 : 878	flake	stone, Inukjuak siltite		1	N7E22	NW	16	82		Surf.	2	8/22/2008	
IcGn-8 : 879	flake	stone, Inukjuak siltite		1	N7E22	NW	39	87		Surf.	2	8/22/2008	
IcGn-8 : 880	flake	stone, Inukjuak siltite		1	N7E22	NW	8	66		Surf.	2	8/21/2008	



Cat #	Item	Raw Material	Weight	Nbr	Square	Quad	N	E	Depth	Level	Decap	Date	Observation
IcGn-8 : 881	flake	stone, Inukjuak siltite		1	N7E22	NW	32	86		Surf.	2	8/22/2008	
IcGn-8 : 882	flake	stone, Inukjuak siltite		1	N7E22	NW	42	86		Surf.	2	8/22/2008	
IcGn-8 : 883	flake	stone, Inukjuak siltite		1	N7E22	NW	9	79		Surf.	2	8/22/2008	
IcGn-8 : 884	flake	stone, Inukjuak siltite		1	N7E22	NW	19	61		Surf.	2	8/22/2008	
IcGn-8 : 885	flake	stone, Inukjuak siltite		1	N7E22	NW	40	70		Surf.	2	8/22/2008	
IcGn-8 : 886	flake	stone, Inukjuak siltite		1	N7E22	NW	28	82		Surf.	2	8/22/2008	
IcGn-8 : 887	flake	stone, Inukjuak siltite		1	N7E22	NW	2	75		Surf.	2	8/22/2008	
IcGn-8 : 888	flake	stone, Inukjuak siltite		1	N7E22	NW	10	62		Surf.	2	8/22/2008	
IcGn-8 : 889	flake	stone, Inukjuak siltite		1	N7E22	NW	1	51		Surf.	2	8/22/2008	
IcGn-8 : 890	flake	stone, Inukjuak siltite		1	N7E22	NW	47	69		Surf.	2	8/22/2008	
IcGn-8 : 891	flake	stone, Inukjuak siltite		934	N7E22	NW				Surf.	2	8/22/2008	Sieving bag.
IcGn-8 : 892	flake	stone, Inukjuak siltite		46403	N7E22	NW				Surf.	1 to 3	8/22/2008	
IcGn-8 : 893	hammer stone	stone, granite		1						Surf.		8/19/2008	GPS Artifact no. perc 16
IcGn-8 : 894	hammer stone	stone, granite		1						Surf.		8/19/2008	GPS Artifact no. perc 48
IcGn-8 : 895	hammer stone			1						Surf.		8/19/2008	GPS Artifact no. perc 46.
IcGn-8 : 896	hammer stone	stone, granite		1						Surf.		2008	GPS Artifact no. perc. 89
IcGn-8 : 897	hammer stone	stone, granite		1						Surf.		8/20/2008	GPS Artifact no. perc. 70.
IcGn-8 : 898	hammer stone	stone, granite		1						Surf.		8/21/2008	GPS Artifact no. perc. 13.
IcGn-8 : 899	hammer stone	stone, granite		1						Surf.		2008	GPS Artifact no. perc. 23.
IcGn-8 : 900	hammer stone	stone, granite		1						Surf.		2008	GPS Artifact no. perc. 25.
IcGn-8 : 901	flake	stone, Inukjuak siltite		1								8/23/2008	GPS Artifact no. 2.
IcGn-8 : 902	retouched flake	stone, Inukjuak siltite		1								2008	GPS Artifact no. 1.
IcGn-8 : 903	bifacial fragment	stone, Inukjuak siltite		1								8/23/2008	GPS Artifact no. 5.
IcGn-8 : 904	sample, stone			2						Surf.		8/18/2008	Siltstone. Geo. 11.
IcGn-8 : 905	sample, stone			2						Surf.		8/18/2008	Arkose rock. Geo. 3.
IcGn-8 : 906	sample, stone			1						Surf.		8/18/2008	Siltstone rock. Geo. 1.
IcGn-8 : 907	sample, stone			3						Surf.		2008	Point from Adrian L. Burk
IcGn-8 : 908	sample, stone			1						Surf.		8/18/2008	Siltstone rock. Geo. 10.
IcGn-8 : 909	sample, wood			1						Surf.		2008	GPS Sample 4. wood.
IcGn-8 : 910	sample, stone			1								2008	GEO - Sample #2
IcGn-8 : 911	sample, stone			1								2008	GEO - Sample #5
IcGn-8 : 912	sample, stone			1								2008	GEO - Sample #6
IcGn-8 : 913	sample, stone			1								2008	GEO - Sample #7
IcGn-8 : 914	sample, stone			1								2008	GEO - Sample #8
IcGn-8 : 915	sample, stone			1								2008	GEO - Sample #9

# **APPENDIX 8**

## **CATALOGUES 2008**

**IcGn-10**

**By Andrew Epoo and Elsa Cencig**

*Avataq Cultural Institute*

## Legend for catalog headline

### General

**Borden:** Borden Code of the archaeological site

**Cat #:** catalogue number

**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 #	Item	Raw Material	Weight	Nbr	Square	quad	N	E	D	Level	DC	Date	Observation
IcGn-10 : 01	retouched flake	stone, Inukjuak siltite		1			20	49		1	1	8/22/2008	
IcGn-10 : 02	retouched flake	stone, Inukjuak siltite		1			39	39		1	1	8/22/2008	
IcGn-10 : 03	flake	stone, Inukjuak siltite		1			25	25		1	1	8/22/2008	
IcGn-10 : 04	flake	stone, Inukjuak siltite		1			33	39		1	1	2008	
IcGn-10 : 05	flake	stone, Inukjuak siltite		1			36	30		1	1	8/23/2008	
IcGn-10 : 06	flake	stone, Inukjuak siltite		1			26	10		1	2	8/23/2008	
IcGn-10 : 07	flake	stone, Inukjuak siltite		1			13	30		1	2	8/23/2008	
IcGn-10 : 08	flake	stone, Inukjuak siltite		1			43	28		1	1	2008	
IcGn-10 : 09	flake	stone, Inukjuak siltite		1			21	28		1	1	8/22/2008	
IcGn-10 : 10	flake	stone, Inukjuak siltite		1			47	33		1	1	8/22/2008	
IcGn-10 : 11	flake	stone, Inukjuak siltite		1			39	13		1	1	8/22/2008	
IcGn-10 : 12	flake	stone, Inukjuak siltite		1			44	23		1	1	2008	
IcGn-10 : 13	flake	stone, Inukjuak siltite		1			26	26		1	2	8/23/2008	
IcGn-10 : 14	flake	stone, chert		9						1	2	8/22/2008	
IcGn-10 : 15	flake	stone, crystal quartz		4						1	2	2008	
IcGn-10 : 16	flake	stone, Inukjuak siltite		536						1	2	8/22/2008	
IcGn-10 : 17	flake	stone, Inukjuak siltite		1			36	24		1	2	8/23/2008	
IcGn-10 : 18	flake	stone, Inukjuak siltite		1			23	47		1	1	8/22/2008	
IcGn-10 : 19	flake	stone, Inukjuak siltite		1			33	10		1	2	8/23/2008	
IcGn-10 : 20	flake	stone, Inukjuak siltite		1			13	3		Surf.	1	8/22/2008	
IcGn-10 : 21	flake	stone, Inukjuak siltite		1			13	27		Surf.	1	8/22/2008	
IcGn-10 : 22	flake	stone, Inukjuak siltite		1			33	17		1	2	8/23/2008	
IcGn-10 : 23	flake	stone, Inukjuak siltite		1			42	38		Surf.	1	8/22/2008	
IcGn-10 : 24	flake	stone, Inukjuak siltite		33						1	2	8/23/2008	
IcGn-10 : 25	flake	stone, quartzite		2						1		8/23/2008	
IcGn-10 : 26	sample, charcoal		0,022	1			23	24		1	2	2008	

# **APPENDIX 9**

## **Catalogue of pictures**

**By P. M. Desrosiers**

**Avataq Cultural Institute**

# Photos catalogue En

Archive n# Avataq	Borden Code	Localization	Subjects	Orientation	Dates
2_2008_01_D_03		Community: Inukjuak	island		2008-07-11
2_2008_01_D_04		Community: Inukjuak	excavation camp, tent, Setting up the camp		2008-07-11
2_2008_01_D_05		Community: Inukjuak	excavation camp		2008-07-11
2_2008_01_D_06	IbGk-3	Community: Inukjuak	semi-subterranean house, general view, First day on the site	North	2008-07-14
2_2008_01_D_07	IbGk-3	Community: Inukjuak	semi-subterranean house, general view, first day on the site	North	2008-07-14
2_2008_01_D_08	IbGk-3	Community: Inukjuak	semi-subterranean house, general view, First day on the site	North	2008-07-14
2_2008_01_D_09	IbGk-3	Community: Inukjuak	semi-subterranean house, general view, First day on the site	North	2008-07-14
2_2008_01_D_10	IbGk-3	Community: Inukjuak	semi-subterranean house, general view, First day on the site	North	2008-07-14
2_2008_01_D_11	IbGk-3	square : CA / Community: Inukjuak	semi-subterranean house, site condition before excavation, First day on the site	North	2008-07-14
2_2008_01_D_12	IbGk-3	square : CA / Community: Inukjuak	semi-subterranean house, site condition before excavation, First day on the site	North	2008-07-14
2_2008_01_D_13	IbGk-3	square : CA / Community: Inukjuak	semi-subterranean house, site condition before excavation, First day on the site	South	2008-07-14
2_2008_01_D_14	IbGk-3	square : CA / Community: Inukjuak	semi-subterranean house, site condition before excavation, First day on the site	South	2008-07-14
2_2008_01_D_15	IbGk-3	square : 115 / Community: Inukjuak	semi-subterranean house, site condition before excavation	East	2008-07-14
2_2008_01_D_16	IbGk-3	square : 115 / Community: Inukjuak	semi-subterranean house, site condition before excavation	East	2008-07-14
2_2008_01_D_17	IbGk-3	square : 115 / Community: Inukjuak	semi-subterranean house, site condition before excavation	East	2008-07-14
2_2008_01_D_18	IbGk-3	square : 114 / Community: Inukjuak	semi-subterranean house, site condition before excavation	East	2008-07-14
2_2008_01_D_19	IbGk-3	square : 114 / Community: Inukjuak	semi-subterranean house, site condition before excavation	East	2008-07-14
2_2008_01_D_20	IbGk-3	square : 314 / Community: Inukjuak	semi-subterranean house, student(s) at work	East	2008-07-14
2_2008_01_D_21	IbGk-3	square : 314 / Community: Inukjuak	semi-subterranean house, student(s) at work	East	2008-07-14
2_2008_01_D_22	IbGk-3	square : 314 / Community: Inukjuak	semi-subterranean house	East	2008-07-14
2_2008_01_D_23	IbGk-3	square : 314 / Community: Inukjuak	semi-subterranean house, scraping in progress	East	2008-07-14
2_2008_01_D_24	IbGk-3	square : 314 / Community: Inukjuak	semi-subterranean house, student(s) at work, Sarah Iqalluk	West	2008-07-15
2_2008_01_D_25	IbGk-3	square : 314 / Community: Inukjuak	semi-subterranean house, student(s) at work Sarah Iqalluk	West	2008-07-15

<b>Archive n# Avataq</b>	<b>Borden Code</b>	<b>Localization</b>	<b>Subjects</b>	<b>Orientation</b>	<b>Dates</b>
2_2008_01_D_26	IbGk-3	square : 314 / Community: Inukjuak	semi-subterranean house, student(s) at work	West	2008-07-15
2_2008_01_D_27	IbGk-3	square : CD314 / Quadrant : Sud- est / Level : S1A / Community: Inukjuak	semi-subterranean house, complete artifact in situ, end of scraping operation	North	2008-07-16
2_2008_01_D_28	IbGk-3	square : CD314 / Quadrant : Sud- est / Level : S1A / Community: Inukjuak	semi-subterranean house, complete artifact in situ, end of scraping operation	East	2008-07-16
2_2008_01_D_29	IbGk-3	square : CD314 / Quadrant : Sud- est / Level : S1A / Community: Inukjuak	semi-subterranean house, complete artifact in situ, end of scraping operation	East	2008-07-16
2_2008_01_D_30	IbGk-3	square : CD314 / Quadrant : Nord-est / Level : S1A / Community: Inukjuak	semi-subterranean house, complete artifact in situ, scraping in progress	North	2008-07-16
2_2008_01_D_31	IbGk-3	square : CD314 / Quadrant : Nord-est / Level : S1A / Community: Inukjuak	semi-subterranean house, complete artifact in situ, scraping in progress	North	2008-07-16
2_2008_01_D_32	IbGk-3	square : CD314 / Quadrant : Nord-est / Level : S1A / Community: Inukjuak	semi-subterranean house, complete artifact in situ, scraping in progress	North	2008-07-16
2_2008_01_D_33	IbGk-3	square : 314 / Community: Inukjuak	semi-subterranean house, student(s) at work	North-West	2008-07-16
2_2008_01_D_34	IbGk-3	square : 314 / Community: Inukjuak	semi-subterranean house, student(s) at work	North-West	2008-07-16
2_2008_01_D_35	IbGk-3	square : 314 / Level : 1 / Community: Inukjuak	semi-subterranean house, complete artifact in situ, scraping in progress		2008-07-16
2_2008_01_D_36	IbGk-3	square : 314 / Community: Inukjuak	student(s) at work, Andrew Epoo	East	2008-07-16
2_2008_01_D_37	IbGk-3	Community: Inukjuak	student(s) at work, Bobby Elijassiapik		2008-07-16
2_2008_01_D_38	IbGk-3	Community: Inukjuak	student(s) at work, Nally Weetaluktuk		2008-07-16
2_2008_01_D_39	IbGk-3	Community: Inukjuak	archaeologist(s) at work, Elsa Cencig		2008-07-16
2_2008_01_D_40	IbGk-3	Community: Inukjuak	student(s) at work, Pamela Inukpuk		2008-07-16
2_2008_01_D_41	IbGk-3	Community: Inukjuak	student(s) at work, Monica Echalook		2008-07-16
2_2008_01_D_42	IbGk-3	Community: Inukjuak	student(s) at work, Eva Nowra		2008-07-16
2_2008_01_D_43	IbGk-3	Community: Inukjuak	student(s) at work, Nathalie Echalook and Pierre Desrosiers		2008-07-16
2_2008_01_D_44	IbGk-3	Community: Inukjuak	student(s) at work, Nathalie Echalook		2008-07-16
2_2008_01_D_45	IbGk-3	Community: Inukjuak	sifting archaeological sediment, student(s) at work, Megan Kasudluak		2008-07-16
2_2008_01_D_46	IbGk-3	Community: Inukjuak	sifting archaeological sediment, student(s) at work, Sarah Iqalluk		2008-07-16
2_2008_01_D_47	IbGk-3	Community: Inukjuak	sifting archaeological sediment, student(s) at work, Sarah Iqalluk		2008-07-16
2_2008_01_D_48	IbGk-3	Community: Inukjuak	sifting archaeological sediment, student(s) at work, Magan Kasudluak		2008-07-16

<b>Archive n# Avataq</b>	<b>Borden Code</b>	<b>Localization</b>	<b>Subjects</b>	<b>Orientation</b>	<b>Dates</b>
2_2008_01_D_49	IbGk-3	Community: Inukjuak	student(s) at work, Nathalie Echalook and Megan Kasudluak		2008-07-16
2_2008_01_D_50	IbGk-3	Community: Inukjuak	sifting archaeological sediment, student(s) at work		2008-07-16
2_2008_01_D_51	IbGk-3	Community: Inukjuak	island, View from IbGk-3 towards the mainland	East	2008-07-16
2_2008_01_D_52	IbGk-3	Community: Inukjuak	taking notes, semi-subterranean house, archaeologist(s) at work, Pierre Desrosiers and Elsa Cencig	East	2008-07-16
2_2008_01_D_53	IbGk-3	square : CH 314 / Quadrant : Sud-est / Level : 1 / Décapage : 1 / Community: Inukjuak	semi-subterranean house, complete artifact in situ, end of scraping operation	East	2008-07-16
2_2008_01_D_54	IbGk-3	square : CH 314 / Quadrant : Sud-est / Level : 1 / Décapage : 1 / Community: Inukjuak	semi-subterranean house, complete artifact in situ, end of scraping operation	East	2008-07-16
2_2008_01_D_55	IbGk-3	square : CH 314 / Quadrant : Sud-est / Level : 1 / Décapage : 1 / Community: Inukjuak	semi-subterranean house, complete artifact in situ, end of scraping operation	East	2008-07-16
2_2008_01_D_56	IbGk-3	square : CH 314 / Quadrant : Sud-est / Level : 1 / Décapage : 1 / Community: Inukjuak	semi-subterranean house, complete artifact in situ, end of scraping operation	East	2008-07-16
2_2008_01_D_57	IbGk-3	square : CE314 / Level : S1A et tourbe récente / Community: Inukjuak	semi-subterranean house, student(s) at work, scraping in progress	West	2008-07-16
2_2008_01_D_58	IbGk-3	square : CE314 / Level : S1A et tourbe récente / Community: Inukjuak	semi-subterranean house, student(s) at work, scraping in progress	West	2008-07-16
2_2008_01_D_59	IbGk-3	square : CE314 / Level : S1A et tourbe récente / Community: Inukjuak	semi-subterranean house, student(s) at work, scraping in progress	West	2008-07-16
2_2008_01_D_60	IbGk-3	square : CE314 / Level : S1A et tourbe récente / Community: Inukjuak	semi-subterranean house, scraping in progress	West	2008-07-16
2_2008_01_D_61	IbGk-3	square : CE314 / Level : S1A et tourbe récente / Community: Inukjuak	semi-subterranean house, scraping in progress	West	2008-07-16
2_2008_01_D_62	IbGk-3	square : CE314 / Level : S1A et tourbe récente / Community: Inukjuak	semi-subterranean house, scraping in progress	West	2008-07-16
2_2008_01_D_63	IbGk-3	square : CE314CE314 / Level : S1A et tourbe récente / Community: Inukjuak	semi-subterranean house, scraping in progress	West	2008-07-16
2_2008_01_D_64	IbGk-3	square : CE314CE314 / Level : S1A et troube récente / Community: Inukjuak	semi-subterranean house, scraping in progress	West	2008-07-16
2_2008_01_D_65	IbGk-3	square : CE314CE314 / Level : S1A et troube récente / Community: Inukjuak	semi-subterranean house, scraping in progress	West	2008-07-16



Archive n# Avataq	Borden Code	Localization	Subjects	Orientation	Dates
2_2008_01_D_66	IbGk-3	square : CE314 / Level : S1A et troube récente / Community: Inukjuak	semi-subterranean house, scraping in progress	West	2008-07-16
2_2008_01_D_67	IbGk-3	square : CE314 / Level : S1A et toube rencente / Community: Inukjuak	semi-subterranean house, scraping in progress	West	2008-07-16
2_2008_01_D_68	IbGk-3	square : CE314 / Quadrant : Sud-est / Level : S1A / Décapage : 1 / Community: Inukjuak	semi-subterranean house, complete artifact in situ, end of scraping operation	North	2008-07-16
2_2008_01_D_69	IbGk-3	square : CE314 / Quadrant : Sud-est / Level : S1A / Décapage : 1 / Community: Inukjuak	semi-subterranean house, complete artifact in situ, end of scraping operation	North	2008-07-16
2_2008_01_D_70	IbGk-3	square : 314 / Community: Inukjuak	semi-subterranean house, Nally Weetaluktuk	West	2008-07-16
2_2008_01_D_71	IbGk-3	square : 314 / Community: Inukjuak	semi-subterranean house, archaeologist(s) at work, student(s) at work, Andrew Epoo, Pierre Desrosiers, Nathalie Echalook, Megan Kasudluak and Eva Nowra	East	2008-07-16
2_2008_01_D_72	IbGk-3	square : 314 / Community: Inukjuak	semi-subterranean house, student(s) at work, Monica Echalook and Pamela Inukpuk	North	2008-07-16
2_2008_01_D_73	IbGk-3	square : 314 / Community: Inukjuak	student(s) at work, Monica Echalook and Pamela Inukpuk	North	2008-07-16
2_2008_01_D_74		Community: Inukjuak	, Pierre working on the database as Naluturuk Weetaluktuk, Elsa Cencig, Sarah Iqalluk, Pamela Inukpuk, and Megan Kasudluak watch.		2008-07-16
2_2008_01_D_75		Community: Inukjuak	, Pierre Desrosiers working on the database		2008-07-16
2_2008_01_D_76		Community: Inukjuak	, Sarah Iqalluk		2008-07-16
2_2008_01_D_77		Community: Inukjuak	sunset		2008-07-16
2_2008_01_D_78	IbGk-3	square : CC 314 / Quadrant : Sud-est / Level : S1A / Décapage : 1 / Community: Inukjuak	semi-subterranean house, complete artifact in situ, end of scraping operation	West	2008-07-17
2_2008_01_D_79	IbGk-3	square : CC 314 / Quadrant : Sud-est / Level : S1A / Décapage : 1 / Community: Inukjuak	semi-subterranean house, complete artifact in situ, end of scraping operation	West	2008-07-17
2_2008_01_D_80	IbGk-3	square : CC 314 / Quadrant : Sud-est / Level : S1A / Décapage : 1 / Community: Inukjuak	semi-subterranean house, complete artifact in situ, end of scraping operation	West	2008-07-17
2_2008_01_D_81	IbGk-3	square : CC 314 / Quadrant : Sud-est / Level : S1A / Décapage : 1 / Community: Inukjuak	semi-subterranean house, complete artifact in situ, end of scraping operation	West	2008-07-17
2_2008_01_D_82	IbGk-3	square : CC 314 / Quadrant : Sud-est / Level : S1A / Décapage : 1 / Community: Inukjuak	semi-subterranean house, complete artifact in situ, end of scraping operation	West	2008-07-17

<b>Archive n# Avataq</b>	<b>Borden Code</b>	<b>Localization</b>	<b>Subjects</b>	<b>Orientation</b>	<b>Dates</b>
2_2008_01_D_83	IbGk-3	square : CD 314 / Level : S1A / Décapage : 1 / Community: Inukjuak	semi-subterranean house, complete artifact in situ, end of scraping operation	West	2008-07-17
2_2008_01_D_84	IbGk-3	square : CD 314 / Quadrant : Nord-est / Level : S1A / Décapage : 1 / Community: Inukjuak	semi-subterranean house, complete artifact in situ, end of scraping operation	West	2008-07-17
2_2008_01_D_85	IbGk-3	square : CH 314 / Quadrant : Nord-est / Level : 1 / Décapage : 1 / Community: Inukjuak	semi-subterranean house, complete artifact in situ, end of scraping operation	South	2008-07-17
2_2008_01_D_86	IbGk-3	square : CH 314 / Quadrant : Nord-est / Level : 1 / Décapage : 1 / Community: Inukjuak	semi-subterranean house, complete artifact in situ, end of scraping operation	South	2008-07-17
2_2008_01_D_87	IbGk-3	square : CH 314 / Quadrant : Nord-est / Level : 1 / Décapage : 1 / Community: Inukjuak	semi-subterranean house, complete artifact in situ, end of scraping operation	South	2008-07-17
2_2008_01_D_88	IbGk-3	square : CG 314 / Quadrant : Nord-est / Level : S1A et 1 / Décapage : 1 / Community: Inukjuak	semi-subterranean house, complete artifact in situ, end of scraping operation	South	2008-07-17
2_2008_01_D_89	IbGk-3	square : CG 314 / Quadrant : Nord-est / Level : S1A et 1 / Décapage : 1 / Community: Inukjuak	semi-subterranean house, complete artifact in situ, end of scraping operation	South	2008-07-17
2_2008_01_D_90	IbGk-3	square : CF 314 / Quadrant : Nord-est / Level : S1A / Décapage : 1 / Community: Inukjuak	semi-subterranean house, complete artifact in situ, end of scraping operation	South	2008-07-17
2_2008_01_D_91	IbGk-3	square : CF 314 / Quadrant : Nord-est / Level : S1A / Décapage : 1 / Community: Inukjuak	semi-subterranean house, complete artifact in situ, end of scraping operation	South	2008-07-17
2_2008_01_D_92	IbGk-3	square : CF 314 / Quadrant : Nord-est / Level : S1A / Décapage : 1 / Community: Inukjuak	semi-subterranean house, complete artifact in situ, end of scraping operation	South	2008-07-17
2_2008_01_D_93	IbGk-3	square : CE 314 / Quadrant : Nord-est / Level : S1A / Décapage : 1 / Community: Inukjuak	semi-subterranean house, complete artifact in situ, end of scraping operation	South	2008-07-17
2_2008_01_D_94	IbGk-3	square : CE 314 / Quadrant : Nord-est / Level : S1A / Décapage : 1 / Community: Inukjuak	semi-subterranean house, complete artifact in situ, end of scraping operation	South	2008-07-17
2_2008_01_D_95	IbGk-3	square : CE 314 / Quadrant : Nord-est / Level : S1A / Décapage : 1 / Community: Inukjuak	semi-subterranean house, complete artifact in situ, end of scraping operation	South	2008-07-17

<b>Archive n# Avataq</b>	<b>Borden Code</b>	<b>Localization</b>	<b>Subjects</b>	<b>Orientation</b>	<b>Dates</b>
2_2008_01_D_96	IbGk-3	square : CE 314 / Quadrant : Nord-est / Level : S1A / Décapage : 1 / Community: Inukjuak	semi-subterranean house, complete artifact in situ, end of scraping operation	South	2008-07-17
2_2008_01_D_97	IbGk-3	square : 314 / Community: Inukjuak	drawing the artifact in situ, semi-subterranean house	South	2008-07-17
2_2008_01_D_98	IbGk-3	square : 314 / Community: Inukjuak	drawing the artifact in situ, Andrew Epoo, Naluturuk Weetaluktuk	South	2008-07-17
2_2008_01_D_99	IbGk-3	square : 314 / Community: Inukjuak	drawing the artifact in situ, semi-subterranean house		2008-07-17
2_2008_01_D_100	IbGk-3	square : 314 / Community: Inukjuak	drawing the artifact in situ, semi-subterranean house, student(s) at work	South-East	2008-07-17
2_2008_01_D_101	IbGk-3	square : 314 / Community: Inukjuak	drawing the artifact in situ, semi-subterranean house, student(s) at work	South-East	2008-07-17
2_2008_01_D_102	IbGk-3	square : 314 / Community: Inukjuak	drawing the artifact in situ, semi-subterranean house	South-East	2008-07-17
2_2008_01_D_103	IbGk-3	square : 314 / Community: Inukjuak	semi-subterranean house, student(s) at work	North-East	2008-07-17
2_2008_01_D_104	IbGk-3	square : 314 / Community: Inukjuak	semi-subterranean house, student(s) at work	North-East	2008-07-17
2_2008_01_D_105	IbGk-3	square : 314 / Community: Inukjuak	semi-subterranean house, student(s) at work	North-East	2008-07-17
2_2008_01_D_106	IbGk-3	square : 314	semi-subterranean house, student(s) at work	West	2008-07-17
2_2008_01_D_107	IbGk-3	square : 314 / Community: Inukjuak	semi-subterranean house, student(s) at work	West	2008-07-17
2_2008_01_D_108	IbGk-3	square : 314 / Community: Inukjuak	semi-subterranean house, student(s) at work	East	2008-07-17
2_2008_01_D_109	IbGk-3	Community: Inukjuak	student(s) at work, Tonya Moreau		2008-07-17
2_2008_01_D_110	IbGk-3	Community: Inukjuak	student(s) at work, Tonya Moreau		2008-07-17
2_2008_01_D_111	IbGk-3	Community: Inukjuak	student(s) at work, Eva Nowra		2008-07-17
2_2008_01_D_112	IbGk-3	Community: Inukjuak	student(s) at work, Moses Echalook		2008-07-17
2_2008_01_D_113	IbGk-3	Community: Inukjuak	student(s) at work, Alec Epoo		2008-07-17
2_2008_01_D_114	IbGk-3	Community: Inukjuak	student(s) at work, Alec Epoo		2008-07-17
2_2008_01_D_115	IbGk-3	Community: Inukjuak	student(s) at work, Sarah Iqalluk		2008-07-17
2_2008_01_D_116	IbGk-3	Community: Inukjuak	student(s) at work, Megan Kasudluak		2008-07-17
2_2008_01_D_117	IbGk-3	Community: Inukjuak	student(s) at work, Natalie Echalook		2008-07-17
2_2008_01_D_118	IbGk-3	Community: Inukjuak	student(s) at work, Pamela Inukpuk		2008-07-17
2_2008_01_D_119	IbGk-3	Community: Inukjuak	student(s) at work, Bobby Elijassiapik		2008-07-17
2_2008_01_D_120	IbGk-3	Community: Inukjuak	student(s) at work, Bobby Elijassiapik		2008-07-17
2_2008_01_D_121	IbGk-3		student(s) at work, Bobby Elijassiapik		2008-07-17
2_2008_01_D_122	IbGk-3	Community: Inukjuak	student(s) at work, Bobby Elijassiapik		2008-07-17

<b>Archive n# Avataq</b>	<b>Borden Code</b>	<b>Localization</b>	<b>Subjects</b>	<b>Orientation</b>	<b>Dates</b>
2_2008_01_D_123	IbGk-3	Community: Inukjuak	student(s) at work, Monica Echalook		2008-07-17
2_2008_01_D_124		Community: Inukjuak	, Inuit game: Daqtukuvik		2008-07-17
2_2008_01_D_125		Community: Inukjuak	, Inuit game: Daqtukuvik		2008-07-17
2_2008_01_D_126		Community: Inukjuak	, Inuit game: Daqtukuvik		2008-07-17
2_2008_01_D_127		Community: Inukjuak	, Inuit game: Daqtukuvik		2008-07-17
2_2008_01_D_128		Community: Inukjuak	, Inuit game: Daqtukuvik		2008-07-17
2_2008_01_D_129		Community: Inukjuak	, Inuit game: Daqtukuvik		2008-07-17
2_2008_01_D_130		Community: Inukjuak	, Inuit game: Daqtukuvik		2008-07-17
2_2008_01_D_131		Community: Inukjuak	, Inuit game: Daqtukuvik		2008-07-17
2_2008_01_D_132		Community: Inukjuak	, Inuit game: Daqtukuvik		2008-07-17
2_2008_01_D_133		Community: Inukjuak	, Inuit game: Daqtukuvik, Moses Echalook, Natalie Echalook		2008-07-17
2_2008_01_D_134		Community: Inukjuak	, Inuit game: Daqtukuvik		2008-07-17
2_2008_01_D_135		Community: Inukjuak	, Inuit game: Daqtukuvik		2008-07-17
2_2008_01_D_136		Community: Inukjuak	, Inuit game: Daqtukuvik, Moses Echalook, Monica Echalook		2008-07-17
2_2008_01_D_137		Community: Inukjuak	, Inuit game: Daqtukuvik		2008-07-17
2_2008_01_D_138		Community: Inukjuak	, Inuit game: Daqtukuvik, Pamela Inukpuk, Naluturuk Weetaluktuk		2008-07-17
2_2008_01_D_139		Community: Inukjuak	, Inuit game: Daqtukuvik, Naluturuk Weetaluktuk, Andy Naluturuk		2008-07-17
2_2008_01_D_140		Community: Inukjuak	, Inuit game: Daqtukuvik, Tonya Moreau		2008-07-17
2_2008_01_D_141		Community: Inukjuak	, Inuit game: Daqtukuvik, Pamela Inukpuk, Nathalie Echalook, Monica Echalook		2008-07-17
2_2008_01_D_142		Community: Inukjuak	, Inuit game: Daqtukuvik, Sarah Iqalluk and Pamela Inukpuk		2008-07-17
2_2008_01_D_143		Community: Inukjuak	, Inuit game: Daqtukuvik, Sarah Iqalluk and Pamela Inukpuk		2008-07-17
2_2008_01_D_144		Community: Inukjuak	, Inuit game: Daqtukuvik, Sarah Iqalluk, Pamela Inukpuk, Andy Naluturuk, Moses Echalook, Bobby Eljassiapik		2008-07-17
2_2008_01_D_145		Community: Inukjuak	, Inuit game: Daqtukuvik, Natalie Echalook and Bobby Eljassiapik		2008-07-17
2_2008_01_D_146		Community: Inukjuak	, Inuit game: Daqtukuvik, Natalie Echalook and Bobby Eljassiapik		2008-07-17
2_2008_01_D_147		Community: Inukjuak	, Inuit game: Daqtukuvik, Pamela Inukpuk and Tonya Moreau		2008-07-17
2_2008_01_D_148		Community: Inukjuak	, Inuit game: Daqtukuvik, Tonya Moreau		2008-07-17
2_2008_01_D_149		Community: Inukjuak	, Inuit game: Daqtukuvik, Andy Naluturuk and Tonya Moreau		2008-07-17

Archive n# Avataq	Borden Code	Localization	Subjects	Orientation	Dates
2_2008_01_D_150		Community: Inukjuak	, Inuit game: Daqtukuvik, Moses Echalook and Natalie Echalook		2008-07-17
2_2008_01_D_151		Community: Inukjuak	, Inuit game: Daqtukuvik, Nally Weetaluktuk, Moses Echalook and Tonya Moreau		2008-07-17
2_2008_01_D_152		Community: Inukjuak	, Inuit game: Daqtukuvik, Nally Weetaluktuk, Moses Echalook and Tonya Moreau		2008-07-17
2_2008_01_D_153		Community: Inukjuak	, Inuit game: Daqtukuvik, Nally Weetaluktuk and Moses Echalook		2008-07-17
2_2008_01_D_154		Community: Inukjuak	child, Andy Naluturuk		2008-07-18
2_2008_01_D_155		Community: Inukjuak	child, Andy Naluturuk		2008-07-18
2_2008_01_D_156		Community: Inukjuak	portrait of family, Simeonie and Alicie Naluturuk with their granddaughter		2008-07-18
2_2008_01_D_157		Community: Inukjuak	portrait of family, Simeonie and Alicie Naluturuk with their granddaughter		2008-07-18
2_2008_01_D_158		Community: Inukjuak	mixed group, Andy, Simeonie, Alicie Naluturuk, Elsa Cencig, Anne-Marie Lemieux and Simeonie and Alicie's granddaughter		2008-07-18
2_2008_01_D_159		Community: Inukjuak	mixed group, Andy, Simeonie, Alicie Naluturuk, Elsa Cencig, Anne-Marie Lemieux and Simeonie and Alicie's granddaughter		2008-07-18
2_2008_01_D_160		Community: Inukjuak	mixed group, Andy, Simeonie, Alicie Naluturuk, Elsa Cencig, Anne-Marie Lemieux and Simeonie and Alicie's granddaughter		2008-07-18
2_2008_01_D_161	IbGj-1	Community: Inukjuak	archaeologist(s) at work, Pierre Desrosiers	South	2008-07-19
2_2008_01_D_162	IbGj-1	Community: Inukjuak	archaeologist(s) at work, Pierre Desrosiers	South	2008-07-19
2_2008_01_D_163	IbGj-1	Community: Inukjuak	archaeologist(s) at work, Pierre Desrosiers	South	2008-07-19
2_2008_01_D_164	IbGj-1	Community: Inukjuak	archaeologist(s) at work, Pierre Desrosiers	South	2008-07-19
2_2008_01_D_165	IbGj-1	Community: Inukjuak	archaeologist(s) at work, Pierre Desrosiers	South	2008-07-19
2_2008_01_D_166	IbGj-1	Community: Inukjuak	archaeologist(s) at work, Pierre Desrosiers	South	2008-07-19
2_2008_01_D_167	IbGj-1	Community: Inukjuak	archaeologist(s) at work, Pierre Desrosiers	South	2008-07-19
2_2008_01_D_168	IbGj-1	Community: Inukjuak	archaeologist(s) at work, Pierre Desrosiers	South	2008-07-19
2_2008_01_D_169	IbGj-1	Community: Inukjuak	archaeologist(s) at work, Pierre Desrosiers	South	2008-07-19
2_2008_01_D_170	IbGj-1	Community: Inukjuak		South	2008-07-19
2_2008_01_D_171	IbGj-1	Community: Inukjuak	archaeologist(s) at work, Pierre Desrosiers	South	2008-07-19
2_2008_01_D_172	IbGj-1		archaeologist(s) at work, Pierre Desrosiers	South	2008-07-19
2_2008_01_D_173	IbGj-1	Community: Inukjuak	archaeologist(s) at work, Pierre Desrosiers	South-West	2008-07-19
2_2008_01_D_174	IbGj-1	Community: Inukjuak	archaeologist(s) at work, Pierre Desrosiers	West	2008-07-19
2_2008_01_D_175	IbGj-1	Community: Inukjuak	archaeologist(s) at work, Pierre Desrosiers	South-West	2008-07-19

<b>Archive n# Avataq</b>	<b>Borden Code</b>	<b>Localization</b>	<b>Subjects</b>	<b>Orientation</b>	<b>Dates</b>
2_2008_01_D_176	IbGj-1	Community: Inukjuak	archaeologist(s) at work, Pierre Desrosiers, Elsa Cencig	South-West	2008-07-19
2_2008_01_D_177	IbGj-1	Community: Inukjuak	archaeologist(s) at work, Pierre Desrosiers	South	2008-07-19
2_2008_01_D_178	IbGj-1	Community: Inukjuak	archaeologist(s) at work, Elsa Cencig, Pierre Desrosiers	North	2008-07-19
2_2008_01_D_179	IbGj-1	Community: Inukjuak	archaeologist(s) at work, Elsa Cencig, Pierre Desrosiers	North	2008-07-19
2_2008_01_D_180	IbGj-1	Community: Inukjuak	archaeologist(s) at work, Pierre Desrosiers	North	2008-07-19
2_2008_01_D_181	IbGj-1	Community: Inukjuak	archaeologist(s) at work, Elsa Cencig	North	2008-07-19
2_2008_01_D_182	IbGj-1	Community: Inukjuak	archaeologist(s) at work, Pierre Desrosiers	North	2008-07-19
2_2008_01_D_183	IbGj-2	Community: Inukjuak	archaeologist(s) at work, Pierre Desrosiers	South	2008-07-19
2_2008_01_D_184		Community: Inukjuak	bay, island	West	2008-07-19
2_2008_01_D_185	IbGj-2	Community: Inukjuak	archaeologist(s) at work	North	2008-07-19
2_2008_01_D_186	IbGj-2	Community: Inukjuak	archaeologist(s) at work, Pierre Desrosiers	North	2008-07-19
2_2008_01_D_187	IbGj-2	Community: Inukjuak	archaeologist(s) at work, Elsa Cencig, Pierre Desrosiers	North-East	2008-07-19
2_2008_01_D_188	IbGj-2	Community: Inukjuak	archaeologist(s) at work, Pierre Desrosiers, Elsa Cencig	South-West	2008-07-19
2_2008_01_D_189		Community: Inukjuak			2008-07-19
2_2008_01_D_190	IbGj-2	Community: Inukjuak		North	2008-07-19
2_2008_01_D_191	IbGj-2	Community: Inukjuak	archaeologist(s) at work	North	2008-07-19
2_2008_01_D_192	IbGj-2	Community: Inukjuak	archaeologist(s) at work, Elsa Cencig	North	2008-07-19
2_2008_01_D_193	IbGj-2	Community: Inukjuak		North	2008-07-19
2_2008_01_D_194	IbGj-2	Community: Inukjuak	archaeologist(s) at work, Pierre Desrosiers, Elsa Cencig	North	2008-07-19
2_2008_01_D_195	IbGj-2	Community: Inukjuak	archaeologist(s) at work, Pierre Desrosiers	North	2008-07-19
2_2008_01_D_196	IbGj-2	Community: Inukjuak	archaeologist(s) at work	North	2008-07-19
2_2008_01_D_197	IbGj-2	Community: Inukjuak		North	2008-07-19
2_2008_01_D_198	IbGj-1	Community: Inukjuak		East	2008-07-19
2_2008_01_D_199	IbGj-1	Community: Inukjuak		East	2008-07-19
2_2008_01_D_200	IbGj-3	Community: Inukjuak	archaeologist(s) at work, Elsa Cencig, Pierre Desrosiers	South	2008-07-19
2_2008_01_D_201	IbGj-3	Community: Inukjuak	archaeologist(s) at work, Pierre Desrosiers	South	2008-07-19
2_2008_01_D_202	IbGj-3	Community: Inukjuak	archaeologist(s) at work	South	2008-07-19
2_2008_01_D_203	IbGj-3	Community: Inukjuak	archaeologist(s) at work	South	2008-07-19
2_2008_01_D_204	IbGj-3	Community: Inukjuak	archaeologist(s) at work	South	2008-07-19
2_2008_01_D_205	IbGj-4	Community: Inukjuak	archaeologist(s) at work	South	2008-07-19
2_2008_01_D_206	IbGj-4	Community: Inukjuak	archaeologist(s) at work	East	2008-07-19
2_2008_01_D_207	IbGj-4	Community: Inukjuak		South	2008-07-19

<b>Archive n# Avataq</b>	<b>Borden Code</b>	<b>Localization</b>	<b>Subjects</b>	<b>Orientation</b>	<b>Dates</b>
2_2008_01_D_208	IbGj-4	Community: Inukjuak		South	2008-07-19
2_2008_01_D_209	IbGj-4	Community: Inukjuak	archaeologist(s) at work, Elsa Cencig	South	2008-07-19
2_2008_01_D_210	IbGj-4	Community: Inukjuak	archaeologist(s) at work	South	2008-07-19
2_2008_01_D_211	IbGj-4	Community: Inukjuak	archaeologist(s) at work	West	2008-07-19
2_2008_01_D_212	IbGj-4	Community:		South	2008-07-19
2_2008_01_D_213	IbGj-4	Community: Inukjuak		West	2008-07-19
2_2008_01_D_214	IbGj-4	Community: Inukjuak	archaeologist(s) at work	South	2008-07-19
2_2008_01_D_215	IbGj-4	Community: Inukjuak	archaeologist(s) at work	South	2008-07-19
2_2008_01_D_216	IbGj-4	Community: Inukjuak	archaeologist(s) at work	South	2008-07-19
2_2008_01_D_217	IbGj-4	Community: Inukjuak	complete artifact in situ		2008-07-19
2_2008_01_D_218	IbGj-4	Community: Inukjuak	complete artifact in situ		2008-07-19
2_2008_01_D_219	IbGj-4	Community: Inukjuak	complete artifact in situ		2008-07-19
2_2008_01_D_220	IbGj-4	Community: Inukjuak	archaeologist(s) at work, Elsa Cencig	South	2008-07-19
2_2008_01_D_221	IbGj-4	Community: Inukjuak	archaeologist(s) at work	South	2008-07-19
2_2008_01_D_222	IdGo-52	Community: Inukjuak	archaeologist(s) at work	South	2008-07-19
2_2008_01_D_223	IbGj-4	Community: Inukjuak	archaeologist(s) at work	South	2008-07-19
2_2008_01_D_224	IbGj-4	Community: Inukjuak	archaeologist(s) at work	East	2008-07-19
2_2008_01_D_225	IbGj-4	Community: Inukjuak	archaeologist(s) at work	South	2008-07-19
2_2008_01_D_226	IbGj-4	Community: Inukjuak	archaeologist(s) at work	South	2008-07-19
2_2008_01_D_227		Community: Inukjuak			2008-07-19
2_2008_01_D_228	IbGj-4	Community: Inukjuak		West	2008-07-19
2_2008_01_D_229	IbGj-4	Community:	archaeologist(s) at work	South	2008-07-19
2_2008_01_D_230	IbGj-4	Community: Inukjuak		South	2008-07-19
2_2008_01_D_231	IbGj-4	Community: Inukjuak		South	2008-07-19
2_2008_01_D_232	IbGj-4	Community: Inukjuak	archaeologist(s) at work	South	2008-07-19
2_2008_01_D_233	IbGj-4	Community: Inukjuak	archaeologist(s) at work	South	2008-07-19
2_2008_01_D_234	IbGj-4	Community: Inukjuak	archaeologist(s) at work	South	2008-07-19
2_2008_01_D_235	IbGj-4	Community: Inukjuak	archaeologist(s) at work	South	2008-07-19
2_2008_01_D_236	IbGj-4	Community: Inukjuak	archaeologist(s) at work	South	2008-07-19
2_2008_01_D_237	IbGj-4	Community:	archaeologist(s) at work	North	2008-07-19
2_2008_01_D_238	IbGj-4	Community: Inukjuak		South-East	2008-07-19
2_2008_01_D_239	IbGj-4	Community: Inukjuak		South-West	2008-07-19
2_2008_01_D_240	IbGj-5	Community: Inukjuak	heavy tent ring, archaeologist(s) at work	South	2008-07-19
2_2008_01_D_241	IbGj-5	Community: Inukjuak	archaeological structure, archaeologist(s) at work	South	2008-07-19
2_2008_01_D_242		Community: Inukjuak		North	2008-07-19
2_2008_01_D_243					2008-07-19

Archive n# Avataq	Borden Code	Localization	Subjects	Orientation	Dates
2_2008_01_D_244		Community: Inukjuak			2008-07-19
2_2008_01_D_245		Community: Inukjuak			2008-07-19
2_2008_01_D_246	IbGj-6	Community: Inukjuak	archaeological structure, archaeologist(s) at work	South	2008-07-19
2_2008_01_D_247	IbGj-6	Community: Inukjuak	tent ring, archaeologist(s) at work, Elsa Cencig, Pierre Desrosiers	South	2008-07-19
2_2008_01_D_248	IbGj-6	Community: Inukjuak	cache, archaeologist(s) at work	West	2008-07-19
2_2008_01_D_249	IbGj-6	Community: Inukjuak	tent ring, archaeologist(s) at work, Pierre Desrosiers, Elsa Cencig	South	2008-07-19
2_2008_01_D_250	IbGj-6	Community: Inukjuak	tent ring, archaeologist(s) at work	South	2008-07-19
2_2008_01_D_251	IbGj-6	Community: Inukjuak	tent ring, archaeologist(s) at work	South	2008-07-19
2_2008_01_D_252	IbGj-6	Community: Inukjuak	tent ring, archaeologist(s) at work	South	2008-07-19
2_2008_01_D_253		Community: Inukjuak			2008-07-19
2_2008_01_D_254		Community: Inukjuak			2008-07-19
2_2008_01_D_255	IbGj-7	Community: Inukjuak	boulder field subterranean structure, archaeologist(s) at work	South	2008-07-19
2_2008_01_D_256	IbGj-7	Community: Inukjuak	cache, archaeologist(s) at work	South	2008-07-19
2_2008_01_D_257	IbGj-7	Community: Inukjuak	cache, archaeologist(s) at work	South	2008-07-19
2_2008_01_D_258	IbGj-7	Community: Inukjuak	cache, archaeologist(s) at work	South	2008-07-19
2_2008_01_D_259	IbGj-9	Community: Inukjuak	complete artifact in situ		2008-07-19
2_2008_01_D_260	IbGj-9	Community: Inukjuak	complete artifact in situ		2008-07-19
2_2008_01_D_261	IbGj-9	Community: Inukjuak	complete artifact in situ		2008-07-19
2_2008_01_D_262	IbGj-9	Community:	complete artifact in situ		2008-07-19
2_2008_01_D_263	IbGj-9	Community: Inukjuak	complete artifact in situ		2008-07-19
2_2008_01_D_264	IbGj-9	Community: Inukjuak	tent ring, archaeologist(s) at work	South	2008-07-19
2_2008_01_D_265	IbGj-9	Community: Inukjuak	tent ring, archaeologist(s) at work	East	2008-07-19
2_2008_01_D_266	IbGj-9	Community: Inukjuak	tent ring, archaeologist(s) at work	East	2008-07-19
2_2008_01_D_267	IbGj-9	Community: Inukjuak	axial mid passage feature, archaeologist(s) at work	East	2008-07-19
2_2008_01_D_268		Community: Inukjuak			2008-07-20
2_2008_01_D_269		Community: Inukjuak			2008-07-20
2_2008_01_D_270		Community: Inukjuak			2008-07-20
2_2008_01_D_271		Community: Inukjuak			2008-07-20
2_2008_01_D_272		Community: Inukjuak			2008-07-20
2_2008_01_D_273		Community: Inukjuak			2008-07-20
2_2008_01_D_274		Community: Inukjuak		North	2008-07-20
2_2008_01_D_275	IbGj-10	Community: Inukjuak	tent ring	South	2008-07-20
2_2008_01_D_276	IbGj-10	Community: Inukjuak	tent ring, archaeologist(s) at work	North-East	2008-07-20
2_2008_01_D_277	IbGj-10	Community: Inukjuak	157 fox trap, archaeologist(s) at work	North	2008-07-20



<b>Archive n# Avataq</b>	<b>Borden Code</b>	<b>Localization</b>	<b>Subjects</b>	<b>Orientation</b>	<b>Dates</b>
2_2008_01_D_278	IbGj-10	Community: Inukjuak	tent ring, archaeologist(s) at work	East	2008-07-20
2_2008_01_D_279	IbGj-10	Community: Inukjuak	tent ring	North-West	2008-07-20
2_2008_01_D_280	IbGj-10	Community: Inukjuak	cache, archaeologist(s) at work	South	2008-07-20
2_2008_01_D_281	IbGj-10	Community: Inukjuak	archaeological structure, archaeologist(s) at work	North	2008-07-20
2_2008_01_D_282	IbGj-10	Community: Inukjuak	inuksuk	West	2008-07-20
2_2008_01_D_283	IbGj-10	Community: Inukjuak	heavy tent ring, archaeologist(s) at work	South	2008-07-20
2_2008_01_D_284	IbGj-10	Community: Inukjuak	inuksuk, archaeologist(s) at work	East	2008-07-20
2_2008_01_D_285	IbGj-10	Community: Inukjuak	tent ring, archaeologist(s) at work	North	2008-07-20
2_2008_01_D_286	IbGj-10	Community: Inukjuak	archaeological structure, archaeologist(s) at work	North	2008-07-20
2_2008_01_D_287	IbGj-10	Community: Inukjuak	secondary structure, archaeologist(s) at work	South	2008-07-20
2_2008_01_D_288	IbGj-10	Community: Inukjuak	kayak stand, archaeologist(s) at work	North	2008-07-20
2_2008_01_D_289	IbGj-10	Community: Inukjuak	tent ring, archaeologist(s) at work	North-West	2008-07-20
2_2008_01_D_290	IbGj-10	Community: Inukjuak	hunting blind, archaeologist(s) at work	West	2008-07-20
2_2008_01_D_291	IbGj-10	Community: Inukjuak	heavy tent ring, archaeologist(s) at work	East	2008-07-20
2_2008_01_D_292	IbGj-10	Community: Inukjuak	heavy tent ring, archaeologist(s) at work	South-East	2008-07-20
2_2008_01_D_293	IbGj-10	Community: Inukjuak	fox trap, archaeologist(s) at work	South-East	2008-07-20
2_2008_01_D_294	IbGj-10	Community: Inukjuak	cache, archaeologist(s) at work	South	2008-07-20
2_2008_01_D_295	IbGj-10	Community: Inukjuak	heavy tent ring, archaeologist(s) at work	South-West	2008-07-20
2_2008_01_D_296	IbGj-10	Community: Inukjuak	archaeologist(s) at work, children house	South-West	2008-07-20
2_2008_01_D_297	IbGj-10	Community: Inukjuak	heavy tent ring, archaeologist(s) at work	North	2008-07-20
2_2008_01_D_298	IbGj-10	Community: Inukjuak	heavy tent ring, archaeologist(s) at work	North-East	2008-07-20
2_2008_01_D_299	IbGj-10	Community: Inukjuak	heavy tent ring	North	2008-07-20
2_2008_01_D_300	IbGj-10	Community: Inukjuak	archaeologist(s) at work, umiaq stand	South	2008-07-20
2_2008_01_D_301	IbGj-10	Community: Inukjuak	cache, archaeologist(s) at work	South	2008-07-20
2_2008_01_D_302	IbGj-10	Community: Inukjuak	grave, archaeologist(s) at work	East	2008-07-20
2_2008_01_D_303	IbGj-10	Community: Inukjuak	grave		2008-07-20
2_2008_01_D_304	IbGj-10	Community: Inukjuak	heavy tent ring, archaeologist(s) at work	North	2008-07-20
2_2008_01_D_305	IbGj-10	Community: Inukjuak	grave, archaeologist(s) at work	West	2008-07-20
2_2008_01_D_306	IbGj-10	Community: Inukjuak	grave		2008-07-20
2_2008_01_D_307	IbGj-10	Community:	umiaq stand	North	2008-07-20
2_2008_01_D_308	IbGj-10	Community: Inukjuak	cache, archaeologist(s) at work	West	2008-07-20
2_2008_01_D_309	IbGj-10	Community: Inukjuak		South	2008-07-20
2_2008_01_D_310	IbGj-10	Community: Inukjuak	fox trap, archaeologist(s) at work	South	2008-07-20
2_2008_01_D_311	IbGj-10	Community:	fox trap	South	2008-07-20
2_2008_01_D_312	IbGj-10	Community: Inukjuak	fox trap		2008-07-20

Archive n# Avataq	Borden Code	Localization	Subjects	Orientation	Dates
2_2008_01_D_313	IbGj-10	Community: Inukjuak	fox trap		2008-07-20
2_2008_01_D_314	IbGj-10	Community: Inukjuak	fox trap		2008-07-20
2_2008_01_D_315	IbGj-10	Community: Inukjuak	taking notes, fox trap	South-East	2008-07-20
2_2008_01_D_316	IbGj-10	Community: Inukjuak	fox trap, archaeologist(s) at work	West	2008-07-20
2_2008_01_D_317	IbGj-10	Community:	heavy tent ring, archaeologist(s) at work	North	2008-07-20
2_2008_01_D_318	IbGj-10	Community: Inukjuak	heavy tent ring, archaeologist(s) at work	North	2008-07-20
2_2008_01_D_319	IbGj-10	Community: Inukjuak	heavy tent ring, archaeologist(s) at work	South	2008-07-20
2_2008_01_D_320	IbGj-10	Community: Inukjuak	cache	North	2008-07-20
2_2008_01_D_321	IbGj-10	Community: Inukjuak	fox trap, archaeologist(s) at work	East	2008-07-20
2_2008_01_D_322	IbGj-10	Community:		North	2008-07-20
2_2008_01_D_323	IbGj-10	Community: Inukjuak		North	2008-07-20
2_2008_01_D_324		Community:		East	2008-07-20
2_2008_01_D_325	IbGk-3	square : CG 314 / Quadrant : Nord-est / Level : S1A / Décapage : 1 / Community: Inukjuak	complete artifact in situ, end of scraping operation	South	2008-07-21
2_2008_01_D_326	IbGk-3	square : CG 314 / Quadrant : Sud-est / Level : S1A / Décapage : 1 / Community: Inukjuak	complete artifact in situ, end of scraping operation		2008-07-21
2_2008_01_D_327	IbGk-3	square : CD 325 / Quadrant : Sud- ouest / Level : FS1A / Décapage : 1 / Community: Inukjuak	complete artifact in situ, end of scraping operation		2008-07-21
2_2008_01_D_328	IbGk-3	square : CD 325 / Quadrant : Sud- ouest / Level : FS1A / Décapage : 1 / Community: Inukjuak	complete artifact in situ, end of scraping operation		2008-07-21
2_2008_01_D_329	IbGk-3	square : CD 325 / Quadrant : Nord-ouest / Level : FS1A / Décapage : 1 / Community:	complete artifact in situ, end of scraping operation		2008-07-21
2_2008_01_D_330	IbGk-3	square : CF 314 / Quadrant : Nord-est / Level : S1A / Décapage : 1 / Community: Inukjuak	complete artifact in situ, end of scraping operation		2008-07-21
2_2008_01_D_331	IbGk-3	square : CF 314 / Quadrant : Sud- est / Level : S1A / Décapage : 1 / Community: Inukjuak	complete artifact in situ, end of scraping operation		2008-07-21
2_2008_01_D_332	IbGk-3	square : CE 314 / Quadrant : Nord-est / Level : S1A / Décapage : 1 / Community: Inukjuak	complete artifact in situ, end of scraping operation		2008-07-21
2_2008_01_D_333	IbGk-3	Community: Inukjuak	general view	North	2008-07-22
2_2008_01_D_334	IbGk-3	Community: Inukjuak	student(s) at work, Natalie Echalook		2008-07-22
2_2008_01_D_335	IbGk-3	square : 314 / Community: Inukjuak	student(s) at work, Eva Nowra		2008-07-22

Archive n# Avataq	Borden Code	Localization	Subjects	Orientation	Dates
2_2008_01_D_336	IbGk-3	square : BX 314 / Quadrant : Nord-est / Level : S1A / Décapage : 1 / Community: Inukjuak	complete artifact in situ, end of scraping operation		2008-07-22
2_2008_01_D_337	IbGk-3	Community: Inukjuak	archaeologist(s) at work, student(s) at work, Pierre Desrosiers, Tonya Moreau, Naluturuk Weetaluktuk		2008-07-22
2_2008_01_D_338	IbGk-3	square : CD 325 / Quadrant : Sud-est / Level : FS1A / Décapage : 1 / Community: Inukjuak	complete artifact in situ, end of scraping operation		2008-07-22
2_2008_01_D_339	IbGk-3	square : CD 325 / Quadrant : Sud-est / Level : FS1A / Décapage : 1 / Community: Inukjuak	complete artifact in situ, end of scraping operation		2008-07-22
2_2008_01_D_340	IbGk-3	square : CD 325 / Quadrant : Sud-est / Level : FS1A / Décapage : 1 / Community: Inukjuak	complete artifact in situ, end of scraping operation		2008-07-22
2_2008_01_D_341	IbGk-3	square : BX 314 / Quadrant : Sud-est / Level : S1A / Décapage : 1 / Community: Inukjuak	complete artifact in situ, end of scraping operation		2008-07-22
2_2008_01_D_342	IbGk-3	square : CD 325 / Quadrant : Nord-est / Level : FS1A / Décapage : 1 / Community: Inukjuak	complete artifact in situ, end of scraping operation		2008-07-22
2_2008_01_D_343		Community: Inukjuak	, aurora borealis		2008-07-22
2_2008_01_D_344		Community: Inukjuak	, aurora borealis		2008-07-22
2_2008_01_D_345		Community: Inukjuak	, aurora borealis		2008-07-22
2_2008_01_D_346		Community: Inukjuak	, aurora borealis		2008-07-22
2_2008_01_D_347		Community: Inukjuak	, aurora borealis		2008-07-22
2_2008_01_D_348		Community: Inukjuak	, aurora borealis		2008-07-22
2_2008_01_D_349		Community: Inukjuak	sea, bay, reflection of moon on water, aurora borealis		2008-07-22
2_2008_01_D_350		Community: Inukjuak	flower		2008-07-23
2_2008_01_D_351		Community: Inukjuak	flower		2008-07-23
2_2008_01_D_352		Community: Inukjuak	flower		2008-07-23
2_2008_01_D_353	IbGk-3	square : CC 325 / Quadrant : Sud-est / Level : FS1A / Décapage : 1 / Community: Inukjuak	complete artifact in situ, end of scraping operation	West	2008-07-23
2_2008_01_D_354	IbGk-3	square : CG 314 / Quadrant : Sud-ouest / Level : FS1A / Décapage : 1 / Community:	complete artifact in situ, end of scraping operation	North	2008-07-23
2_2008_01_D_355	IbGk-3	square : BW 314 / Quadrant : Sud-est / Level : S1A / Décapage : 1 / Community: Inukjuak	complete artifact in situ, end of scraping operation	North	2008-07-23
2_2008_01_D_356	IbGk-3	square : BW 314 / Quadrant : Sud-est / Level : S1A / Décapage : 1 / Community: Inukjuak	complete artifact in situ, end of scraping operation	North	2008-07-23

Archive n# Avataq	Borden Code	Localization	Subjects	Orientation	Dates
2_2008_01_D_357	IbGk-3	square : CC 323 / Quadrant : Nord-est / Level : FS1A / Décapage : 1 / Community: Inukjuak	complete artifact in situ, end of scraping operation	West	2008-07-23
2_2008_01_D_358	IbGk-3	square : CC 323 / Quadrant : Nord-est / Level : FS1A / Décapage : 1 / Community: Inukjuak	complete artifact in situ, end of scraping operation	West	2008-07-23
2_2008_01_D_359	IbGk-3	square : BY 314 / Quadrant : Nord-est / Level : S1A / Décapage : 1 / Community: Inukjuak	complete artifact in situ, end of scraping operation	South	2008-07-23
2_2008_01_D_360	IbGk-3	square : BZ 314 / Quadrant : Nord-est / Level : S1A / Décapage : 1 / Community: Inukjuak	complete artifact in situ, end of scraping operation	South	2008-07-23
2_2008_01_D_361	IbGk-3	square : DC 323 / Quadrant : Sud-est / Level : FS1A / Décapage : 1 / Community: Inukjuak	complete artifact in situ, end of scraping operation	North	2008-07-24
2_2008_01_D_362	IbGk-3	square : DC 323 / Quadrant : Sud-est / Level : FS1A / Décapage : 1 / Community: Inukjuak	complete artifact in situ, end of scraping operation	North	2008-07-24
2_2008_01_D_363	IbGk-3	square : CC 322 / Quadrant : Nord-est / Level : FS1A / Décapage : 1 / Community: Inukjuak	complete artifact in situ, end of scraping operation	North	2008-07-24
2_2008_01_D_364	IbGk-3	square : CC 322 / Quadrant : Nord-est / Level : FS1A / Décapage : 1 / Community: Inukjuak	complete artifact in situ, end of scraping operation	North	2008-07-24
2_2008_01_D_365		Community: Inukjuak	, camp fire		2008-07-24
2_2008_01_D_366		Community: Inukjuak	, camp fire		2008-07-24
2_2008_01_D_367		Community: Inukjuak	, camp fire		2008-07-24
2_2008_01_D_368		Community: Inukjuak	, camp fire		2008-07-24
2_2008_01_D_369		Community: Inukjuak	, camp fire		2008-07-24
2_2008_01_D_370		Community: Inukjuak	, camp fire		2008-07-24
2_2008_01_D_371		Community: Inukjuak	, camp fire		2008-07-24
2_2008_01_D_372		Community: Inukjuak	reflection of moon on water, camp fire		2008-07-24
2_2008_01_D_373	IbGk-3	square : CC 325 / Quadrant : Nord-ouest / Level : FS1A / Décapage : 1 / Community: Inukjuak	complete artifact in situ, end of scraping operation	West	2008-07-25
2_2008_01_D_374	IbGk-3	square : CC 314 / Quadrant : Nord-est / Level : S1A / Décapage : 1 / Community: Inukjuak	end of scraping operation	South	2008-07-25

<b>Archive n# Avataq</b>	<b>Borden Code</b>	<b>Localization</b>	<b>Subjects</b>	<b>Orientation</b>	<b>Dates</b>
2_2008_01_D_375	IbGk-3	square : CC 314 / Quadrant : Nord-est / Level : S1A / Décapage : 1 / Community: Inukjuak	end of scraping operation	South	2008-07-25
2_2008_01_D_376	IbGk-3	square : CC 314 / Quadrant : Nord-est / Level : S1A / Décapage : 1 / Community: Inukjuak	end of scraping operation	South	2008-07-25
2_2008_01_D_377	IbGk-3	square : CC 314 / Quadrant : Nord-est / Level : S1A / Décapage : 1 / Community: Inukjuak	end of scraping operation	South	2008-07-25
2_2008_01_D_378	IbGk-3	square : CC 314 / Quadrant : Nord-est / Level : S1A / Décapage : 1 / Community: Inukjuak	end of scraping operation	South	2008-07-25
2_2008_01_D_379	IbGk-3	square : CC 312 / Quadrant : Nord-est / Level : bois / Décapage : 1 / Community: Inukjuak	end of scraping operation	South	2008-07-25
2_2008_01_D_380	IbGk-3	square : CC 312 / Quadrant : Nord-est / Level : bois / Décapage : 1 / Community: Inukjuak	end of scraping operation	South	2008-07-25
2_2008_01_D_381	IbGk-3	square : CC 312 / Quadrant : Nord-est / Level : bois / Décapage : 1 / Community: Inukjuak	end of scraping operation	South	2008-07-25
2_2008_01_D_382	IbGk-3	square : CB 314 / Quadrant : Nord-ouest / Level : S1A / Décapage : 1 / Community: Inukjuak	end of scraping operation	South	2008-07-25
2_2008_01_D_383	IbGk-3	square : CB 314 / Quadrant : Nord-ouest / Level : S1A / Décapage : 1 / Community: Inukjuak	end of scraping operation	South	2008-07-25
2_2008_01_D_384		Community: Inukjuak	excavation camp, canvas tent		2008-07-26
2_2008_01_D_385		Community: Inukjuak	excavation camp, canvas tent		2008-07-26
2_2008_01_D_386		Community: Inukjuak	excavation camp, canvas tent		2008-07-26
2_2008_01_D_387		Community: Inukjuak	excavation camp, canvas tent		2008-07-26
2_2008_01_D_388		Community: Inukjuak	excavation camp, canvas tent		2008-07-26
2_2008_01_D_389		Community: Inukjuak	excavation camp, canvas tent		2008-07-26
2_2008_01_D_390		Community: Inukjuak	excavation camp, canvas tent		2008-07-26
2_2008_01_D_391		Community: Inukjuak	excavation camp, canvas tent		2008-07-26
2_2008_01_D_392		Community: Inukjuak	excavation camp, canvas tent		2008-07-26
2_2008_01_D_393		Community: Inukjuak	Elder, site visit, Lucy Weetaluktuk		2008-07-26

Archive n# Avataq	Borden Code	Localization	Subjects	Orientation	Dates
2_2008_01_D_394		Community: Inukjuak	Elder, site visit, Minnie Weetaluktuk, Lucy Weetaluktuk		2008-07-26
2_2008_01_D_395		Community: Inukjuak	sea, bay		2008-07-26
2_2008_01_D_396		Community: Inukjuak	site visit, Dominique Marguerie		2008-07-26
2_2008_01_D_397		Community: Inukjuak	Elder, site visit, Alicie Nalukturuk, Najat Bhiry, Adamie Nivixie, Pierre Desrosiers		2008-07-26
2_2008_01_D_398		Community: Inukjuak	Elder, site visit, Najat Bhiry and Adamie Nivixie		2008-07-26
2_2008_01_D_399		Community: Inukjuak	Elder, site visit, Dominique Marguerie, Adamie Nivixie, Najat Bhiry, Alicie Nalukturuk		2008-07-26
2_2008_01_D_400		Community: Inukjuak	Elder, site visit, Adamie Nivixie, Najat Bhiry, Alicie Nalukturuk		2008-07-26
2_2008_01_D_401		Community: Inukjuak	Elder, site visit, Adamie Nivixie, Alicie Nalukturuk		2008-07-26
2_2008_01_D_402		Community: Inukjuak	Elder, site visit, Pierre Desrosiers, Dominique Marguerie, Alicie Nalukturuk, Adamie Nivixie, Najat Bhiry		2008-07-26
2_2008_01_D_403		Community: Inukjuak	Elder, site visit, Pierre Desrosiers, Dominique Marguerie, Alicie Nalukturuk, Adamie Nivixie, Najat Bhiry		2008-07-26
2_2008_01_D_404		Community: Inukjuak	Elder, site visit, Alicie Nalukturuk, Adamie Nivixie		2008-07-26
2_2008_01_D_405		Community: Inukjuak	Elder, site visit, Alicie Nalukturuk		2008-07-26
2_2008_01_D_406		Community: Inukjuak	Elder, site visit, Adamie Nivixie, Alicie Nalukturuk		2008-07-26
2_2008_01_D_407		Community: Inukjuak	Elder, site visit, Najat Bhiry, Adamie Nivixie, Alicie Nalukturuk		2008-07-26
2_2008_01_D_408	IbGk-3	Community: Inukjuak	site visit, elders visit		2008-07-26
2_2008_01_D_409		Community: Inukjuak	Elder, site visit, Adamie Nivixie		2008-07-26
2_2008_01_D_410	IbGk-3	Community: Inukjuak	site visit, Nalukturuk Weetaluktuk, Pierre M. Derosiers, Minnie Weetaluktuk, Dominique Marguerie, Lucy Weetaluktuk, Annie-Marie Lemieux, Najat Bhiry during elders visit		2008-07-26
2_2008_01_D_411	IbGk-3	Community: Inukjuak	site visit, Nalukturuk Weetaluktuk, Juani Elijasiaapik, Minnie Weetaluktuk, Adamie Nivixie, Lucy Weetaluktuk, Anne-Marie Lemieux, Dominique Marguerie, Najat Bhiry during elders visit		2008-07-26
2_2008_01_D_412	IbGk-3	Community: Inukjuak	site visit, Minnie Weetaluktuk, Lucy Weetaluktuk, Najat Bhiry and Anne-Marie Lemieux during elders visit		2008-07-26
2_2008_01_D_413	IbGk-3	Community: Inukjuak	Elder, site visit, Minnie Weetaluktuk, Lucy Weetaluktuk and Anne-Marie Lemieux during elders visit		2008-07-26

<b>Archive n# Avataq</b>	<b>Borden Code</b>	<b>Localization</b>	<b>Subjects</b>	<b>Orientation</b>	<b>Dates</b>
2_2008_01_D_414	IbGk-3	Community: Inukjuak	Elder, site visit, Alicie Naluturuk, Adamie Nivixie during elders visit		2008-07-26
2_2008_01_D_415	IbGk-3	Community: Inukjuak	Elder, site visit, Minnie Weetaluktuk, Lucy Weetaluktuk and Anne-Marie Lemieux during elders visit		2008-07-26
2_2008_01_D_416	IbGk-3	Community: Inukjuak	Elder, site visit, Minnie Weetaluktuk, Lucy Weetaluktuk and Anne-Marie Lemieux during elders visit		2008-07-26
2_2008_01_D_417	IbGk-3	Community: Inukjuak	Elder, site visit, Minnie Weetaluktuk, Lucy Weetaluktuk and Anne-Marie Lemieux during elders visit		2008-07-26
2_2008_01_D_418	IbGk-3		Elder, site visit, Minnie Weetaluktuk, Lucy Weetaluktuk and Anne-Marie Lemieux during elders visit		2008-07-26
2_2008_01_D_419	IbGk-3	Community: Inukjuak	Elder, site visit, Minnie Weetaluktuk, Lucy Weetaluktuk and Anne-Marie Lemieux during elders visit		2008-07-26
2_2008_01_D_420	IbGk-3	Community: Inukjuak	Elder, site visit, Minnie Weetaluktuk, Lucy Weetaluktuk and Anne-Marie Lemieux during elders visit		2008-07-26
2_2008_01_D_421	IbGk-3	Community: Inukjuak	Elder, site visit, Minnie Weetaluktuk, Lucy Weetaluktuk and Anne-Marie Lemieux during elders visit		2008-07-26
2_2008_01_D_422	IbGk-3	Community: Inukjuak	Elder, site visit, Minnie Weetaluktuk, Lucy Weetaluktuk and Anne-Marie Lemieux during elders visit		2008-07-26
2_2008_01_D_423	IbGk-3	Community: Inukjuak	Elder, site visit, Minnie Weetaluktuk, Lucy Weetaluktuk and Anne-Marie Lemieux during elders visit		2008-07-26
2_2008_01_D_424	IbGk-3	Community: Inukjuak	Elder, site visit, Andy Naluturuk, Adamie Nivixie, Najat Bhiry, Alicie Naluturuk during elders visit		2008-07-26
2_2008_01_D_425	IbGk-3	Community: Inukjuak	Elder, site visit, Andy Naluturuk, Adamie Nivixie, Najat Bhiry, Alicie Naluturuk during elders visit		2008-07-26
2_2008_01_D_426	IbGk-3	Community: Inukjuak	Elder, site visit, Andy Naluturuk, Adamie Nivixie, Najat Bhiry, Alicie Naluturuk during elders visit		2008-07-26
2_2008_01_D_427	IbGk-3	Community: Inukjuak	Elder, site visit, Adamie Nivixie, Najat Bhiry, Alicie Naluturuk during elders visit		2008-07-26
2_2008_01_D_428	IbGk-3	Community: Inukjuak	Elder, site visit, Juani Eljiasiaapik, Minnie Weetaluktuk, Lucy Weetaluktuk and Anne-Marie Lemieux during elders visit		2008-07-26
2_2008_01_D_429	IbGk-3	Community: Inukjuak	Elder, site visit, Juani Eljiasiaapik, Minnie Weetaluktuk, Lucy Weetaluktuk and Anne-Marie Lemieux during elders visit		2008-07-26
2_2008_01_D_430	IbGk-3	Community: Inukjuak	Elder, site visit, Juani Eljiasiaapik, Minnie Weetaluktuk, Lucy Weetaluktuk and Anne-Marie Lemieux during elders visit		2008-07-26

<b>Archive n# Avataq</b>	<b>Borden Code</b>	<b>Localization</b>	<b>Subjects</b>	<b>Orientation</b>	<b>Dates</b>
2_2008_01_D_431	IbGk-3	Community: Inukjuak	Elder, site visit, Minnie Weetaluktuk, Lucy Weetaluktuk and Anne-Marie Lemieux during elders visit		2008-07-26
2_2008_01_D_432	IbGk-3	Community: Inukjuak	Elder, site visit, Minnie Weetaluktuk, Lucy Weetaluktuk and Anne-Marie Lemieux during elders visit		2008-07-26
2_2008_01_D_433	IbGk-3	Community: Inukjuak	semi-subterranean house, site visit, elders visit		2008-07-26
2_2008_01_D_434	IbGk-3	Community: Inukjuak	semi-subterranean house, site visit, elders visit		2008-07-26
2_2008_01_D_435	IbGk-3	Community: Inukjuak	semi-subterranean house, site visit, elders visit		2008-07-26
2_2008_01_D_436	IbGk-3	Community: Inukjuak	site visit, Pierre M. Desrosiers showing site during elders visit		2008-07-26
2_2008_01_D_437	IbGk-3	Community: Inukjuak	site visit, Alicie Naluturuk, Pierre M. Desrosiers showing the site to the elders during their visit		2008-07-26
2_2008_01_D_438	IbGk-3	Community: Inukjuak	Elder, site visit, Dominique Marguerie, Juani Eljasiapik, Andy and Alicie Naluturuk, Adamie Niviaxie, Najat Bhiry during the elders visit		2008-07-26
2_2008_01_D_439	IbGk-3	Community: Inukjuak	Elder, site visit, Adamie Niviaxie during the elders visit		2008-07-26
2_2008_01_D_440	IbGk-3	Community: Inukjuak	Elder, site visit, Dominique Marguerie, Alicie Naluturuk, Adamie Niviaxie and Najat Bhiry during the elders visit		2008-07-26
2_2008_01_D_441	IbGk-3	Community: Inukjuak	Elder, site visit, Adamie Niviaxie during the elders visit		2008-07-26
2_2008_01_D_442	IbGk-3	Community: Inukjuak	Arctic tundra, flower		2008-07-26
2_2008_01_D_443	IbGk-3	Community: Inukjuak	flower		2008-07-26
2_2008_01_D_444	IbGk-3	Community: Inukjuak	Elder, site visit, Adamie Niviaxie using grass as a prop during the elders visit		2008-07-26
2_2008_01_D_445	IbGk-3	Community: Inukjuak	Elder, site visit, Alicie and Andy Naluturuk, Adamie Niviaxie during the elders visit		2008-07-26
2_2008_01_D_446	IbGk-3	Community: Inukjuak	Elder, site visit, Adamie Niviaxie using grass as a prop during the elders visit		2008-07-26
2_2008_01_D_447	IbGk-3	Community: Inukjuak	Elder, site visit, Adamie Niviaxie during the elders visit		2008-07-26
2_2008_01_D_449	IbGk-3	Community: Inukjuak	Elder, site visit, Adamie Niviaxie		2008-07-26
2_2008_01_D_449		Community: Inukjuak	Elder, site visit, Adamie Niviaxie, Elsa Cencig		2008-07-26
2_2008_01_D_450		Community: Inukjuak	Elder, Adamie Niviaxie		2008-07-26
2_2008_01_D_451	IbGk-39	Community: Inukjuak	cache	West	2008-07-27
2_2008_01_D_452		Community: Inukjuak	bird		2008-07-27



Archive n# Avataq	Borden Code	Localization	Subjects	Orientation	Dates
2_2008_01_D_453		Community: Inukjuak	bird		2008-07-27
2_2008_01_D_454	IbGk-40	Community: Inukjuak	fox trap, archaeologist(s) at work, Pierre Desrosiers	West	2008-07-27
2_2008_01_D_455		Community: Inukjuak	sea, Hudson Bay cuesta		2008-07-27
2_2008_01_D_456		Community: Inukjuak	bird		2008-07-27
2_2008_01_D_457		Community: Inukjuak	sea		2008-07-27
2_2008_01_D_458		Community: Inukjuak	sea, island	South	2008-07-27
2_2008_01_D_459		Community: Inukjuak	two women, Alicie Nalukturuk, Elsa Cencig	North	2008-07-27
2_2008_01_D_460		Community: Inukjuak	two women, Alicie Nalukturuk, Elsa Cencig	North	2008-07-27
2_2008_01_D_461		Community: Inukjuak	two women, Alicie Nalukturuk, Elsa Cencig	North	2008-07-27
2_2008_01_D_462		Community: Inukjuak	sea, island, Alicie Nalukturuk, Elsa Cencig	North	2008-07-27
2_2008_01_D_463		Community: Inukjuak	, in front of Drayton Island, on the mainland, the place with the oldest rock in the world, 4.3 billion years	East	2008-07-27
2_2008_01_D_464		Community: Inukjuak	, in front of Drayton Island, on the mainland, the place with the oldest rock in the world, 4.3 billion years	East	2008-07-27
2_2008_01_D_465		Community: Inukjuak	, Hudson Bay cuesta	North	2008-07-27
2_2008_01_D_466		Community: Inukjuak	island, Hudson Bay cuesta	North	2008-07-27
2_2008_01_D_467		Community: Inukjuak	sea, island, Hudson Bay cuesta	North	2008-07-27
2_2008_01_D_468		Community: Inukjuak	excavation camp		2008-07-27
2_2008_01_D_469	IbGk-3	Community: Inukjuak	general view, view of the valley taken from the front island	West	2008-07-27
2_2008_01_D_470	IbGk-3	Community: Inukjuak	general view, view of the valley taken from the front island	West	2008-07-27
2_2008_01_D_471	IbGk-3	Community: Inukjuak	general view, view of the valley taken from the front island	West	2008-07-27
2_2008_01_D_472		Community: Inukjuak	berries, arpiq		2008-07-27
2_2008_01_D_473		Community: Inukjuak	berries, arpiq		2008-07-27
2_2008_01_D_474		Community: Inukjuak	berries, arpiq		2008-07-27
2_2008_01_D_475		Community: Inukjuak	berries, arpiq		2008-07-27
2_2008_01_D_476		Community: Inukjuak	berries, arpiq		2008-07-27
2_2008_01_D_477		Community: Inukjuak	berries, arpiq		2008-07-27
2_2008_01_D_478		Community: Inukjuak	berries, arpiq		2008-07-27
2_2008_01_D_479	IbGk-42	Community: Inukjuak	heavy tent ring	North-West	2008-07-27
2_2008_01_D_480	IbGk-42	Community: Inukjuak	heavy tent ring, archaeologist(s) at work, Pierre Desrosiers	West	2008-07-27
2_2008_01_D_481		Community: Inukjuak	island, Hudson Bay cuesta		2008-07-27

Archive n# Avataq	Borden Code	Localization	Subjects	Orientation	Dates
2_2008_01_D_482		Community: Inukjuak	island, Hudson Bay cuesta		2008-07-27
2_2008_01_D_483	IbGk-43	Community: Inukjuak	cache	North-West	2008-07-27
2_2008_01_D_484	IbGk-43	Community: Inukjuak	heavy tent ring, archaeologist(s) at work, Pierre Desrosiers	East	2008-07-27
2_2008_01_D_485	IbGk-43	Community: Inukjuak	trap	East	2008-07-27
2_2008_01_D_486	IbGk-43	Community: Inukjuak	trap	West	2008-07-27
2_2008_01_D_487	IbGk-43	Community: Inukjuak	archaeological structure, archaeologist(s) at work, Pierre Desrosiers	North-West	2008-07-27
2_2008_01_D_488	IbGk-43	Community: Inukjuak	archaeological structure, archaeologist(s) at work, Pierre Desrosiers	North-West	2008-07-27
2_2008_01_D_489	IbGk-43	Community: Inukjuak	grave	East	2008-07-27
2_2008_01_D_490	IbGk-43	Community: Inukjuak	fox trap, archaeologist(s) at work, Pierre Desrosiers	North	2008-07-27
2_2008_01_D_491	IbGk-43	Community: Inukjuak	grave, archaeologist(s) at work, Pierre Desrosiers	East	2008-07-27
2_2008_01_D_492		Community: Inukjuak	, A visit from the archaeology group to the geologists. In front of Drayton Island, on the mainland, the place with the oldest rock in the world, 4.3 billion years		2008-07-27
2_2008_01_D_493		Community: Inukjuak	, A visit from the archaeology group to the geologists. in front of Drayton Island, on the mainland, the place with the oldest rock in the world, 4.3 billion years		2008-07-27
2_2008_01_D_494	IbGk-3	square : CC 322 / Quadrant : Nord-est / Level : FS1A / Décapage : 1 / Community: Inukjuak	complete artifact in situ, end of scraping operation	North	2008-07-28
2_2008_01_D_495	IbGk-3	square : CC 322 / Quadrant : Nord-est / Level : FS1A / Décapage : 1 / Community: Inukjuak	complete artifact in situ, end of scraping operation	North	2008-07-28
2_2008_01_D_496	IbGk-3	square : CC 324 / Quadrant : Nord-est / Level : FS1A / Décapage : 1 / Community: Inukjuak	complete artifact in situ, end of scraping operation	North	2008-07-28
2_2008_01_D_497	IbGk-3	Community: Inukjuak	excavating an archaeological site, archaeologist(s) at work, student(s) at work		2008-07-28
2_2008_01_D_498	IbGk-3	Community: Inukjuak	excavating an archaeological site, archaeologist(s) at work, student(s) at work		2008-07-28
2_2008_01_D_499	IbGk-3	Community: Inukjuak	excavating an archaeological site, archaeologist(s) at work, student(s) at work		2008-07-28
2_2008_01_D_500	IbGk-3	Community: Inukjuak	excavating an archaeological site, archaeologist(s) at work, student(s) at work		2008-07-28

<b>Archive n# Avataq</b>	<b>Borden Code</b>	<b>Localization</b>	<b>Subjects</b>	<b>Orientation</b>	<b>Dates</b>
2_2008_01_D_501	IbGk-3	square : CC 323 / Quadrant : Nord-ouest / Level : FS1A / Décapage : 1 / Community: Inukjuak	complete artifact in situ, end of scraping operation	North	2008-07-28
2_2008_01_D_502	IbGk-3	square : CA 312 / Quadrant : Nord-est / Level : bois / Décapage : 2 / Community: Inukjuak	end of scraping operation	West	2008-07-28
2_2008_01_D_503	IbGk-3	square : CA 312 / Quadrant : Nord-est / Level : bois / Décapage : 2 / Community: Inukjuak	end of scraping operation	West	2008-07-28
2_2008_01_D_504	IbGk-3	square : CA 312 / Quadrant : Sud-est / Level : bois / Décapage : 2 / Community: Inukjuak	end of scraping operation	West	2008-07-28
2_2008_01_D_505	IbGk-3	square : CA 312 / Quadrant : Sud-est / Level : bois / Décapage : 2 / Community: Inukjuak	end of scraping operation	West	2008-07-28
2_2008_01_D_506	IbGk-3	square : CA 312 / Quadrant : Sud-ouest / Level : bois / Décapage : 2 / Community: Inukjuak	end of scraping operation	East	2008-07-28
2_2008_01_D_507	IbGk-3	square : CA 312 / Quadrant : Sud-ouest / Level : bois / Décapage : 2 / Community: Inukjuak	end of scraping operation	East	2008-07-28
2_2008_01_D_508	IbGk-3	square : CA 312 / Quadrant : Nord-ouest / Level : bois / Décapage : 2 / Community: Inukjuak	end of scraping operation	East	2008-07-28
2_2008_01_D_509	IbGk-3	square : CA 312 / Quadrant : Nord-ouest / Level : bois / Décapage : 2 / Community: Inukjuak	end of scraping operation	East	2008-07-28
2_2008_01_D_510	IbGk-3	square : CA 313 / Quadrant : Nord-est / Level : bois / Décapage : 2 / Community: Inukjuak	end of scraping operation	West	2008-07-28
2_2008_01_D_511	IbGk-3	square : CA 313 / Quadrant : Nord-est / Level : bois / Décapage : 2 / Community: Inukjuak	end of scraping operation	West	2008-07-28
2_2008_01_D_512	IbGk-3	square : CA 313 / Quadrant : Sud-est / Level : bois / Décapage : 2 / Community: Inukjuak	end of scraping operation	West	2008-07-28
2_2008_01_D_513	IbGk-3	square : CA 313 / Quadrant : Sud-est / Level : bois / Décapage : 2 / Community: Inukjuak	end of scraping operation	West	2008-07-28
2_2008_01_D_514	IbGk-3	square : CA 313 / Quadrant : Sud-ouest / Level : bois / Décapage : 2 / Community: Inukjuak	end of scraping operation	East	2008-07-28

<b>Archive n# Avataq</b>	<b>Borden Code</b>	<b>Localization</b>	<b>Subjects</b>	<b>Orientation</b>	<b>Dates</b>
2_2008_01_D_515	IbGk-3	square : CA 313 / Quadrant : Sud-ouest / Level : bois / Décapage : 2 / Community: Inukjuak	end of scraping operation	East	2008-07-28
2_2008_01_D_516	IbGk-3	square : CA 313 / Quadrant : Nord-ouest / Level : bois / Décapage : 2 / Community: Inukjuak	end of scraping operation	East	2008-07-28
2_2008_01_D_517	IbGk-3	square : CA 313 / Quadrant : Nord-ouest / Level : bois / Décapage : 2 / Community: Inukjuak	end of scraping operation	East	2008-07-28
2_2008_01_D_518	IbGk-3	square : CA 314 / Quadrant : Nord-est / Level : bois / Décapage : 2 / Community: Inukjuak	end of scraping operation	West	2008-07-28
2_2008_01_D_519	IbGk-3	square : CA 314 / Quadrant : Sud-est / Level : bois / Décapage : 2 / Community: Inukjuak	end of scraping operation	West	2008-07-28
2_2008_01_D_520	IbGk-3	square : CA 314 / Quadrant : Sud-est / Level : bois / Décapage : 2 / Community: Inukjuak	end of scraping operation	West	2008-07-28
2_2008_01_D_521	IbGk-3	square : CA 314 / Quadrant : Sud-ouest / Level : bois / Décapage : 2 / Community: Inukjuak	end of scraping operation	West	2008-07-28
2_2008_01_D_522	IbGk-3	square : CA 314 / Quadrant : Sud-ouest / Level : bois / Décapage : 2 / Community: Inukjuak	end of scraping operation	East	2008-07-28
2_2008_01_D_523	IbGk-3	square : CA 314 / Quadrant : Sud-ouest / Level : bois / Décapage : 2 / Community: Inukjuak	end of scraping operation	East	2008-07-28
2_2008_01_D_524	IbGk-3	square : CA 314 / Quadrant : Nord-ouest / Level : bois / Décapage : 2 / Community: Inukjuak	end of scraping operation	East	2008-07-28
2_2008_01_D_525	IbGk-3	square : CA 314 / Quadrant : Nord-ouest / Level : bois / Décapage : 2 / Community: Inukjuak	end of scraping operation	East	2008-07-28
2_2008_01_D_526	IbGk-3	square : CA 314 / Quadrant : Sud-est / Level : bois / Décapage : 2 / Community: Inukjuak	sampling	West	2008-07-28
2_2008_01_D_527	IbGk-3	square : CA 314 / Quadrant : Sud-est / Level : bois / Décapage : 2 / Community: Inukjuak	sampling	West	2008-07-28
2_2008_01_D_528	IbGk-3	square : CA 314 / Quadrant : Sud-est / Level : bois / Décapage : 2 / Community: Inukjuak	sampling	West	2008-07-28

<b>Archive n# Avataq</b>	<b>Borden Code</b>	<b>Localization</b>	<b>Subjects</b>	<b>Orientation</b>	<b>Dates</b>
2_2008_01_D_529	IbGk-3	square : CA 314 / Quadrant : Nord-ouest / Level : bois / Décapage : 2 / Community: Inukjuak	sampling	East	2008-07-28
2_2008_01_D_530	IbGk-3	square : CA 314 / Quadrant : Nord-ouest / Level : bois / Décapage : 2 / Community: Inukjuak	sampling	West	2008-07-28
2_2008_01_D_531	IbGk-3	square : CA 314 / Quadrant : Nord-est / Level : bois / Décapage : 2 / Community: Inukjuak	sampling	West	2008-07-28
2_2008_01_D_532	IbGk-3	square : CA 314 / Quadrant : Nord-est / Level : bois / Décapage : 2 / Community: Inukjuak	sampling	West	2008-07-28
2_2008_01_D_533	IbGk-3	square : CA 314 / Quadrant : Nord-est / Level : bois / Décapage : 2 / Community: Inukjuak	sampling		2008-07-28
2_2008_01_D_534	IbGk-3	square : CA 314 / Quadrant : Nord-est / Level : bois / Décapage : 2 / Community: Inukjuak	sampling		2008-07-28
2_2008_01_D_535	IbGk-3	square : CA 313 / Quadrant : Sud- est / Level : bois / Décapage : 2 / Community: Inukjuak	sampling		2008-07-28
2_2008_01_D_536	IbGk-3	square : CA 313 / Quadrant : Sud- est / Level : bois / Décapage : 2 / Community: Inukjuak	sampling		2008-07-28
2_2008_01_D_537	IbGk-3	square : CA 313 / Quadrant : Sud- est / Level : bois / Décapage : 2 / Community: Inukjuak	sampling		2008-07-28
2_2008_01_D_538	IbGk-3	square : CA 313 / Quadrant : Sud- est / Level : bois / Décapage : 2 / Community: Inukjuak	sampling		2008-07-28
2_2008_01_D_539	IbGk-3	square : CA 313 / Quadrant : Sud- est / Level : bois / Décapage : 2 / Community: Inukjuak	sampling		2008-07-28
2_2008_01_D_540	IbGk-3	square : CA 313 / Quadrant : Sud- est / Level : bois / Décapage : 2 / Community: Inukjuak	sampling		2008-07-28
2_2008_01_D_541	IbGk-3	square : CA 313 / Quadrant : Sud- est / Level : bois / Décapage : 2 / Community: Inukjuak	sampling		2008-07-28
2_2008_01_D_542	IbGk-3	square : CA 313 / Quadrant : Sud- est / Level : bois / Décapage : 2 / Community: Inukjuak	sampling		2008-07-28

Archive n# Avataq	Borden Code	Localization	Subjects	Orientation	Dates
2_2008_01_D_543	IbGk-3	square : CA 313 / Quadrant : Sud-est / Level : bois / Décapage : 2 / Community: Inukjuak	sampling		2008-07-28
2_2008_01_D_544	IbGk-3	square : CA 313 / Quadrant : Sud-est / Level : bois / Décapage : 2 / Community: Inukjuak	sampling		2008-07-28
2_2008_01_D_545	IbGk-3	square : CA 313 / Quadrant : Sud-est / Level : bois / Décapage : 2 / Community: Inukjuak	sampling		2008-07-28
2_2008_01_D_546	IbGk-3	square : CA 313 / Quadrant : Sud-ouest / Level : bois / Décapage : 2 / Community: Inukjuak	sampling, wood 32, sample 08-06		2008-07-28
2_2008_01_D_547	IbGk-3	square : CA 313 / Quadrant : Sud-ouest / Level : bois / Décapage : 2 / Community: Inukjuak	sampling		2008-07-28
2_2008_01_D_548		Community: Inukjuak	, activities in the kitchen tent		2008-07-28
2_2008_01_D_549		Community: Inukjuak	, activities in the kitchen tent		2008-07-28
2_2008_01_D_550		Community: Inukjuak	, computer work in the kitchen tent		2008-07-28
2_2008_01_D_551		Community: Inukjuak	, computer work in the kitchen tent		2008-07-28
2_2008_01_D_552		Community: Inukjuak	, Computer work in the kitchen tent		2008-07-28
2_2008_01_D_553	IbGk-3	square : CC 314 / Quadrant : Sud-ouest / Level : S1A / Décapage : 1 / Community: Inukjuak	end of scraping operation	North	2008-07-29
2_2008_01_D_554	IbGk-3	square : CD 323 / Quadrant : Sud-est / Level : FS1A / Décapage : 1 / Community: Inukjuak	complete artifact in situ, end of scraping operation	West	2008-07-29
2_2008_01_D_555	IbGk-3	square : BY 323 / Quadrant : Nord-ouest / Level : FS1A / Décapage : 1 / Community: Inukjuak	complete artifact in situ, end of scraping operation	North	2008-07-29
2_2008_01_D_556		Community: Inukjuak	sea, Pierre Desrosiers on the satellite phone	East	2008-07-29
2_2008_01_D_557	IbGk-3	square : CA 313 / Quadrant : Nord-est / Level : wood / Décapage : 2 / Community: Inukjuak	end of scraping operation, wood 17, sample 08-07	West	2008-07-29
2_2008_01_D_558	IbGk-3	square : CA 313 / Quadrant : Nord-est / Level : wood / Décapage : 2 / Community: Inukjuak	end of scraping operation, wood 17, sample 08-07	West	2008-07-29
2_2008_01_D_559	IbGk-3	square : CA 322 / Quadrant : Nord / Level : FS1A / Décapage : 1 / Community: Inukjuak	complete artifact in situ, end of scraping operation	North	2008-07-29
2_2008_01_D_560	IbGk-3	square : BY 326 / Quadrant : Nord-ouest / Level : FS1A / Décapage : 1 / Community: Inukjuak	complete artifact in situ, end of scraping operation	North	2008-07-29

Archive n# Avataq	Borden Code	Localization	Subjects	Orientation	Dates
2_2008_01_D_561	IbGk-3	square : BZ 325 / Quadrant : Sud-est / Level : FS1A / Décapage : 1 / Community: Inukjuak	complete artifact in situ, end of scraping operation	South	2008-07-29
2_2008_01_D_562	IbGk-3	square : CA 312 / Quadrant : Nord-ouest / Level : wood / Décapage : 3 / Community: Inukjuak	end of scraping operation	North	2008-07-29
2_2008_01_D_563	IbGk-3	square : CA 312 / Quadrant : Nord-ouest / Level : wood / Décapage : 3 / Community: Inukjuak	end of scraping operation	East	2008-07-29
2_2008_01_D_564	IbGk-3	square : CA 312 / Quadrant : Sud-ouest / Level : wood / Décapage : 3 / Community: Inukjuak	end of scraping operation	East	2008-07-29
2_2008_01_D_565	IbGk-3	square : CA 312 / Quadrant : Sud-ouest / Level : wood / Décapage : 3 / Community: Inukjuak	end of scraping operation	East	2008-07-29
2_2008_01_D_566	IbGk-3	square : CA 312 / Quadrant : Nord-est / Level : wood / Décapage : 3 / Community: Inukjuak	end of scraping operation	West	2008-07-29
2_2008_01_D_567	IbGk-3	square : CA 312 / Quadrant : Nord-est / Level : wood / Décapage : 3 / Community: Inukjuak	end of scraping operation	West	2008-07-29
2_2008_01_D_568	IbGk-3	square : CA 312 / Quadrant : Nord-est / Level : wood / Décapage : 3 / Community: Inukjuak	end of scraping operation	West	2008-07-29
2_2008_01_D_569	IbGk-3	square : CA 312 / Quadrant : Nord-est / Level : wood / Décapage : 3 / Community: Inukjuak	end of scraping operation	West	2008-07-29
2_2008_01_D_570	IbGk-3	square : CA 312 / Quadrant : Sud-est / Level : wood / Décapage : 3 / Community: Inukjuak	end of scraping operation	West	2008-07-29
2_2008_01_D_571	IbGk-3	square : CA 312 / Quadrant : Sud-est / Level : wood / Décapage : 3 / Community: Inukjuak	end of scraping operation	West	2008-07-29
2_2008_01_D_572	IbGk-3	square : CA 312 / Quadrant : Sud-est / Level : wood / Décapage : 3 / Community: Inukjuak	end of scraping operation	West	2008-07-29
2_2008_01_D_573	IbGk-3	square : CA 312 / Quadrant : Sud-est / Level : wood / Décapage : 3 / Community: Inukjuak	end of scraping operation	West	2008-07-29
2_2008_01_D_574	IbGk-3	square : CA 312 / Quadrant : Sud-est / Level : wood / Décapage : 3 / Community: Inukjuak	end of scraping operation	West	2008-07-29
2_2008_01_D_575		Community: Inukjuak	child, Eva Nowra		2008-07-30

Archive n# Avataq	Borden Code	Localization	Subjects	Orientation	Dates
2_2008_01_D_576		Community: Inukjuak	child, Paulo Palliser		2008-07-30
2_2008_01_D_577		Community: Inukjuak	three children, Sara Iqalluk, Eva Nowra, Tonya Moreau		2008-07-30
2_2008_01_D_578		Community: Inukjuak	child, Tonya Moreau		2008-07-30
2_2008_01_D_579			child, Eva Nowra		2008-07-30
2_2008_01_D_580		Community: Inukjuak	two children, Eva Nowra, Tonya Moreau		2008-07-30
2_2008_01_D_581		Community: Inukjuak	child, Monica Iqalluk		2008-07-30
2_2008_01_D_582		Community: Inukjuak	excavation team		2008-07-30
2_2008_01_D_583	IbGk-3	square : CD 314 / Quadrant : Nord-ouest / Level : S1A / Décapage : 1 / Community: Inukjuak	complete artifact in situ, end of scraping operation	South	2008-07-30
2_2008_01_D_584	IbGk-3	square : CD 314 / Quadrant : Nord-ouest / Level : S1A / Décapage : 1 / Community: Inukjuak	complete artifact in situ, end of scraping operation	South	2008-07-30
2_2008_01_D_585	IbGk-3	square : CD 314 / Quadrant : Sud- ouest / Level : S1A / Décapage : 1 / Community: Inukjuak	complete artifact in situ, end of scraping operation	North	2008-07-30
2_2008_01_D_586	IbGk-3	square : CD 314 / Quadrant : Sud- ouest / Level : S1A / Décapage : 1 / Community: Inukjuak	complete artifact in situ, end of scraping operation	North	2008-07-30
2_2008_01_D_587	IbGk-3	square : CA 314 / Level : wood / Décapage : 3 / Community: Inukjuak	end of scraping operation	West	2008-07-30
2_2008_01_D_588	IbGk-3	square : CA 314 / Level : wood / Décapage : 3 / Community: Inukjuak	end of scraping operation	West	2008-07-30
2_2008_01_D_589	IbGk-3	square : CA 314 / Level : wood / Décapage : 3 / Community: Inukjuak	end of scraping operation	West	2008-07-30
2_2008_01_D_590	IbGk-3	square : CA 314 / Level : wood / Décapage : 3 / Community: Inukjuak	end of scraping operation	West	2008-07-30
2_2008_01_D_591	IbGk-3	square : CA 313 / Level : wood / Décapage : 3 / Community: Inukjuak	end of scraping operation	West	2008-07-30
2_2008_01_D_592	IbGk-3	square : CA 313 / Level : wood / Décapage : 3 / Community: Inukjuak	end of scraping operation	West	2008-07-30
2_2008_01_D_593	IbGk-3	square : CA 313 / Level : wood / Décapage : 3 / Community: Inukjuak	end of scraping operation	West	2008-07-30
2_2008_01_D_594	IbGk-3	square : CA 312 / Level : wood / Décapage : 3 / Community: Inukjuak	end of scraping operation	West	2008-07-30



Archive n# Avataq	Borden Code	Localization	Subjects	Orientation	Dates
2_2008_01_D_595	IbGk-3	square : CA 312 / Level : wood / Décapage : 3 / Community: Inukjuak	end of scraping operation	West	2008-07-30
2_2008_01_D_596	IbGk-3	square : BW 324 / Quadrant : Nord-est / Level : FS1A / Décapage : 1 / Community: Inukjuak	complete artifact in situ, end of scraping operation		2008-07-30
2_2008_01_D_597	IbGk-3	square : BW 324 / Quadrant : Nord-est / Level : FS1A / Décapage : 1 / Community: Inukjuak	complete artifact in situ, end of scraping operation		2008-07-30
2_2008_01_D_598		Community: Inukjuak	excavation team, Najat Bhiry, Alec Epoo, Moses Echalook, Bobby Eljassiapik, Andrew Epoo, Paulo Palliser, Elsa Cencig, Eva Nowra, Nathalie Echalook, <i>Dominique Marguerite, Magan Kasudluak</i>		2008-07-30
2_2008_01_D_599		Community: Inukjuak	excavation team, Najat Bhiry, Alec Epoo, Moses Echalook, Bobby Eljassiapik, Andrew Epoo, Paulo Palliser, Elsa Cencig, Eva Nowra, Nathalie Echalook, <i>Dominique Marguerite, Magan Kasudluak</i>		2008-07-30
2_2008_01_D_600		Community: Inukjuak	excavation team, Najat Bhiry, Alec Epoo, Moses Echalook, Bobby Eljassiapik, Andrew Epoo, Paulo Palliser, Elsa Cencig, Eva Nowra, Nathalie Echalook, <i>Dominique Marguerite, Magan Kasudluak</i>		2008-07-30
2_2008_01_D_601		Community: Inukjuak	excavation team, Najat Bhiry, Alec Epoo, Moses Echalook, Bobby Eljassiapik, Andrew Epoo, Paulo Palliser, Elsa Cencig, Eva Nowra, Nathalie Echalook, <i>Dominique Marguerite, Magan Kasudluak</i>		2008-07-30
2_2008_01_D_602		Community: Inukjuak	excavation team, Najat Bhiry, Alec Epoo, Moses Echalook, Bobby Eljassiapik, Andrew Epoo, Paulo Palliser, Elsa Cencig, Eva Nowra, Nathalie Echalook, <i>Dominique Marguerite, Magan Kasudluak</i>		2008-07-30
2_2008_01_D_603		Community: Inukjuak	excavation team, Najat Bhiry, Alec Epoo, Moses Echalook, Bobby Eljassiapik, Andrew Epoo, Paulo Palliser, Elsa Cencig, Eva Nowra, Nathalie Echalook, <i>Dominique Marguerite, Magan Kasudluak</i>		2008-07-30
2_2008_01_D_604		Community: Inukjuak	excavation team, Najat Bhiry, Alec Epoo, Moses Echalook, Bobby Eljassiapik, Andrew Epoo, Paulo Palliser, Elsa Cencig, Eva Nowra, Nathalie Echalook, <i>Dominique Marguerite, Magan Kasudluak</i>		2008-07-30
2_2008_01_D_605		Community: Inukjuak	excavation team, Najat Bhiry, Alec Epoo, Moses Echalook, Bobby Eljassiapik, Andrew Epoo, Paulo Palliser, Elsa Cencig, Eva Nowra, Nathalie Echalook, <i>Dominique Marguerite, Magan Kasudluak</i>		2008-07-30

Archive n# Avataq	Borden Code	Localization	Subjects	Orientation	Dates
2_2008_01_D_606		Community: Inukjuak	excavation team, Najat Bhiry, Alec Epoo, Moses Echalook, Bobby Eljassiapik, Andrew Epoo, Paulo Palliser, Elsa Cencig, Eva Nowra, Nathalie Echalook, <del>Dominique Marmarie, Megan Kasudluak</del>		2008-07-30
2_2008_01_D_607		Community: Inukjuak	excavation team, Najat Bhiry, Alec Epoo, Moses Echalook, Bobby Eljassiapik, Andrew Epoo, Paulo Palliser, Elsa Cencig, Eva Nowra, Nathalie Echalook, <del>Dominique Marmarie, Megan Kasudluak</del>		2008-07-30
2_2008_01_D_608		Community: Inukjuak	nourishment, Eva Nowra		2008-07-30
2_2008_01_D_609		Community: Inukjuak	, Eva Nowra		2008-07-30
2_2008_01_D_610		Community: Inukjuak	, camp fire		2008-07-30
2_2008_01_D_611		Community: Inukjuak	, camp fire		2008-07-30
2_2008_01_D_612		Community: Inukjuak	, camp fire		2008-07-30
2_2008_01_D_613		Community: Inukjuak	, camp fire		2008-07-30
2_2008_01_D_614		Community: Inukjuak	, Anne-Marie Lemieux and Elsa Cencig sitting around the campfire		2008-07-30
2_2008_01_D_615		Community: Inukjuak	, Sarah Iqalluk and Megan Kasudluak sitting around the campfire		2008-07-30
2_2008_01_D_616		Community: Inukjuak	, Pierre Desrosiers and Eva Nowra sitting around the campfire		2008-07-30
2_2008_01_D_617		Community: Inukjuak	, sitting around the campfire		2008-07-30
2_2008_01_D_618		Community: Inukjuak	, Moses Echalook sitting near the campfire		2008-07-30
2_2008_01_D_619		Community: Inukjuak	, Pierre Desrosiers sitting near the campfire		2008-07-30
2_2008_01_D_620		Community: Inukjuak	, Eva Nowra sitting around the campfire		2008-07-30
2_2008_01_D_621		Community: Inukjuak	, Geomorphology lesson given by Najat Bhiry		2008-07-31
2_2008_01_D_622		Community: Inukjuak	, Geomorphology lesson given by Najat Bhiry		2008-07-31
2_2008_01_D_623		Community: Inukjuak	, Geomorphology lesson given by Najat Bhiry		2008-07-31
2_2008_01_D_624		Community: Inukjuak	, Geomorphology lesson given by Najat Bhiry		2008-07-31
2_2008_01_D_625		Community: Inukjuak	, Geomorphology lesson given by Najat Bhiry		2008-07-31
2_2008_01_D_626		Community: Inukjuak	, Geomorphology lesson given by Najat Bhiry		2008-07-31
2_2008_01_D_627		Community: Inukjuak	, Geomorphology lesson given by Najat Bhiry		2008-07-31
2_2008_01_D_628		Community: Inukjuak	, Geomorphology lesson given by Najat Bhiry, Sarah Iqalluk and Megan Kasudluak listening		2008-07-31

<b>Archive n# Avataq</b>	<b>Borden Code</b>	<b>Localization</b>	<b>Subjects</b>	<b>Orientation</b>	<b>Dates</b>
2_2008_01_D_629		Community: Inukjuak	, Geomorphology lesson given by Najat Bhiry, Monica Echalook and Bobby Elijassiapik listening		2008-07-31
2_2008_01_D_630		Community: Inukjuak	, Geomorphology lesson given by Najat Bhiry		2008-07-31
2_2008_01_D_631		Community: Inukjuak	excavation camp		2008-07-31
2_2008_01_D_632		Community: Inukjuak	, Geomorphology lesson given by Najat Bhiry		2008-07-31
2_2008_01_D_633		Community: Inukjuak	, Geomorphology lesson given by Najat Bhiry		2008-07-31
2_2008_01_D_634		Community: Inukjuak	, Geomorphology lesson given by Najat Bhiry		2008-07-31
2_2008_01_D_635		Community: Inukjuak	, Geomorphology lesson given by Najat Bhiry		2008-07-31
2_2008_01_D_636		Community: Inukjuak	, Geomorphology lesson given by Najat Bhiry		2008-07-31
2_2008_01_D_637		Community: Inukjuak	, Geomorphology lesson given by Najat Bhiry		2008-07-31
2_2008_01_D_638		Community: Inukjuak	nirliq (Canada goose)		2008-07-31
2_2008_01_D_639		Community: Inukjuak	nirliq (Canada goose), Andy Nalukturuk watching the geese take flight		2008-07-31
2_2008_01_D_640		Community: Inukjuak	, Geomorphology lesson given by Najat Bhiry		2008-07-31
2_2008_01_D_641		Community: Inukjuak	, Geomorphology lesson given by Najat Bhiry, Paulo Palliser listening		2008-07-31
2_2008_01_D_642		Community: Inukjuak	, Geomorphology lesson given by Najat Bhiry, Moses Echalook listening		2008-07-31
2_2008_01_D_643		Community: Inukjuak	, Geomorphology lesson given by Najat Bhiry		2008-07-31
2_2008_01_D_644		Community: Inukjuak	, Geomorphology lesson given by Najat Bhiry, Tonya Moreau listening		2008-07-31
2_2008_01_D_645		Community: Inukjuak	, Geomorphology lesson given by Najat Bhiry, Eva Nowra		2008-07-31
2_2008_01_D_646		Community: Inukjuak	, Geomorphology lesson given by Najat Bhiry		2008-07-31
2_2008_01_D_647		Community: Inukjuak	, Geomorphology lesson given by Najat Bhiry		2008-07-31
2_2008_01_D_648		Community: Inukjuak	, Geomorphology lesson given by Najat Bhiry		2008-07-31
2_2008_01_D_649		Community: Inukjuak	, Geomorphology lesson given by Najat Bhiry		2008-07-31
2_2008_01_D_650		Community: Inukjuak	, Geomorphology lesson given by Najat Bhiry		2008-07-31
2_2008_01_D_651		Community: Inukjuak	, Geomorphology lesson given by Najat Bhiry, Alec Epoo watching		2008-07-31

<b>Archive n# Avataq</b>	<b>Borden Code</b>	<b>Localization</b>	<b>Subjects</b>	<b>Orientation</b>	<b>Dates</b>
2_2008_01_D_652		Community: Inukjuak	, Geomorphology lesson given by Najat Bhiry, Sarah Iqalluk listening		2008-07-31
2_2008_01_D_653		Community: Inukjuak	, Geomorphology lesson given by Najat Bhiry		2008-07-31
2_2008_01_D_654		Community: Inukjuak	, Geomorphology lesson given by Najat Bhiry, Andy Nalukturuk listening		2008-07-31
2_2008_01_D_655		Community: Inukjuak	, Geomorphology lesson given by Najat Bhiry, Monica Echalook, Bobby Eljassiapik and Andy Nalukturuk		2008-07-31
2_2008_01_D_656		Community: Inukjuak	, Geomorphology lesson given by Najat Bhiry, Moses Echalook, Paulo Palliser		2008-07-31
2_2008_01_D_657		Community: Inukjuak	, Geomorphology lesson given by Najat Bhiry		2008-07-31
2_2008_01_D_658		Community: Inukjuak	, Geomorphology lesson given by Najat Bhiry, Elsa Cencig recording the lesson		2008-07-31
2_2008_01_D_659		Community: Inukjuak	, Geomorphology lesson given by Najat Bhiry, Anne-Marie Lemieux photographing the lesson		2008-07-31
2_2008_01_D_660		Community: Inukjuak	, Geomorphology lesson given by Najat Bhiry, Alec Epoo, Bobby Eljassiapik		2008-07-31
2_2008_01_D_661			, Geomorphology lesson given by Najat Bhiry, Naluturuk Weetaluktuk listening		2008-07-31
2_2008_01_D_662		Community: Inukjuak	, Geomorphology lesson given by Najat Bhiry, Dominique Marguerie listening		2008-07-31
2_2008_01_D_663		Community: Inukjuak	, Geomorphology lesson given by Najat Bhiry, Tonya Moreau listening		2008-07-31
2_2008_01_D_664		Community: Inukjuak	, Geomorphology lesson given by Najat Bhiry, Tonya Moreau listening		2008-07-31
2_2008_01_D_665		Community: Inukjuak	, Geomorphology lesson given by Najat Bhiry, Tonya Moreau, Nathalie Echalook, Eva Nowra		2008-07-31
2_2008_01_D_666		Community: Inukjuak	, Geomorphology lesson given by Najat Bhiry, Tonya Moreau, Nathalie Echalook, Eva Nowra		2008-07-31
2_2008_01_D_667		Community: Inukjuak	, Geomorphology lesson given by Najat Bhiry		2008-07-31
2_2008_01_D_668		Community: Inukjuak	, Geomorphology lesson given by Najat Bhiry, Tonya Moreau, Nathalie Echalook		2008-07-31
2_2008_01_D_669		Community: Inukjuak	, Geomorphology lesson given by Najat Bhiry, Sarah Iqalluk		2008-07-31
2_2008_01_D_670		Community: Inukjuak	, Geomorphology lesson given by Najat Bhiry, Paulo Palliser		2008-07-31
2_2008_01_D_671		Community: Inukjuak	, Geomorphology lesson given by Najat Bhiry, Alec Epoo, Moses Echalook, Bobby Eljassiapik		2008-07-31

Archive n# Avataq	Borden Code	Localization	Subjects	Orientation	Dates
2_2008_01_D_672		Community: Inukjuak	, Geomorphology lesson given by Najat Bhiry, Anne-Marie Lemieux, Megan Kasudluak		2008-07-31
2_2008_01_D_673		Community: Inukjuak	, Geomorphology lesson given by Najat Bhiry, Elsa Cencig, Nathalie Echalook		2008-07-31
2_2008_01_D_674		Community: Inukjuak	, Geomorphology lesson given by Najat Bhiry, Sarah Iqalluk		2008-07-31
2_2008_01_D_675		Community: Inukjuak	, Geomorphology lesson given by Najat Bhiry, Andy Nalukturuk		2008-07-31
2_2008_01_D_676		Community: Inukjuak	, Tonya Moreau and Eva Nowra in a bush		2008-07-31
2_2008_01_D_677		Community: Inukjuak			2008-07-31
2_2008_01_D_678		Community: Inukjuak	, Tonya Moreau in a bush		2008-07-31
2_2008_01_D_679		Community: Inukjuak	, Moses Echalook and Monica Echalook in a bush		2008-07-31
2_2008_01_D_680		Community: Inukjuak	, Dendrochronology lesson given by Dominique Marguerie		2008-07-31
2_2008_01_D_681		Community: Inukjuak	, Dendrochronology lesson given by Dominique Marguerie		2008-07-31
2_2008_01_D_682		Community: Inukjuak	, Dendrochronology lesson given by Dominique Marguerie		2008-07-31
2_2008_01_D_683		Community: Inukjuak	, Dendrochronology lesson given by Dominique Marguerie		2008-07-31
2_2008_01_D_684		Community: Inukjuak	, Dendrochronology lesson given by Dominique Marguerie		2008-07-31
2_2008_01_D_685		Community: Inukjuak	, Dendrochronology lesson given by Dominique Marguerie		2008-07-31
2_2008_01_D_686		Community: Inukjuak	, Dendrochronology lesson given by Dominique Marguerie		2008-07-31
2_2008_01_D_687		Community: Inukjuak	, Dendrochronology lesson given by Dominique Marguerie		2008-07-31
2_2008_01_D_688	IbGk-3	square : BW 324 / Quadrant : Nord-est / Level : FS1A / Décapage : 1 / Community: Inukjuak	complete artifact in situ, end of scraping operation		2008-07-31
2_2008_01_D_689	IbGk-3	Community: Inukjuak		North	2008-07-31
2_2008_01_D_690	IbGk-3	square : CD 323 / Quadrant : Sud-est / Level : FS1A / Décapage : 2 / Community: Inukjuak	complete artifact in situ, end of scraping operation	North	2008-07-31
2_2008_01_D_691	IbGk-3	square : CC 325 / Quadrant : Sud-ouest / Level : FS1A / Décapage : 2 / Community: Inukjuak	complete artifact in situ, end of scraping operation	North	2008-07-31
2_2008_01_D_692	IbGk-3	square : CC 325 / Quadrant : Nord-est / Level : FS1A / Décapage : 1 / Community: Inukjuak	complete artifact in situ, end of scraping operation	North	2008-07-31

<b>Archive n# Avataq</b>	<b>Borden Code</b>	<b>Localization</b>	<b>Subjects</b>	<b>Orientation</b>	<b>Dates</b>
2_2008_01_D_693	IbGk-3	square : CA 313 / Quadrant : Sud-est / Level : wood / Décapage : 3 / Community: Inukjuak	sampling, wood 45, sample 08-08	North-East	2008-07-31
2_2008_01_D_694	IbGk-3	square : CA 313 / Quadrant : Sud-est / Level : wood / Décapage : 3 / Community: Inukjuak	sampling, wood 45, sample 08-08	North-East	2008-07-31
2_2008_01_D_695	IbGk-3	square : CA 313 / Quadrant : Sud-est / Level : wood / Décapage : 3 / Community: Inukjuak	sampling, wood 45, sample 08-08	North-East	2008-07-31
2_2008_01_D_696	IbGk-3	square : CA 313 / Quadrant : Sud-ouest / Level : wood / Décapage : 3 / Community: Inukjuak	sampling, wood 46, sample 08-09	West	2008-07-31
2_2008_01_D_697	IbGk-3	square : CA 313 / Quadrant : Sud-ouest / Level : wood / Décapage : 3 / Community: Inukjuak	sampling, wood 46, sample 08-09	West	2008-07-31
2_2008_01_D_698	IbGk-3	square : CA 313 / Quadrant : Nord-ouest / Level : wood / Décapage : 3 / Community: Inukjuak	sampling, wood 47, sample 08-10	East	2008-07-31
2_2008_01_D_699	IbGk-3	square : CA 313 / Quadrant : Nord-ouest / Level : wood / Décapage : 3 / Community: Inukjuak	sampling, wood 47, sample 08-10	East	2008-07-31
2_2008_01_D_700	IbGk-3	square : CA 313 / Quadrant : Sud-ouest / Level : wood / Décapage : 3 / Community: Inukjuak	sampling, wood 48, sample 08-11	East	2008-08-01
2_2008_01_D_701	IbGk-3	square : CA 314 / Quadrant : Nord-ouest / Level : wood / Décapage : 3 / Community: Inukjuak	sampling, wood 49, sample 08-12	East	2008-08-01
2_2008_01_D_702	IbGk-3	square : CA 314 / Quadrant : Nord-ouest / Level : wood / Décapage : 3 / Community: Inukjuak	sampling, wood 49, sample 08-12	East	2008-08-01
2_2008_01_D_703	IbGk-3	square : CA 314 / Quadrant : Nord-ouest / Level : wood / Décapage : 3 / Community: Inukjuak	sampling, wood 49, sample 08-12	East	2008-08-01
2_2008_01_D_704	IbGk-3	square : CA 314 / Quadrant : Nord-ouest / Level : wood / Décapage : 3 / Community: Inukjuak	sampling, wood 49, sample 08-12	East	2008-08-01
2_2008_01_D_705	IbGk-3	square : CA 313 / Quadrant : Sud-est / Level : wood / Décapage : 3 / Community: Inukjuak	sampling, wood 50, sample 08-13	North	2008-08-01
2_2008_01_D_706	IbGk-3	square : CA 313 / Quadrant : Sud-est / Level : wood / Décapage : 3 / Community: Inukjuak	sampling, wood 50, sample 08-13	North	2008-08-01

Archive n# Avataq	Borden Code	Localization	Subjects	Orientation	Dates
2_2008_01_D_707	IbGk-3	square : CA 313 / Quadrant : Nord-est / Level : wood / Décapage : 3 / Community: Inukjuak	sampling, wood 34, sample 08-14	North	2008-08-01
2_2008_01_D_708	IbGk-3	square : CA 313 / Quadrant : Nord-est / Level : wood / Décapage : 3 / Community: Inukjuak	sampling, wood 34, sample 08-14	North	2008-08-01
2_2008_01_D_709	IbGk-3	square : CA 313 / Quadrant : Nord-est / Level : wood / Décapage : 3 / Community: Inukjuak	sampling, wood 33, sample 08-15	North	2008-08-01
2_2008_01_D_710	IbGk-3	square : CA 313 / Quadrant : Nord-est / Level : wood / Décapage : 3 / Community: Inukjuak	sampling, wood 33, sample 08-15	North	2008-08-01
2_2008_01_D_711	IbGk-3	square : CA 313 / Quadrant : Nord-est / Level : wood / Décapage : 3 / Community: Inukjuak	sampling, wood 33, sample 08-15	North	2008-08-01
2_2008_01_D_712	IbGk-3	square : CA 313 / Quadrant : Nord-est / Level : wood / Décapage : 3 / Community: Inukjuak	sampling, wood 33, sample 08-15	North	2008-08-01
2_2008_01_D_713	IbGk-3	square : CA 312 / Quadrant : Sud-est / Level : wood / Décapage : 3 / Community: Inukjuak	sampling, wood 39, sample 08-16	West	2008-08-01
2_2008_01_D_714	IbGk-3	square : CA 312 / Quadrant : Sud-est / Level : wood / Décapage : 3 / Community: Inukjuak	sampling, wood 39, sample 08-16	West	2008-08-01
2_2008_01_D_715	IbGk-3	square : CA 312 / Quadrant : Sud-est / Level : wood / Décapage : 3 / Community: Inukjuak	sampling, wood 39, sample 08-16	West	2008-08-01
2_2008_01_D_716	IbGk-3	square : CA 312 / Quadrant : Sud-est / Level : wood / Décapage : 3 / Community: Inukjuak	sampling, wood 39, sample 08-16	West	2008-08-01
2_2008_01_D_717	IbGk-3	square : CA 312 / Quadrant : Sud-ouest / Level : wood / Décapage : 3 / Community: Inukjuak	sampling, wood 35, sample 08-17	East	2008-08-01
2_2008_01_D_718	IbGk-3	square : CA 312 / Quadrant : Sud-ouest / Level : wood / Décapage : 3 / Community: Inukjuak	sampling, wood 35, sample 08-17	East	2008-08-01
2_2008_01_D_719		Community: Inukjuak	, Kids swimming		2008-08-03
2_2008_01_D_720		Community: Inukjuak	, kids swimming		2008-08-03
2_2008_01_D_721		Community: Inukjuak	, kids swimming		2008-08-03
2_2008_01_D_722		Community: Inukjuak			2008-08-03
2_2008_01_D_723		Community: Inukjuak			2008-08-03
2_2008_01_D_724		Community: Inukjuak	, kids swimming		2008-08-03

Archive n# Avataq	Borden Code	Localization	Subjects	Orientation	Dates
2_2008_01_D_725		Community: Inukjuak	, kids swimming		2008-08-03
2_2008_01_D_726		Community: Inukjuak	, kids swimming		2008-08-03
2_2008_01_D_727	IcGm-87	Community: Inukjuak	heavy tent ring, archaeologist(s) at work, Pierre Desrosiers	West	2008-08-03
2_2008_01_D_728	IcGm-92	Community: Inukjuak	heavy tent ring, archaeologist(s) at work, Pierre Desrosiers	South-West	2008-08-03
2_2008_01_D_729	IcGm-92	Community: Inukjuak	heavy tent ring	South	2008-08-03
2_2008_01_D_730	IcGm-87	Community: Inukjuak	tent ring, archaeologist(s) at work, Pierre Desrosiers	South-East	2008-08-03
2_2008_01_D_731	IbGk-3	square : BY 326 / Quadrant : Nord-ouest / Level : FS1A / Décapage : 1 / Community: Inukjuak	complete artifact in situ, end of scraping operation	North	2008-08-04
2_2008_01_D_732	IbGk-3	square : CA 312 / Quadrant : Nord-est / Level : wood / Décapage : 3 / Community: Inukjuak	complete artifact in situ, sampling	West	2008-08-04
2_2008_01_D_733	IbGk-3	Level : wood / Community: Inukjuak	complete artifact in situ, sampling	West	2008-08-04
2_2008_01_D_734	IbGk-3	Level : wood / Community: Inukjuak	sampling	West	2008-08-04
2_2008_01_D_735	IbGk-3	Level : wood / Community: Inukjuak	sampling	West	2008-08-04
2_2008_01_D_736	IbGk-3	Level : wood / Community: Inukjuak	sampling	West	2008-08-04
2_2008_01_D_737	IbGk-3	Level : wood / Community: Inukjuak	sampling	West	2008-08-04
2_2008_01_D_738	IbGk-3	Level : wood / Community: Inukjuak	sampling	East	2008-08-04
2_2008_01_D_739	IbGk-3	Level : wood / Community: Inukjuak	sampling	East	2008-08-04
2_2008_01_D_740	IbGk-3	square : CA 312 / Quadrant : Sud- ouest / Level : wood / Décapage : 3 / Community: Inukjuak	sampling, wood 55, sample 08-21		2008-08-04
2_2008_01_D_741	IbGk-3	square : CA 312 / Quadrant : Sud- ouest / Level : wood / Décapage : 3 / Community: Inukjuak	sampling, wood 55, sample 08-21	North	2008-08-04
2_2008_01_D_742	IbGk-3	square : CA 312 / Quadrant : Sud- est / Level : wood / Décapage : 3 / Community: Inukjuak	sampling, wood 40, sample 08-22	West	2008-08-04
2_2008_01_D_743	IbGk-3	square : CA 312 / Quadrant : Sud- est / Level : wood / Décapage : 3 / Community: Inukjuak	sampling, wood 40, sample 08-22	West	2008-08-04
2_2008_01_D_744	IbGk-3	square : BY 326 / Quadrant : Nord-est / Level : FS1A / Décapage : 1 / Community: Inukjuak	complete artifact in situ, end of scraping operation	North	2008-08-04



<b>Archive n# Avataq</b>	<b>Borden Code</b>	<b>Localization</b>	<b>Subjects</b>	<b>Orientation</b>	<b>Dates</b>
2_2008_01_D_745	IbGk-3	square : BZ 326 / Quadrant : Nord-est / Level : FS1A / Décapage : 1 / Community: Inukjuak	complete artifact in situ, end of scraping operation	North	2008-08-04
2_2008_01_D_746	IbGk-3	square : BZ 325 / Quadrant : Sud-est / Level : FS1A / Décapage : 1 / Community: Inukjuak	complete artifact in situ, end of scraping operation	North	2008-08-04
2_2008_01_D_747	IbGk-3	square : BY 325 / Quadrant : Sud-est / Level : FS1A / Décapage : 1 / Community: Inukjuak	complete artifact in situ, end of scraping operation	North	2008-08-04
2_2008_01_D_748	IbGk-3	square : BY 325 / Quadrant : Sud-ouest / Level : FS1A / Décapage : 1 / Community: Inukjuak	complete artifact in situ, end of scraping operation	North	2008-08-04
2_2008_01_D_749	IbGk-3	square : CD 325 / Quadrant : Sud-ouest / Level : FS1A / Décapage : 2 / Community: Inukjuak	complete artifact in situ, end of scraping operation	North	2008-08-04
2_2008_01_D_750	IbGk-3	square : CC 325 / Quadrant : Sud-ouest / Level : FS1A / Décapage : 2 / Community: Inukjuak	complete artifact in situ, end of scraping operation	North	2008-08-04
2_2008_01_D_751	IbGk-3	square : CC 324 / Quadrant : Nord-est / Level : FS1A / Décapage : 2 / Community: Inukjuak	complete artifact in situ, end of scraping operation	North	2008-08-04
2_2008_01_D_752	IbGk-3	square : CA 312 / Quadrant : Nord-ouest / Level : wood / Décapage : 3 / Community: Inukjuak	sampling, wood 56, sample 08-23	East	2008-08-04
2_2008_01_D_753	IbGk-3	square : CA 312 / Quadrant : Nord-ouest / Level : wood / Décapage : 3 / Community: Inukjuak	sampling, wood 56, sample 08-23	East	2008-08-04
2_2008_01_D_754	IbGk-3	Community: Inukjuak	student(s) at work, Megan Kasudluak		2008-08-04
2_2008_01_D_755	IbGk-3	Community: Inukjuak	student(s) at work, Megan Kasudluak		2008-08-04
2_2008_01_D_756	IbGk-3	Community: Inukjuak	student(s) at work, Andy Nalukturuk		2008-08-04
2_2008_01_D_757	IbGk-3	square : CA 312 / Quadrant : Nord-est / Level : wood / Décapage : 3 / Community: Inukjuak	sampling, wood 54, sample 08-24	West	2008-08-04
2_2008_01_D_758	IbGk-3	square : CA 312 / Quadrant : Nord-est / Level : wood / Décapage : 3 / Community: Inukjuak	sampling, wood 54, sample 08-24	West	2008-08-04
2_2008_01_D_759	IbGk-3	square : CA 314 / Quadrant : Sud-ouest / Level : wood / Décapage : 3 / Community: Inukjuak	sampling, wood 57, sample 08-25	South	2008-08-04
2_2008_01_D_760	IbGk-3	square : CA 314 / Quadrant : Sud-ouest / Level : wood / Décapage : 3 / Community: Inukjuak	sampling, wood 57, sample 08-25	South	2008-08-04

<b>Archive n# Avataq</b>	<b>Borden Code</b>	<b>Localization</b>	<b>Subjects</b>	<b>Orientation</b>	<b>Dates</b>
2_2008_01_D_761	IbGk-3	square : BY 325-326, BZ 325-326 / Community: Inukjuak	complete artifact in situ, end of scraping operation	South	2008-08-04
2_2008_01_D_762	IbGk-3	square : BY 325-326, BZ 325-326 / Community: Inukjuak	complete artifact in situ, end of scraping operation	South	2008-08-04
2_2008_01_D_763	IbGk-3	square : CA 313 / Quadrant : Sud-est / Level : wood / Décapage : 3 / Community: Inukjuak	sampling, wood 58, sample 08-26	North	2008-08-04
2_2008_01_D_764	IbGk-3	square : CA 313 / Quadrant : Sud- est / Level : wood / Décapage : 3 / Community: Inukjuak	sampling, wood 58, sample 08-26	West	2008-08-04
2_2008_01_D_765	IbGk-3	square : BW 324 / Quadrant : Est / Level : FS1A / Décapage : 1 / Community: Inukjuak	complete artifact in situ, end of scraping operation	North	2008-08-04
2_2008_01_D_766	IbGk-3	square : BW 324 / Quadrant : Sud-est / Level : FS1A / Décapage : 1 / Community: Inukjuak	complete artifact in situ, end of scraping operation	North	2008-08-04
2_2008_01_D_767	IbGk-3	square : BW 324 / Quadrant : Nord-est / Level : FS1A / Décapage : 1 / Community: Inukjuak	complete artifact in situ, end of scraping operation	North	2008-08-04
2_2008_01_D_768	IbGk-3	square : CA 312 / Quadrant : Nord-est / Level : wood / Décapage : 4 / Community: Inukjuak	end of scraping operation	West	2008-08-04
2_2008_01_D_769	IbGk-3	square : CA 312 / Quadrant : Nord-est / Level : wood / Décapage : 4 / Community: Inukjuak	end of scraping operation	West	2008-08-04
2_2008_01_D_770	IbGk-3	square : CA 312 / Quadrant : Sud- est / Level : wood / Décapage : 4 / Community: Inukjuak	end of scraping operation	West	2008-08-04
2_2008_01_D_771	IbGk-3	square : CA 312 / Quadrant : Sud- est / Level : wood / Décapage : 4 / Community: Inukjuak	end of scraping operation	West	2008-08-04
2_2008_01_D_772	IbGk-3	square : CA 312 / Quadrant : Sud- ouest / Level : wood / Décapage : 4 / Community: Inukjuak	end of scraping operation	East	2008-08-04
2_2008_01_D_773	IbGk-3	square : CA 312 / Quadrant : Sud- ouest / Level : wood / Décapage : 4 / Community: Inukjuak	end of scraping operation	East	2008-08-04
2_2008_01_D_774	IbGk-3	square : CA 312 / Quadrant : Nord-ouest / Level : wood / Décapage : 4 / Community: Inukjuak	end of scraping operation	East	2008-08-04
2_2008_01_D_775	IbGk-3	square : CA 312 / Quadrant : Nord-ouest / Level : wood / Décapage : 4 / Community: Inukjuak	end of scraping operation	East	2008-08-04

Archive n# Avataq	Borden Code	Localization	Subjects	Orientation	Dates
2_2008_01_D_776	IbGk-3	square : CA 312 / Level : wood / Décapage : 4 / Community: Inukjuak	end of scraping operation	East	2008-08-04
2_2008_01_D_777	IbGk-3	Community: Inukjuak	, The site during the dig	North	2008-08-04
2_2008_01_D_778	IbGk-3	Community: Inukjuak	, The site during the dig	North	2008-08-04
2_2008_01_D_779	IbGk-3	square : CB 325 / Quadrant : Sud- ouest / Level : FS1A / Décapage : 1 / Community: Inukjuak	complete artifact in situ, end of scraping operation	North	2008-08-05
2_2008_01_D_780	IbGk-3	square : CB 325 / Level : FS1A / Décapage : 1 / Community: Inukjuak	complete artifact in situ, end of scraping operation	North	2008-08-05
2_2008_01_D_781	IbGk-3	Community: Inukjuak	student(s) at work, break time	North-West	2008-08-05
2_2008_01_D_782	IbGk-3	Community: Inukjuak	student(s) at work, break time	North-West	2008-08-05
2_2008_01_D_783	IbGk-3	square : CD 325 / Level : FS1A / Décapage : 2 / Community: Inukjuak	complete artifact in situ, end of scraping operation	North	2008-08-05
2_2008_01_D_784	IbGk-3	square : CC 324 / Quadrant : Nord-est / Level : FS1A / Décapage : 2 / Community: Inukjuak	complete artifact in situ, end of scraping operation	North	2008-08-05
2_2008_01_D_785	IbGk-3	square : CE 314 / Quadrant : Nord-est / Level : S1A / Décapage : 2 / Community: Inukjuak	complete artifact in situ, end of scraping operation	South	2008-08-06
2_2008_01_D_786	IbGk-3	square : 314 / Level : wood / Décapage : 4 / Community: Inukjuak	end of scraping operation	West	2008-08-06
2_2008_01_D_787	IbGk-3	square : CX 313 / Quadrant : Sud- est / Level : FS4A / Décapage : 1 / Community: Inukjuak	complete artifact in situ, end of scraping operation	North	2008-08-06
2_2008_01_D_788	IbGk-3	square : CV 309 / Quadrant : Sud- ouest / Level : FS1A / Décapage : 1 / Community: Inukjuak	complete artifact in situ, end of scraping operation	North	2008-08-06
2_2008_01_D_789	IbGk-3	square : BY 332 / Quadrant : Nord-est / Level : 1 / Décapage : 1 / Community: Inukjuak	complete artifact in situ, end of scraping operation	North	2008-08-06
2_2008_01_D_790	IbGk-3	square : BY 321 / Level : FS1A / Décapage : 1 / Community: Inukjuak	complete artifact in situ, end of scraping operation	North	2008-08-06
2_2008_01_D_791	IbGk-3	square : BY 321 / Level : FS1A / Décapage : 1 / Community: Inukjuak	complete artifact in situ, end of scraping operation	North	2008-08-06
2_2008_01_D_792	IbGk-3	square : BY 321 / Level : FS1A / Décapage : 1 / Community: Inukjuak	complete artifact in situ, end of scraping operation	North	2008-08-06
2_2008_01_D_793	IbGk-3	square : CD 314 / Level : S1A / Décapage : 2 / Community: Inukjuak	complete artifact in situ, end of scraping operation	South	2008-08-06

<b>Archive n# Avataq</b>	<b>Borden Code</b>	<b>Localization</b>	<b>Subjects</b>	<b>Orientation</b>	<b>Dates</b>
2_2008_01_D_794	IbGk-3	square : CA / Level : wood / Décapage : 4 / Community: Inukjuak	end of scraping operation	North	2008-08-06
2_2008_01_D_795	IbGk-3	square : CA / Level : wood / Décapage : 4 / Community: Inukjuak	end of scraping operation	North	2008-08-06
2_2008_01_D_796	IbGk-3	square : CA / Level : wood / Décapage : 4 / Community: Inukjuak	end of scraping operation	North	2008-08-06
2_2008_01_D_797	IbGk-3	square : CA / Level : wood / Décapage : 4 / Community: Inukjuak	end of scraping operation	North	2008-08-06
2_2008_01_D_798	IbGk-3	square : CA / Level : wood / Décapage : 4 / Community: Inukjuak	end of scraping operation	North	2008-08-06
2_2008_01_D_799	IbGk-3	square : CD 314 / Quadrant : Nord-ouest / Level : S1A / Community: Inukjuak	complete artifact in situ, end of scraping operation	North	2008-08-06
2_2008_01_D_800	IbGk-3	square : CD 314 / Quadrant : Nord-ouest / Level : S1A / Community: Inukjuak	complete artifact in situ, end of scraping operation	North	2008-08-06
2_2008_01_D_801	IbGk-3	square : CD 314 / Quadrant : Nord-ouest / Level : S1A / Décapage : 2 / Community: Inukjuak	complete artifact in situ, end of scraping operation	North	2008-08-06
2_2008_01_D_802	IbGk-3	square : CD 313 / Quadrant : Nord-ouest / Level : wood / Décapage : 4 / Community: Inukjuak	end of scraping operation	East	2008-08-06
2_2008_01_D_803	IbGk-3	square : CD 313 / Quadrant : Nord-ouest / Level : wood / Décapage : 4 / Community: Inukjuak	end of scraping operation	East	2008-08-06
2_2008_01_D_804	IbGk-3	square : CD 313 / Quadrant : Sud- ouest / Level : wood / Décapage : 4 / Community: Inukjuak	end of scraping operation	West	2008-08-06
2_2008_01_D_805	IbGk-3	square : CD 313 / Quadrant : Sud- ouest / Level : wood / Décapage : 4 / Community: Inukjuak	end of scraping operation	West	2008-08-06
2_2008_01_D_806	IbGk-3	square : CD 313 / Quadrant : Sud- ouest / Level : wood / Décapage : 4 / Community: Inukjuak	end of scraping operation	East	2008-08-06
2_2008_01_D_807	IbGk-3	square : CD 313 / Quadrant : Sud- ouest / Level : wood / Décapage : 4 / Community: Inukjuak	end of scraping operation	East	2008-08-06
2_2008_01_D_808	IbGk-3	square : CD 313 / Quadrant : Sud- est / Level : wood / Décapage : 4 / Community: Inukjuak	end of scraping operation	West	2008-08-06

Archive n# Avataq	Borden Code	Localization	Subjects	Orientation	Dates
2_2008_01_D_809	IbGk-3	square : CD 313 / Quadrant : Sud-est / Level : wood / Décapage : 4 / Community: Inukjuak	end of scraping operation	West	2008-08-06
2_2008_01_D_810	IbGk-3	square : CD 314 / Level : wood / Décapage : 4 / Community: Inukjuak	end of scraping operation	East	2008-08-06
2_2008_01_D_811	IbGk-3	square : CD 314 / Level : wood / Décapage : 4 / Community: Inukjuak	end of scraping operation	East	2008-08-06
2_2008_01_D_812	IbGk-3	square : CD 314 / Level : wood / Décapage : 4 / Community: Inukjuak	end of scraping operation	East	2008-08-06
2_2008_01_D_813	IbGk-3	square : CD 314 / Level : wood / Décapage : 4 / Community: Inukjuak	end of scraping operation	East	2008-08-06
2_2008_01_D_814	IbGk-3	square : CD 314 / Level : wood / Décapage : 4 / Community: Inukjuak	end of scraping operation	East	2008-08-06
2_2008_01_D_815	IbGk-3	square : CD 314 / Level : wood / Décapage : 4 / Community: Inukjuak	end of scraping operation	East	2008-08-06
2_2008_01_D_816	IbGk-3	square : CD 314 / Quadrant : Ind / Level : wood / Décapage : 4 / Community: Inukjuak	end of scraping operation	West	2008-08-06
2_2008_01_D_817	IbGk-3	square : CD 314 / Quadrant : Sud-est / Level : wood / Décapage : 2 / Community: Inukjuak	end of scraping operation	North	2008-08-07
2_2008_01_D_818	IbGk-3	square : CD 314 / Quadrant : Sud-est / Level : wood / Décapage : 2 / Community: Inukjuak	end of scraping operation	North	2008-08-07
2_2008_01_D_819	IbGk-3	Community: Inukjuak	in situ recording of artifacts, student(s) at work, Alec Epoo		2008-08-07
2_2008_01_D_820	IbGk-3	Community: Inukjuak	student(s) at work, Tonya Moreau		2008-08-07
2_2008_01_D_821	IbGk-3	Community: Inukjuak	student(s) at work, Matiusi Kasudluak		2008-08-07
2_2008_01_D_822	IbGk-3	Community: Inukjuak	student(s) at work, Bobby Angnatuk		2008-08-07
2_2008_01_D_823	IbGk-3	Community: Inukjuak	student(s) at work, Allie Aculiak, Moses Echalook		2008-08-07
2_2008_01_D_824	IbGk-3	Community: Inukjuak	archaeologist(s) at work, Pierre Desrosiers		2008-08-07
2_2008_01_D_825	IbGk-3	Community: Inukjuak	student(s) at work, Matiusi Kasudluak		2008-08-07
2_2008_01_D_826	IbGk-3	square : BW 324 / Quadrant : Nord-est / Level : FS1A / Décapage : 2 / Community: Inukjuak	complete artifact in situ, flake scatter 15cmx15cm	West	2008-08-07
2_2008_01_D_827	IbGk-3	square : CA 312 / Quadrant : Nord-ouest / Level : wood / Décapage : 4 / Community: Inukjuak	sampling, wood 62, sample 08-28	North	2008-08-07

<b>Archive n# Avataq</b>	<b>Borden Code</b>	<b>Localization</b>	<b>Subjects</b>	<b>Orientation</b>	<b>Dates</b>
2_2008_01_D_828	IbGk-3	square : CA 312 / Quadrant : Nord-ouest / Level : wood / Décapage : 4 / Community: Inukjuak	sampling, wood 62, sample 08-28	North	2008-08-07
2_2008_01_D_829	IbGk-3	square : CA 312 / Quadrant : Sud-est / Level : wood / Décapage : 4 / Community: Inukjuak	sampling, wood 64, sample 08-29	North	2008-08-07
2_2008_01_D_830	IbGk-3	square : CA 312 / Quadrant : Nord-ouest / Level : wood / Décapage : 4 / Community: Inukjuak	sampling, wood 64, sample 08-29	North	2008-08-07
2_2008_01_D_831	IbGk-3	square : CA 312 / Quadrant : Nord-ouest / Level : wood / Décapage : 4 / Community: Inukjuak	sampling, wood 65, sample 08-30	North	2008-08-07
2_2008_01_D_832	IbGk-3	square : CA 312 / Quadrant : Nord-ouest / Level : wood / Décapage : 4 / Community: Inukjuak	sampling, wood 65, sample 08-30	North	2008-08-07
2_2008_01_D_833	IbGk-3	square : CA 312 / Quadrant : Sud-ouest / Level : wood / Décapage : 4 / Community: Inukjuak	sampling, wood 66, sample 08-31	North	2008-08-07
2_2008_01_D_834	IbGk-3	square : CA 312 / Quadrant : Sud-ouest / Level : wood / Décapage : 4 / Community: Inukjuak	sampling, wood 66, sample 08-31	North	2008-08-07
2_2008_01_D_835	IbGk-3	square : CA 312 / Quadrant : Sud-ouest / Level : wood / Décapage : 4 / Community: Inukjuak	sampling, wood 67, sample 08-32	North	2008-08-07
2_2008_01_D_836	IbGk-3	square : CA 312 / Quadrant : Sud-ouest / Level : wood / Décapage : 4 / Community: Inukjuak	sampling, wood 67, sample 08-32	North	2008-08-07
2_2008_01_D_837	IbGk-3	Community: Inukjuak	student(s) at work		2008-08-07
2_2008_01_D_838	IbGk-3	Community: Inukjuak	student(s) at work		2008-08-07
2_2008_01_D_839	IbGk-3	Community: Inukjuak	student(s) at work		2008-08-07
2_2008_01_D_840	IbGk-3	Community: Inukjuak	sampling, Megan Kasudluak, Nathalie Echalook		2008-08-07
2_2008_01_D_841	IbGk-3	Level : FS1A / Community: Inukjuak	drawing the artifact in situ, Moses Echalook		2008-08-07
2_2008_01_D_842	IbGk-3	Level : FS1A / Community: Inukjuak	drawing the artifact in situ, Moses Echalook		2008-08-07
2_2008_01_D_843	IbGk-3	Community: Inukjuak	student(s) at work, Allie Aculiak		2008-08-07
2_2008_01_D_844	IbGk-3	Community: Inukjuak	student(s) at work, Alec Epoo		2008-08-07
2_2008_01_D_845	IbGk-3	Community: Inukjuak	student(s) at work, Alec Epoo		2008-08-07
2_2008_01_D_846	IbGk-3	Community: Inukjuak	student(s) at work, Alec Epoo, Andrew Epoo		2008-08-07
2_2008_01_D_847	IbGk-3	Community: Inukjuak			2008-08-07

Archive n# Avataq	Borden Code	Localization	Subjects	Orientation	Dates
2_2008_01_D_848	IbGk-3	square : CB 325 / Quadrant : Nord-ouest / Level : FS1A / Décapage : 2 / Community: Inukjuak	complete artifact in situ, end of scraping operation	West	2008-08-07
2_2008_01_D_849	IbGk-3	square : CB 325 / Quadrant : Nord-ouest / Level : FS1A / Décapage : 2 / Community: Inukjuak	complete artifact in situ, end of scraping operation	West	2008-08-07
2_2008_01_D_850	IbGk-3	square : CB 325 / Quadrant : Sud-ouest / Level : FS1A / Décapage : 2 / Community: Inukjuak	complete artifact in situ, end of scraping operation	North	2008-08-07
2_2008_01_D_851	IbGk-3	square : CB 325 / Quadrant : Sud-ouest / Level : FS1A / Décapage : 2 / Community: Inukjuak	complete artifact in situ, end of scraping operation	North	2008-08-07
2_2008_01_D_852	IbGk-3	square : BZ 326 / Quadrant : Nord-est / Level : FS1A / Décapage : 2 / Community: Inukjuak	complete artifact in situ, end of scraping operation	North	2008-08-07
2_2008_01_D_853	IbGk-3	square : BZ 326 / Quadrant : Nord-est / Level : FS1A / Décapage : 2 / Community: Inukjuak	complete artifact in situ, end of scraping operation	North	2008-08-07
2_2008_01_D_854	IbGk-3	square : BZ 326 / Quadrant : Nord-est / Level : FS1A / Décapage : 2 / Community: Inukjuak	complete artifact in situ, end of scraping operation	North	2008-08-07
2_2008_01_D_855	IbGk-3	square : BZ 325 / Quadrant : Sud-est / Level : FS1A / Décapage : 2 / Community: Inukjuak	complete artifact in situ, end of scraping operation	East	2008-08-07
2_2008_01_D_856	IbGk-3	square : BZ 325 / Quadrant : Sud-est / Level : FS1A / Décapage : 2 / Community: Inukjuak	complete artifact in situ, end of scraping operation	East	2008-08-07
2_2008_01_D_857	IbGk-3	square : BY 326 / Quadrant : Nord-ouest / Level : FS1A / Décapage : 2 / Community: Inukjuak	complete artifact in situ, end of scraping operation	North	2008-08-07
2_2008_01_D_858	IbGk-3	square : BY 326 / Quadrant : Nord-ouest / Level : FS1A / Décapage : 2 / Community: Inukjuak	complete artifact in situ, end of scraping operation	North	2008-08-07
2_2008_01_D_859	IbGk-3	square : BY 326 / Quadrant : Nord-est / Level : FS1A / Décapage : 2	complete artifact in situ, end of scraping operation	North	2008-08-07
2_2008_01_D_860	IbGk-3	square : BY 326 / Quadrant : Nord-est / Level : FS1A / Décapage : 2 / Community: Inukjuak	complete artifact in situ, end of scraping operation	North	2008-08-07
2_2008_01_D_861	IbGk-3	square : BW 324 / Quadrant : Nord-est / Level : FS1A / Décapage : 2 / Community: Inukjuak	complete artifact in situ, end of scraping operation	North	2008-08-07

<b>Archive n# Avataq</b>	<b>Borden Code</b>	<b>Localization</b>	<b>Subjects</b>	<b>Orientation</b>	<b>Dates</b>
2_2008_01_D_862	IbGk-3	square : BW 324 / Quadrant : Nord-est / Level : FS1A / Décapage : 2 / Community: Inukjuak	complete artifact in situ, end of scraping operation	North	2008-08-07
2_2008_01_D_863	IbGk-3	square : BW 324 / Quadrant : Sud-est / Level : FS1A / Décapage : 2 / Community: Inukjuak	complete artifact in situ, end of scraping operation	North	2008-08-07
2_2008_01_D_864	IbGk-3	square : BW 324 / Quadrant : Sud-est / Level : FS1A / Décapage : 2 / Community: Inukjuak	complete artifact in situ, end of scraping operation	North	2008-08-07
2_2008_01_D_865	IbGk-3	square : BW 324 / Quadrant : Est / Level : FS1A / Décapage : 2 / Community: Inukjuak	complete artifact in situ, end of scraping operation	North	2008-08-07
2_2008_01_D_866	IbGk-3	square : CC 323 / Quadrant : Nord-est / Level : FS1A / Décapage : 2 / Community: Inukjuak	complete artifact in situ, end of scraping operation	West	2008-08-07
2_2008_01_D_867	IbGk-3	square : CC 323 / Quadrant : Nord-est / Level : FS1A / Décapage : 4 / Community: Inukjuak	complete artifact in situ, end of scraping operation	West	2008-08-07
2_2008_01_D_868	IbGk-3	square : CC 324 / Quadrant : Nord-est / Level : FS1A / Décapage : 3 / Community: Inukjuak	complete artifact in situ, end of scraping operation	East	2008-08-07
2_2008_01_D_869	IbGk-3	square : CC 324 / Quadrant : Nord-est / Level : FS1A / Décapage : 3 / Community: Inukjuak	complete artifact in situ, end of scraping operation	East	2008-08-07
2_2008_01_D_870	IbGk-3	square : CA 313 / Quadrant : Nord-ouest / Level : wood / Community: Inukjuak	sampling, wood 68, sample 08-33	North	2008-08-07
2_2008_01_D_871	IbGk-3	square : CA 313 / Quadrant : Nord-ouest / Level : wood / Décapage : 4 / Community: Inukjuak	sampling, wood 68, sample 08-33	North	2008-08-07
2_2008_01_D_872	IbGk-3	square : CA 313 / Quadrant : Nord-ouest / Level : wood / Décapage : 4 / Community: Inukjuak	sampling, wood 69, sample 08-34	North	2008-08-07
2_2008_01_D_873	IbGk-3	square : CA 313 / Quadrant : Nord-ouest / Level : wood / Décapage : 4 / Community: Inukjuak	sampling, wood 69, sample 08-34	North	2008-08-07
2_2008_01_D_874	IbGk-3	square : CA 313 / Quadrant : Nord-est / Level : wood / Décapage : 4 / Community: Inukjuak	sampling, wood 59, sample 08-35	East	2008-08-07



<b>Archive n# Avataq</b>	<b>Borden Code</b>	<b>Localization</b>	<b>Subjects</b>	<b>Orientation</b>	<b>Dates</b>
2_2008_01_D_875	IbGk-3	square : CA 313 / Quadrant : Nord-est / Level : wood / Décapage : 4 / Community: Inukjuak	sampling, wood 59, sample 08-35	North	2008-08-07
2_2008_01_D_876	IbGk-3	square : CA 313 / Quadrant : Nord-est / Level : wood / Décapage : 4 / Community: Inukjuak	sampling, wood 70, sample 08-36	North	2008-08-07
2_2008_01_D_877	IbGk-3	square : CA 313 / Quadrant : Nord-est / Level : wood / Décapage : 4 / Community: Inukjuak	sampling, wood 70, sample 08-36	North	2008-08-07
2_2008_01_D_878	IbGk-3	square : CA 313 / Quadrant : Nord-est / Level : wood / Décapage : 4 / Community: Inukjuak	sampling, wood 71, sample 08-37	North	2008-08-07
2_2008_01_D_879	IbGk-3	square : CA 313 / Quadrant : Nord-est / Level : wood / Décapage : 4 / Community: Inukjuak	sampling, wood 71, sample 08-37	North	2008-08-07
2_2008_01_D_880	IbGk-3	square : CA 313 / Quadrant : Sud-est / Level : wood / Décapage : 4 / Community: Inukjuak	sampling, wood 60, sample 08-38	North	2008-08-07
2_2008_01_D_881	IbGk-3	square : CA 313 / Quadrant : Sud-est / Level : wood / Décapage : 4 / Community: Inukjuak	sampling, wood 60, sample 08-38	North	2008-08-07
2_2008_01_D_882	IbGk-3	square : CA 313 / Quadrant : Sud-ouest / Level : wood / Décapage : 4 / Community: Inukjuak	sampling, wood 38, sample 08-39	North	2008-08-07
2_2008_01_D_883	IbGk-3	square : CA 313 / Quadrant : Sud-ouest / Level : wood / Décapage : 4 / Community: Inukjuak	sampling, wood 38, sample 08-39	North	2008-08-07
2_2008_01_D_884	IbGk-3	square : CA 313 / Quadrant : Sud-ouest / Level : wood / Décapage : 4 / Community: Inukjuak	sampling, wood 37, sample 08-40	North	2008-08-07
2_2008_01_D_885	IbGk-3	square : CA 313 / Quadrant : Sud-ouest / Level : wood / Décapage : 4 / Community: Inukjuak	sampling, wood 37, sample 08-40	North	2008-08-07
2_2008_01_D_886	IbGk-3	square : CA 313 / Quadrant : Sud-est / Level : wood / Décapage : 4 / Community: Inukjuak	sampling, wood 72, sample 08-41	North	2008-08-08
2_2008_01_D_887	IbGk-3	square : CA 313 / Quadrant : Sud-est / Level : wood / Décapage : 4 / Community: Inukjuak	sampling, wood 72, sample 08-41	North	2008-08-08
2_2008_01_D_888	IbGk-3	square : CA 314 / Quadrant : Nord-est / Level : wood / Décapage : 4 / Community: Inukjuak	sampling, wood 73, sample 08-42	North	2008-08-08

<b>Archive n# Avataq</b>	<b>Borden Code</b>	<b>Localization</b>	<b>Subjects</b>	<b>Orientation</b>	<b>Dates</b>
2_2008_01_D_889	IbGk-3	square : CA 314 / Quadrant : Nord-est / Level : wood / Décapage : 4 / Community: Inukjuak	sampling, wood 73, sample 08-42	North	2008-08-08
2_2008_01_D_890	IbGk-3	square : CA 314 / Quadrant : Nord-est / Level : wood / Décapage : 4 / Community: Inukjuak	sampling, wood 74, sample 08-43	East	2008-08-08
2_2008_01_D_891	IbGk-3	square : CA 314 / Quadrant : Nord-est / Level : wood / Décapage : 4 / Community: Inukjuak	sampling, wood 74, sample 08-43	North	2008-08-08
2_2008_01_D_892	IbGk-3	square : CA 313 / Quadrant : Sud-ouest / Level : wood / Décapage : 4 / Community: Inukjuak	sampling, wood 61, sample 08-44	North	2008-08-08
2_2008_01_D_893	IbGk-3	square : CA 313 / Quadrant : Sud-ouest / Level : wood / Décapage : 4 / Community: Inukjuak	sampling, wood 61, sample 08-44	North	2008-08-08
2_2008_01_D_894	IbGk-3	square : CA 314 / Quadrant : Sud-est / Level : wood / Décapage : 4 / Community: Inukjuak	sampling, wood 75, sample 08-46	North	2008-08-08
2_2008_01_D_895	IbGk-3	Level : wood / Community: Inukjuak	sampling	North	2008-08-08
2_2008_01_D_896	IbGk-3	Community: Inukjuak	student(s) at work, Allie Aculiak		2008-08-08
2_2008_01_D_897	IbGk-3	square : CE 314 / Quadrant : Nord-est / Level : S1A / Décapage : 4 / Community: Inukjuak	complete artifact in situ		2008-08-08
2_2008_01_D_898	IbGk-3	square : CE 314 / Quadrant : Nord-est / Level : S1A / Décapage : 4 / Community: Inukjuak	complete artifact in situ		2008-08-08
2_2008_01_D_899	IbGk-3	square : CA 314 / Quadrant : Sud-est / Level : wood / Décapage : 4 / Community: Inukjuak	sampling, wood 76, sample 08-46	North	2008-08-08
2_2008_01_D_900	IbGk-3	square : CA 314 / Quadrant : Sud-est / Level : wood / Décapage : 4 / Community: Inukjuak	sampling	North	2008-08-08
2_2008_01_D_901	IbGk-3	square : CA 314 / Quadrant : Sud-est / Level : wood / Décapage : 4 / Community: Inukjuak	sampling, wood 77, sample 08-47	North	2008-08-08
2_2008_01_D_902	IbGk-3	Community: Inukjuak	student(s) at work, Nathalie Echalook		2008-08-08
2_2008_01_D_903	IbGk-3	square : CA 314 / Quadrant : Sud-ouest / Level : wood / Décapage : 4 / Community: Inukjuak	sampling, wood 78, sample 08-48	North	2008-08-08
2_2008_01_D_904	IbGk-3	square : CA 314 / Quadrant : Sud-ouest / Level : wood / Community: Inukjuak	sampling, wood 78, sample 08-78	North	2008-08-08

<b>Archive n# Avataq</b>	<b>Borden Code</b>	<b>Localization</b>	<b>Subjects</b>	<b>Orientation</b>	<b>Dates</b>
2_2008_01_D_905	IbGk-3	square : CA 313 / Quadrant : Nord-ouest / Level : wood / Décapage : 4 / Community: Inukjuak	sampling, wood 79, sample 08-49	North	2008-08-08
2_2008_01_D_906	IbGk-3	square : CA 313 / Quadrant : Nord-ouest / Level : wood / Décapage : 4 / Community: Inukjuak	sampling, wood 79, sample 08-49	North	2008-08-08
2_2008_01_D_907		Community: Inukjuak	archaeologist(s) at work, Pierre Desrosiers		2008-08-10
2_2008_01_D_908		Community: Inukjuak	detail, artifact in situ		2008-08-10
2_2008_01_D_909		Community: Inukjuak	detail, artifact in situ, complete artifact in situ		2008-08-10
2_2008_01_D_910		Community: Inukjuak	detail, artifact in situ, complete artifact in situ		2008-08-10
2_2008_01_D_911		Community: Inukjuak	archaeologist(s) at work, Pierre Desrosiers		2008-08-10
2_2008_01_D_912		Community: Inukjuak	detail, artifact in situ, complete artifact in situ		2008-08-10
2_2008_01_D_913		Community: Inukjuak	general view		2008-08-10
2_2008_01_D_914		Community: Inukjuak	general view		2008-08-10
2_2008_01_D_915		Community: Inukjuak	complete artifact in situ		2008-08-10
2_2008_01_D_916		Community: Inukjuak	detail, artifact in situ		2008-08-10
2_2008_01_D_917		Community: Inukjuak	detail, artifact in situ		2008-08-10
2_2008_01_D_918		Community: Inukjuak	detail, artifact in situ		2008-08-10
2_2008_01_D_919		Community: Inukjuak	detail, artifact in situ		2008-08-10
2_2008_01_D_920		Community: Inukjuak	detail, artifact in situ		2008-08-10
2_2008_01_D_921		Community: Inukjuak	detail, artifact in situ		2008-08-10
2_2008_01_D_922		Community: Inukjuak	detail, artifact in situ		2008-08-10
2_2008_01_D_923		Community: Inukjuak	detail, artifact in situ		2008-08-10
2_2008_01_D_924		Community: Inukjuak	detail, artifact in situ		2008-08-10
2_2008_01_D_925		Community: Inukjuak	detail, artifact in situ		2008-08-10
2_2008_01_D_926		Community: Inukjuak	detail, artifact in situ		2008-08-10
2_2008_01_D_927		Community: Inukjuak	detail, artifact in situ		2008-08-10
2_2008_01_D_928		Community: Inukjuak	detail, artifact in situ		2008-08-10
2_2008_01_D_929		Community: Inukjuak	detail, artifact in situ		2008-08-10
2_2008_01_D_930		Community: Inukjuak	detail, artifact in situ		2008-08-10
2_2008_01_D_931		Community: Inukjuak	detail, artifact in situ		2008-08-10
2_2008_01_D_932		Community: Inukjuak	detail, artifact in situ		2008-08-10
2_2008_01_D_933		Community: Inukjuak	detail, artifact in situ		2008-08-10
2_2008_01_D_934		Community: Inukjuak	detail, artifact in situ		2008-08-10
2_2008_01_D_935		Community: Inukjuak			2008-08-10

Archive n# Avataq	Borden Code	Localization	Subjects	Orientation	Dates
2_2008_01_D_936		Community: Inukjuak	general view, Kangirsukallak		2008-08-10
2_2008_01_D_937		Community: Inukjuak	general view, Kangirsukallak		2008-08-10
2_2008_01_D_938		Community: Inukjuak	general view, Kangirsukallak		2008-08-10
2_2008_01_D_939		Community: Inukjuak	general view, Kangirsukallak		2008-08-10
2_2008_01_D_940		Community: Inukjuak	general view, Kangirsukallak		2008-08-10
2_2008_01_D_941		Community: Inukjuak	general view, Kangirsukallak		2008-08-10
2_2008_01_D_942		Community: Inukjuak	general view, Kangirsukallak		2008-08-10
2_2008_01_D_943		Community: Inukjuak	general view, Kangirsukallak		2008-08-10
2_2008_01_D_944	IbGk-3	square : CA 311 / Quadrant : Sud-ouest / Level : bed / Décapage : 1 / Community: Inukjuak	complete artifact in situ, end of scraping operation	East	2008-08-11
2_2008_01_D_945	IbGk-3	square : CA 311 / Quadrant : Sud-est / Level : bed / Décapage : 1 / Community: Inukjuak	complete artifact in situ, end of scraping operation	East	2008-08-11
2_2008_01_D_946	IbGk-3	square : BZ 311 / Quadrant : Sud-ouest / Level : bed / Décapage : 1 / Community: Inukjuak	complete artifact in situ, end of scraping operation	North	2008-08-11
2_2008_01_D_947	IbGk-3	square : BZ 311 / Quadrant : Sud-ouest / Level : bed / Décapage : 1 / Community: Inukjuak	complete artifact in situ, end of scraping operation	North	2008-08-11
2_2008_01_D_948	IbGk-3	square : CD 314 / Quadrant : Sud-ouest / Level : S1A / Décapage : 2 / Community: Inukjuak	complete artifact in situ, end of scraping operation	West	2008-08-11
	IbGk-3	square : CD 314 / Quadrant : Sud-ouest / Level : S1A / Décapage : 2 / Community: Inukjuak	end of scraping operation	North	2008-08-11
2_2008_01_D_950	IbGk-3	square : CE 314 / Quadrant : Nord-est / Level : S1A / Décapage : 3 / Community: Inukjuak	end of scraping operation	South	2008-08-11
2_2008_01_D_951	IbGk-3	square : CE 314 / Quadrant : Nord-est / Level : S1A / Décapage : 3 / Community: Inukjuak	end of scraping operation	South	2008-08-11
2_2008_01_D_952	IbGk-3	Community: Inukjuak	student(s) at work		2008-08-11
2_2008_01_D_953	IbGk-3	Community: Inukjuak	student(s) at work, Moses Echalook		2008-08-11
2_2008_01_D_954	IbGk-3	Community: Inukjuak	in situ recording of artifacts, Elsa Cencig, Tonya Moreau		2008-08-11
2_2008_01_D_955	IbGk-3	Community: Inukjuak	in situ recording of artifacts, Elsa Cencig, Tonya Moreau		2008-08-11
2_2008_01_D_956	IbGk-3	Community: Inukjuak	student(s) at work, Bobby Angnatuk		2008-08-11
2_2008_01_D_957	IbGk-3	square : BY 325 / Quadrant : Sud-est / Level : FS1A / Décapage : 2 / Community: Inukjuak	complete artifact in situ, end of scraping operation	North	2008-08-11

<b>Archive n# Avataq</b>	<b>Borden Code</b>	<b>Localization</b>	<b>Subjects</b>	<b>Orientation</b>	<b>Dates</b>
2_2008_01_D_958	IbGk-3	square : BY 325 / Quadrant : Sud-ouest / Level : FS1A / Décapage : 2 / Community: Inukjuak	complete artifact in situ, end of scraping operation	North	2008-08-11
2_2008_01_D_959	IbGk-3	square : BZ 325 / Quadrant : Sud-est / Level : FS1A / Décapage : 2 / Community: Inukjuak	complete artifact in situ, end of scraping operation	North	2008-08-11
2_2008_01_D_960	IbGk-3	square : CC 325 / Quadrant : Nord-est / Level : FS1A / Décapage : 2 / Community: Inukjuak	complete artifact in situ, end of scraping operation	North	2008-08-11
2_2008_01_D_961	IbGk-3	square : CC 325 / Quadrant : Nord-ouest / Level : FS1A / Décapage : 2 / Community: Inukjuak	complete artifact in situ, end of scraping operation	North	2008-08-11
2_2008_01_D_962	IbGk-3	square : CD 325 / Quadrant : Nord-est / Level : FS1A / Décapage : 2 / Community: Inukjuak	complete artifact in situ, end of scraping operation	North	2008-08-11
2_2008_01_D_963	IbGk-3	square : CD 324 / Quadrant : Sud-est / Level : FS1A / Décapage : 2 / Community: Inukjuak	complete artifact in situ, end of scraping operation	East	2008-08-11
2_2008_01_D_964	IbGk-3	square : CD 325 / Quadrant : Nord-ouest / Level : FS1A / Décapage : 2 / Community: Inukjuak	complete artifact in situ, end of scraping operation	North	2008-08-11
2_2008_01_D_965	IbGk-3	square : CD 323 / Quadrant : Nord-est / Level : FS1A / Décapage : 2 / Community: Inukjuak	complete artifact in situ, end of scraping operation	North	2008-08-11
2_2008_01_D_966	IbGk-3	square : CD 323 / Quadrant : Nord-ouest / Level : FS1A / Décapage : 2 / Community: Inukjuak	complete artifact in situ, end of scraping operation	North	2008-08-11
2_2008_01_D_967	IbGk-3	square : CA 321-322 / Level : FS1A / Décapage : 1 / Community: Inukjuak	end of scraping operation	East	2008-08-11
2_2008_01_D_968	IbGk-3	square : CA 321-322 / Level : FS1A / Décapage : 1 / Community: Inukjuak	end of scraping operation	North	2008-08-11
2_2008_01_D_969	IbGk-3	Community: Inukjuak	student(s) at work	South	2008-08-11
2_2008_01_D_970	IbGk-3	Community: Inukjuak	student(s) at work	South	2008-08-11
2_2008_01_D_971	IbGk-3	Community: Inukjuak	student(s) at work		2008-08-11
2_2008_01_D_972	IbGk-3	Community: Inukjuak	student(s) at work	South	2008-08-11
2_2008_01_D_973	IbGk-3	square : CA 312 / Quadrant : Nord-ouest / Level : wood / Décapage : 5 / Community: Inukjuak	end of scraping operation	East	2008-08-11

<b>Archive n# Avataq</b>	<b>Borden Code</b>	<b>Localization</b>	<b>Subjects</b>	<b>Orientation</b>	<b>Dates</b>
2_2008_01_D_974	IbGk-3	square : CA 312 / Quadrant : Nord-ouest / Level : wood / Décapage : 5 / Community: Inukjuak	end of scraping operation	East	2008-08-11
2_2008_01_D_975	IbGk-3	square : CA 312 / Quadrant : Sud-ouest / Level : wood / Décapage : 5 / Community: Inukjuak	end of scraping operation	East	2008-08-11
2_2008_01_D_976	IbGk-3	square : CA 312 / Quadrant : Sud-ouest / Level : wood / Décapage : 5 / Community: Inukjuak	end of scraping operation	East	2008-08-11
2_2008_01_D_977	IbGk-3	square : CA 312 / Quadrant : Nord-est / Level : wood / Décapage : 5 / Community: Inukjuak	end of scraping operation	West	2008-08-11
2_2008_01_D_978	IbGk-3	square : CA 312 / Quadrant : Nord-est / Level : wood / Décapage : 5 / Community: Inukjuak	end of scraping operation	West	2008-08-11
2_2008_01_D_979	IbGk-3	square : CA 312 / Quadrant : Sud-est / Level : wood / Décapage : 5 / Community: Inukjuak	end of scraping operation	West	2008-08-11
2_2008_01_D_980	IbGk-3	square : CA 312 / Quadrant : Sud-est / Level : wood / Décapage : 5 / Community: Inukjuak	end of scraping operation	West	2008-08-11
2_2008_01_D_981	IbGk-3	square : CA 313 / Quadrant : Sud-ouest / Level : wood / Décapage : 5 / Community: Inukjuak	end of scraping operation	East	2008-08-11
2_2008_01_D_982	IbGk-3	square : CA 313 / Quadrant : Sud-ouest / Level : wood / Décapage : 5 / Community: Inukjuak	end of scraping operation	East	2008-08-11
2_2008_01_D_983	IbGk-3	square : CA 313 / Quadrant : Sud-ouest / Level : wood / Décapage : 5 / Community: Inukjuak	end of scraping operation	East	2008-08-11
2_2008_01_D_984	IbGk-3	square : CA 313 / Quadrant : Sud-ouest / Level : wood / Décapage : 5 / Community: Inukjuak	end of scraping operation	East	2008-08-11
2_2008_01_D_985	IbGk-3	square : CA 313 / Quadrant : Nord-ouest / Level : wood / Décapage : 5 / Community: Inukjuak	end of scraping operation	West	2008-08-11
2_2008_01_D_986	IbGk-3	square : CA 313 / Quadrant : Nord-ouest / Level : wood / Décapage : 5 / Community: Inukjuak	end of scraping operation	West	2008-08-11
2_2008_01_D_987	IbGk-3	square : CA 313 / Quadrant : Sud-est / Level : wood / Décapage : 5 / Community: Inukjuak	end of scraping operation	West	2008-08-11
2_2008_01_D_988	IbGk-3	square : CA 313 / Quadrant : Sud-est / Level : wood / Décapage : 5 / Community: Inukjuak	end of scraping operation	West	2008-08-11

<b>Archive n# Avataq</b>	<b>Borden Code</b>	<b>Localization</b>	<b>Subjects</b>	<b>Orientation</b>	<b>Dates</b>
2_2008_01_D_989	IbGk-3	Community: Inukjuak	semi-subterranean house	North	2008-08-11
2_2008_01_D_990	IbGk-3	Community: Inukjuak	semi-subterranean house	North	2008-08-11
2_2008_01_D_991	IbGk-3	Community: Inukjuak	semi-subterranean house	North	2008-08-11
2_2008_01_D_992	IbGk-3	Community: Inukjuak	semi-subterranean house	North	2008-08-11
2_2008_01_D_993	IbGk-3	Community: Inukjuak	semi-subterranean house	North	2008-08-11
2_2008_01_D_994	IbGk-3	Community: Inukjuak	semi-subterranean house	North	2008-08-11
2_2008_01_D_995	IbGk-3	Community: Inukjuak	semi-subterranean house	North	2008-08-11
2_2008_01_D_996	IbGk-3	Community: Inukjuak	semi-subterranean house	North	2008-08-11
2_2008_01_D_997	IbGk-3	Community: Inukjuak	semi-subterranean house	North	2008-08-11
2_2008_01_D_998	IbGk-3	Community: Inukjuak	semi-subterranean house	North	2008-08-11
2_2008_01_D_999	IbGk-3	Community: Inukjuak	semi-subterranean house	North	2008-08-11
2_2008_01_D_1000	IbGk-3	Community: Inukjuak	semi-subterranean house	North	2008-08-11
2_2008_01_D_1001	IbGk-3	Community: Inukjuak	semi-subterranean house	North	2008-08-11
2_2008_01_D_1002	IbGk-3	Community: Inukjuak	semi-subterranean house	North	2008-08-11
2_2008_01_D_1003	IbGk-3	Community: Inukjuak	semi-subterranean house	North	2008-08-11
2_2008_01_D_1004	IbGk-3	Community: Inukjuak	semi-subterranean house	North	2008-08-11
2_2008_01_D_1005	IbGk-3	Community: Inukjuak	semi-subterranean house	North	2008-08-11
2_2008_01_D_1006	IbGk-3	Community: Inukjuak	semi-subterranean house	North	2008-08-11
2_2008_01_D_1007	IbGk-3	Community: Inukjuak	semi-subterranean house	North-West	2008-08-11
2_2008_01_D_1008	IbGk-3	Community: Inukjuak	semi-subterranean house	North-West	2008-08-11
2_2008_01_D_1009	IbGk-3	Community: Inukjuak	semi-subterranean house	West	2008-08-11
2_2008_01_D_1010	IbGk-3	Community: Inukjuak	semi-subterranean house	West	2008-08-11
2_2008_01_D_1011	IbGk-3	Community: Inukjuak	semi-subterranean house	West	2008-08-11
2_2008_01_D_1012	IbGk-3	Community: Inukjuak	semi-subterranean house	West	2008-08-11
2_2008_01_D_1013	IbGk-3	Community: Inukjuak	semi-subterranean house	West	2008-08-11
2_2008_01_D_1014	IbGk-3	Community: Inukjuak	semi-subterranean house	South	2008-08-11
2_2008_01_D_1015	IbGk-3	Community: Inukjuak	semi-subterranean house	South	2008-08-11
2_2008_01_D_1016	IbGk-3	Community: Inukjuak	semi-subterranean house	South	2008-08-11
2_2008_01_D_1017	IbGk-3	Community: Inukjuak	semi-subterranean house	South	2008-08-11
2_2008_01_D_1018	IbGk-3	Community: Inukjuak	semi-subterranean house	South	2008-08-11
2_2008_01_D_1019	IbGk-3	Community: Inukjuak	semi-subterranean house	South-East	2008-08-11
2_2008_01_D_1020	IbGk-3	Community: Inukjuak	semi-subterranean house	South-East	2008-08-11
2_2008_01_D_1021	IbGk-3	Community: Inukjuak	semi-subterranean house	South-East	2008-08-11
2_2008_01_D_1022	IbGk-3	Community: Inukjuak	semi-subterranean house	East	2008-08-11
2_2008_01_D_1023	IbGk-3	Community: Inukjuak	semi-subterranean house	East	2008-08-11
2_2008_01_D_1024	IbGk-3	Community: Inukjuak	semi-subterranean house	East	2008-08-11
2_2008_01_D_1025	IbGk-3	Community: Inukjuak	semi-subterranean house	North-East	2008-08-11

<b>Archive n# Avataq</b>	<b>Borden Code</b>	<b>Localization</b>	<b>Subjects</b>	<b>Orientation</b>	<b>Dates</b>
2_2008_01_D_1026	IbGk-3	Community: Inukjuak	semi-subterranean house	North-East	2008-08-11
2_2008_01_D_1027	IbGk-3	Community: Inukjuak	semi-subterranean house	North	2008-08-11
2_2008_01_D_1028	IbGk-3	Community: Inukjuak	semi-subterranean house	North	2008-08-11
2_2008_01_D_1029	IbGk-3	Community: Inukjuak	semi-subterranean house	North-West	2008-08-11
2_2008_01_D_1030	IbGk-3	Community: Inukjuak	semi-subterranean house	North-West	2008-08-11
2_2008_01_D_1031	IbGk-3	Community: Inukjuak	semi-subterranean house	South-West	2008-08-11
2_2008_01_D_1032	IbGk-3	Community: Inukjuak	semi-subterranean house	South-West	2008-08-11
2_2008_01_D_1033	IbGk-3	Community: Inukjuak	semi-subterranean house	West	2008-08-11
2_2008_01_D_1034	IbGk-3	Community: Inukjuak	semi-subterranean house	West	2008-08-11
2_2008_01_D_1035	IbGk-3	Community: Inukjuak	semi-subterranean house	West	2008-08-11
2_2008_01_D_1036	IbGk-3	Community: Inukjuak	semi-subterranean house	West	2008-08-12
2_2008_01_D_1037	IbGk-3	Community: Inukjuak	semi-subterranean house	East	2008-08-12
2_2008_01_D_1038	IbGk-3	Community: Inukjuak	semi-subterranean house	South	2008-08-12
2_2008_01_D_1039	IbGk-3	Community: Inukjuak	semi-subterranean house	West	2008-08-12
2_2008_01_D_1040	IbGk-3	Community: Inukjuak	semi-subterranean house	West	2008-08-12
2_2008_01_D_1041	IbGk-3	Community: Inukjuak	semi-subterranean house	East	2008-08-12
2_2008_01_D_1042	IbGk-3	Community: Inukjuak	semi-subterranean house	East	2008-08-12
2_2008_01_D_1043	IbGk-3	Community: Inukjuak	semi-subterranean house	North-West	2008-08-12
2_2008_01_D_1044	IbGk-3	Community: Inukjuak	semi-subterranean house	South-West	2008-08-12
2_2008_01_D_1045	IbGk-3	Community: Inukjuak	semi-subterranean house	South	2008-08-12
2_2008_01_D_1046	IbGk-3	Community: Inukjuak	semi-subterranean house	South-East	2008-08-12
2_2008_01_D_1047	IbGk-3	Community: Inukjuak	semi-subterranean house	South-East	2008-08-12
2_2008_01_D_1048	IbGk-3	Community: Inukjuak	semi-subterranean house	North	2008-08-12
2_2008_01_D_1049	IbGk-3	Community: Inukjuak	semi-subterranean house	North	2008-08-12
2_2008_01_D_1050	IbGk-3	Community: Inukjuak	semi-subterranean house	North	2008-08-12
2_2008_01_D_1051	IbGk-3	Community: Inukjuak	semi-subterranean house	North	2008-08-12
2_2008_01_D_1052	IbGk-3	Community: Inukjuak	semi-subterranean house	North	2008-08-12
2_2008_01_D_1053	IbGk-3	Community: Inukjuak	semi-subterranean house	North	2008-08-12
2_2008_01_D_1054	IbGk-3	Community: Inukjuak	semi-subterranean house	South-East	2008-08-12
2_2008_01_D_1055	IbGk-3	Community: Inukjuak	semi-subterranean house	South-West	2008-08-12
2_2008_01_D_1056	IbGk-3	Community: Inukjuak	semi-subterranean house	South-West	2008-08-12
2_2008_01_D_1057	IbGk-3	Community: Inukjuak	semi-subterranean house	West	2008-08-12
2_2008_01_D_1058	IbGk-3	Community: Inukjuak	semi-subterranean house	East	2008-08-12
2_2008_01_D_1059	IbGk-3	Community: Inukjuak	semi-subterranean house	South	2008-08-12
2_2008_01_D_1060	IbGk-3	Community: Inukjuak	semi-subterranean house	South-East	2008-08-12
2_2008_01_D_1061	IbGk-3	Community: Inukjuak	semi-subterranean house	South	2008-08-12
2_2008_01_D_1062	IbGk-3	Community: Inukjuak	197 general view	South	2008-08-12



<b>Archive n# Avataq</b>	<b>Borden Code</b>	<b>Localization</b>	<b>Subjects</b>	<b>Orientation</b>	<b>Dates</b>
2_2008_01_D_1063	IbGk-3	Community: Inukjuak	general view	South	2008-08-12
2_2008_01_D_1064	IbGk-3	Community: Inukjuak	general view	South	2008-08-12
2_2008_01_D_1065	IbGk-3	Community: Inukjuak	general view	North	2008-08-12
2_2008_01_D_1066	IbGk-3	Community: Inukjuak	general view	North	2008-08-12
2_2008_01_D_1067	IbGk-3	Community: Inukjuak	general view	North	2008-08-12
2_2008_01_D_1068	IbGk-3	square : BZ 325 / Quadrant : Sud-est / Community: Inukjuak	square metre stratigraphy	North	2008-08-12
2_2008_01_D_1069	IbGk-3	square : BY 325 / Quadrant : Sud / Community: Inukjuak	square metre stratigraphy	North	2008-08-12
2_2008_01_D_1070	IbGk-3	square : BZ 325 / Quadrant : Sud-est / Community: Inukjuak	square metre stratigraphy	West	2008-08-12
2_2008_01_D_1071	IbGk-3	square : BZ 326 / Quadrant : Nord-est / Community: Inukjuak	square metre stratigraphy	West	2008-08-12
2_2008_01_D_1072	IbGk-3	square : BW 324 / Quadrant : Est / Community: Inukjuak	square metre stratigraphy	West	2008-08-12
2_2008_01_D_1073	IbGk-3	square : BW 324 / Quadrant : Est / Community: Inukjuak	square metre stratigraphy	North	2008-08-12
2_2008_01_D_1074	IbGk-3	square : BY 323 / Quadrant : Nord-ouest / Community: Inukjuak	square metre stratigraphy	North	2008-08-12
2_2008_01_D_1075	IbGk-3	square : BY 323 / Quadrant : Nord-ouest / Community: Inukjuak	square metre stratigraphy	East	2008-08-12
2_2008_01_D_1076	IbGk-3	square : BY 323 / Quadrant : Nord-ouest / Community: Inukjuak	square metre stratigraphy	East	2008-08-12
2_2008_01_D_1077	IbGk-3	square : BY 332 / Quadrant : Nord-est / Community: Inukjuak	square metre stratigraphy	North	2008-08-12
2_2008_01_D_1078	IbGk-3	square : CB 225 / Quadrant : Nord-ouest / Community: Inukjuak	square metre stratigraphy	North	2008-08-12
2_2008_01_D_1079	IbGk-3	square : CC 225 / Quadrant : Nord / Community: Inukjuak	square metre stratigraphy	North	2008-08-12
2_2008_01_D_1080	IbGk-3	square : CD 224 / Quadrant : Sud-est / Community: Inukjuak	square metre stratigraphy	North	2008-08-12
2_2008_01_D_1081	IbGk-3	square : CD 225 / Quadrant : Nord-ouest / Community: Inukjuak	square metre stratigraphy	North	2008-08-12
2_2008_01_D_1082	IbGk-3	square : CB 225 / Quadrant : Ouest / Community: Inukjuak	square metre stratigraphy	East	2008-08-12
2_2008_01_D_1083	IbGk-3	square : CC 224 / Quadrant : Nord-est / Community: Inukjuak	square metre stratigraphy	North	2008-08-12
2_2008_01_D_1084	IbGk-3	square : CC 224 / Quadrant : Nord-est / Community: Inukjuak	square metre stratigraphy	West	2008-08-12

<b>Archive n# Avataq</b>	<b>Borden Code</b>	<b>Localization</b>	<b>Subjects</b>	<b>Orientation</b>	<b>Dates</b>
2_2008_01_D_1085	IbGk-3	square : CC 323 / Quadrant : Nord	square metre stratigraphy / Community: Inukjuak	North	2008-08-12
2_2008_01_D_1086	IbGk-3	square : CC 323 / Quadrant : Nord-ouest	square metre stratigraphy / Community: Inukjuak	West	2008-08-12
2_2008_01_D_1087	IbGk-3	square : CC 323 / Quadrant : Sud-est	square metre stratigraphy / Community: Inukjuak	North	2008-08-12
2_2008_01_D_1088	IbGk-3	square : CC 323 / Quadrant : Sud-est	square metre stratigraphy / Community: Inukjuak	West	2008-08-12
2_2008_01_D_1089	IbGk-3	square : CC 322 / Quadrant : Nord-est	square metre stratigraphy / Community: Inukjuak	North	2008-08-12
2_2008_01_D_1090	IbGk-3	square : CC 322 / Quadrant : Nord-est	square metre stratigraphy / Community: Inukjuak		2008-08-12
2_2008_01_D_1091	IbGk-3	Community: Inukjuak	student(s) at work, Andrew Epoo, Megan Kasudluak		2008-08-12
2_2008_01_D_1092	IbGk-3	square : CA 322 / Quadrant : Nord	square metre stratigraphy / Community: Inukjuak	South	2008-08-12
2_2008_01_D_1093	IbGk-3	square : CA 322 / Quadrant : Nord	square metre stratigraphy / Community: Inukjuak	South	2008-08-12
2_2008_01_D_1094	IbGk-3	square : CA 322 / Quadrant : Nord-ouest	square metre stratigraphy / Community: Inukjuak	West	2008-08-12
2_2008_01_D_1095	IbGk-3	square : CA 321 / Quadrant : Sud-ouest	square metre stratigraphy / Community: Inukjuak	West	2008-08-12
2_2008_01_D_1096	IbGk-3	square : CA 321 / Quadrant : Nord-est	square metre stratigraphy / Community: Inukjuak	East	2008-08-12
2_2008_01_D_1097	IbGk-3	square : CX 313 / Quadrant : Sud-ouest	square metre stratigraphy / Community: Inukjuak	North	2008-08-12
2_2008_01_D_1098	IbGk-3	square : CX 313 / Quadrant : Sud-ouest	square metre stratigraphy / Community: Inukjuak	West	2008-08-12
2_2008_01_D_1099	IbGk-3	square : CV 309 / Quadrant : Sud-ouest	square metre stratigraphy / Community: Inukjuak	North	2008-08-12
2_2008_01_D_1100	IbGk-3	square : CV 309 / Quadrant : Sud-ouest	square metre stratigraphy / Community: Inukjuak	West	2008-08-12
2_2008_01_D_1101	IbGk-3	square : CH 314 / Quadrant : Sud-est	square metre stratigraphy / Community: Inukjuak	South	2008-08-12
2_2008_01_D_1102	IbGk-3	square : CG 314 / Quadrant : Sud	square metre stratigraphy Community: Inukjuak	South	2008-08-12
2_2008_01_D_1103	IbGk-3	square : CG 314 / Quadrant : Sud	square metre stratigraphy Community: Inukjuak	South	2008-08-12
2_2008_01_D_1104	IbGk-3	square : CG 314 / Quadrant : Sud	square metre stratigraphy Community: Inukjuak	South	2008-08-12
2_2008_01_D_1105	IbGk-3	square : CG 314 / Quadrant : Est	square metre stratigraphy Community: Inukjuak		2008-08-12
2_2008_01_D_1106	IbGk-3	square : CG 314 / Quadrant : Est	square metre stratigraphy Community: Inukjuak	East	2008-08-12

<b>Archive n# Avataq</b>	<b>Borden Code</b>	<b>Localization</b>	<b>Subjects</b>	<b>Orientation</b>	<b>Dates</b>
2_2008_01_D_1107	IbGk-3	square : CF 314 / Quadrant : Est / Community: Inukjuak	square metre stratigraphy	North	2008-08-12
2_2008_01_D_1108	IbGk-3	square : CF 314 / Quadrant : Ouest / Community: Inukjuak	square metre stratigraphy	West	2008-08-12
2_2008_01_D_1109	IbGk-3	square : CE 314 / Quadrant : Ouest / Community: Inukjuak	square metre stratigraphy	West	2008-08-12
2_2008_01_D_1110	IbGk-3	square : CE 314 / Quadrant : Ouest / Community: Inukjuak	square metre stratigraphy	West	2008-08-12
2_2008_01_D_1111	IbGk-3	square : CE 314 / Quadrant : Ouest / Community: Inukjuak	square metre stratigraphy	West	2008-08-12
2_2008_01_D_1112	IbGk-3	square : 314	square metre stratigraphy	North-West	2008-08-12
2_2008_01_D_1113	IbGk-3	square : 314 / Community: Inukjuak	square metre stratigraphy	North-West	2008-08-12
2_2008_01_D_1114	IbGk-3	square : CE 314 / Quadrant : Nord-est / Community: Inukjuak	square metre stratigraphy		2008-08-12
2_2008_01_D_1115	IbGk-3	square : CE 314 / Quadrant : Nord-est / Community: Inukjuak	square metre stratigraphy		2008-08-12
2_2008_01_D_1116	IbGk-3	square : CD 314 / Quadrant : Nord / Community: Inukjuak	square metre stratigraphy		2008-08-12
2_2008_01_D_1117	IbGk-3	square : 314 / Community: Inukjuak	square metre stratigraphy		2008-08-12
2_2008_01_D_1118	IbGk-3	square : CC 314 / Quadrant : Nord / Community: Inukjuak	square metre stratigraphy		2008-08-12
2_2008_01_D_1119	IbGk-3	square : CB 314 / Quadrant : Nord / Community: Inukjuak	square metre stratigraphy	North	2008-08-12
2_2008_01_D_1120	IbGk-3	square : CB 314 / Quadrant : Sud / Community: Inukjuak	square metre stratigraphy	South	2008-08-12
2_2008_01_D_1121	IbGk-3	square : CB 314 / Quadrant : Sud / Community: Inukjuak	square metre stratigraphy	South	2008-08-12
2_2008_01_D_1122	IbGk-3	square : CC 314 / Quadrant : Sud / Community: Inukjuak	square metre stratigraphy	South	2008-08-12
2_2008_01_D_1123	IbGk-3	square : CC 314 / Quadrant : Sud / Community: Inukjuak	square metre stratigraphy	South	2008-08-12
2_2008_01_D_1124	IbGk-3	square : CC 314 / Quadrant : Sud / Community: Inukjuak	square metre stratigraphy	South	2008-08-12
2_2008_01_D_1125	IbGk-3	square : CD 314 / Quadrant : Sud / Community: Inukjuak	square metre stratigraphy	South	2008-08-12
2_2008_01_D_1126	IbGk-3	square : CD 314 / Quadrant : Sud / Community: Inukjuak	square metre stratigraphy	South	2008-08-12
2_2008_01_D_1127	IbGk-3	square : CE 314 / Quadrant : Sud- est / Community: Inukjuak	square metre stratigraphy	South	2008-08-12
2_2008_01_D_1128	IbGk-3	square : CE 314 / Quadrant : Sud- est / Community: Inukjuak	square metre stratigraphy	South	2008-08-12
2_2008_01_D_1129	IbGk-3	square : 314 / Community: Inukjuak	square metre stratigraphy 200	South	2008-08-12

<b>Archive n# Avataq</b>	<b>Borden Code</b>	<b>Localization</b>	<b>Subjects</b>	<b>Orientation</b>	<b>Dates</b>
2_2008_01_D_1130	IbGk-3	square : CE 312 / Quadrant : Nord-est / Community: Inukjuak	square metre stratigraphy	North	2008-08-12
2_2008_01_D_1131	IbGk-3	square : CC 312 / Quadrant : Nord-est / Community: Inukjuak	square metre stratigraphy	West	2008-08-12
2_2008_01_D_1132	IbGk-3	square : CC 312 / Quadrant : Nord-est / Community: Inukjuak	square metre stratigraphy	West	2008-08-12
2_2008_01_D_1133	IbGk-3	square : CA 313 / Quadrant : Ouest / Community: Inukjuak	square metre stratigraphy	West	2008-08-12
2_2008_01_D_1134	IbGk-3	square : CA 313 / Quadrant : Ouest / Community: Inukjuak	square metre stratigraphy	West	2008-08-12
2_2008_01_D_1135	IbGk-3	square : CA 312 / Quadrant : Ouest / Community: Inukjuak	square metre stratigraphy	West	2008-08-12
2_2008_01_D_1136	IbGk-3	square : CA 312 / Quadrant : Ouest / Community: Inukjuak	square metre stratigraphy	West	2008-08-12
2_2008_01_D_1137	IbGk-3	square : CA 311 / Quadrant : Ouest / Community: Inukjuak	square metre stratigraphy	West	2008-08-12
2_2008_01_D_1138	IbGk-3	square : CA 311 / Quadrant : Ouest / Community: Inukjuak	square metre stratigraphy	West	2008-08-12
2_2008_01_D_1139	IbGk-3	square : CA 311 / Quadrant : Ouest / Community: Inukjuak	square metre stratigraphy	West	2008-08-12
2_2008_01_D_1140	IbGk-3	square : CA 311 / Quadrant : Est / Community: Inukjuak	square metre stratigraphy	East	2008-08-12
2_2008_01_D_1141	IbGk-3	square : CA 312 / Quadrant : Est / Community: Inukjuak	square metre stratigraphy	East	2008-08-12
2_2008_01_D_1142	IbGk-3	square : CA 312 / Quadrant : Est / Community: Inukjuak	square metre stratigraphy	East	2008-08-12
2_2008_01_D_1143	IbGk-3	square : CA 313 / Quadrant : Est / Community: Inukjuak	square metre stratigraphy	East	2008-08-12
2_2008_01_D_1144	IbGk-3	square : CA 313 / Quadrant : Est / Community: Inukjuak	square metre stratigraphy	East	2008-08-12
2_2008_01_D_1145	IbGk-3	square : BZ 314 / Quadrant : Nord / Community: Inukjuak	square metre stratigraphy	North	2008-08-12
2_2008_01_D_1146	IbGk-3	square : BY 314 / Quadrant : Nord / Community: Inukjuak	square metre stratigraphy	North	2008-08-12
2_2008_01_D_1147	IbGk-3	square : BY 314 / Quadrant : Sud / Community: Inukjuak	square metre stratigraphy	South	2008-08-12
2_2008_01_D_1148	IbGk-3	square : BY 314 / Quadrant : Sud / Community: Inukjuak	square metre stratigraphy	South	2008-08-12
2_2008_01_D_1149	IbGk-3	square : BY 314 / Quadrant : Sud / Community: Inukjuak	square metre stratigraphy	South	2008-08-12
2_2008_01_D_1150	IbGk-3	square : BY 314 / Quadrant : Sud / Community: Inukjuak	square metre stratigraphy	South	2008-08-12
2_2008_01_D_1151	IbGk-3	square : BY 314 / Quadrant : Sud / Community: Inukjuak	square metre stratigraphy	South	2008-08-12

<b>Archive n# Avataq</b>	<b>Borden Code</b>	<b>Localization</b>	<b>Subjects</b>	<b>Orientation</b>	<b>Dates</b>
2_2008_01_D_1152	IbGk-3	square : BY 314 / Quadrant : Sud /	square metre stratigraphy Community: Inukjuak	South	2008-08-12
2_2008_01_D_1153	IbGk-3	square : BY 314 / Quadrant : Est /	square metre stratigraphy Community: Inukjuak	East	2008-08-12
2_2008_01_D_1154	IbGk-3	square : BY 314 / Quadrant : Est /	square metre stratigraphy Community: Inukjuak	East	2008-08-12
2_2008_01_D_1155	IbGk-3	square : BY 314 / Quadrant : Est /	square metre stratigraphy Community: Inukjuak	East	2008-08-12
2_2008_01_D_1156	IbGk-3	square : BX 314 / Quadrant : Est /	square metre stratigraphy Community: Inukjuak	East	2008-08-12
2_2008_01_D_1157	IbGk-3	square : BX 314 / Quadrant : Est /	square metre stratigraphy Community: Inukjuak	East	2008-08-12
2_2008_01_D_1158	IbGk-3	square : BX 314 / Quadrant : Nord-est / Community: Inukjuak	square metre stratigraphy	North	2008-08-12
2_2008_01_D_1159	IbGk-3	square : BX 314 / Quadrant : Nord-est / Community: Inukjuak	square metre stratigraphy	North	2008-08-12
2_2008_01_D_1160	IbGk-3	square : BW 314 / Quadrant : Sud-est / Community: Inukjuak	square metre stratigraphy	North	2008-08-12
2_2008_01_D_1161	IbGk-3	square : BW 314 / Quadrant : Sud-est / Community: Inukjuak	square metre stratigraphy	East	2008-08-12
2_2008_01_D_1162	IbGk-3	square : BW 314 / Quadrant : Sud-est / Community: Inukjuak	square metre stratigraphy	East	2008-08-12
2_2008_01_D_1163	IbGk-3	Community: Inukjuak	closing a site, site condition after excavation	North	2008-08-13
2_2008_01_D_1164	IbGk-3	Community: Inukjuak	closing a site, site condition after excavation	North	2008-08-13
2_2008_01_D_1165	IbGk-3	Community: Inukjuak	closing a site, site condition after excavation	East	2008-08-13
2_2008_01_D_1166	IbGk-3	Community: Inukjuak	closing a site, site condition after excavation	South	2008-08-13
2_2008_01_D_1167	IbGk-3	Community: Inukjuak	closing a site, site condition after excavation	North-East	2008-08-13
2_2008_01_D_1168	IbGk-3	Community: Inukjuak	closing a site, site condition after excavation	West	2008-08-13
2_2008_01_D_1169	IbGk-3	Community: Inukjuak	closing a site, site condition after excavation	West	2008-08-13
2_2008_01_D_1170	IbGk-3	Community: Inukjuak	closing a site, site condition after excavation	West	2008-08-13
2_2008_01_D_1171		Community: Inukjuak	archaeological exhibit		2008-08-15
2_2008_01_D_1172		Community: Inukjuak	archaeological exhibit		2008-08-15
2_2008_01_D_1173		Community: Inukjuak	archaeological exhibit		2008-08-15
2_2008_01_D_1174		Community: Inukjuak	archaeological exhibit		2008-08-15
2_2008_01_D_1175		Community: Inukjuak	archaeological exhibit		2008-08-15
2_2008_01_D_1176		Community: Inukjuak	archaeological exhibit		2008-08-15

Archive n# Avataq	Borden Code	Localization	Subjects	Orientation	Dates
2_2008_01_D_1177			archaeological exhibit		2008-08-15
2_2008_01_D_1178		Community: Inukjuak	archaeological exhibit		2008-08-15
2_2008_01_D_1179		Community: Inukjuak	archaeological exhibit		2008-08-15
2_2008_01_D_1180		Community: Inukjuak	archaeological exhibit		2008-08-15
2_2008_01_D_1181		Community: Inukjuak	archaeological exhibit		2008-08-15
2_2008_01_D_1182		Community: Inukjuak	archaeological exhibit		2008-08-15
2_2008_01_D_1183		Community: Inukjuak	archaeological exhibit		2008-08-15
2_2008_01_D_1184		Community: Inukjuak	archaeological exhibit		2008-08-15
2_2008_01_D_1185	IcGn-8	Community: Inukjuak	raw materials quarry	North	2008-08-18
2_2008_01_D_1186	IcGn-8	Community: Inukjuak	raw materials quarry	North	2008-08-18
2_2008_01_D_1187	IcGn-8	Community: Inukjuak	raw materials quarry	North	2008-08-18
2_2008_01_D_1188	IcGn-8	Community: Inukjuak	raw materials quarry	North	2008-08-18
2_2008_01_D_1189	IcGn-8	Community: Inukjuak	raw materials quarry	North	2008-08-18
2_2008_01_D_1190	IcGn-8	Community: Inukjuak	raw materials quarry	North	2008-08-18
2_2008_01_D_1191	IcGn-8	Community: Inukjuak	raw materials quarry	North	2008-08-18
2_2008_01_D_1192	IcGn-8	Community: Inukjuak	raw materials quarry	North-West	2008-08-18
2_2008_01_D_1193	IcGn-8	Community: Inukjuak	raw materials quarry	North-West	2008-08-18
2_2008_01_D_1194	IcGn-8	Community: Inukjuak	raw materials quarry	North-West	2008-08-18
2_2008_01_D_1195	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface	West	2008-08-18
2_2008_01_D_1196	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface	West	2008-08-18
2_2008_01_D_1197	IcGn-8	Community: Inukjuak	raw materials quarry	West	2008-08-18
2_2008_01_D_1198	IcGn-8	Community: Inukjuak	raw materials quarry, complete artifact in situ, end of scraping operation, object(s) on surface, pile of rock chips	West	2008-08-18
2_2008_01_D_1199	IcGn-8	Community: Inukjuak	raw materials quarry, complete artifact in situ, end of scraping operation, object(s) on surface, pile of rock chips	West	2008-08-18
2_2008_01_D_1200	IcGn-8	Community: Inukjuak	raw materials quarry, complete artifact in situ, end of scraping operation, object(s) on surface, pile of rock chips	West	2008-08-18
2_2008_01_D_1201	IcGn-8	square : N2E4 / Quadrant : Nord-est / Level : surface / Décapage : 2 / Community: Inukjuak	raw materials quarry, complete artifact in situ, end of scraping operation, object(s) on surface, pile of rock chips	South	2008-08-18
2_2008_01_D_1202	IcGn-8	square : N2E4 / Quadrant : Nord-est / Level : surface / Décapage : 2 / Community: Inukjuak	raw materials quarry, complete artifact in situ, end of scraping operation, object(s) on surface, pile of rock chips	East	2008-08-18
2_2008_01_D_1203	IcGn-8	Community: Inukjuak	child, raw materials quarry, Allie Aculiak		2008-08-18
2_2008_01_D_1204	IcGn-8	square : N3E4 / Quadrant : Nord-est / Level : surface / Décapage : 2 / Community: Inukjuak	raw materials quarry, complete artifact in situ, end of scraping operation, pile of rock chips	West	2008-08-19

<b>Archive n# Avataq</b>	<b>Borden Code</b>	<b>Localization</b>	<b>Subjects</b>	<b>Orientation</b>	<b>Dates</b>
2_2008_01_D_1205	IcGn-8	square : N3E4 / Quadrant : Nord-est / Level : surface / Décapage : 2 / Community: Inukjuak	raw materials quarry, complete artifact in situ, end of scraping operation, pile of rock chips	South	2008-08-19
2_2008_01_D_1206	IcGn-8	square : N3E4 / Quadrant : Nord-ouest / Level : surface / Décapage : 1 / Community: Inukjuak	raw materials quarry, complete artifact in situ, end of scraping operation, pile of rock chips	East	2008-08-19
2_2008_01_D_1207	IcGn-8	square : N3E4 / Quadrant : Nord-ouest / Level : surface / Décapage : 1 / Community: Inukjuak	raw materials quarry, complete artifact in situ, end of scraping operation, pile of rock chips	East	2008-08-19
2_2008_01_D_1208	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 01		2008-08-19
2_2008_01_D_1209	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 01		2008-08-19
2_2008_01_D_1210	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 01		2008-08-19
2_2008_01_D_1211	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 02		2008-08-19
2_2008_01_D_1212	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 02		2008-08-19
2_2008_01_D_1213	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 02		2008-08-19
2_2008_01_D_1214	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 02		2008-08-19
2_2008_01_D_1215	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 02		2008-08-19
2_2008_01_D_1216	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 03		2008-08-19
2_2008_01_D_1217	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 03		2008-08-19
2_2008_01_D_1218	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 03		2008-08-19
2_2008_01_D_1219	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 03		2008-08-19
2_2008_01_D_1220	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 03		2008-08-19
2_2008_01_D_1221	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 04		2008-08-19
2_2008_01_D_1222	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 04		2008-08-19
2_2008_01_D_1223	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 04		2008-08-19
2_2008_01_D_1224	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 04		2008-08-19

<b>Archive n# Avataq</b>	<b>Borden Code</b>	<b>Localization</b>	<b>Subjects</b>	<b>Orientation</b>	<b>Dates</b>
2_2008_01_D_1225	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 04		2008-08-19
2_2008_01_D_1226	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 05		2008-08-19
2_2008_01_D_1227	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 05		2008-08-19
2_2008_01_D_1228	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 05		2008-08-19
2_2008_01_D_1229	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 05		2008-08-19
2_2008_01_D_1230	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 06		2008-08-19
2_2008_01_D_1231	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 06		2008-08-19
2_2008_01_D_1232	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 06		2008-08-19
2_2008_01_D_1233	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 07		2008-08-19
2_2008_01_D_1234	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 07		2008-08-19
2_2008_01_D_1235	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 07		2008-08-19
2_2008_01_D_1236	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 08		2008-08-19
2_2008_01_D_1237	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 08		2008-08-19
2_2008_01_D_1238	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 08		2008-08-19
2_2008_01_D_1239	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 08		2008-08-19
2_2008_01_D_1240	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 09		2008-08-19
2_2008_01_D_1241	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 09		2008-08-19
2_2008_01_D_1242	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 09		2008-08-19
2_2008_01_D_1243	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 09		2008-08-19
2_2008_01_D_1244	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 09		2008-08-19
2_2008_01_D_1245	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 10		2008-08-19
2_2008_01_D_1246	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 10		2008-08-19



<b>Archive n# Avataq</b>	<b>Borden Code</b>	<b>Localization</b>	<b>Subjects</b>	<b>Orientation</b>	<b>Dates</b>
2_2008_01_D_1247	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 10		2008-08-19
2_2008_01_D_1248	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 11		2008-08-19
2_2008_01_D_1249	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 11		2008-08-19
2_2008_01_D_1250	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 11		2008-08-19
2_2008_01_D_1251	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 11		2008-08-19
2_2008_01_D_1252	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 12		2008-08-19
2_2008_01_D_1253	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 12		2008-08-19
2_2008_01_D_1254	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 12		2008-08-19
2_2008_01_D_1255	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 11 and 12		2008-08-19
2_2008_01_D_1256	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 11 and 12		2008-08-19
2_2008_01_D_1257	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 10		2008-08-19
2_2008_01_D_1258	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, big siltstone flake		2008-08-19
2_2008_01_D_1259	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, big siltstone flake		2008-08-19
2_2008_01_D_1260	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, big siltstone flake		2008-08-19
2_2008_01_D_1261	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, big siltstone flake		2008-08-19
2_2008_01_D_1262	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, big siltstone flake, Adrian Burke		2008-08-19
2_2008_01_D_1263	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 13		2008-08-19
2_2008_01_D_1264	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 13		2008-08-19
2_2008_01_D_1265	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 13		2008-08-19
2_2008_01_D_1266	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 13		2008-08-19
2_2008_01_D_1267	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 13		2008-08-19
2_2008_01_D_1268	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 14		2008-08-19

<b>Archive n# Avataq</b>	<b>Borden Code</b>	<b>Localization</b>	<b>Subjects</b>	<b>Orientation</b>	<b>Dates</b>
2_2008_01_D_1269	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 14		2008-08-19
2_2008_01_D_1270	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 14		2008-08-19
2_2008_01_D_1271	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 15		2008-08-19
2_2008_01_D_1272	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 15		2008-08-19
2_2008_01_D_1273	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 15		2008-08-19
2_2008_01_D_1274	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 15		2008-08-19
2_2008_01_D_1275	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 16		2008-08-19
2_2008_01_D_1276	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 16		2008-08-19
2_2008_01_D_1277	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 16		2008-08-19
2_2008_01_D_1278	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 16		2008-08-19
2_2008_01_D_1279	IcGn-8	Community: Inukjuak	raw materials quarry, stone hammer number 17 with 3 fragment refitting, Adrian Burke		2008-08-19
2_2008_01_D_1280	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 17 with 3 fragment refitting		2008-08-19
2_2008_01_D_1281	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 17 with 3 fragment refitting		2008-08-19
2_2008_01_D_1282	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 17 with 3 fragment refitting		2008-08-19
2_2008_01_D_1283	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 17 with 3 fragment refitted		2008-08-19
2_2008_01_D_1284	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 17 with 3 fragment refitting		2008-08-19
2_2008_01_D_1285	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 17 with 3 fragment refitting		2008-08-19
2_2008_01_D_1286	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 18		2008-08-19
2_2008_01_D_1287	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 18		2008-08-19
2_2008_01_D_1288	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 18		2008-08-19

<b>Archive n# Avataq</b>	<b>Borden Code</b>	<b>Localization</b>	<b>Subjects</b>	<b>Orientation</b>	<b>Dates</b>
2_2008_01_D_1289	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 19		2008-08-19
2_2008_01_D_1290	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 19		2008-08-19
2_2008_01_D_1291	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 19		2008-08-19
2_2008_01_D_1292	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 19		2008-08-19
2_2008_01_D_1293	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 20		2008-08-19
2_2008_01_D_1294	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 20		2008-08-19
2_2008_01_D_1295	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 20		2008-08-19
2_2008_01_D_1296	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 21		2008-08-19
2_2008_01_D_1297	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 21		2008-08-19
2_2008_01_D_1298	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 21		2008-08-19
2_2008_01_D_1299	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 21		2008-08-19
2_2008_01_D_1300	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 22		2008-08-19
2_2008_01_D_1301	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 22		2008-08-19
2_2008_01_D_1302	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 22		2008-08-19
2_2008_01_D_1303	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 22		2008-08-19
2_2008_01_D_1304	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 23		2008-08-19
2_2008_01_D_1305	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 23		2008-08-19
2_2008_01_D_1306	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 24		2008-08-19
2_2008_01_D_1307	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 24		2008-08-19
2_2008_01_D_1308	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 24		2008-08-19
2_2008_01_D_1309	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 24		2008-08-19
2_2008_01_D_1310	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 24		2008-08-19

<b>Archive n# Avataq</b>	<b>Borden Code</b>	<b>Localization</b>	<b>Subjects</b>	<b>Orientation</b>	<b>Dates</b>
2_2008_01_D_1311	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 24		2008-08-19
2_2008_01_D_1312	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 24		2008-08-19
2_2008_01_D_1313	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 24		2008-08-19
2_2008_01_D_1314	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 24		2008-08-19
2_2008_01_D_1315	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 25		2008-08-19
2_2008_01_D_1316	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 25		2008-08-19
2_2008_01_D_1317	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 25		2008-08-19
2_2008_01_D_1318	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 26		2008-08-19
2_2008_01_D_1319	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 26		2008-08-19
2_2008_01_D_1320	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 26		2008-08-19
2_2008_01_D_1321	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 26		2008-08-19
2_2008_01_D_1322	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 27		2008-08-19
2_2008_01_D_1323	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 27		2008-08-19
2_2008_01_D_1324	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 28		2008-08-19
2_2008_01_D_1325	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 28		2008-08-19
2_2008_01_D_1326	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 29		2008-08-19
2_2008_01_D_1327	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 29		2008-08-19
2_2008_01_D_1328	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 29		2008-08-19
2_2008_01_D_1329	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 30		2008-08-19
2_2008_01_D_1330	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 30		2008-08-19
2_2008_01_D_1331	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 31		2008-08-19
2_2008_01_D_1332	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 31		2008-08-19

<b>Archive n# Avataq</b>	<b>Borden Code</b>	<b>Localization</b>	<b>Subjects</b>	<b>Orientation</b>	<b>Dates</b>
2_2008_01_D_1333	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 32		2008-08-19
2_2008_01_D_1334	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 32		2008-08-19
2_2008_01_D_1335	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 33		2008-08-19
2_2008_01_D_1336	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 33		2008-08-19
2_2008_01_D_1337	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 33		2008-08-19
2_2008_01_D_1338	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 34		2008-08-19
2_2008_01_D_1339	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 34		2008-08-19
2_2008_01_D_1340	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 35		2008-08-19
2_2008_01_D_1341	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 35		2008-08-19
2_2008_01_D_1342	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 35		2008-08-19
2_2008_01_D_1343	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 36		2008-08-19
2_2008_01_D_1344	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 36		2008-08-19
2_2008_01_D_1345	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 36		2008-08-19
2_2008_01_D_1346	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 37		2008-08-19
2_2008_01_D_1347	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 37		2008-08-19
2_2008_01_D_1348	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 37		2008-08-19
2_2008_01_D_1349	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 38		2008-08-19
2_2008_01_D_1350	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 38		2008-08-19
2_2008_01_D_1351	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 38		2008-08-19
2_2008_01_D_1352	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 39		2008-08-19
2_2008_01_D_1353	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 39		2008-08-19
2_2008_01_D_1354	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 39		2008-08-19

<b>Archive n# Avataq</b>	<b>Borden Code</b>	<b>Localization</b>	<b>Subjects</b>	<b>Orientation</b>	<b>Dates</b>
2_2008_01_D_1355	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 40		2008-08-19
2_2008_01_D_1356	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 40		2008-08-19
2_2008_01_D_1357	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 40		2008-08-19
2_2008_01_D_1358	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 41		2008-08-19
2_2008_01_D_1359	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 41		2008-08-19
2_2008_01_D_1360	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 42		2008-08-19
2_2008_01_D_1361	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 42		2008-08-19
2_2008_01_D_1362	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 42		2008-08-19
2_2008_01_D_1363	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 42		2008-08-19
2_2008_01_D_1364	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 43		2008-08-19
2_2008_01_D_1365	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 43		2008-08-19
2_2008_01_D_1366	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 44		2008-08-19
2_2008_01_D_1367	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 45		2008-08-19
2_2008_01_D_1368	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 45		2008-08-19
2_2008_01_D_1369	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 46		2008-08-19
2_2008_01_D_1370	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 46		2008-08-19
2_2008_01_D_1371	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 46		2008-08-19
2_2008_01_D_1372	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 47		2008-08-19
2_2008_01_D_1373	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 47		2008-08-19
2_2008_01_D_1374	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 47		2008-08-19
2_2008_01_D_1375	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 48		2008-08-19
2_2008_01_D_1376	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 48		2008-08-19

Archive n# Avataq	Borden Code	Localization	Subjects	Orientation	Dates
2_2008_01_D_1377	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 48		2008-08-19
2_2008_01_D_1378	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 48		2008-08-19
2_2008_01_D_1379	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 49		2008-08-19
2_2008_01_D_1380	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 49		2008-08-19
2_2008_01_D_1381	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 50		2008-08-19
2_2008_01_D_1382	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 50		2008-08-19
2_2008_01_D_1383	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, pile of rock chips, flake scatter accumulated in a natural rock depression		2008-08-19
2_2008_01_D_1384	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, pile of rock chips, flake scatter accumulated in a natural rock depression		2008-08-19
2_2008_01_D_1385	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, pile of rock chips, flake scatter accumulated inl rock depression		2008-08-19
2_2008_01_D_1386	IcGn-8	Community: Inukjuak	raw materials quarry	South-East	2008-08-19
2_2008_01_D_1387	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 51		2008-08-19
2_2008_01_D_1388	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 51		2008-08-19
2_2008_01_D_1389	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 52		2008-08-19
2_2008_01_D_1390	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 52		2008-08-19
2_2008_01_D_1391	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 52		2008-08-19
2_2008_01_D_1392	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 53		2008-08-19
2_2008_01_D_1393	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 53		2008-08-19
2_2008_01_D_1394	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 53		2008-08-19
2_2008_01_D_1395	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 54		2008-08-19
2_2008_01_D_1396	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 54		2008-08-19
2_2008_01_D_1397	IcGn-8	square : N2 E4 / Quadrant : Sud- ouest / Décapage : 2 / Community: Inukjuak	raw materials quarry, complete artifact in situ, end of scraping operation	North	2008-08-20

<b>Archive n# Avataq</b>	<b>Borden Code</b>	<b>Localization</b>	<b>Subjects</b>	<b>Orientation</b>	<b>Dates</b>
2_2008_01_D_1398	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 55		2008-08-20
2_2008_01_D_1399	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 55		2008-08-20
2_2008_01_D_1400	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 55		2008-08-20
2_2008_01_D_1401	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 55		2008-08-20
2_2008_01_D_1402	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 55		2008-08-20
2_2008_01_D_1403	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 56		2008-08-20
2_2008_01_D_1404	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 56		2008-08-20
2_2008_01_D_1405	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 56		2008-08-20
2_2008_01_D_1406	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 56		2008-08-20
2_2008_01_D_1407	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 56		2008-08-20
2_2008_01_D_1408	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 57		2008-08-20
2_2008_01_D_1409	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 57		2008-08-20
2_2008_01_D_1410	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 57		2008-08-20
2_2008_01_D_1411	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 57		2008-08-20
2_2008_01_D_1412	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 58		2008-08-20
2_2008_01_D_1413	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 58		2008-08-20
2_2008_01_D_1414	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 58		2008-08-20
2_2008_01_D_1415	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 58		2008-08-20
2_2008_01_D_1416	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 59		2008-08-20
2_2008_01_D_1417	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 59		2008-08-20
2_2008_01_D_1418	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 60		2008-08-20
2_2008_01_D_1419	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 60		2008-08-20



<b>Archive n# Avataq</b>	<b>Borden Code</b>	<b>Localization</b>	<b>Subjects</b>	<b>Orientation</b>	<b>Dates</b>
2_2008_01_D_1420	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 60		2008-08-20
2_2008_01_D_1421	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 60		2008-08-20
2_2008_01_D_1422	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 60		2008-08-20
2_2008_01_D_1423	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 60		2008-08-20
2_2008_01_D_1424	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 61		2008-08-20
2_2008_01_D_1425	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 61		2008-08-20
2_2008_01_D_1426	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 61		2008-08-20
2_2008_01_D_1427	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 61		2008-08-20
2_2008_01_D_1428	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 62		2008-08-20
2_2008_01_D_1429	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 62		2008-08-20
2_2008_01_D_1430	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 62		2008-08-20
2_2008_01_D_1431	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 62		2008-08-20
2_2008_01_D_1432	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 63		2008-08-20
2_2008_01_D_1433	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 63		2008-08-20
2_2008_01_D_1434	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 63		2008-08-20
2_2008_01_D_1435	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 64		2008-08-20
2_2008_01_D_1436	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 64		2008-08-20
2_2008_01_D_1437	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 64		2008-08-20
2_2008_01_D_1438	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 64		2008-08-20
2_2008_01_D_1439	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 65		2008-08-20
2_2008_01_D_1440	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 65		2008-08-20
2_2008_01_D_1441	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 65		2008-08-20

<b>Archive n# Avataq</b>	<b>Borden Code</b>	<b>Localization</b>	<b>Subjects</b>	<b>Orientation</b>	<b>Dates</b>
2_2008_01_D_1442	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 66 refitting with 58		2008-08-20
2_2008_01_D_1443	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 66		2008-08-20
2_2008_01_D_1444	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 66		2008-08-20
2_2008_01_D_1445	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 66		2008-08-20
2_2008_01_D_1446	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 66 refitting with 58		2008-08-20
2_2008_01_D_1447	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 66 refitting with 58		2008-08-20
2_2008_01_D_1448	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 66 refitting with 58		2008-08-20
2_2008_01_D_1449	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 67		2008-08-20
2_2008_01_D_1450	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 67		2008-08-20
2_2008_01_D_1451	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 68		2008-08-20
2_2008_01_D_1452	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 68		2008-08-20
2_2008_01_D_1453	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 68		2008-08-20
2_2008_01_D_1454	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 69		2008-08-20
2_2008_01_D_1455	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 69		2008-08-20
2_2008_01_D_1456	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 70		2008-08-20
2_2008_01_D_1457	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 70		2008-08-20
2_2008_01_D_1458	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 70		2008-08-20
2_2008_01_D_1459	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 70		2008-08-20
2_2008_01_D_1460	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 71		2008-08-20
2_2008_01_D_1461	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 71		2008-08-20
2_2008_01_D_1462	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 71		2008-08-20
2_2008_01_D_1463	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 71		2008-08-20

<b>Archive n# Avataq</b>	<b>Borden Code</b>	<b>Localization</b>	<b>Subjects</b>	<b>Orientation</b>	<b>Dates</b>
2_2008_01_D_1464	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 72		2008-08-20
2_2008_01_D_1465	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 72		2008-08-20
2_2008_01_D_1466	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 72		2008-08-20
2_2008_01_D_1467	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 73		2008-08-20
2_2008_01_D_1468	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 73		2008-08-20
2_2008_01_D_1469	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 73		2008-08-20
2_2008_01_D_1470	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 73		2008-08-20
2_2008_01_D_1471	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 74		2008-08-20
2_2008_01_D_1472	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 74		2008-08-20
2_2008_01_D_1473	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 74		2008-08-20
2_2008_01_D_1474	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 75, Adrian Burke		2008-08-20
2_2008_01_D_1475	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 75		2008-08-20
2_2008_01_D_1476	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 75		2008-08-20
2_2008_01_D_1477	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 76, Adrian Burke		2008-08-20
2_2008_01_D_1478	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 76, Adrian Burke		2008-08-20
2_2008_01_D_1479	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 76, Adrian Burke		2008-08-20
2_2008_01_D_1480	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 76, Adrian Burke		2008-08-20
2_2008_01_D_1481	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 76		2008-08-20
2_2008_01_D_1482	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 76		2008-08-20
2_2008_01_D_1483	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 77		2008-08-20
2_2008_01_D_1484	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 78		2008-08-20
2_2008_01_D_1485	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 78		2008-08-20

<b>Archive n# Avataq</b>	<b>Borden Code</b>	<b>Localization</b>	<b>Subjects</b>	<b>Orientation</b>	<b>Dates</b>
2_2008_01_D_1486	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 78		2008-08-20
2_2008_01_D_1487	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 78		2008-08-20
2_2008_01_D_1488	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 79		2008-08-20
2_2008_01_D_1489	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 79		2008-08-20
2_2008_01_D_1490	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 79		2008-08-20
2_2008_01_D_1491	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 79		2008-08-20
2_2008_01_D_1492	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 80		2008-08-20
2_2008_01_D_1493	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 80		2008-08-20
2_2008_01_D_1494	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 81		2008-08-20
2_2008_01_D_1495	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 81		2008-08-20
2_2008_01_D_1496	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 82		2008-08-20
2_2008_01_D_1497	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 82		2008-08-20
2_2008_01_D_1498	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 83		2008-08-20
2_2008_01_D_1499	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 83		2008-08-20
2_2008_01_D_1500	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 84		2008-08-20
2_2008_01_D_1501	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 84		2008-08-20
2_2008_01_D_1502	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 85		2008-08-20
2_2008_01_D_1503	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 85		2008-08-20
2_2008_01_D_1504	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 86		2008-08-20
2_2008_01_D_1505	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 86		2008-08-20
2_2008_01_D_1506	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 86		2008-08-20
2_2008_01_D_1507	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 87		2008-08-20

<b>Archive n# Avataq</b>	<b>Borden Code</b>	<b>Localization</b>	<b>Subjects</b>	<b>Orientation</b>	<b>Dates</b>
2_2008_01_D_1508	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 87		2008-08-20
2_2008_01_D_1509	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 87		2008-08-20
2_2008_01_D_1510	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 88		2008-08-20
2_2008_01_D_1511	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 88		2008-08-20
2_2008_01_D_1512	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 88		2008-08-20
2_2008_01_D_1513	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 88		2008-08-20
2_2008_01_D_1514	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 88		2008-08-20
2_2008_01_D_1515	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 88		2008-08-20
2_2008_01_D_1516	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 88		2008-08-20
2_2008_01_D_1517	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 89		2008-08-20
2_2008_01_D_1518	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 89		2008-08-20
2_2008_01_D_1519	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 89		2008-08-20
2_2008_01_D_1520	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 89		2008-08-20
2_2008_01_D_1521	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 90		2008-08-20
2_2008_01_D_1522	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 90		2008-08-20
2_2008_01_D_1523	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 90		2008-08-20
2_2008_01_D_1524	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 91		2008-08-20
2_2008_01_D_1525	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 91		2008-08-20
2_2008_01_D_1526	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 91		2008-08-20
2_2008_01_D_1527	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 92		2008-08-20
2_2008_01_D_1528	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 92		2008-08-20
2_2008_01_D_1529	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 92		2008-08-20

<b>Archive n# Avataq</b>	<b>Borden Code</b>	<b>Localization</b>	<b>Subjects</b>	<b>Orientation</b>	<b>Dates</b>
2_2008_01_D_1530	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 93		2008-08-20
2_2008_01_D_1531	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 93		2008-08-20
2_2008_01_D_1532	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 93		2008-08-20
2_2008_01_D_1533	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 93		2008-08-20
2_2008_01_D_1534	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 94		2008-08-20
2_2008_01_D_1535	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 94		2008-08-20
2_2008_01_D_1536	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 94		2008-08-20
2_2008_01_D_1537	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 94		2008-08-20
2_2008_01_D_1538	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 95		2008-08-20
2_2008_01_D_1539	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 95		2008-08-20
2_2008_01_D_1540	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 95		2008-08-20
2_2008_01_D_1541	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 96		2008-08-20
2_2008_01_D_1542	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 96		2008-08-20
2_2008_01_D_1543	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 96		2008-08-20
2_2008_01_D_1544	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 97		2008-08-20
2_2008_01_D_1545	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 97		2008-08-20
2_2008_01_D_1546	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 97		2008-08-20
2_2008_01_D_1547	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 97		2008-08-20
2_2008_01_D_1548	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 97		2008-08-20
2_2008_01_D_1549	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 98		2008-08-20
2_2008_01_D_1550	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 98		2008-08-20
2_2008_01_D_1551	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 98		2008-08-20

Archive n# Avataq	Borden Code	Localization	Subjects	Orientation	Dates
2_2008_01_D_1552	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 99		2008-08-20
2_2008_01_D_1553	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 99		2008-08-20
2_2008_01_D_1554	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 99		2008-08-20
2_2008_01_D_1555	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 99		2008-08-20
2_2008_01_D_1556	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 100		2008-08-20
2_2008_01_D_1557	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 100		2008-08-20
2_2008_01_D_1558	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 100		2008-08-20
2_2008_01_D_1559	IcGn-8	Community: Inukjuak	raw materials quarry, drawing the artifact in situ, Naluturuk Weetaluktuk, Andrew Epoo, Adrian Burke	South-East	2008-08-20
2_2008_01_D_1560	IcGn-8	Community: Inukjuak	raw materials quarry, drawing the artifact in situ, Naluturuk Weetaluktuk, Andrew Epoo, Adrian Burke	South-East	2008-08-20
2_2008_01_D_1561	IcGn-8	Community: Inukjuak	raw materials quarry, drawing the artifact in situ, Andrew Epoo, Adrian Burke	South-East	2008-08-20
2_2008_01_D_1562	IcGn-8	Community: Inukjuak	raw materials quarry, drawing the artifact in situ, Naluturuk Weetaluktuk, Andrew Epoo, Adrian Burke	South-East	2008-08-20
2_2008_01_D_1563	IcGn-8	Community: Inukjuak	raw materials quarry, Naluturuk Weetaluktuk	South-East	2008-08-20
2_2008_01_D_1564	IcGn-8	Community: Inukjuak	raw materials quarry, drawing the artifact in situ, Naluturuk Weetaluktuk, Andrew Epoo	South-East	2008-08-20
2_2008_01_D_1565	IcGn-8	Community: Inukjuak	raw materials quarry, drawing the artifact in situ, Naluturuk Weetaluktuk, Andrew Epoo	South-East	2008-08-20
2_2008_01_D_1566	IcGn-8	Community: Inukjuak	raw materials quarry, drawing the artifact in situ, Naluturuk Weetaluktuk, Andrew Epoo	East	2008-08-20
2_2008_01_D_1567	IcGn-8	Community: Inukjuak	raw materials quarry, drawing the artifact in situ, Naluturuk Weetaluktuk, Andrew Epoo	East	2008-08-20
2_2008_01_D_1568	IcGn-8	Community: Inukjuak	raw materials quarry	South-East	2008-08-20
2_2008_01_D_1569	IcGn-8	square : N7 E22 / Quadrant : Nord-ouest / Community: Inukjuak	raw materials quarry	North	2008-08-20
2_2008_01_D_1570	IcGn-8	square : N7 E22 / Quadrant : Nord-ouest / Community: Inukjuak	raw materials quarry	North	2008-08-20

<b>Archive n# Avataq</b>	<b>Borden Code</b>	<b>Localization</b>	<b>Subjects</b>	<b>Orientation</b>	<b>Dates</b>
2_2008_01_D_1571	IcGn-8	square : N7 E22 / Quadrant : Nord-ouest / Community: Inukjuak	raw materials quarry	South	2008-08-20
2_2008_01_D_1572	IcGn-8	square : N7 E22 / Quadrant : Nord-ouest / Community: Inukjuak	raw materials quarry	South	2008-08-20
2_2008_01_D_1573	IcGn-8	Test pit number : 1 / Community: Inukjuak	raw materials quarry	North	2008-08-21
2_2008_01_D_1574	IcGn-8	Test pit number : 1 / Community: Inukjuak	raw materials quarry		2008-08-21
2_2008_01_D_1575	IcGn-8	Test pit number : 1 / Community: Inukjuak	raw materials quarry		2008-08-21
2_2008_01_D_1576	IcGn-8	Test pit number : 1 / Community: Inukjuak	raw materials quarry		2008-08-21
2_2008_01_D_1577	IcGn-8	Test pit number : 1 / Community: Inukjuak	raw materials quarry		2008-08-21
2_2008_01_D_1578	IcGn-8	Test pit number : 1 / Community: Inukjuak	raw materials quarry		2008-08-21
2_2008_01_D_1579	IcGn-8	Test pit number : 1 / Community: Inukjuak	raw materials quarry		2008-08-21
2_2008_01_D_1580	IcGn-8	Test pit number : 1 / Community: Inukjuak	raw materials quarry		2008-08-21
2_2008_01_D_1581	IcGn-8	Test pit number : 1 / Community: Inukjuak	raw materials quarry		2008-08-21
2_2008_01_D_1582	IcGn-8	Test pit number : 1 / Community: Inukjuak	raw materials quarry		2008-08-21
2_2008_01_D_1583	IcGn-8	Test pit number : 1 / Community: Inukjuak	raw materials quarry		2008-08-21
2_2008_01_D_1584	IcGn-8	Test pit number : 1 / Community: Inukjuak	raw materials quarry		2008-08-21
2_2008_01_D_1585	IcGn-8	Test pit number : 1 / Community: Inukjuak	raw materials quarry		2008-08-21
2_2008_01_D_1586	IcGn-8	Test pit number : 1 / Community: Inukjuak	raw materials quarry		2008-08-21
2_2008_01_D_1587	IcGn-8	Test pit number : 1 / Community: Inukjuak	raw materials quarry		2008-08-21
2_2008_01_D_1588	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 101		2008-08-21
2_2008_01_D_1589	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 101		2008-08-21
2_2008_01_D_1590	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 101		2008-08-21
2_2008_01_D_1591	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 102		2008-08-21
2_2008_01_D_1592	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 102		2008-08-21



<b>Archive n# Avataq</b>	<b>Borden Code</b>	<b>Localization</b>	<b>Subjects</b>	<b>Orientation</b>	<b>Dates</b>
2_2008_01_D_1593	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 102		2008-08-21
2_2008_01_D_1594	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 102		2008-08-21
2_2008_01_D_1595	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 103		2008-08-21
2_2008_01_D_1596	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 103		2008-08-21
2_2008_01_D_1597	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 104		2008-08-21
2_2008_01_D_1598	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 104		2008-08-21
2_2008_01_D_1599	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 104		2008-08-21
2_2008_01_D_1600	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 105		2008-08-21
2_2008_01_D_1601	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 105		2008-08-21
2_2008_01_D_1602	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 106		2008-08-21
2_2008_01_D_1603	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 106		2008-08-21
2_2008_01_D_1604	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 106		2008-08-21
2_2008_01_D_1605	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 107		2008-08-21
2_2008_01_D_1606	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 107		2008-08-21
2_2008_01_D_1607	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 107		2008-08-21
2_2008_01_D_1608	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 107		2008-08-21
2_2008_01_D_1609	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 107		2008-08-21
2_2008_01_D_1610	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 107		2008-08-21
2_2008_01_D_1611	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 108		2008-08-21
2_2008_01_D_1612	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 108		2008-08-21
2_2008_01_D_1613	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 108		2008-08-21
2_2008_01_D_1614	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 108		2008-08-21

<b>Archive n# Avataq</b>	<b>Borden Code</b>	<b>Localization</b>	<b>Subjects</b>	<b>Orientation</b>	<b>Dates</b>
2_2008_01_D_1615	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 109		2008-08-21
2_2008_01_D_1616	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 109		2008-08-21
2_2008_01_D_1617	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 109		2008-08-21
2_2008_01_D_1618	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 110		2008-08-21
2_2008_01_D_1619	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 110		2008-08-21
2_2008_01_D_1620	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 110		2008-08-21
2_2008_01_D_1621	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 111		2008-08-21
2_2008_01_D_1622	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 111		2008-08-21
2_2008_01_D_1623	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 111		2008-08-21
2_2008_01_D_1624	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 112		2008-08-21
2_2008_01_D_1625	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 112		2008-08-21
2_2008_01_D_1626	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 112		2008-08-21
2_2008_01_D_1627	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 113		2008-08-21
2_2008_01_D_1628	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 113		2008-08-21
2_2008_01_D_1629	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 113		2008-08-21
2_2008_01_D_1630	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 113		2008-08-21
2_2008_01_D_1631	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 114 refitting with 103		2008-08-21
2_2008_01_D_1632	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 114 refitting with 103		2008-08-21
2_2008_01_D_1633	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 114 refitting with 103		2008-08-21
2_2008_01_D_1634	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 114 refitting with 103		2008-08-21
2_2008_01_D_1635	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 115		2008-08-21

<b>Archive n# Avataq</b>	<b>Borden Code</b>	<b>Localization</b>	<b>Subjects</b>	<b>Orientation</b>	<b>Dates</b>
2_2008_01_D_1636	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 115		2008-08-21
2_2008_01_D_1637	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 116		2008-08-21
2_2008_01_D_1638	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 116		2008-08-21
2_2008_01_D_1639	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 117		2008-08-21
2_2008_01_D_1640	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 118		2008-08-21
2_2008_01_D_1641	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 118		2008-08-21
2_2008_01_D_1642	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 119		2008-08-21
2_2008_01_D_1643	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 119		2008-08-21
2_2008_01_D_1644	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 119		2008-08-21
2_2008_01_D_1645	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 120		2008-08-21
2_2008_01_D_1646	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 120		2008-08-21
2_2008_01_D_1647	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 121		2008-08-21
2_2008_01_D_1648	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 121		2008-08-21
2_2008_01_D_1649	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 122		2008-08-21
2_2008_01_D_1650	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 122		2008-08-21
2_2008_01_D_1651	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 123		2008-08-21
2_2008_01_D_1652	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 123		2008-08-21
2_2008_01_D_1653	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 123		2008-08-21
2_2008_01_D_1654	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 124		2008-08-21
2_2008_01_D_1655	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 125		2008-08-21
2_2008_01_D_1656	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 125		2008-08-21
2_2008_01_D_1657	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 125		2008-08-21

<b>Archive n# Avataq</b>	<b>Borden Code</b>	<b>Localization</b>	<b>Subjects</b>	<b>Orientation</b>	<b>Dates</b>
2_2008_01_D_1658	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 126		2008-08-21
2_2008_01_D_1659	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 126		2008-08-21
2_2008_01_D_1660	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 126		2008-08-21
2_2008_01_D_1661	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 126		2008-08-21
2_2008_01_D_1662	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 127		2008-08-21
2_2008_01_D_1663	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 127		2008-08-21
2_2008_01_D_1664	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 127		2008-08-21
2_2008_01_D_1665	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 128		2008-08-21
2_2008_01_D_1666	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 128		2008-08-21
2_2008_01_D_1667	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 130		2008-08-21
2_2008_01_D_1668	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 130		2008-08-21
2_2008_01_D_1669	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 131		2008-08-21
2_2008_01_D_1670	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 131		2008-08-21
2_2008_01_D_1671	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 132		2008-08-21
2_2008_01_D_1672	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 132		2008-08-21
2_2008_01_D_1673	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 133		2008-08-21
2_2008_01_D_1674	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 133		2008-08-21
2_2008_01_D_1675	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 133		2008-08-21
2_2008_01_D_1676	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 134		2008-08-21
2_2008_01_D_1677	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 134		2008-08-21
2_2008_01_D_1678	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 135		2008-08-21
2_2008_01_D_1679	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 136		2008-08-21

<b>Archive n# Avataq</b>	<b>Borden Code</b>	<b>Localization</b>	<b>Subjects</b>	<b>Orientation</b>	<b>Dates</b>
2_2008_01_D_1680	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 136		2008-08-21
2_2008_01_D_1681	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 137		2008-08-21
2_2008_01_D_1682	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 137		2008-08-21
2_2008_01_D_1683	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 138		2008-08-21
2_2008_01_D_1684	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 138		2008-08-21
2_2008_01_D_1685	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 139		2008-08-21
2_2008_01_D_1686	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 139		2008-08-21
2_2008_01_D_1687	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 139		2008-08-21
2_2008_01_D_1688	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 140		2008-08-21
2_2008_01_D_1689	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 140		2008-08-21
2_2008_01_D_1690	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 141		2008-08-21
2_2008_01_D_1691	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 141		2008-08-21
2_2008_01_D_1692	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 142		2008-08-21
2_2008_01_D_1693	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 143		2008-08-21
2_2008_01_D_1694	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 144		2008-08-21
2_2008_01_D_1695	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 145		2008-08-21
2_2008_01_D_1696	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 146		2008-08-21
2_2008_01_D_1697	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 147		2008-08-21
2_2008_01_D_1698	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 147		2008-08-21
2_2008_01_D_1699	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 147		2008-08-21
2_2008_01_D_1700	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 148		2008-08-21
2_2008_01_D_1701	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 149		2008-08-21

<b>Archive n# Avataq</b>	<b>Borden Code</b>	<b>Localization</b>	<b>Subjects</b>	<b>Orientation</b>	<b>Dates</b>
2_2008_01_D_1702	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 150		2008-08-21
2_2008_01_D_1703	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 150		2008-08-21
2_2008_01_D_1704	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 151		2008-08-21
2_2008_01_D_1705	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 152		2008-08-21
2_2008_01_D_1706	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 152		2008-08-21
2_2008_01_D_1707	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 153		2008-08-21
2_2008_01_D_1708	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 154		2008-08-21
2_2008_01_D_1709	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 155		2008-08-21
2_2008_01_D_1710	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 155		2008-08-21
2_2008_01_D_1711	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 156		2008-08-21
2_2008_01_D_1712	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 156		2008-08-21
2_2008_01_D_1713	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 157		2008-08-21
2_2008_01_D_1714	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 158		2008-08-21
2_2008_01_D_1715	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 159		2008-08-21
2_2008_01_D_1716	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 159		2008-08-21
2_2008_01_D_1717	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 160		2008-08-21
2_2008_01_D_1718	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 160		2008-08-21
2_2008_01_D_1719	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 161		2008-08-21
2_2008_01_D_1720	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 161		2008-08-21
2_2008_01_D_1721	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 162		2008-08-21
2_2008_01_D_1722	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 163		2008-08-21
2_2008_01_D_1723	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 163		2008-08-21

<b>Archive n# Avataq</b>	<b>Borden Code</b>	<b>Localization</b>	<b>Subjects</b>	<b>Orientation</b>	<b>Dates</b>
2_2008_01_D_1724	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 164		2008-08-21
2_2008_01_D_1725	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 164		2008-08-21
2_2008_01_D_1726	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 165		2008-08-21
2_2008_01_D_1727	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 165		2008-08-21
2_2008_01_D_1728	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 166		2008-08-21
2_2008_01_D_1729	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 167		2008-08-21
2_2008_01_D_1730	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 167		2008-08-21
2_2008_01_D_1731	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 168		2008-08-21
2_2008_01_D_1732	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 169		2008-08-21
2_2008_01_D_1733	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 170		2008-08-21
2_2008_01_D_1734	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 171		2008-08-21
2_2008_01_D_1735	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 172		2008-08-21
2_2008_01_D_1736	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 173		2008-08-21
2_2008_01_D_1737	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 174		2008-08-21
2_2008_01_D_1738	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 175		2008-08-21
2_2008_01_D_1739	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 176		2008-08-21
2_2008_01_D_1740	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 177		2008-08-21
2_2008_01_D_1741	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 178		2008-08-21
2_2008_01_D_1742	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 179		2008-08-21
2_2008_01_D_1743	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 180		2008-08-21
2_2008_01_D_1744	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 181		2008-08-21
2_2008_01_D_1745	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 182		2008-08-21

<b>Archive n# Avataq</b>	<b>Borden Code</b>	<b>Localization</b>	<b>Subjects</b>	<b>Orientation</b>	<b>Dates</b>
2_2008_01_D_1746	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 182		2008-08-21
2_2008_01_D_1747	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 182		2008-08-21
2_2008_01_D_1748	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 183		2008-08-21
2_2008_01_D_1749	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 184		2008-08-21
2_2008_01_D_1750	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 185		2008-08-21
2_2008_01_D_1751	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 186		2008-08-21
2_2008_01_D_1752	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 187		2008-08-21
2_2008_01_D_1753	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 188		2008-08-21
2_2008_01_D_1754	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 189		2008-08-21
2_2008_01_D_1755	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 190		2008-08-21
2_2008_01_D_1756	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 191		2008-08-21
2_2008_01_D_1757	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 192		2008-08-21
2_2008_01_D_1758	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 193		2008-08-21
2_2008_01_D_1759	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 194		2008-08-21
2_2008_01_D_1760	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 195		2008-08-21
2_2008_01_D_1761	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 196		2008-08-21
2_2008_01_D_1762	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 197		2008-08-21
2_2008_01_D_1763	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 198		2008-08-21
2_2008_01_D_1764	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 199		2008-08-21
2_2008_01_D_1765	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 200		2008-08-21
2_2008_01_D_1766	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 201		2008-08-21
2_2008_01_D_1767	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 202		2008-08-21



<b>Archive n# Avataq</b>	<b>Borden Code</b>	<b>Localization</b>	<b>Subjects</b>	<b>Orientation</b>	<b>Dates</b>
2_2008_01_D_1768	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 203		2008-08-21
2_2008_01_D_1769	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 204		2008-08-21
2_2008_01_D_1770	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 205		2008-08-21
2_2008_01_D_1771	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 206		2008-08-21
2_2008_01_D_1772	IcGn-8	Community: Inukjuak	raw materials quarry, object(s) on surface, stone hammer number 207		2008-08-21
2_2008_01_D_1773	IcGn-8	Test pit number : 1 / Community: Inukjuak	raw materials quarry, end of scraping operation	East	2008-08-22
2_2008_01_D_1774	IcGn-8	Test pit number : 1 / Community: Inukjuak	raw materials quarry, end of scraping operation	South	2008-08-22
2_2008_01_D_1775	IcGn-10	Community: Inukjuak	partially excavated structure	North	2008-08-22
2_2008_01_D_1776	IcGn-10	Community: Inukjuak	partially excavated structure	North	2008-08-22
2_2008_01_D_1777	IcGn-10	Community: Inukjuak	partially excavated structure	North	2008-08-22
2_2008_01_D_1778	IcGn-10	Community: Inukjuak	partially excavated structure	West	2008-08-22
2_2008_01_D_1779	IcGn-10	Community: Inukjuak	partially excavated structure	West	2008-08-22
2_2008_01_D_1780	IcGn-10	Community: Inukjuak	partially excavated structure	North-East	2008-08-22
2_2008_01_D_1781	IcGn-10	Community: Inukjuak	partially excavated structure	North	2008-08-22
2_2008_01_D_1782	IcGn-10	Community: Inukjuak	student(s) at work, partially excavated structure, Andrew Epoo excavating a test pit	North-West	2008-08-22
2_2008_01_D_1783	IcGn-10	Community: Inukjuak	, Juani and Pita Elijasiaapik		2008-08-22
2_2008_01_D_1784	IcGn-10	Community: Inukjuak	student(s) at work, partially excavated structure, Pita looking at Andrew Epoo excavating a test pit	West	2008-08-22
2_2008_01_D_1785	IcGn-10	Community: Inukjuak	partially excavated structure	North	2008-08-22
2_2008_01_D_1786	IcGn-10	Community: Inukjuak	partially excavated structure	North	2008-08-22
2_2008_01_D_1787	IcGn-10	Community: Inukjuak	partially excavated structure	North	2008-08-22
2_2008_01_D_1788	IcGn-10	Community: Inukjuak	partially excavated structure	North	2008-08-22
2_2008_01_D_1789	IcGn-10	Community: Inukjuak	partially excavated structure	West	2008-08-22
2_2008_01_D_1790	IcGn-10	Community: Inukjuak	partially excavated structure	South-West	2008-08-22
2_2008_01_D_1791	IcGn-10	Community: Inukjuak	partially excavated structure	South	2008-08-22
2_2008_01_D_1792	IcGn-10	Community: Inukjuak	partially excavated structure	South	2008-08-22
2_2008_01_D_1793	IcGn-10	Community: Inukjuak	partially excavated structure	South-East	2008-08-22
2_2008_01_D_1794	IcGn-10	Community: Inukjuak	partially excavated structure	North	2008-08-22
2_2008_01_D_1795	IcGn-10	Community: Inukjuak	partially excavated structure	North	2008-08-22
2_2008_01_D_1796	IcGn-10	Community: Inukjuak	partially excavated structure	North	2008-08-22
2_2008_01_D_1797	IcGn-10	Community: Inukjuak	partially excavated structure	North	2008-08-22

<b>Archive n# Avataq</b>	<b>Borden Code</b>	<b>Localization</b>	<b>Subjects</b>	<b>Orientation</b>	<b>Dates</b>
2_2008_01_D_1798	IcGn-10	Community: Inukjuak	partially excavated structure	North	2008-08-22
2_2008_01_D_1799	IcGn-10	Community: Inukjuak	partially excavated structure	North	2008-08-22
2_2008_01_D_1800	IcGn-10	Community: Inukjuak	partially excavated structure	North	2008-08-22
2_2008_01_D_1801	IcGn-10	Community: Inukjuak	partially excavated structure	North-West	2008-08-22
2_2008_01_D_1802	IcGn-10	Community: Inukjuak	partially excavated structure	North-West	2008-08-22
2_2008_01_D_1803	IcGn-10	Community: Inukjuak	partially excavated structure	South-East	2008-08-22
2_2008_01_D_1804	IcGn-10	Community: Inukjuak	partially excavated structure	South-East	2008-08-22
2_2008_01_D_1805	IcGn-10	Community: Inukjuak	partially excavated structure	East	2008-08-22
2_2008_01_D_1806	IcGn-10	Community: Inukjuak	partially excavated structure, Pita picking red berries	North-East	2008-08-22
2_2008_01_D_1807	IcGn-10	Community: Inukjuak	partially excavated structure	North-East	2008-08-22
2_2008_01_D_1808	IcGn-10	Community: Inukjuak	partially excavated structure	North	2008-08-22
2_2008_01_D_1809	IcGn-10	Community: Inukjuak	partially excavated structure	North	2008-08-22
2_2008_01_D_1810	IcGn-10	Community: Inukjuak	partially excavated structure	North	2008-08-22
2_2008_01_D_1811	IcGn-10	Community: Inukjuak	partially excavated structure	North	2008-08-22
2_2008_01_D_1812	IcGn-10	Community: Inukjuak	partially excavated structure	East	2008-08-22
2_2008_01_D_1813	IcGn-10	Community: Inukjuak	partially excavated structure	East	2008-08-22
2_2008_01_D_1814	IcGn-10	Community: Inukjuak	partially excavated structure	East	2008-08-22
2_2008_01_D_1815	IcGn-10	Community: Inukjuak	partially excavated structure	East	2008-08-22
2_2008_01_D_1816	IcGn-10	Community: Inukjuak	partially excavated structure	North	2008-08-22
2_2008_01_D_1817	IcGn-10	Community: Inukjuak	partially excavated structure	North	2008-08-22
2_2008_01_D_1818	IcGn-10	Community: Inukjuak	partially excavated structure	North	2008-08-22
2_2008_01_D_1819	IcGn-10	Community: Inukjuak	partially excavated structure	North	2008-08-22
2_2008_01_D_1820	IcGn-10	Level : 1 / Décapage : 1 / Test pit number : 1 / Community: Inukjuak	end of scraping operation, partially excavated structure	North	2008-08-22
2_2008_01_D_1821	IcGn-10	Level : 1 / Décapage : 1 / Test pit number : 1 / Community: Inukjuak	end of scraping operation, partially excavated structure	North	2008-08-22
2_2008_01_D_1822	IcGn-10	Community: Inukjuak	surveying of archaeological site, archaeologist(s) at work, Naluturuk Weetaluktuk, Pierre M. Derosiers, and Adrian Burke		2008-08-22
2_2008_01_D_1823	IcGn-10	Community: Inukjuak	surveying of archaeological site, archaeologist(s) at work, Pierre M. Desrosiers, Naluturuk Weetaluktuk, Adrian Burke		2008-08-22
2_2008_01_D_1824	IcGn-10	Community: Inukjuak	archaeologist(s) at work, Pierre M. Desrosiers using the GPS		2008-08-22
2_2008_01_D_1825	IcGn-8	Community: Inukjuak	raw materials quarry	South	2008-08-23
2_2008_01_D_1826	IcGn-8	Community: Inukjuak	raw materials quarry	South	2008-08-23

<b>Archive n# Avataq</b>	<b>Borden Code</b>	<b>Localization</b>	<b>Subjects</b>	<b>Orientation</b>	<b>Dates</b>
2_2008_01_D_1827	IcGn-8	Community: Inukjuak	raw materials quarry, beginning of the outcrop, west portion	South	2008-08-23
2_2008_01_D_1828	IcGn-8	Community: Inukjuak	raw materials quarry, west portion	East	2008-08-23
2_2008_01_D_1829	IcGn-8	Community: Inukjuak	raw materials quarry, west portion	East	2008-08-23
2_2008_01_D_1830	IcGn-8	Community: Inukjuak	raw materials quarry, upper and lower benches, west portion	East	2008-08-23
2_2008_01_D_1831	IcGn-8	Community: Inukjuak	raw materials quarry	East	2008-08-23
2_2008_01_D_1832	IcGn-8	Community: Inukjuak	raw materials quarry, upper and lower benches	East	2008-08-23
2_2008_01_D_1833	IcGn-8	Community: Inukjuak	raw materials quarry, upper and lowers benches	East	2008-08-23
2_2008_01_D_1834	IcGn-8	Community: Inukjuak	raw materials quarry, upper and lower benches	East	2008-08-23
2_2008_01_D_1835	IcGn-8	Community: Inukjuak	raw materials quarry, upper and lower benches	East	2008-08-23
2_2008_01_D_1836	IcGn-8	Community: Inukjuak	raw materials quarry, beginning of the outcrop west extremity	West	2008-08-23
2_2008_01_D_1837	IcGn-8	Community: Inukjuak	raw materials quarry, beginning of the outcrop, west extremity	West	2008-08-23
2_2008_01_D_1838	IcGn-8	Community: Inukjuak	raw materials quarry, beginning of the outcrop, west extremity		2008-08-23
2_2008_01_D_1839	IcGn-8	Community: Inukjuak	child, Pita		2008-08-23
2_2008_01_D_1840	IcGn-8	Community: Inukjuak	child, Pita		2008-08-23
2_2008_01_D_1841	IcGn-8	Community: Inukjuak	raw materials quarry, outcrop step one and two	South	2008-08-23
2_2008_01_D_1842	IcGn-8	Community: Inukjuak	raw materials quarry, detail of the outcrop	South	2008-08-23
2_2008_01_D_1843	IcGn-8	Community: Inukjuak	raw materials quarry, evidence of extraction one the outcrop by hammer percussion	South	2008-08-23
2_2008_01_D_1844	IcGn-8	Community: Inukjuak	raw materials quarry, evidence of extraction one the outcrop by hammer percussion		2008-08-23
2_2008_01_D_1845	IcGn-8	Community: Inukjuak	raw materials quarry, evidence of extraction one the outcrop by hammer percussion		2008-08-23
2_2008_01_D_1846	IcGn-8	Community: Inukjuak	raw materials quarry, evidence of extraction one the outcrop by hammer percussion		2008-08-23
2_2008_01_D_1847	IcGn-8	Community: Inukjuak	raw materials quarry, evidence of extraction one the outcrop by hammer percussion		2008-08-23
2_2008_01_D_1848	IcGn-8	Community: Inukjuak	raw materials quarry, evidence of extraction one the outcrop by hammer percussion		2008-08-23

Archive n# Avataq	Borden Code	Localization	Subjects	Orientation	Dates
2_2008_01_D_1849	IcGn-8	Community: Inukjuak	raw materials quarry, evidence of extraction one the outcrop by hammer percussion		2008-08-23
2_2008_01_D_1850	IcGn-8	Community: Inukjuak	raw materials quarry, evidence of extraction one the outcrop by hammer percussion		2008-08-23
2_2008_01_D_1851	IcGn-8	Community: Inukjuak	raw materials quarry, evidence of extraction one the outcrop by hammer percussion		2008-08-23
2_2008_01_D_1852	IcGn-8	Community: Inukjuak	raw materials quarry, evidence of extraction one the outcrop by hammer percussion		2008-08-23
2_2008_01_D_1853	IcGn-8	Community: Inukjuak	raw materials quarry, outcrop and flake scatter just under, upper and lower benches		2008-08-23
2_2008_01_D_1854	IcGn-8	Community: Inukjuak	raw materials quarry, extraction scars on the outcrop		2008-08-23
2_2008_01_D_1855	IcGn-8	Community: Inukjuak	raw materials quarry, extraction scars on the outcrop		2008-08-23
2_2008_01_D_1856	IcGn-8	Community: Inukjuak	raw materials quarry, extraction scars on the outcrop		2008-08-23
2_2008_01_D_1857	IcGn-8	Community: Inukjuak	raw materials quarry, extraction scars on the outcrop		2008-08-23
2_2008_01_D_1858	IcGn-8	Community: Inukjuak	raw materials quarry, upper and lower benches		2008-08-23
2_2008_01_D_1859	IcGn-8	Community: Inukjuak	raw materials quarry, pile of rock chips, big flakes		2008-08-23
2_2008_01_D_1860	IcGn-8	Community: Inukjuak	raw materials quarry, pile of rock chips, big flakes	East	2008-08-23
2_2008_01_D_1861	IcGn-8	Community: Inukjuak	raw materials quarry, pile of rock chips, big flakes	East	2008-08-23
2_2008_01_D_1862	IcGn-8	Community: Inukjuak	raw materials quarry, upper and lower benches	East	2008-08-23
2_2008_01_D_1863	IcGn-8	Community: Inukjuak	raw materials quarry, pile of rock chips, test pit 1	East	2008-08-23
2_2008_01_D_1864	IcGn-8	Community: Inukjuak	raw materials quarry, upper and lower benches	East	2008-08-23
2_2008_01_D_1865	IcGn-8	Community: Inukjuak	raw materials quarry, upper and lower benches	East	2008-08-23
2_2008_01_D_1866	IcGn-8	Community: Inukjuak	raw materials quarry, detail, artifact in situ, artefact no.3		2008-08-23
2_2008_01_D_1867	IcGn-8	Community: Inukjuak	raw materials quarry, detail, artifact in situ, artefact no. 4, two pieces of a biface refitting together	North	2008-08-23
2_2008_01_D_1868	IcGn-8	Community: Inukjuak	raw materials quarry, pile of rock chips, artefact no.4, two piece of a biface, side by side, refitting together	North	2008-08-23

Archive n# Avataq	Borden Code	Localization	Subjects	Orientation	Dates
2_2008_01_D_1869	IcGn-8	Community: Inukjuak	raw materials quarry, pile of rock chips, naturally sort by water and snow the flake are now located in natural depression such glacial striations	East	2008-08-23
2_2008_01_D_1870	IcGn-8	Community: Inukjuak	raw materials quarry, pile of rock chips, naturally sort by water and snow the flake are now located in natural depression such glacial striations	East	2008-08-23
2_2008_01_D_1871	IcGn-8	Community: Inukjuak	raw materials quarry, pile of rock chips, naturally sort by water and snow the flake are now located in natural depression such glacial striations	East	2008-08-23
2_2008_01_D_1872	IcGn-8	Community: Inukjuak	raw materials quarry, pile of rock chips, naturally sort by water and snow the flake are now located in natural depression such glacial striations	East	2008-08-23
2_2008_01_D_1873	IcGn-8	Community: Inukjuak	raw materials quarry, pile of rock chips, naturally sort by water and snow the flake are now located in natural depression such glacial striations	East	2008-08-23
2_2008_01_D_1874	IcGn-8	Community: Inukjuak	raw materials quarry, pile of rock chips, naturally sort by water and snow the flake are now located in natural depression such glacial striations	East	2008-08-23
2_2008_01_D_1875	IcGn-8	Community: Inukjuak	raw materials quarry, pile of rock chips, scatters on the bed rock	South	2008-08-23
2_2008_01_D_1876	IcGn-8	Community: Inukjuak	raw materials quarry, pile of rock chips, scatters on the bed rock	South	2008-08-23
2_2008_01_D_1877	IcGn-8	Community: Inukjuak	raw materials quarry	South	2008-08-23
2_2008_01_D_1878	IcGn-8	Community: Inukjuak	raw materials quarry, a possible seat set up by a flint knapper, juste beside the 50cm square excavated	South	2008-08-23
2_2008_01_D_1879	IcGn-8	Community: Inukjuak	raw materials quarry, a possible seat set up by a flint knapper, juste beside the 50cm square excavated	South	2008-08-23
2_2008_01_D_1880	IcGn-8	Community: Inukjuak	raw materials quarry, flakes one the bedrock	East	2008-08-23
2_2008_01_D_1881	IcGn-8	Community: Inukjuak	raw materials quarry, flakes one the bedrock	East	2008-08-23
2_2008_01_D_1882	IcGn-8	Community: Inukjuak	raw materials quarry, flakes one the bedrock, no siltstone outcrop in this area	North-West	2008-08-23
2_2008_01_D_1883	IcGn-8	Community: Inukjuak	raw materials quarry, flakes one the bedrock, no siltstone outcrop in this area		2008-08-23
2_2008_01_D_1884	IcGn-8	Community: Inukjuak	raw materials quarry, flakes scatters at the foot of the siltstone outcrop, the boulder field and the bedrock cover with flake scatters		2008-08-23
2_2008_01_D_1885	IcGn-8	Community: Inukjuak	raw materials quarry, the outcrop and flake scatters		2008-08-23

<b>Archive n# Avataq</b>	<b>Borden Code</b>	<b>Localization</b>	<b>Subjects</b>	<b>Orientation</b>	<b>Dates</b>
2_2008_01_D_1886	IcGn-8	Community: Inukjuak	raw materials quarry, the outcrop and the flake scatters on the bedrock	West	2008-08-23
2_2008_01_D_1887	IcGn-8	Community: Inukjuak	raw materials quarry, at the tip of the outcrop	West	2008-08-23
2_2008_01_D_1888	IcGn-8	Community: Inukjuak	raw materials quarry, the outcrop	West	2008-08-23
2_2008_01_D_1889	IcGn-8	Community: Inukjuak	raw materials quarry, extraction scars on the outcrop	West	2008-08-23
2_2008_01_D_1890	IcGn-8	Community: Inukjuak	raw materials quarry, extraction scars on the outcrop	West	2008-08-23
2_2008_01_D_1891	IcGn-8	Community: Inukjuak	raw materials quarry, extraction scars on the outcrop	West	2008-08-23
2_2008_01_D_1892	IcGn-8	Community: Inukjuak	raw materials quarry, extraction scars on the outcrop	West	2008-08-23
2_2008_01_D_1893	IcGn-8	Community: Inukjuak	raw materials quarry, extraction scars on the outcrop	South	2008-08-23
2_2008_01_D_1894	IcGn-8	Community: Inukjuak	raw materials quarry, extraction scars on the outcrop	South	2008-08-23
2_2008_01_D_1895	IcGn-8	Community: Inukjuak	raw materials quarry, extraction scars on the outcrop	South	2008-08-23
2_2008_01_D_1896	IcGn-8	Community: Inukjuak	raw materials quarry, extraction scars on the outcrop	South	2008-08-23
2_2008_01_D_1897	IcGn-8	Community: Inukjuak	raw materials quarry, extraction scars on the outcrop	South	2008-08-23
2_2008_01_D_1898	IcGn-8	Community: Inukjuak	raw materials quarry, extraction scars on the outcrop	South	2008-08-23
2_2008_01_D_1899	IcGn-8	Community: Inukjuak	raw materials quarry, flake scatters on the bedrock	East	2008-08-23
2_2008_01_D_1900	IcGn-10	Test pit number : 1 / Community: Inukjuak	site condition after excavation, after closing the site		2008-08-23
2_2008_01_D_1901	IcGn-10	Test pit number : 1 / Community: Inukjuak	site condition after excavation, after closing the site		2008-08-23
2_2008_01_D_1902	IcGn-8	Community: Inukjuak	raw materials quarry, detail, artifact in situ, two pieces of a biface refitting together		2008-08-23
2_2008_01_D_1903	IcGn-8	Community: Inukjuak	raw materials quarry, detail, artifact in situ, two pieces of a biface refitting together		2008-08-23
2_2008_01_D_1904	IcGn-8	Community: Inukjuak	raw materials quarry, detail, artifact in situ, two pieces of a biface refitting together		2008-08-23
2_2008_01_D_1905	IcGn-8	Community: Inukjuak	raw materials quarry, detail, artifact in situ, two pieces of a biface refitting together		2008-08-23
2_2008_01_D_1906	IcGn-8	Community: Inukjuak	raw materials quarry	West	2008-08-23
2_2008_01_D_1907	IcGn-8	Community: Inukjuak	raw materials quarry	West	2008-08-23

<b>Archive n# Avataq</b>	<b>Borden Code</b>	<b>Localization</b>	<b>Subjects</b>	<b>Orientation</b>	<b>Dates</b>
2_2008_01_D_1908	IcGn-8	Community: Inukjuak	raw materials quarry, Adrian Burke	West	2008-08-23
2_2008_01_D_1909	IcGn-8	Community: Inukjuak	raw materials quarry, Adrian Burke	West	2008-08-23
2_2008_01_D_1910	IcGn-8	Community: Inukjuak	raw materials quarry, Adrian Burke	West	2008-08-23
2_2008_01_D_1911	IcGn-8	Community: Inukjuak	raw materials quarry	West	2008-08-23
2_2008_01_D_1912	IcGn-8	Community: Inukjuak	raw materials quarry	West	2008-08-23
2_2008_01_D_1913	IcGn-8	Community: Inukjuak	raw materials quarry, beginning of the outcrop, Adrian Burke	West	2008-08-23
2_2008_01_D_1914	IcGn-8	Community: Inukjuak	raw materials quarry, beginning of the outcrop, Adrian Burke	West	2008-08-23
2_2008_01_D_1915	IcGn-8	Community: Inukjuak	raw materials quarry, beginning of the outcrop, Adrian Burke	West	2008-08-23
2_2008_01_D_1916	IcGn-8	Community: Inukjuak	raw materials quarry, beginning of the outcrop, Adrian Burke	West	2008-08-23
2_2008_01_D_1917	IcGn-8	Community: Inukjuak	raw materials quarry, beginning of the outcrop	West	2008-08-23
2_2008_01_D_1918	IcGn-8	Community: Inukjuak	raw materials quarry, beginning of the outcrop	West	2008-08-23
2_2008_01_D_1919	IcGn-8	Community: Inukjuak	raw materials quarry, flakes scatters just beside the outcrop	North-East	2008-08-23
2_2008_01_D_1920	IcGn-8	Community: Inukjuak	raw materials quarry, flake scatters just beside the outcrop	North-East	2008-08-23
2_2008_01_D_1921	IcGn-8	Community: Inukjuak	raw materials quarry, flake scatters just beside the outcrop	North-East	2008-08-23
2_2008_01_D_1922	IcGn-8	Community: Inukjuak	raw materials quarry, extraction scars	North-East	2008-08-23
2_2008_01_D_1923	IcGn-8	Community: Inukjuak	raw materials quarry, extraction scars	North-East	2008-08-23
2_2008_01_D_1924	IcGn-8	Community: Inukjuak	raw materials quarry, extraction scars	North-East	2008-08-23
2_2008_01_D_1925	IcGn-8	Community: Inukjuak	raw materials quarry, extraction scars	North-East	2008-08-23
2_2008_01_D_1926	IcGn-8	Community: Inukjuak	raw materials quarry, extraction scars	North-East	2008-08-23
2_2008_01_D_1927	IcGn-8	Community: Inukjuak	raw materials quarry, upper benches	North-East	2008-08-23
2_2008_01_D_1928	IcGn-8	Community: Inukjuak	raw materials quarry, upper benches covered with flakes	North-East	2008-08-23
2_2008_01_D_1929	IcGn-8	Community: Inukjuak	raw materials quarry, upper benches cover with flakes	North-East	2008-08-23
2_2008_01_D_1930	IcGn-8	Community: Inukjuak	raw materials quarry, upper benches cover with flakes	North-East	2008-08-23
2_2008_01_D_1931	IcGn-8	Community: Inukjuak	raw materials quarry, extraction scars extraction scars	North-East	2008-08-23
2_2008_01_D_1932	IcGn-8	Community: Inukjuak	raw materials quarry, extraction scars	North-East	2008-08-23
2_2008_01_D_1933	IcGn-8	Community: Inukjuak	raw materials quarry, extraction scars	North-East	2008-08-23
2_2008_01_D_1934	IcGn-8	Community: Inukjuak	raw materials quarry, extraction scars	North-East	2008-08-23
2_2008_01_D_1935	IcGn-8	Community: Inukjuak	raw materials quarry, extraction scars	North-East	2008-08-23
2_2008_01_D_1936	IcGn-8	Community: Inukjuak	236 raw materials quarry, extraction scars	North-East	2008-08-23

<b>Archive n# Avataq</b>	<b>Borden Code</b>	<b>Localization</b>	<b>Subjects</b>	<b>Orientation</b>	<b>Dates</b>
2_2008_01_D_1937	IcGn-8	Community: Inukjuak	raw materials quarry, extraction scars	North-East	2008-08-23
2_2008_01_D_1938	IcGn-8	Community: Inukjuak	raw materials quarry, extraction scars	North-East	2008-08-23
2_2008_01_D_1939	IcGn-8	Community: Inukjuak	raw materials quarry, extraction scars	North-East	2008-08-23
2_2008_01_D_1940	IcGn-8	Community: Inukjuak	raw materials quarry, extraction scars	North-East	2008-08-23
2_2008_01_D_1941		Community: Inukjuak	source of raw materials, siltstone outcrop near the beach, Adrian Burke		2008-08-23
2_2008_01_D_1942		Community: Inukjuak	source of raw materials, siltstone outcrop near the beach, Adrian Burke		2008-08-23
2_2008_01_D_1943		Community: Inukjuak	source of raw materials, siltstone outcrop near the beach, Adrian Burke		2008-08-23
2_2008_01_D_1944		Community: Inukjuak	source of raw materials, siltstone outcrop near the beach		2008-08-23
2_2008_01_D_1945		Community: Inukjuak	source of raw materials, siltstone outcrop near the beach, Adrian Burke		2008-08-23
2_2008_01_D_1946		Community: Inukjuak	source of raw materials, siltstone outcrop near the beach		2008-08-23
2_2008_01_D_1947		Community: Inukjuak	source of raw materials, siltstone outcrop near the beach		2008-08-23
2_2008_01_D_1948		Community: Inukjuak	source of raw materials, siltstone outcrop near the beach, Adrian Burke		2008-08-23
2_2008_01_D_1949		Community: Inukjuak	source of raw materials, siltstone outcrop near the beach		2008-08-23
2_2008_01_D_1950		Community: Inukjuak	source of raw materials, siltstone outcrop near the beach		2008-08-23
2_2008_01_D_1951		Community: Inukjuak	source of raw materials, siltstone outcrop near the beach		2008-08-23
2_2008_01_D_1952		Community: Inukjuak	source of raw materials, siltstone outcrop near the beach		2008-08-23
2_2008_01_D_1953		Community: Inukjuak	source of raw materials, just near the beach		2008-08-23
2_2008_01_D_01		Community: Inukjuak	migratory bird, Alaskan goose		2008-07-16
2_2008_01_D_02		Community: Inukjuak	migratory bird, Alaskan goose		2008-07-16
2_2008_01_D_1954		Community: Inukjuak	, Joany Elissaipik, and Pierre Desrosiers practicing his shot		2008-08-23
2_2008_01_D_1955		Community: Inukjuak	excavation camp, tent, from left to right, two student tents, Andrew and Nally's tent, the lab tent and the kitchen		2008-07-26
2_2008_01_D_1956		Community: Inukjuak	nourishment, Pierre Desrosiers eating breakfast		2008-07-26
2_2008_01_D_1957		Community: Inukjuak	Elder, Lucie Weetaluktuk		2008-07-26
2_2008_01_D_1958		Community: Inukjuak	cliff		2008-07-27
2_2008_01_D_1959		Community: Inukjuak	excavation camp		2008-07-27
2_2008_01_D_1960		Community: Inukjuak	, Swimming on Drayton island		2008-07-29



<b>Archive n# Avataq</b>	<b>Borden Code</b>	<b>Localization</b>	<b>Subjects</b>	<b>Orientation</b>	<b>Dates</b>
2_2008_01_D_1961		Community: Inukjuak	, Swimming on Drayton Island		2008-07-29
2_2008_01_D_1962		Community: Inukjuak / Drayton Island	child, Moses Echalook		2008-07-29
2_2008_01_D_1963		Community: Inukjuak	sunset		2008-07-29
2_2008_01_D_1964		Community: Inukjuak / Drayton Island	berries, arpiq		2008-07-30
2_2008_01_D_1965		Community: Inukjuak	, blood stained t-shirt from miluriaq bites		2008-07-31
2_2008_01_D_1966		Community: Inukjuak / Drayton Island	, Najat Bhiry giving a geomorphology lesson to the students		2008-07-31
2_2008_01_D_1967		Community: Inukjuak			2008-08-01
2_2008_01_D_1968		Community: Inukjuak	general view		2008-08-01
2_2008_01_D_1969		Community: Inukjuak	motorized canoe, Megan Kasudluak driving Joanie's canoe		2008-08-01
2_2008_01_D_1970		Community: Inukjuak / Harrison Island	flower		2008-08-03
2_2008_01_D_1971		Community: Inukjuak / Harrison Island	archaeologist(s) at work, Pierre Desrosiers and Elsa Cencig		2008-08-03
2_2008_01_D_1972		Community: Inukjuak / Harrison Island	archaeologist(s) at work, Elsa Cencig and Pierre Desrosiers on Harrison Island		2008-08-03
2_2008_01_D_1973		Community: Inukjuak	sunset		2008-08-03
2_2008_01_D_1974		Community: Inukjuak	, Picnic		2008-08-05
2_2008_01_D_1975		Community: Inukjuak	preparing food, Picnic		2008-08-05
2_2008_01_D_1976		Community: Inukjuak	nourishment, Matusi Kasudluak eating sea urchins during the picnic		2008-08-05
2_2008_01_D_1977		Community: Inukjuak	, weather during the picnic		2008-08-05
2_2008_01_D_1978		Community: Inukjuak	, picnic activity		2008-08-05
2_2008_01_D_1979		Community: Inukjuak	group of children, Natalie Echalook, Megan Kasudluak, Andy Nalukturuk, Tonya Moreau at the picnic		2008-08-05
2_2008_01_D_1980		Community: Inukjuak	group of children, Andy Nalukturuk, Bobby Elijassiapik, Moses Echalook at the picnic		2008-08-05
2_2008_01_D_1981		Community: Inukjuak	preparing food, Pierre Desrosiers, Simeonie Nalukturuk and Alicie Nalukturuk checking the fish		2008-08-05
2_2008_01_D_1982		Community: Inukjuak	child, Natalie Echalook		2008-08-05
2_2008_01_D_1983		Community: Inukjuak	, Natalie Echalook and Alec Epoo playing cards		2008-08-05
2_2008_01_D_1984		Community: Inukjuak	, Natalie Echalook and Alec Epoo playing cards		2008-08-05
2_2008_01_D_1985		Community: Inukjuak	child, Allie Aculiak		2008-08-05
2_2008_01_D_1986		Community: Inukjuak	woman, Elsa Cencig		2008-08-05
2_2008_01_D_1987		Community: Inukjuak	child, Matusi Kasudluak		2008-08-05

Archive n# Avataq	Borden Code	Localization	Subjects	Orientation	Dates
2_2008_01_D_1988		Community: Inukjuak	child, Moses Echalook		2008-08-05
2_2008_01_D_1989		Community: Inukjuak	child, Natalie Echalook		2008-08-05
2_2008_01_D_1990		Community: Inukjuak	child, Bobby Elijassiapik		2008-08-05
2_2008_01_D_1991		Community: Inukjuak	man, Naluturuk Weetaluktuk		2008-08-05
2_2008_01_D_1992		Community: Inukjuak / Drayton Island	, Pierre Desrosiers and Megan Kasudluak playing follow the leader		2008-08-06
2_2008_01_D_1993		Community: Inukjuak / Drayton Island	, Andrew Epoo, Elsa Cencig, Natalie Echalook		2008-08-06
2_2008_01_D_1994		Community: Inukjuak / Drayton Island	excavation camp		2008-08-06
2_2008_01_D_1995		Community: Inukjuak / Drayton Island	, Piere Desrosiers, Megan Kasudluak and Natalie Echalook playing follow the leader		2008-08-06
2_2008_01_D_1996		Community: Inukjuak / Drayton Island	, Andrew Epoo, Elsa Cencig		2008-08-06
2_2008_01_D_1997		Community: Inukjuak / from IbGk-3	lake		2008-08-08
2_2008_01_D_1998		Community: Inukjuak	, Simeonie Naluturuk, Alicie Naluturuk, Jobie Weetaluktuk		2008-08-10
2_2008_01_D_1999		Community: Inukjuak / Drayton Island	, the students going for a walk		2008-08-12
2_2008_01_D_2000		Community: Inukjuak / Patterson Island	foggy landscape, Adrian Burke		2008-08-23
2_2008_01_D_2001		Community: Inukjuak / Patterson Island	foggy landscape, Adrian Burke, Pita Elijassiapik		2008-08-23
2_2008_01_D_2002		Community: Inukjuak / Patterson Island	, Pita Elijassiapik		2008-08-23
2_2008_01_D_2003		Community: Inukjuak / Patterson Island	motorized canoe, Pita and Joanie Elijassiapik		2008-08-23
2_2008_01_D_2004		Community: Inukjuak / Patterson Island	excavation camp, from the left, Pierre's tent, Joanie's tent, Andrew and Nally's tent, the kitchen tent		2008-08-23
2_2008_01_D_2005		Community: Inukjuak / Patterson Island	excavation camp, from the left, Adrian's tent, Pierre's tent, Joanie's tent, Andrew and Nally's tent		2008-08-23
2_2008_01_D_2006		Community: Inukjuak / Patterson Island	man, Adrian Burke, Joanie Elijassiapik, Pierre Desrosiers		2008-08-23
2_2008_01_D_2007		Community: Inukjuak / Patterson Island	, Adrian Burke, Joanie Elijassiapik, Pierre Desrosiers		2008-08-23
2_2008_01_D_2008		Community: Inukjuak / Patterson Island	, Joanie Elijassiapik, Pierre Desrosiers		2008-08-23