Archaeological Reconnaissance on the Islands of Umiujaq Region, Southeastern Hudson Bay

Sivulitta Inuusirilaurtangit Atuutilaurtanigill, CURA Project, Second Year

Report presented to: Umiujaq Municipality, Umiujaq Land holding Corporation, Government of Nunavut, Department of Cultural Heritage, and to the Canadian Museum of Civilization

Avataq Cultural Institute **May 2010**

AR 269



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FOREWORD

This research was funded by the Social Sciences and Humanities Research Council (SSHRC). The project is part of the Community-University Research Alliances (CURA), financed by the SSHRC and entitled: Time and space among Nunavik's Inuit (http://avataq.qc.ca/en/Aruc/Le-projet-ARUC).

During the first week in the Umiujaq area, the team was composed of Willie Kumarluk (hunter-guide), Joe Kumarluk Crow (assistant-guide), Marianne-Marilou Leclerc (student, Université de Montréal) and Pierre M. Desrosiers (archaeologist, Avataq). For the second week, Adrian Burke (professor, Université de Montréal) and Jessica Giraud (post-doctorate, Avataq) joined the team.

We would like to express our gratitude to the people of Umiujaq and to the local authorities that showed enthusiasm and provided help for the project.

The report was written by Pierre M. Desrosiers. The artefact catalogues were prepared by Elsa Cencig and Andrew Papigatuk. Geological samples were included in the database of the Centre de référence lithique du Québec by Andrew Epoo.

This work was done with the authorization of Nunavut, permit: 09-013A.

Background to this Research

In the summer of 2009, Avataq carried out an archaeological project to study how the raw materials used to make stone tools were acquired. Obtaining appropriate raw materials was a crucial activity for the Inuit and the people who preceded them, the Palaeoeskimos. We can gain some important information by comparing raw materials sites and habitation sites. For example, Ramah chert, which was acquired in Labrador, was used to make tools that have been found discarded as far away as the Salluit region, hundreds of kilometres from the original source.

This report includes the islands located in the area of Umiujaq, in southeastern Hudson Bay and was funded by the CURA research grant (SSHRC). Not include in this report, but also part of this project, was the survey of the Richmond Gulf area on the mainland, the documentation of lithic sources in the region of Salluit, and of the Ramah chert quarries of northern Labrador.

2009 FIELDWORK

Research Area and Previous Researches

This report includes surveys on Davieau, Nicholson and Broughton Islands, located north of Umiujaq. Those islands are the most northern of the Innaliit archipelago. A survey was also conducted on Bélanger and Flint Island, the most southern islands of the same archipelago. The Innaliit archipelago is composed of a cuesta relief with cliffs facing the continent, contrasted by a gentle slope on the seaward side. Channel between the continent and the islands is around 5-10 kilometres large. Umiujaq is located at the tree line; the landscape is thus composed of forest and tundra.

Since the 1980's a certain number of archaeological and historical studies have been conducted in the region of Umiujaq (Arkéos 1984a, Arkéos 1984b, Arkéos 1984a, Arkéos 1984b, Avataq Cultural Institute 2005, Avataq Cultural Institute 2007, Institut culturel Avataq 2005, Marcoux 2006, Marcoux and Roy 2008, Morantz 2007, Roy 2008). Prior to these studies, the archeology of the region was known mainly from the works of Harp (1967, 1972, 1972b, 1973, 1974/75, 1976) and Gosselin et al. (1974). Since 2004, the systematic recording of archaeological sites on the islands had permitted us to greatly improve our knowledge of the region.

General Fieldwork Methods

During the field survey, artefacts were rarely collected. Surface collections were plotted by GPS and for the test pits, the drawing of all *in situ* artefacts was done on a 1:10 scale. Artefacts were individually recorded.

Structures were recorded with a high precision Trimble GPS or Garmin GPS (Figure 1). 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 into a portable database each night using a laptop.



Figure 1 HhGe-3 site, Pierre and Willie recording a structure. *Avataq archive number:* 2-2009-3-D-79.

Summary of Fieldwork Activities¹

We left Montreal the 4th of July... and finally arrived at Umiujaq at the end of the day on the 6th of July by cargo plane (after spending time between Kuujjuarapik and Inukjuak because of foggy weather at Umiujaq). We managed to advise the local authorities of our arrival, then went to the grocery store and set up everything rapidly so we could leave for the field. The next morning we were ready to leave Umiujaq at 6AM with our guide Willie Kumarluk. In 2004 we had previously been working with Willie, who provided us with a large quantity of insight into the history of the region. Unfortunately, as soon as the canoe was push in the water it started sinking because of dry wood, at the back of the boat. After repairing this using lard, we were able to leave town at 11AM.

We reached the most northern area of the Innaliit archipelago and decided to set up our camp on the south part of Davieau Island, in a valley where snow-melt could provide us fresh water. This camp was use as a base to survey Davieau, Nicholson and Broughton Islands. Late in the afternoon of July 7th we started conducting survey on Davieau Island. The following day we concentrated our efforts in the north and south areas of our camp.

On July 9th we left our camp by canoe to survey the Broughton Island, a large island measuring 18 kilometres long and 3 kilometres wide. We landed in the largest valley, approximately in the middle of the island, where a small river is flowing towards the east - originating from a large lake. According to Willie, the river had been a good place to catch arctic char fish in the past, but is now too

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

small. On our way back to the camp we stopped at the southern tip of Broughton Islands and the northern tip of Nicholson Island.

The following day we started packing the camp equipment and prepared to go back to Umiujaq. Before we left the island, we recorded some sites that were located close to our camp. At Umiujaq we waited for Adrian Burke and Jessica Giraud, who finally arrived late on July 11th because of the weather. The next morning wind storm did not permit us to leave Umiujaq and only late in the afternoon we were able to go at Richmond Gulf, where we spend the evening setting up the camp on the coastal mainland near the entrance of Richmond Gulf. The following days of our survey only concerned the mainland, with the exception of a short stop at Fort Richmond on 15th of July. The site is located on the south shore of Qikirtaaluk (Cairn Island), very close to the mainland. We quickly visited the site and noticed the presence of many artefacts (iron and glass objects) on the surface along the beach near eroding zones. We did not excavate nor pick up any artefacts.

Our final visit was made the next day on the southern tip of Bélanger Island and on the small Flint Island.



Fieldwork Results

A total of 45 new sites were recorded on the islands in the region of Umiujaq this year and 1 site was revisited. This site is Fort Richmond (HaGb-11). We noticed the presence of artefacts in an eroded zone on the beach bordering the site. Our visit was too short to record those artefacts properly, so we decided to only take pictures.



Figure 2 HaGb-11, a piece of glass bottle on the beach, *Avataq archive number:* 2-2009-3-D-184.

Among the 45 new sites, 15 are lithic raw material sources (Figure 3), not showing any traces of extraction (and thus not recorded as archeological sites). Samples were collected in order to document the geological characteristics of the raw material and it's availability in the area.



Figure 3 UMI-09-026, a source of Nastapoka chert, no trace of extraction, *Avataq archive number:* 2-2009-3-D-54.

Also 29 are archaeological sites and one is a recent site. Among the archaeological sites, five are stone quarries characterized by a source of Nastapoka chert combined with evidence of extraction and/or knapping activities (Figure 4). Most often they are identifiable from a distance by the fact that they are located on top of the island, close to a red hill containing iron.

Most often there is no structure associated with those sites, with the exception of Inuksuit, which are difficult to directly associate with the quarries. The possibility should be considered, at least, that some of those Inuksuk were made to mark the presence of what Palaeoeskimo people may have judged as good quality stone. More likely, however, those inuksuit indicate roads that were used by Thule or Inuit people instead.



Figure 4 HgGe-4 Test pit #1, Avataq archive number 2-2009-3-D-28.



Figure 5 HgGe-9, Pierre recording an Inuksuk, *Avataq archive number:* 2-2009-3-D-91.



The majority of archaeological sites recorded were mainly associated with a Thule/Inuit occupation. Since we started conducting research in the region in 2004, we noticed that the tips of those islands are often rich in the presence of archaeological structures. They were possibly good places to catch sea mammals. A total of 80 archaeological structures were recorded during 2009 fieldwork.



Figure 6 Jessica and Marianne-Marilou recording a grave, HaGe-21 site, *Avataq archive number:* 2-2009-3-D-235.

For most of these sites, we only recorded the structures visible on the surface (Figure 5 and 6). However, test pits were made and some artefacts were collected on the surface at three of the Nastapoka chert quarries and one habitation site. At the HgGe-2 (UMI-09-08) we collected two small flake scatters and recorded them by GPS. We outlined the limits of the test pit with small round rocks, so that we can easily know the specific location of it when we return on the site (Figure 7).



Figure 7 HgGe-2 site, delimitation of the test pit after the excavation, *Avataq archive number:* 2-2009-3-D-38.

At HgGe-4 (UMI-09-011) we recorded by GPS the location of 3 flake scatters. The Flake Scatter #1 is very small and was collected on surface. Test Pit #1 (1 square meter, Figure 4) was excavated inside Flake Scatter #3. All artefacts were on the surface (no stratigraphy). We also collected two geological samples at the same site.

Finally at HhGe-6 (UMI-09-033) only one flake was collected as an example of the type of Nastapoka chert found on the site and at HaGe-19 a small wooden handle was recorded by GPS and structure association.

Also no stratigraphy was recorded on any of the site we have been testing.

CONCLUSION

The portrait of raw material sources is still incomplete concerning the Nastapoka chert. However this new research contributes significantly towards better documenting this raw material. We are beginning to have a better overview of the situation. We can postulate that Nastapoka chert is present on almost all islands of the Innaliit archipelago. We also already know that it is present on the islands close to Kuujjuarapik (Archéotec 1993, Codère 1991, Codère 1996). My research on the islands close to Inukjuak did not reveal the presence of sources of Nastapoka chert (Avataq Cultural Institute 2008, Avataq Cultural Institute 2009).

At Fort Richmond (HaGb-11) it is recommended that the artefacts in the eroded zones on the beach should be collected in the near future. The new provincial park at Richmond Gulf will certainly result in an increased human presence in the area and those artefacts may look particularly attractive as souvenirs.

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APPENDIX 1

Site Forms

IDENTIFICATION

LOCAL	IZATION
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Borden code Field Code Name		Description	South shore mainland.	e of Qikirtaaluk	k (Cairn	Island), very	close	from	the
RECORDING	INFORMATION								
Date	2004-07-10	Entity	island						
Name	Pierre M. Desrosiers	Name	Qikirtaaluk						
		Map n#	34 C/01	34 C/01	Elevation	1-15 m			
		Place Name							
Permit n#		UTM	NAD)		83			
Status	Revisited site	Lat		Long					
SITE DESCRI	PTION	Lai		Long					
Dimensions	300 m X 200 m	Chronology	Historic, cor	ntemporary, Cre	e, Euro-C	anadian			
Physical statuts : Undisturbed, Description : Ancient trading post (short occupation around 1750 and later in the 1920) with at least 9 wooden structure foundations, and a few tent rings visible. The site was recorded by Avataq in 2004. In 2006 Christian Roy conduct new research at the site an excavated a few areas. He uncovered the foundation of the ancient Richmond Fort dating from 1750. In 2009 we visit audity by a visit and the presence of many artefact (iron and plass object present along the beach near eroded zones. We did not excavated or pick up to the site and solve the presence of many artefact (iron and plass object present along the beach near eroded zones. We did not excavated or pick up to the presence of the p									

quickiy (II bject p ıg ٦Ļ ŀ ıy y any artefact.

STRUCTURES LIST

STRUCTURES LIST structure 1, building, euro-canadian, 600 cm x 500 cm, wooden building from a trading post. structure 2, building, euro-canadian, 300 cm x 400 cm, wooden building from a trading post. structure 3, building, euro-canadian, 600 cm x 500 cm, wooden building from a trading post. structure 4, building, euro-canadian, 450 cm x 450 cm, wooden building from a trading post. structure 5, building, euro-canadian, 300 cm x 300 cm, wooden building from a trading post. structure 6, building, euro-canadian, 300 cm x 300 cm, wooden building from a trading post. structure 7, building, euro-canadian, 370 cm x 600 cm, wooden building from a trading post. structure 8, building, euro-canadian, 420 cm x 750 cm, wooden building from a trading post. structure 8, building, euro-canadian, 600 cm x 900 cm, wooden building from a trading post. structure 10, tent ring, 700 cm x 500 cm structure 11, tent ring, contemporary structure 12, tent ring, contemporary structure 13, mitshuap, cree

IDENTIFICATION

LOCALIZATION

		Description	Daviagu Jaland, an a graat ir	o omoli v	
Borden code	HgGd-1	Description	Davieau Island, on a crest in	i a small v	aney
Field Code	UMI-09-001				
Name					
RECORDING	INFORMATION				
Date	2009-07-07	Entity			
Name	Pierre M. Desrosiers	Name			
		Map n#	34 F/02	Elevation	35 m
		Place Name			
Permit n#	09-013A	UTM		NAD	27
Status	New site	Lat	Long		
SITE DESCRI	PTION				
Dimensions	small	Chronology	Thule, Historic		
Physical statuts	s : Undisturbed, Description : only one inuksuk, to mark	k a road, we can	see the Inuksuk of UMI-09-07 from it		

IDENTIFICAT	ION	LOCALIZATI	ON		
Borden code Field Code Name	UMI-09-002	Description	Davieau Island, on palaeo	beach ridge	
RECORDING	INFORMATION				
Date	2009-07-07	Entity			
Name	Pierre M. Desrosiers	Name			
		Map n#	34 F/02	Elevation	41 m
		Place Name			
Permit n#		UTM		NAD	27
Status	New site	Lat	Long		
SITE DESCRI	PTION				
Dimensions	10m X 10m	Chronology	Historic		
Physical statuts	s : Undisturbed, Description : only one structure visible	le			
STRUCTURE	S LIST				

structure 1, tent ring, historic, latitude : 57.087649472, longitude : -76.661451078, masl : 42.239 m, 600cm x 200cm x cm, no artefact on surface, maybe winter tent, shape : rectangular

IDENTIFICATI	ION	LOCALIZATIO	DN		
Borden code Field Code Name	HgGe-1 UMI-09-007	Description	Davieau Island, on top of th	e island, re	ed outcrop
RECORDING	INFORMATION				
Date	2009-07-07	Entity			
Name	Pierre M. Desrosiers	Name			
		Map n#	34 F/02	Elevation	56 m
		Place Name			
Permit n#	09-013A	UTM		NAD	27
Status	New site	Lat	Long		
SITE DESCRI	PTION				
Dimensions	small	Chronology	Thule		
Physical statuts	s : Undisturbed, Description : only one inuksuk, we can	see the previous	inuksuk from it (UMI-09-01)		
STRUCTURE	S LIST				

structure 1, inuksuk, Thule, latitude : 57.078155774, longitude : -76.672351267, masl : 58.124 m, 180cm x 140cm, the inuksuk look like a tower with two feet (no arms).

IDENTIFICAT	ION	LOCALIZATI	DN		
Borden code Field Code Name	UMI-09-008	Description	Davieau Island, on top of th	e island, r	ed outcrop
RECORDING	INFORMATION	1			
Date	2009-07-07	Entity			
Name	Pierre M. Desrosiers	Name			
		Map n#	34 F/02	Elevation	42 m
		Place Name			
Permit n#	09-013A	UTM		NAD	27
Status	New site	Lat	Long	_	
SITE DESCR	IPTION				
Dimensions		Chronology	Palaeoeskimo		
Physical statu presence of fl and collected s	ts : Undisturbed, Description : Small quarry, no need ake scatters and tested blocs indicate it was use as some examples of chert flakes. We also collected som	d for extraction, fi : a chert quarry. N e geological samp	ragment detach naturally, gray cher o structure visible. No stratigraphy, ti oles.	t opaque. No he material is	trace of extraction was found, only the all in surface. We conducted a test pit

IDENTIFICAT	ION	LOCALIZATI	DN		
Borden code Field Code Name	UMI-09-010	Description	Davieau Island		
RECORDING	INFORMATION				
Date	2009-07-08	Entity			
	Pierre M. Desrosiers	Name			
		Map n#	34 F/02	Elevation	5 m
		Place Name			
Permit n#	09-013A	UTM		NAD	83
Status		Lat			
SITE DESCRI	PTION	Lut	20119		
Dimensions		Chronology	contemporary		
Physical statut	s : Undisturbed, Description : 2 recent tent rings, rectai	ngular in shape,	not very old.		

STRUCTURES LIST

IDENTIFICAT	ION	LOCALIZATI	ON				
Borden code Field Code Name	HgGe-4 UMI-09-011	Description	Davieau Island, the quarry is located on one of the most hig of the island, the hill is red and eroded				
RECORDING	INFORMATION	1					
Date	2009-07-08	Entity					
Name	Pierre M. Desrosiers	Name					
		Map n#	34 F/02	Elevation	28 m		
		Place Name					
Permit n#	09-013A	UTM	NAD		83		
Status	New site	Lat	Long	_			
SITE DESCRI	PTION		-				
Dimensions		Chronology	Palaeoeskimo				
Physical statuts : Undisturbed, Description : Nastapoka chert quarry (gray chert), no need for extraction, fragment detach naturally, , we notice different flake scatters, and tested blocs. Raw material is more or less on the shape of flat nodule or layer. One test pit was excavated and a few artefacts were collected on surface (located with GPS).							

IDENTIFICAT	ION	LOCALIZATI	ON		
Borden code Field Code Name	UMI-09-013	Description	Davieau Island, red small h	ill on top o	f the island
RECORDING	INFORMATION				
Date	2009-07-08	Entity			
Name	Pierre M. Desrosiers	Name			
		Map n#	34 F/02	Elevation	35 m
		Place Name			
Permit n#	09-013A	UTM		NAD	83
Status	New site	Lat	Long	_	
SITE DESCRI	PTION				
Dimensions		Chronology	Thule, Palaeoeskimo		
Physical statute	s : Undisturbed, Description : The site is composed of	one Inuksuk and	a Nastapoka chert quarry. Flakes ar	e visible on th	ne surface of the ground.
STRUCTURE	S LIST				

structure 1, inuksuk, Thule

IDENTIFICAT	ION	LOCALIZATI	ON		
Borden code Field Code Name	UMI-09-014	Description	Davieau Island, the site is lo	ocated on a	a palaeobeach ridge.
RECORDING	INFORMATION				
Date	2009-07-08	Entity			
Name	Pierre M. Desrosiers	Name			
		Map n#	34 F/02	Elevation	33 m
		Place Name		-	
Permit n#	09-013A	UTM		NAD	83
Status	New site	Lat	Long		
SITE DESCRI	PTION				
Dimensions		Chronology	Late Dorset		
Physical statut	s : Undisturbed, Description : Only on axial feature is v	visible, no artefact	on surface. The structure look very i	solated, noth	ning is present around.

structure 1, axial mid passage feature, late dorset, 200 cm x 35 cm, composed of vertical stone slab, shape : rectangular

IDENTIFICAT	ION	LOCALIZATI	ON		
Borden code Field Code Name	UMI-09-017	Description	Davieau Island		
RECORDING	INFORMATION				
Date	2009-07-08	Entity			
Name	Pierre M. Desrosiers	Name			
		Map n#	34 F/02	Elevation	32 m
		Place Name			
Permit n#	09-013A	UTM		NAD	83
Status	New site	Lat	Long	_	
SITE DESCRI	PTION				
Dimensions		Chronology	Thule		
Physical statute	s : Undisturbed, Description : only on Inuksuk, probably	/ to mark a road.			
STRUCTURE	S LIST				

structure 1, inuksuk, Thule, collapsed inuksuk

IDENTIFICAT	ION	LOCALIZATIO	N		
Borden code		Description	Davieau Island		
Field Code Name	UMI-09-019				
RECORDING	INFORMATION				
Date	2009-07-08	Entity			
Name	Pierre M. Desrosiers	Name			
		Map n#	34 F/02	Elevation	35 m
		Place Name			
Permit n#	09-013A	UTM		NAD	83
Status	New site	Lat	Long		
SITE DESCRI	PTION				
Dimensions		Chronology	Palaeoeskimo		
Physical statut	s : Undisturbed, Description : Nastapoka chert quarry,	a few flakes visibl	le on surface.		

IDENTIFICAT	ION	LOCALIZATI	ON		
Borden code Field Code Name	HiGe-1 UMI-09-020	Description	Broughton Island, in a narro	ow valley ir	n the middle of the island
RECORDING	INFORMATION				
Date	2009-07-09	Entity			
Name	Pierre M. Desrosiers	Name			
		Map n#	34 F/07	Elevation	5 m
		Place Name			
Permit n#	09-013A	UTM		NAD	83
Status	New site	Lat	Long	_	
SITE DESCRI	PTION				
Dimensions		Chronology	Thule, Early historic		
Physical statuts	s : Undisturbed, Description : habitation site with struct	ures, probably a	few families stayed at this camp.		
STRUCTURE	S LIST				

structure 1, tent ring, early historic, latitude : , longitude : , 500cm x 840cm, include a bed platform, shape : oval
structure 2, tent ring, early historic, latitude : , longitude : , 1030cm x 700cm, possible feature inside, shape : circular
structure 3, tent ring, early historic, latitude : , longitude : , 700cm x 580cm, include a bed platform, shape : circular
structure 4, tent ring, early historic, latitude : , longitude : , 420cm x 450cm, seem to have feature in one of the corner, shape : circular
structure 5, tent ring, early historic, latitude : , longitude : , 600cm x 670cm, shape : circular

IDENTIFICAT	ION	LOCALIZATI	ON					
Borden code Field Code Name	UMI-09-021	Description	Broughton Island, recent middle of the island	camp at t	he tip of a	small I	ake i	in the
RECORDING	INFORMATION							
Date	2009-07-09	Entity						
Name	Pierre M. Desrosiers	Name						
		Map n#	34 F/07	Elevation	10 m			
		Place Name		_				
Permit n#	09-013A	UTM		NAD	83			
Status		Lat	Long					_
SITE DESCRI	PTION				_			
Dimensions		Chronology	contemporary					
Physical statut	s : Undisturbed, Description : modern camp, following	Willie Kumarluk tł	neir was arctic char in the lake befor	е				

IDENTIFICATI	ION	LOCALIZATIO	N		
Borden code Field Code Name	HiGe-3 UMI-09-022	Description	Broughton Island, on top of	a red hill	
RECORDING	INFORMATION				
Date	2009-07-09	Entity			
Name	Pierre M. Desrosiers	Name			
		Map n#	34 F/07	Elevation	39 m
		Place Name			
Permit n#	09-013A	UTM		NAD	83
Status	New site	Lat	Long	1	
SITE DESCRI	PTION				
Dimensions		Chronology	Thule		
Physical statuts	s : Undisturbed, Description : only one inuksuk				
STRUCTURE	S LIST				

structure 1, inuksuk, Thule, collapsed, big inuksuk

IDENTIFICAT	ION	LOCALIZATI	ON		
Borden code Field Code Name	UMI-09-025	Description	Broughton Island		
RECORDING					
Date	2009-07-09	Entity			
Name	Pierre M. Desrosiers	Name			
		Map n#	34 F/07	Elevation	45 m
Permit n#	 09-013A	Place Name			
		UTM		NAD	83
	New site	Lat	Long		
SITE DESCRI	PTION	<u>Obvious ala avec</u>	Thulo		
Dimensions		Chronology			
	s : Undisturbed, Description : Only one inuksuk, their	is also Nastapoka	chert outcrop in the area, but no flak	es on the gro	ound.
STRUCTURE	S LIST				

structure 1, inuksuk, Thule

IDENTIFICAT	ION	LOCALIZATIO	ON		
Borden code		Description	Broughton Island, boulders	field, besid	de a small lake
Field Code Name	UMI-09-028				
RECORDING	INFORMATION				
Date	2009-07-09	Entity			
Name	Pierre M. Desrosiers	Name			
		Map n#	34 F/07	Elevation	44 m
		Place Name			
Permit n#	09-013A	UTM	NAD		
Status	New site	Lat	Long	1	
SITE DESCRI	PTION				
Dimensions		Chronology	Thule, Early historic		
Physical statuts	s : Slightly disturbed, Description : 3 caches				

STRUCTURES LIST

structure 1, cache, early historic, latitude : , longitude : , masl : 44 m, 180cm x 140cm, seem recent or have been excavated recently? or it have been transformed into a hunting blind for geese, shape : circular structure 2, cache, early historic, latitude : , longitude : , masl : 43 m, 100cm x 100cm x 30cm, shape : circular structure 3, latitude : longitude : , masl : 43 m, 80cm x 120cm, shape : circular

IDENTIFICATION

LOCALIZATION

Borden code	HhGe-2	Description	•	n a boulde	ers field, on the south tip of the
Field Code	UMI-09-029		island		
Name					
RECORDING	INFORMATION				
Date	2009-07-09	Entity			
Name	Pierre M. Desrosiers	Name			
		Map n#	34 F/07	Elevation	13 m
		Place Name			
Permit n#	09-013A	UTM		NAD	83
Status	New site	Lat	Long	Ĩ	
SITE DESCR	PTION				
Dimensions		Chronology	Thule, Early historic		
Physical statut	s : Undisturbed, Description : habitation site with nume	rous structures			
STRUCTURE	S LIST ring, early historic, , masl : 13 m, 540cm x 640cm, incl				

structure 7, cache, early historic, masl : 13 m, 140cm x 130cm structure 8, cache, early historic, masl : 13 m, 120cm x 140cm structure 9, cache, early historic, masl : 13 m, 120cm x 140cm structure 10, cache, early historic, masl : 13 m, 120cm x 260cm structure 11, cache, early historic, masl : 100cm,x,120cm m structure 12, cache, early historic, masl : 100cm,x,140cm m, 16 structure 13, cache, early historic, masl : 100cm,x,140cm m, 16 structure 14, cache, early historic, masl : 100cm,x,140cm m, 16 structure 15, cache, early historic, masl : 15 m, 220cm x180cm structure 16, cache, early historic, masl : 15 m, 90cm x 80cm structure 17, cache, early historic, masl : 14 m, 100cm x 70cm structure 19, cache, early historic, masl : 14 m, 100cm x 20cm structure 19, cache, early historic, masl : 14 m, 100cm x 20cm structure 20, cache, early historic, masl : 14 m, 100cm x 20cm structure 21, cache, early historic, masl : 15 m, 90cm x 20cm structure 22, tent ring, early historic, masl : 15 m, 90cm x 20cm structure 23, early historic, masl : 17 m, 220cm x 160cm, undetermined structure structure 24, cache, early historic, masl : 20 m, 160cm x 160cm structure 25, heavy tent ring, Dorset, latitude : masl : 21 m, 140cm x 220cm structure 26, fox trap, early historic, latitude : masl : 21 m, 230cm x 210cm structure 27, heavy tent ring, early historic, latitude : masl : 21 m, 230cm x 210cm

IDENTIFICAT	ION	LOCALIZATIO	N		
Borden code Field Code Name	UMI-09-030	Description	north of Nicholson Island, ir north tip of the island	n a boulde	rs field with flat stones, on the
RECORDING	INFORMATION				
Date	2009-07-09	Entity			
Name	Pierre M. Desrosiers	Name			
		Map n#	34 F/07	Elevation	10 m
		Place Name			
Permit n#	09-013A	UTM		NAD	83
Status	New site	Lat	Long		
SITE DESCR	PTION				
Dimensions		Chronology	Thule, Early historic		
Physical statut	s : Undisturbed, Description : habitation site for one or	two families			

structure 1, tent ring, early historic, , masl : 10 m, 440cm x 520cm structure 2, cache, early historic, , masl : 10 m, 40cm x 40cm, shape : circular structure 3, tent ring, early historic, , masl : 9 m, 480cm x 540cm, include bed platform, shape : oval

IDENTIFICATI	ON	LOCALIZATI	ON			
Borden code Field Code Name	HhGe-4 UMI-09-031	Description	north of Nicholson Is of the island	sland, or	n a palae	eobeach ridge, at the north tip
RECORDING	INFORMATION					
Date	2009-07-09	Entity				
Name	Pierre M. Desrosiers	Name				
		Map n#	34 F/07	<i>I</i>	Elevation	36 m
		Place Name				
Permit n#	09-013A	UTM			NAD	83
Status	New site	Lat	L	.ong]	
SITE DESCRI	PTION			0		
Dimensions		Chronology	Palaeoeskimo			
Physical statut	Physical statuts : Undisturbed, Description : only one structure with a stone floor is partially visible, no artefact on surface. The rocks are inside the ground, so probably an old site.					

IDENTIFICAT	ION	LOCALIZATI	N		
Name	UMI-09-032	Description	north of Nicholson Island, o island	on a bould	ers field, at the north tip of the
	INFORMATION	Entity			
Date	2009-07-09				
Name	Pierre M. Desrosiers	Name			
		Map n#	34 F/07	Elevation	45 m
		Place Name			
Permit n#	09-013A	UTM		NAD	83
Status	New site	Lat	Long		
SITE DESCRI	PTION	Lui	Long		
Dimensions		Chronology	Thule, Early historic		
Physical statut	s : Undisturbed, Description : their seem to be only cad	ches visible and n	o habitation around		

structure 1, cache, early historic, , masl : 45 m, 210cm x 160cm structure 2, cache, early historic, , masl : 45 m, 110cm x 180cm structure 3, kayak stand, early historic, , masl : 46 m, 500cm x 100cm, shape : straight line

IDENTIFICAT	ION	LOCALIZATI	ON		
Borden code		Description	north of Nicholson Island, on top of the island, red hill		
Field Code Name	UMI-09-033				
RECORDING	INFORMATION				
Date	2009-07-09	Entity			
Name	Pierre M. Desrosiers	Name			
		Map n# Place Name	34 F/07	Elevation	47 m
Permit n#	09-013A	UTM		NAD	83
Status	New site	Lat	Long		
SITE DESCRI	PTION				
Dimensions	10m X 15 m	Chronology	Palaeoeskimo		
Physical statuts	s : Undisturbed, Description : Nastapoka chert quarry,	big flakes visible	on surface, hard hammer percussion	n	

IDENTIFICAT	ION	LOCALIZATIO	ON		
Borden code Field Code Name	UMI-09-034	Description	Nicholson Island, on the no	rth tip of th	e island
RECORDING	INFORMATION	-			
Date	2009-07-09	Entity			
Name	Pierre M. Desrosiers	Name			
		Map n#	34 F/07	Elevation	47 m
		Place Name			
Permit n#	09-013A	UTM		NAD	83
Status	New site	Lat	Long		
SITE DESCRI	PTION	Lui	20119		
Dimensions		Chronology	Thule, Early historic		
Physical statut	s : Undisturbed, Description : only one inuksuk				
STRUCTURE	S LIST				

structure 1, inuksuk, early historic,

IDENTIFICAT	ION	LOCALIZATI	ON		
Borden code Field Code	HgGd-3 UMI-09-035	Description	Davieau Island, in a small va	alley with s	small fresh water stream
Name					
RECORDING	INFORMATION				
Date	2009-07-09	Entity			
Name	Pierre M. Desrosiers	Name			
		Map n#	34 F/02	Elevation	5 m
		Place Name			
Permit n#	09-013A	UTM		NAD	83
Status	New site	Lat	Long		
SITE DESCRI	PTION		-		
Dimensions		Chronology	Thule, Early historic		
Physical statuts	s : Undisturbed, Description : small single family summ	er habitation site			

STRUCTURES LIST

structure 1, tent ring, early historic, masl : 5 m, 540cm x 510cm, including a bed platform inside, shape : square structure 2, cache, early historic, masl : 6 m, 80cm x 100cm structure 3, grave, early historic, masl : 14 m, 320cm x 140cm, no bone visible inside, shape : straight line

IDENTIFICAT	ION	LOCALIZATI	ON		
Borden code Field Code Name	UMI-09-036	Description	Davieau Island, on top of th	e hill, besi	de a small valley
RECORDING	INFORMATION				
Date	2009-07-09	Entity			
Name	Pierre M. Desrosiers	Name			
		Map n#	34 F/02	Elevation	50 m
		Place Name			
Permit n#		UTM		NAD	83
Status	New site	Lat	Long		
SITE DESCRI	PTION				
Dimensions		Chronology	Thule, Early historic		
Physical statut	s : Undisturbed, Description : two inuksuk that	t look old			
STRUCTURE	S LIST				

structure 1, inuksuk, Thule, , masl : 48 m, 80cm x 80cm, slightly collapsed structure 2, inuksuk, Thule, , masl : 47 m, 70cm, apparently they took the stone from this one to build the other one

IDENTIFICATION

LOCALIZATION

IDENTITIOAT		LOOALIZAI	511				
Borden code	HaGe-19	Description	Bélanger Island, boulder fiel	d with flat	and red rocks		
Field Code	UMI-09-044						
Name							
RECORDING	INFORMATION						
Date	2009-07-16	Entity	island				
Name	Pierre M. Desrosiers	Name	Innalialuk				
		Map n#	34 C/02	Elevation	4 m		
		Place Name					
Permit n#	09-013A	UTM		NAD	27		
Status	New site	La	Long	_			
SITE DESCRI	PTION						
Dimensions		Chronology	Thule, Historic				
Physical statut	s : Undisturbed, Description : Ancient camp site, wit illected (a wooden handle).	h different types	of structure, children made smaller	imitation of	tent ring with small colorful rocks. On		
arteract was co							

STRUCTURES LIST

structure 1, tent ring, historic, , masl : 4.206 m, 2,50 cm x 3,20 cm, structure slightly excavated, worked wood inside, shape : circular

circular structure 2, inuksuk, historic, , masl : 6.672 m, straight structure 3, tent ring, historic, , masl : 4.816 m, 5,80 cm x 5,10 cm x cm, the structure is marked by the use of white boulders, shape : circular structure 5, inuksuk, historic, , masl : 6.603 m structure 6, archaeological structure, historic, , masl : 10.574 m, 120 cm x 100 cm x cm, possible hunting blind, not very clear, shape : semicircular structure 7, tent ring, historic, , masl : 10.921 m, 600 cm x 560 cm x cm, including bed plateform, bones found upper, shape : circular

structure 7, tent ring, historic, , masi : 10.921 m, 600 cm x 500 cm x cm, including bed plateionn, bones round upper, sind structure 8, tent ring, historic, , masi : 13.574 m, 310 cm x 330cm x cm, shape : circular structure 9, tent ring, historic, , masi : 15.358 m, 400cm x 690cm x cm, shape : circular structure 10, tent ring, historic, , masi : 3.741 m, 360 cm x 500 cm x cm, shape : oval structure 11, archaeological structure, historic, , masi : 12.529 m, 100 cm x 80 cm x cm, dole house, shape : circular structure 12, cache, historic, , masi : 14.827 m, 180 cm x 210 cm x cm, only line of stones organized structures, shape : rectangular

rectangular structure 13, archaeological structure, historic, , masl : 14.949 m, 170 cm x 150 cm x cm, dole house maked by children,

shape : semicircular

IDENTIFICAT	ION	LOCALIZATI	ON				
Name	UMI-09-045	Description	Bélanger Island, flat stone	s boulders t	field		
	INFORMATION	Entity	island				
Date	2009-07-16		Innalialuk				
Name	Pierre M. Desrosiers			1			
		Map n#	34 C/02	Elevation	18 m		
		Place Name					
Permit n#	09-013A	UTM		NAD	27		
Status	New site	Lat	Long				
SITE DESCR	IPTION]		
Dimensions		Chronology	Thule, Historic				
Physical statut	s : Undisturbed, Description : A cluster of a few struc	tures.					
STRUCTURE							
structure 2, hun semicircular structure 3, cac	he, historic,, masl : 17.960 m, 150 cm x 90 cm x 30 c ting blind, historic, , masl : 22.421 m, 160 cm x 120 he, historic, , masl : 27.197 m, 90 cm x 90 cm x cm, re, historic, , masl : 15.965 m, 240 cm x 100 cm x cm	cm x cm, flat stone flat stones, shape	organiaed in semicirculare, shape : rectangular	:			
rectangular							

IDENTIFICAT	ION	LOCALIZATI	ON				
Borden code Field Code Name	UMI-09-046	Description	boulders field, on top of th	ne island			
RECORDING	INFORMATION						
Date	2009-07-16	Entity	hills				
Name	Pierre M. Desrosiers	Name	Tursujuup Qarqaalungit Siqinirsiit				
		Map n#	34 C/02	Elevation	20 m		
		Place Name					
Permit n#	09-013A	UTM		NAD	27		
Status	New site	Lat	Long				
SITE DESCRI	PTION						
Dimensions		Chronology	Thule, Historic				
Physical statut	s : Undisturbed, Description : Isolated grave.						

structure 1, grave, historic, , masl : 23.618 m, 160 cm x 280 cm x cm, grave with roof, well-made. the grave was probably open by someone at one extremity. no trace of recent displacement of stones., shape : rectangular

IDENTIFICAT	ION	LOCALIZATIO	N		
Borden code Field Code Name	UMI-09-049	Description	boulders field, in a palaeobe	ach ridge	
RECORDING	INFORMATION				
Date	2009-07-16	Entity	hills		
	Pierre M. Desrosiers	Name	Tursujuup Qarqaalungit Siqi	nirsiit	
		Map n#	34 C/02	Elevation	24 m
		Place Name			
Permit n#	09-013A	UTM		NAD	27
Status	New site	Lat	Long		
SITE DESCRI	PTION				
Dimensions	30 m long	Chronology	Thule, Historic		
Physical statut	s : Undisturbed, Description : It look like a very small a	nd isolated camp			

structure 1, tent ring, historic, , masl : 24.718 m, 550 cm x 380 cm x cm, circular round with possible organization internal, shape : circular structure 2, hearth, historic, , masl : 25.241 m, 50 cm x 50 cm x cm, 3 stones forming a square box with opening, shape : square structure 3, tent ring, historic, , masl : 22.650 m, 260 cm x 220 cm x cm, one line of stone organized rectangular structure, shape : rectangular

IDENTIFICAT	ION	LOCALIZATIO	ON				
Borden code Field Code Name	HaGe-23 UMI-09-050	Description on top of island					
	INFORMATION	F					
Date	2009-07-16	Entity					
Name	Pierre M. Desrosiers	Name	Tursujuup Qarqaalungit Siqi	nirsiit			
		Map n#	34 C/02	Elevation	20 m		
		Place Name					
Permit n#	09-013A	UTM		NAD	27		
Status	New site	Lat	Long	_			
SITE DESCRI	PTION						
Dimensions		Chronology	Historic				
Physical statuts	s : Undisturbed, Description : One children grave only.						

IDENTIFICAT	ON	LOCALIZATIO	ON		
Borden code Field Code Name	UMI-09-051	Description	on top of the island		
RECORDING	INFORMATION	Entity	hille		
Date	2009-07-16			,	
Name	Pierre M. Desrosiers	Name	Tursujuup Qarqaalungit Siqinirsiit		
		Map n#	34 C/02	Elevation	10 m
		Place Name			
Permit n#	09-013A	UTM		NAD	27
Status	New site	Lat	Long		
SITE DESCRI	PTION				
Dimensions		Chronology	Thule, Historic		
Physical statuts	s : Undisturbed, Description : one adult grave only.				

STRUCTURES LIST structure 1, grave, historic, , masl : 7.976 m, 180 cm x 100 cm x 70 cm, rectangular adulte grave with bones inside, the top flat stone is colapsed, shape : rectangular
APPENDIX 2

Archaeological Specimens Catalogues

HaGe-19 HgGe-2 HgGe-4 HhGe-6

Cat #	Item	Raw Material	Weight	Nbr	Square	quad	N	Е	D	Level	DC	Date	Observation
HaGe-19 : 1	handle	wood		1								7/16/2009	

Cat #	ltem	Raw Material	Weight	Nbr	Square	quad	N	Е	D	Level	DC	Date	Observation
HgGe-2 : 1	flake	stone, chert		13								7/7/2009	
HgGe-2 : 2	flake	stone, chert		11								7/7/2009	

Cat #	Item	Raw Material	Weight	Nbr	Square	quad	N	E	D	Level	DC	Date	Observation
HgGe-4 : 1	tested block	stone, chert		1								7/8/2009	
HgGe-4 : 1	sample, stone			1								7/8/2009	CHERT
HgGe-4 : 2	tested block	stone, chert		1								7/8/2009	
HgGe-4 : 3	tested block	stone, chert		1								7/8/2009	
HgGe-4 : 4	tested block	stone, chert		1								7/8/2009	
HgGe-4 : 5	tested block	stone, chert		1								7/8/2009	
HgGe-4 : 6	tested block	stone, chert		1								7/8/2009	
HgGe-4 : 7	flake	stone, chert		1								7/8/2009	
HgGe-4 : 8	flake	stone, chert		1								7/8/2009	
HgGe-4 : 9	flake	stone, chert		1								7/8/2009	
HgGe-4 : 10	flake	stone, chert		1								7/8/2009	
HgGe-4 : 11	flake	stone, chert		1								7/8/2009	
HgGe-4 : 12	flake	stone, chert		1								7/8/2009	
HgGe-4 : 13	tested block	wax		1								7/8/2009	
HgGe-4 : 14	tested block	stone, chert		1								7/8/2009	
HgGe-4 : 15	tested block	stone, chert		1								7/8/2009	
HgGe-4 : 16	flake	stone, chert		1								7/8/2009	
HgGe-4 : 17	flake	stone, chert		1								8/7/2009	
HgGe-4 : 18	flake	stone, chert		1								7/8/2009	
HgGe-4 : 19	flake	stone, chert		2								7/8/2009	
HgGe-4 : 20	flake	stone, chert		1								7/8/2009	
HgGe-4 : 21	flake	stone, chert		1								7/8/2009	
HgGe-4 : 22	flake	stone, chert		1								7/8/2009	
HgGe-4 : 23	tested block	stone, chert		1								7/8/2009	
HgGe-4 : 24	tested block	stone, chert		1								7/8/2009	
HgGe-4 : 25	tested block	stone, chert		1								9/8/2009	
HgGe-4 : 26	tested block	stone, chert		1								7/8/2009	
HgGe-4 : 27	flake	stone, chert		1								7/8/2009	
HgGe-4 : 28	tested block	stone, chert		1								7/8/2009	
HgGe-4 : 29	flake	stone, chert		1								7/8/2009	
HgGe-4 : 30	flake	stone, chert		1								7/8/2009	
HgGe-4 : 31	tested block	stone, chert		1								7/8/2009	
HgGe-4 : 32	flake	stone, chert		1								7/8/2009	
HgGe-4 : 33	frag.	stone, chert		1								7/8/2009	
HgGe-4 : 34	flake	stone, chert		1								7/8/2009	
HgGe-4 : 35	flake	stone, chert		1								7/8/2009	

Cat #	Item	Raw Material	Weight	Nbr	Square	quad	N	E	D	Level	DC	Date	Observation
HgGe-4 : 36	flake	stone, chert		1								7/8/2009	
HgGe-4 : 37	flake	stone, chert		1								7/8/2009	
HgGe-4 : 38	flake	stone, chert		1								7/8/2009	
HgGe-4 : 39	flake	stone, chert		2								7/8/2009	
HgGe-4 : 40	flake	stone, chert		1								7/8/2009	
HgGe-4 : 41	core	stone, chert		1								7/8/2009	
HgGe-4 : 42	flake	stone, chert		1								7/8/2009	
HgGe-4 : 43	flake	stone, chert		1								7/8/2009	
HgGe-4 : 44	frag.	stone, chert		1								7/8/2009	
HgGe-4 : 45	hammer stone	stone, ganite		1								7/8/2009	
HgGe-4 : 46	flake	stone, chert		1								7/8/2009	
HgGe-4 : 47	frag.	stone, chert		1								7/8/2009	
HgGe-4 : 48	flake	stone, chert		1								7/15/2009	
HgGe-4 : 49	flake	stone, chert		1								7/8/2009	
HgGe-4 : 50	flake	stone, chert		1								7/8/2009	
HgGe-4 : 51	frag.	stone, chert		1								7/8/2009	
HgGe-4 : 52	core	stone, chert		1								7/6/2009	
HgGe-4 : 53	frag.	stone, chert		1								7/8/2009	
HgGe-4 : 54	core	stone, chert		1								8/7/2009	
HgGe-4 : 55	frag.	stone, chert		1								7/8/2009	
HgGe-4 : 56	flake	stone, chert		1								7/8/2009	
HgGe-4 : 57	flake	stone, chert		1								7/8/2009	
HgGe-4 : 58	flake	stone, chert		1								7/8/2009	
HgGe-4 : 59	flake	stone, chert		1								7/8/2009	
HgGe-4 : 60	flake	stone, chert		1								7/8/2009	
HgGe-4 : 61	flake	stone, chert		1								7/8/2009	
HgGe-4 : 62	retouched flake	stone, chert		1								7/8/2009	
HgGe-4 : 63	core	stone, chert		1								7/8/2009	
HgGe-4 : 64	frag.	stone, chert		1								7/8/2009	
HgGe-4 : 65	flake	stone, chert		22								7/8/2009	
HgGe-4 : 66	flake	stone, chert		21								7/8/2009	
HgGe-4 : 67	flake	stone, chert		17								7/8/2009	
HgGe-4 : 68	flake	stone, chert		99								7/8/2009	
HgGe-4 : 69	flake	stone, chert		1								7/8/2009	
HgGe-4 : 70	flake	stone, chert		12								7/8/2009	

Cat #	Item	Raw Material	Weight	Nbr	Square	quad	N	Е	D	Level	DC	Date	Observation
HhGe-6 : 1	flake	stone, chert		1								7/9/2009	

APPENDIX 3

Pictures Catalogue

Photos catalogue En

Archive n# Avataq	Borden Code	Localization	Subjects	Orientation	Dates
2_2009_3_D_01	HgGd-1			South-West	2009-07-07
2_2009_3_D_02	HgGd-2			South-East	2009-07-07
2_2009_3_D_03	HgGd-2			South-East	2009-07-07
2_2009_3_D_04	UMI-09-003		source of raw materials, chert Nastapoka	South-West	2009-07-07
2_2009_3_D_05	UMI-09-003		source of raw materials, chert Nastapoka		2009-07-07
2_2009_3_D_06	UMI-09-003		source of raw materials, chert Nastapoka	South-West	2009-07-07
2_2009_3_D_07	UMI-09-003		source of raw materials, chert Nastapoka	South-West	2009-07-07
2_2009_3_D_08	UMI-09-003		source of raw materials, chert Nastapoka	South-West	2009-07-07
2_2009_3_D_09	UMI-09-003		source of raw materials, chert Nastapoka	South-West	2009-07-07
2_2009_3_D_10	UMI-09-003		source of raw materials, chert Nastapoka	South-West	2009-07-07
2_2009_3_D_11	UMI-09-003		source of raw materials, chert Nastapoka	South-West	2009-07-07
2_2009_3_D_12	UMI-09-006		, chert Nastapoka		2009-07-07
2_2009_3_D_13	UMI-09-006		, chert Nastapoka		2009-07-07
2_2009_3_D_14	UMI-09-006		, chert Nastapoka		2009-07-07
2_2009_3_D_15	HgGe-1			East	2009-07-07
2_2009_3_D_16	HgGe-2			North-East	2009-07-07
2_2009_3_D_17	HgGe-2		, chert Nastapoka, tested bloc	North-East	2009-07-07
2_2009_3_D_18	HgGe-2			West	2009-07-07
2_2009_3_D_19	HgGe-2		source of raw materials, chert Nastapoka, outcrop	North	2009-07-07
2_2009_3_D_20	HgGe-2		source of raw materials, chert Nastapoka, outcrop	South-East	2009-07-07
2_2009_3_D_21	HgGe-2		source of raw materials, chert Nastapoka, outcrop	South-East	2009-07-07
2_2009_3_D_22	HgGe-4		raw materials quarry, detail, artifact in situ, chert Nastapoka, flakes	West	2009-07-08
2_2009_3_D_23	HgGe-4		raw materials quarry, general view	West	2009-07-08
2_2009_3_D_24	HgGe-4		raw materials quarry, chert Nastapoka	South	2009-07-08
2_2009_3_D_25	HgGe-4		raw materials quarry, chert Nastapoka	South	2009-07-08
2_2009_3_D_26	HgGe-4		raw materials quarry, pile of rock chips, chert Nastapoka	South-East	2009-07-08
2_2009_3_D_27	HgGe-4		raw materials quarry, general view	East	2009-07-08
2_2009_3_D_28	HgGe-4		raw materials quarry, chert Nastapoka, tes pit	t West	2009-07-08
2_2009_3_D_29	HgGe-4		raw materials quarry, chert Nastapoka, tes pit	t West	2009-07-08
2_2009_3_D_30	HgGe-5		, Willie Kumarluk		2009-07-08
2_2009_3_D_31	HgGe-6				2009-07-08

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2_2009_3_D_32	HgGe-6				2009-07-08
2_2009_3_D_33	HgGe-6				2009-07-08
2_2009_3_D_34	HgGe-6				2009-07-08
2_2009_3_D_35	HgGe-6				2009-07-08
2_2009_3_D_36	HgGe-7				2009-07-08
2_2009_3_D_37	HgGe-8		raw materials quarry, chert Nastapoka, bi flakes	g	2009-07-08
2_2009_3_D_38	HgGe-2		raw materials quarry, test pit		2009-07-08
2_2009_3_D_39	HiGe-1			South	2009-07-09
2_2009_3_D_40	HiGe-1			South	2009-07-09
2_2009_3_D_41	HiGe-1			West	2009-07-09
2_2009_3_D_42	HiGe-1			South	2009-07-09
2_2009_3_D_43	HiGe-1			West	2009-07-09
2_2009_3_D_44	HiGe-3			South-East	2009-07-09
2_2009_3_D_45	HiGe-3			South-East	2009-07-09
2_2009_3_D_46	HiGe-4		source of raw materials	East	2009-07-09
2_2009_3_D_47	HiGe-4		source of raw materials	East	2009-07-09
2_2009_3_D_48	HiGe-4		source of raw materials, chert Nastapoka		2009-07-09
2_2009_3_D_49	HiGe-4		source of raw materials, chert Nastapoka		2009-07-09
2_2009_3_D_50	HiGe-4		source of raw materials, chert Nastapoka		2009-07-09
2_2009_3_D_51	HiGe-4		source of raw materials, chert Nastapoka		2009-07-09
2_2009_3_D_52	HiGe-4		source of raw materials, chert Nastapoka		2009-07-09
2_2009_3_D_53	HiGe-4		source of raw materials, chert Nastapoka		2009-07-09
2_2009_3_D_54	UMI-09-026		source of raw materials, chert Nastapoka thick layer		2009-07-09
2_2009_3_D_55	UMI-09-026		source of raw materials, chert Nastapoka thick layer		2009-07-09
22009_3_D_56	HhGe-1		, Pierre M. Desrosiers and Willie Kumarluk	North	2009-07-09
2_2009_3_D_57	HhGe-1			East	2009-07-09
2_2009_3_D_58	HhGe-1				2009-07-09
2_2009_3_D_59					2009-07-09
2_2009_3_D_60			, Marianne Marilou Leclerc		2009-07-09
2_2009_3_D_61			, Marianne Marilou Leclerc		2009-07-09
2_2009_3_D_62			, Marianne Marilou Leclerc		2009-07-09
2_2009_3_D_63			, Pierre M. Desrosiers		2009-07-09
2_2009_3_D_64	HhGe-2			South	2009-07-09
2_2009_3_D_65	HhGe-2			South	2009-07-09

Archive n# Avataq	Borden Code	Localization	Subjects	Orientation	Dates
2_2009_3_D_66	HhGe-2			South	2009-07-09
2_2009_3_D_67	HhGe-2			South-East	2009-07-09
2_2009_3_D_68	HhGe-2			South	2009-07-09
2_2009_3_D_69	HhGe-2		, Pierre M. Desrosiers pointing the kayak cache	East	2009-07-09
2_2009_3_D_70	HhGe-2			West	2009-07-09
2_2009_3_D_71	HhGe-2		, including structure 7 and 8	South-West	2009-07-09
2_2009_3_D_72	HhGe-2		, including structure 9 and 10	South-East	2009-07-09
2_2009_3_D_73	HhGe-2		, including structure 9 and 10	South-East	2009-07-09
2_2009_3_D_74	HhGe-2			North	2009-07-09
2_2009_3_D_75	HhGe-2			South-West	2009-07-09
2_2009_3_D_76	HhGe-2			South	2009-07-09
2_2009_3_D_77	HhGe-2			South-West	2009-07-09
2_2009_3_D_78	HhGe-3			North-East	2009-07-09
2_2009_3_D_79	HhGe-3			South-East	2009-07-09
2_2009_3_D_80	HhGe-4			North	2009-07-09
2_2009_3_D_81	HhGe-6		raw materials quarry, Nastapoka chert outcrop, Pierre M. Desrosiers	South-West	2009-07-09
2_2009_3_D_82	HhGe-6		raw materials quarry, Nsatapoka chert outcrop	South-West	2009-07-09
2_2009_3_D_83	HhGe-6		raw materials quarry, Nsatapoka chert outcrop		2009-07-09
2_2009_3_D_262	HhGe-7			North-East	2009-07-09
2_2009_3_D_263	HhGe-7		, Willie Kumarluk	North-East	2009-07-09
2_2009_3_D_264	HgGd-3		, Pierre M. Desrosiers	South-West	2009-07-10
2_2009_3_D_86	HgGd-3			West	2009-07-10
2_2009_3_D_87	HgGd-3			East	2009-07-10
2_2009_3_D_88					2009-07-10
2_2009_3_D_89	UMI-09-012			South-East	2009-07-10
2_2009_3_D_90	HgGe-9			East	2009-07-10
2_2009_3_D_91	HgGe-9		, Pierre M. Desrosiers	East	2009-07-10
2_2009_3_D_92	HgGe-9		, Pierre M. Desrosiers	East	2009-07-10
2_2009_3_D_93	HgGe-9			South	2009-07-10
2_2009_3_D_94					2009-07-10
2_2009_3_D_95					2009-07-10
2_2009_3_D_96	HbGd-11		raw materials quarry, chert Nastapoka, outcrop 1, the chert is present in banded zones on more than 3 meter high	South-West	2009-07-13

Archive n# Avataq	Borden Code	Localization	Subjects	Orientation	Dates
2_2009_3_D_97	HbGd-11		raw materials quarry, chert Nastapoka, outcrop 1	South-West	2009-07-13
2_2009_3_D_98	HbGd-11		raw materials quarry, chert Nastapoka, outcrop 1	South-West	2009-07-13
2_2009_3_D_99	HbGd-11		raw materials quarry, chert Nastapoka, outcrop 1	South	2009-07-13
2_2009_3_D_100	HbGd-11		raw materials quarry, chert Nastapoka, outcrop 1	South	2009-07-13
2_2009_3_D_101	HbGd-11		raw materials quarry, chert Nastapoka, outcrop 1	South	2009-07-13
2_2009_3_D_102	HbGd-11		raw materials quarry, chert Nastapoka, outcrop 1	South	2009-07-13
2_2009_3_D_103	HbGd-11		raw materials quarry, chert Nastapoka, outcrop 1	South	2009-07-13
2_2009_3_D_104	HbGd-11		raw materials quarry, chert Nastapoka, outcrop 1	South	2009-07-13
2_2009_3_D_105	HbGd-11		raw materials quarry, chert Nastapoka, outcrop 1	East	2009-07-13
2_2009_3_D_106	HbGd-11		raw materials quarry, chert Nastapoka, outcrop 1	East	2009-07-13
2_2009_3_D_107	HbGd-11		raw materials quarry, chert Nastapoka, outcrop 1	South	2009-07-13
2_2009_3_D_108	HbGd-11		raw materials quarry, detail, artifact in situ, stone hammer, outcrop 1	South	2009-07-13
2_2009_3_D_109	HbGd-11		raw materials quarry, detail, artifact in situ, stone hammer, outcrop 1	South	2009-07-13
2_2009_3_D_110	HbGd-11		raw materials quarry, detail, artifact in situ, stone hammer, outcrop 1	South	2009-07-13
2_2009_3_D_111	HbGd-11		raw materials quarry, detail, artifact in situ, stone hammer, outcrop 1	South	2009-07-13
2_2009_3_D_112	HbGd-11		raw materials quarry, Marianne Marilou Leclerc holding the two hand stone hammer, outcrop 1		2009-07-13
2_2009_3_D_113	HbGd-11		raw materials quarry, Jessica Giraud, Willie Kumarluk, Marianne Marilou Leclerc, chert Nastapoka, outcrop 2, four band of chert	South	2009-07-13
2_2009_3_D_114	HbGd-11		raw materials quarry, Gesica Giraud, Willie Kumarluk, chert Nastapoka, outcrop 2, four band of chert	South	2009-07-13
2_2009_3_D_115	HbGd-11		raw materials quarry, chert Nastapoka, outcrop 2	South	2009-07-13
2_2009_3_D_116	HbGd-11		raw materials quarry, chert Nastapoka, outcrop 2	East	2009-07-13
2_2009_3_D_117	HbGd-11		raw materials quarry, chert Nastapoka, outcrop 2	East	2009-07-13

Archive n# Avataq	Borden Code	Localization	Subjects	Orientation	Dates
2_2009_3_D_118	HbGd-11		raw materials quarry, chert Nastapoka, outcrop 2	East	2009-07-13
2_2009_3_D_119	HbGd-11		raw materials quarry, chert Nastapoka, outcrop 2	South	2009-07-13
2_2009_3_D_120	HbGd-11		raw materials quarry, chert Nastapoka, outcrop 2	South	2009-07-13
2_2009_3_D_121	HbGd-11		raw materials quarry, chert Nastapoka, outcrop 2	South	2009-07-13
2_2009_3_D_122	HbGd-11		raw materials quarry, chert Nastapoka, outcrop 2	South	2009-07-13
2_2009_3_D_123	HbGd-11		raw materials quarry, Adrian Burke, cher Nastapoka, outcrop 2	West	2009-07-13
2_2009_3_D_124	HbGd-11		raw materials quarry, Adrian Burke, cher Nastapoka, outcrop 2	West	2009-07-13
2_2009_3_D_125	HbGd-11		raw materials quarry, chert Nastapoka, outcrop 2	West	2009-07-13
2_2009_3_D_126	HbGd-11		raw materials quarry, chert Nastapoka, outcrop 2	West	2009-07-13
2_2009_3_D_127	HbGd-11		raw materials quarry, chert Nastapoka, outcrop 2	East	2009-07-13
2_2009_3_D_128	HbGd-11		raw materials quarry, chert Nastapoka, outcrop 2	East	2009-07-13
2_2009_3_D_129	HbGd-11		raw materials quarry, chert Nastapoka, outcrop 2	East	2009-07-13
2_2009_3_D_130	HbGd-11		raw materials quarry, chert Nastapoka, outcrop 2	East	2009-07-13
2_2009_3_D_131	HbGd-11		raw materials quarry, chert Nastapoka, outcrop 2	East	2009-07-13
2_2009_3_D_132	HbGd-11		raw materials quarry, chert Nastapoka, outcrop 4	East	2009-07-13
2_2009_3_D_133	HbGd-11		raw materials quarry, chert Nastapoka, outcrop 4	East	2009-07-13
2_2009_3_D_134	HbGd-11		raw materials quarry, chert Nastapoka, outcrop 4	East	2009-07-13
2_2009_3_D_135	HbGd-11		raw materials quarry, chert Nastapoka, outcrop 4	East	2009-07-13
2_2009_3_D_136	HbGd-11		raw materials quarry, chert Nastapoka, outcrop 4	East	2009-07-13
2_2009_3_D_137	HbGd-11		raw materials quarry, chert Nastapoka, outcrop 4	South	2009-07-13
2_2009_3_D_138	HbGd-11		raw materials quarry, chert Nastapoka, outcrop 4	South	2009-07-13
2_2009_3_D_139	HbGd-11		raw materials quarry, general view	East	2009-07-13
2_2009_3_D_140	HbGd-11		raw materials quarry, general view	East	2009-07-13
2_2009_3_D_141	HbGd-11		raw materials quarry, general view	East	2009-07-13

Archive n# Avataq	Borden Code	Localization	Subjects	Orientation	Dates
2_2009_3_D_142	HbGd-11		raw materials quarry, general view	East	2009-07-13
2_2009_3_D_143	HbGd-11		raw materials quarry, general view	East	2009-07-13
2_2009_3_D_144	HbGd-11		raw materials quarry, general view	East	2009-07-13
2_2009_3_D_145	HbGd-11		raw materials quarry, general view	East	2009-07-13
2_2009_3_D_146	HbGd-11		raw materials quarry, general view	East	2009-07-13
2_2009_3_D_147	HbGd-11		raw materials quarry, general view	East	2009-07-13
2_2009_3_D_148	HbGd-11		raw materials quarry, general view	East	2009-07-13
2_2009_3_D_149	HbGd-11		raw materials quarry, general view	East	2009-07-13
2_2009_3_D_150	HbGd-11		raw materials quarry	South	2009-07-13
2_2009_3_D_151	HbGd-11		raw materials quarry, Willie Kumarluk	South	2009-07-13
2_2009_3_D_152	HbGd-11		raw materials quarry, Willie Kumarluk	South	2009-07-13
2_2009_3_D_153	UMI-09-037		source of raw materials, chert Nastapoka sample 3 and 4	, North	2009-07-13
2_2009_3_D_154	UMI-09-037		source of raw materials, chert Nastapoka sample 3 and 4	, North	2009-07-13
2_2009_3_D_155	UMI-09-037		source of raw materials, chert Nastapoka sample 3 and 4	, North	2009-07-13
2_2009_3_D_156	UMI-09-037		source of raw materials, chert Nastapoka 2 layers visible	, North	2009-07-13
2_2009_3_D_157	UMI-09-037		source of raw materials, chert Nastapoka 2 layers visible, sample 5	ı, North	2009-07-13
2_2009_3_D_158	UMI-09-037		source of raw materials, chert Nastapoka collapsed chert block	ı, North	2009-07-13
2_2009_3_D_159	UMI-09-037		source of raw materials, chert Nastapoka sample 6	, North	2009-07-13
2_2009_3_D_160	UMI-09-037		source of raw materials, chert Nastapoka sample 7	, North	2009-07-13
2_2009_3_D_161	UMI-09-037		source of raw materials, chert Nastapoka sample 8	ı, North	2009-07-13
2_2009_3_D_162	UMI-09-037		source of raw materials, chert Nastapoka sample 8	, North	2009-07-13
2_2009_3_D_163	UMI-09-038		source of raw materials, copper, sample	1	2009-07-14
2_2009_3_D_164	UMI-09-038		source of raw materials, copper, sample	1	2009-07-14
2_2009_3_D_165	UMI-09-038		source of raw materials, copper, sample	1	2009-07-14
2_2009_3_D_166	UMI-09-038		source of raw materials, copper, sample	1	2009-07-14
2_2009_3_D_167	UMI-09-038		source of raw materials, copper, sample	2	2009-07-14
2_2009_3_D_168	UMI-09-038		source of raw materials, copper, sample	2	2009-07-14
2_2009_3_D_170	HcGc-5				2009-07-14
2_2009_3_D_170	UMI-09-040		source of raw materials, Nastapoka chert	:	2009-07-14
2_2009_3_D_171	UMI-09-040		source of raw materials, Nastapoka chert sample 1	,	2009-07-14

Archive n# Avataq	Borden Code	Localization	Subjects	Drientation	Dates
2_2009_3_D_172	UMI-09-04	0	source of raw materials, Nastapoka chert, sample 1		2009-07-14
2_2009_3_D_173	UMI-09-04	0	source of raw materials, Nastapoka chert, sample 1		2009-07-14
2_2009_3_D_174	HcGc-5			South-East	2009-07-14
2_2009_3_D_175			, Adrian Burke, Hudson Bay		2009-07-15
2_2009_3_D_176			, Adrian Burke, Hudson Bay		2009-07-15
2_2009_3_D_177	HaGb-11		, wolf den		2009-07-15
2_2009_3_D_178	HaGb-11		detail, artifact in situ, stove fragment near the beach		2009-07-15
2_2009_3_D_179	HaGb-11		detail, artifact in situ, stove fragment near the beach		2009-07-15
2_2009_3_D_180	HaGb-11		detail, artifact in situ, brick fragment near the beach		2009-07-15
2_2009_3_D_181	HaGb-11		detail, artifact in situ, chain fragment near the beach		2009-07-15
2_2009_3_D_182	HaGb-11		detail, artifact in situ, metal piece near on the beach		2009-07-15
2_2009_3_D_183	HaGb-11		detail, artifact in situ, glass vessel on the beach		2009-07-15
2_2009_3_D_184	HaGb-11		detail, artifact in situ, glass vessel on the beach		2009-07-15
2_2009_3_D_185	HaGb-11		detail, artifact in situ, glass vessel on the beach		2009-07-15
2_2009_3_D_186	HaGb-11		detail, artifact in situ, glass vessel on the beach		2009-07-15
2_2009_3_D_187	HaGb-11		detail, artifact in situ, glass vessel on the beach		2009-07-15
2_2009_3_D_188	HaGb-11		detail, artifact in situ, iron piece on the beach		2009-07-15
2_2009_3_D_189	HaGb-15			West	2009-07-15
2_2009_3_D_190	HaGb-15			West	2009-07-15
2_2009_3_D_191	HaGb-15			West	2009-07-15
2_2009_3_D_192	HaGb-15			West	2009-07-15
2_2009_3_D_193	HaGb-15	Test pit number : 1	complete artifact in situ	West	2009-07-15
2_2009_3_D_194	HaGb-15	Test pit number : 1	complete artifact in situ, chert point	West	2009-07-15
2_2009_3_D_195	HaGb-15	Test pit number : 2		West	2009-07-15
2_2009_3_D_196	HaGb-15		detail, artifact in situ, quartz crystal microblade		2009-07-15
2_2009_3_D_197	HaGb-15				2009-07-15
2_2009_3_D_198	HaGb-15				2009-07-15
2_2009_3_D_199	HaGb-15				2009-07-15

Archive n# Avataq	Borden Code	Localization	Subjects	Orientation	Dates
2_2009_3_D_200	HaGb-15		, photo toward the trading post		2009-07-15
2_2009_3_D_201			, photo toward the trading post		2009-07-15
2_2009_3_D_202	HgGd-3			East	2009-07-15
2_2009_3_D_203	HaGb-16			East	2009-07-15
2_2009_3_D_204	HaGd-30	Test pit number : 09-01	, test pit	West	2009-07-16
2_2009_3_D_205	HaGd-30	Test pit number : 09-01	, test pit	West	2009-07-16
2_2009_3_D_206	HaGd-30	Test pit number : 09-01	, test pit	West	2009-07-16
2_2009_3_D_207	HaGd-30	Test pit number : 09-01	, test pit	West	2009-07-16
2_2009_3_D_208	HaGd-30		general view	North	2009-07-16
2_2009_3_D_209	HaGd-30		general view	North	2009-07-16
2_2009_3_D_210	HaGd-30		general view	North	2009-07-16
2_2009_3_D_211	HaGd-30		general view	North	2009-07-16
2_2009_3_D_212	HaGd-30		detail, artifact in situ		2009-07-16
2_2009_3_D_213	HaGd-30		detail, artifact in situ		2009-07-16
2_2009_3_D_214	HaGd-30	Test pit number : 09-02		North	2009-07-16
2_2009_3_D_215	HaGd-30	Test pit number : 09-02		North	2009-07-16
2_2009_3_D_216	HaGd-30	Test pit number : 09-02		North	2009-07-16
2_2009_3_D_217	UMI-09-04	3	source of raw materials, Nastapoka chert, sample 1		2009-07-16
2_2009_3_D_218	UMI-09-04	3	source of raw materials, Nastapoka chert, sample 2		2009-07-16
2_2009_3_D_219	HaGe-19			North	2009-07-16
2_2009_3_D_220	HaGe-19			North	2009-07-16
2_2009_3_D_221	UMI-09-00	3		North	2009-07-16
2_2009_3_D_222	HaGe-19			North	2009-07-16
2_2009_3_D_223	HaGe-19			North-West	2009-07-16
2_2009_3_D_224	HaGe-19			North-West	2009-07-16
2_2009_3_D_225	HaGe-19			North-West	2009-07-16
2_2009_3_D_226	HaGe-19			North-West	2009-07-16
2_2009_3_D_227	HaGe-19			North	2009-07-16
2_2009_3_D_228	HaGe-20			North-West	2009-07-16
2_2009_3_D_229	HaGe-20			West	2009-07-16
2_2009_3_D_230	HaGe-20			South-East	2009-07-16
2_2009_3_D_231	HaGe-20			West	2009-07-16
2_2009_3_D_232					2009-07-16
2_2009_3_D_233					2009-07-16
2_2009_3_D_234	HaGe-19			East	2009-07-16
2_2009_3_D_235	HaGe-21				2009-07-16

Archive n# Avataq	Borden Code	Localization	Subjects	Orientation	Dates
2_2009_3_D_236	UMI-09-047		source of raw materials, red jasper, sample 1	2	2009-07-16
2_2009_3_D_237	UMI-09-047		source of raw materials, red jasper, sample 1	9	2009-07-16
2_2009_3_D_238	UMI-09-047		source of raw materials, red jasper, sample	2	2009-07-16
2_2009_3_D_239	UMI-09-047		source of raw materials, Nastapoka chert, sample 2		2009-07-16
2_2009_3_D_240	UMI-09-047		source of raw materials, red jasper, sample 3	e	2009-07-16
2_2009_3_D_241	UMI-09-047		source of raw materials, red jasper, sample 3	2	2009-07-16
2_2009_3_D_242	UMI-09-047		source of raw materials, red jasper, sample 4	2	2009-07-16
2_2009_3_D_243	UMI-09-047		source of raw materials, red jasper, sample 4	e	2009-07-16
2_2009_3_D_244	HaGe-22			South	2009-07-16
2_2009_3_D_245	HaGe-22			South	2009-07-16
2_2009_3_D_246	HaGe-22			South	2009-07-16
2_2009_3_D_247	HaGe-22			South	2009-07-16
2_2009_3_D_248	HaGe-23			East	2009-07-16
2_2009_3_D_249	HaGe-24			West	2009-07-16
2_2009_3_D_250	HaGe-24			West	2009-07-16
2_2009_3_D_251	HaGe-24			West	2009-07-16
2_2009_3_D_252	HaGe-24		, bone from the cache		2009-07-16
2_2009_3_D_253	HaGe-24		, bone from the cache		2009-07-16
2_2009_3_D_254	HaGe-24		, bone from the cache		2009-07-16
2_2009_3_D_255	HaGe-24		, bone from the cache		2009-07-16
2_2009_3_D_256	HaGe-24		, bone from the cache		2009-07-16
2_2009_3_D_257			, drift wood on Flint island		2009-07-16
2_2009_3_D_258			, drift wood on Flint island		2009-07-16
2_2009_3_D_259	HaGe-12		conservation in the field		2009-07-16
2_2009_3_D_260	HaGe-12		conservation in the field		2009-07-16
2_2009_3_D_261	HaGe-12		conservation in the field		2009-07-16
2_2009_3_D_262	HaGe-12		conservation in the field		2009-07-16
2_2009_3_D_263	HaGe-12		conservation in the field		2009-07-16