# IcGm-77 and IcGn-15 sites, Inukjuak

# **Summer Fieldwork 2005**



June 2006



Front page: Inukjuak'children's in front of test pit number 8, view toward west

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## **Summer Fieldwork 2005**

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## **TABLE OF CONTENTS**

Table of Contents
List of Figures
FOREWORD
1. Background to this Research
2. Site Description
3. Research Objectives7
4. Methodology
5. Fieldwork Diary
6. Fieldwork Results
7. Preliminary Interpretations
8. New Site
CONCLUSION
APPENDIX 1 Maps and Pictures
APPENDIX 2 Artefacts Collection

## **LIST OF FIGURES**

**FIGURE 1:** Map of the IcGm-77 site, TP: test pit, Conc: lithic concentration (flake squatter).

FIGURE 2: Map 034L (1:250 000) showing the west et east extremities of the site

FIGURE 3: Map showing the location of IcGm-77 site (Map 34L-8)

FIGURE 4: Zone 1, general view toward west

FIGURE 5: A soapstone lamp was found, just beside test pit # 1

FIGURE 6: Zone 6 and test pit #5 general view toward west

FIGURE 7: Zones 1-4 and 10, general view toward southeast

FIGURE 8: Test pit #7, view toward east

FIGURE 9: Some of the object found on the site, 1: burin-like tool (chert), 2-

3 points (chert) and 4-5 points (siltstone)

FIGURE 10: Test pit 1-4, wall profile

FIGURE 11: Test pit 5-8, wall profile

FIGURE 12: Map showing localization of IcGm-7 and IcGm-15

FIGURE 13: Map showing localization of IcGn-15

FIGURE 14: Picture showing the delimitation of sector A and B, IcGn-15

FIGURE 15: Arrows show some visible structures on this pictures, IcGn-15

## FOREWORD

The Department of archaeology of the Avataq Cultural Institute financed the 2005 fieldwork in Inukjuak and the Municipality of Inukjuak had provided one employee to do the work.

This work was done with the authorization of the *Ministère de la culture et des communications du Québec*, permit: 05-DEPM-01. We thank the local authorities for their collaboration and especially the mayor, Andy Morehouse, for reporting this site and consulting us before stating the work on this area. We also thank Lazarusie Epoo and Nancy Palliser who permit us to record a new site.

## 1. Background to this Research

In 2004 I went to Inukjuak concerning the preparation for the construction of the marine infrastructure. The mayor, Andy Morehouse advised me that I should check a field inside the village where he intended to do some work to prevent risk of avalanche in winter. Andy told me that artefacts had been found by children in this area. A surface examination reveals the presence of a palaeoeskimo archaeological site (Figure 1, 2 and 3). The local authorities had accepted to delay the beginning of the work for the site to be properly tested in 2005.

## 2. Site Description

The site is located inside the village of Inukjuak and lies at about 16 meters high. Coordinates are the following for the eastern extremities: and for the western extremities:. The field is covered by many small trails used by people walking everyday in that area. We were told that a municipal building was in this area before it was relocated elsewhere. The site covers an area of about 190m large by 70m depth (Figure 1). It is delimited in the south by houses and in the north by a new road build some years ago. A small cliff is separating the site in two parts. The upper part, zone 9, is mainly covered by outcrop and the lowest part, zone 1-8 and 10, is covered by small grass or erosion or perturbation by human activities (Figure 1).

## 3. Research Objectives

This work intended to solve two problems. The most urgent one was to evaluate the possibility that machinery would remove some rock on the small cliff in order to prevent avalanche near the zones 3 to 6 (Figure 1). The other problem is the fact that the field is use every day by people, especially children, who regularly found artefact on surface.

### 4. Methodology

The methodology wanted to solve the two problems. First we decided to focus on zones 3 to 6 to test the deposition sequence using  $1m^2$  test pit. The artefacts were to be collected collectively by layer in the test pits. Secondly, the surface perturbations give little value to the exact location of artefact on surface so we decided to collect them by zone.

### 5. Fieldwork Diary

The work took place between August 14<sup>th</sup> and August 18<sup>th</sup>. We made a first visit to the site in August 14<sup>th</sup> to check the field in general and evaluate the work to be done. We discovered that zone 9 also include artefact. The day we concentrate our effort on what seem to be the richest zone (zone 1) and made a surface collect in this area. Progressively we separate the field in different zones and made extensive surface collecting in each of those zones. The discovery of flake squatter (see Figure 1: Conc.1) and a soapstone lamp (see Figure 1: Lamp-1) were located individually on the map. A total of height test pit (1m<sup>2</sup>) were excavated mainly in the area to be affected by the work related to the avalanche site.

## 6. Fieldwork Results

#### Presentation for each zone:

**Zone 1** (Figure 4)

■ Concentration 1 (Conc. 1)

Zone 1 is located behind the house #124 and 240. Most of the artefacts were found behind their respective sheds. This zone is very rich in artefacts. The concentration 1 is  $1,80m \times 1m$  (orientation East-West). A lot of flakes were collected in this concentration.

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Zone 2 Test pit 1 (TP-1) (Figure 5 and 10)
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The test pit 1 is located near the edge of the slope. This zone is lightly affected by erosion. The peat at the surface is around 5 to 10 cm deep. Artefacts were found at the surface of a pebble layer mixed with yellow sand. Evidence of structures is hard to determine.

∎ Lamp-1

A soapstone lamp was found at this location. The lamp was at the surface.

**Zone 3** (Figure 7)

*Surface collection* No test pit in this zone.

**Zone 4** (Figure 7)

■ *Test pit 2 (TP-2)*(Figure 10)

There were small flakes at the surface. The peat at the surface is around 0 to 8 cm deep. In some place the layer is eroded. Possibility of a filling zone. The layer might have been mixed with the filling. There is a pebble layer mixed with yellow sand under. Artefacts were found in this layer. No evidence of structure.

■ *Test pit 3 (TP-3)* (Figure 10)

The peat at the surface is around 5 to 13 cm deep. Artefacts were found at the surface of a pebble layer mixed with yellow-grey sand. The layer was in a slope (orientation SW). Possible evidence of a structure.

■ *Test pit 4 (TP-4)* (Figure 10)

The filling is visible: at the surface: there is a grey sand layer mixed with the peat/vegetation. The layers are in slope. The grey sand is 5 to 20 cm deep. The old vegetation layer is oriented in slope towards the SW. The layer is very thin. Under, there is a pebble layer mixed with yellow sand. Artefacts were found in the vegetation layer under the filling and over the pebble layer. The possibility of a structure is low. Near the test pit, there is a cement block that was probably used to hoist a flag.

#### ∎∎ Zone 5

*Surface collection* No test pit in this zone.

- **Zone 6** (Figure 6)
  - *Test pit 5 (TP-5)* (Figure 11)

The peat at the surface is around 2 to 12 cm deep. In the northern part of the test pit, the old surface layer is present. This black sand layer is up to 9 cm deep. Under, there is a yellow sand layer mixed with some pebbles. The possibility of a structure is low. Artefacts were found in the black layer. The majority of the artefacs were big flakes.

■ *Test pit 6 (TP-6)* (Figure 11)

The peat at the surface is around 3 to 9 cm deep. Under, there is a pebble layer mixed with yellow sand. This layer is around 5 to 7 cm deep (in the northern part of the test pit). The next layer is an old vegetation layer more clayey than the layer in the test pit 5. It is around 4 cm deep. The last layer is a pebble layer with yellow sand. Artefacts were found in the old vegetation layer just over the pebble layer.

■ *Test pit 8 (TP-8)* (Figure 11)

The peat at the surface is up to 10 cm deep. Under there is a grey sand layer. The last layer is a pebble and yellow sand layer. A small soapstone lamp and some flakes were found at the surface of the pebble layer.

#### ∎∎ Zone 7

*Surface collection* No test pit in this zone.

- ∎∎ Zone 8
- *Test pit 7 (TP-7)*(Figure 8 and 11))

The peat at the surface is 6 cm deep (uniform). Under, there is a gray sand layer of 3 to 10 cm deep (filling layer). The last layer is a pebble layer (deeper in the western part).

#### ∎∎ Zone 9

*Surface collection* No test pit in this zone.

#### ∎∎ Zone 10

#### Surface collection

In terms of surface collection, this zone is the most important. Some flakes, preforms, and tools have been found in this zone. This zone extends about 100m East of the site. There is no test pit in this zone.

In brief the excavation and observation on the field could not reveal any clear trace of structure in the area. The surface collection and test pit result in the finding of 9237 artefacts, mostly lithic, a few bones and 1 charcoal.

## 7. Preliminary Interpretations

There was almost no preservation of bone on the site and only one charcoal sample have been collected possibility resulting from recent perturbation on the site. The artefact clearly indicated that the site is associated to Dorset culture, most likely from the middle part of that period around 1500 years ago but this remains to be verified by future researches. The site was probably on surface or near the surface at the origin and has been recovered more recently by sediment in some part of the area. This explains why some finds are on surface and others more deeply buried.

#### 8. New site

The last day before taking the plane we were invited by Lazarusie Epoo and Nancy Palliser to go in north west of Inukjuak to visit an archaeological site that we recorded as: IcGn-15. The coordinates are the follow: sector A :, altitude 18m and sector B: , altitude between 7 and 15 m. The site could be divided in two area separated by an outcrop. The first one (sector 1) is a boulder field that includes about 10 hiding places, 3 tent structures and 2 Kayak holder structures. It is about 100m long (SE-NW) and 20 to 50m large. The other area (sector B) is also a boulder field with at least 5 tent structures and 3 hiding places. It is about 50m long (axe SE-NO) and 10 to 30 m large. The type of structure indicated and ancient Inuit camp (historic or Thule). Because we had to go catch our plane we were on the site only for a few minutes and did not have time to do a systematic research.

## CONCLUSION

This year's work permitted us to extensively test the site and to excavate 8 test pits. All test pits were positive, revealing the existence of an archaeological layer located at an average depth of around 10 cm in some portion of the site.

We recommend the following:

- The surface seems strong enough to support the weight of heavy loader and trucks without damaging the archaeological layer (for limited time and with precaution);
- 2- The surface of the site should not be disturbed or scraped.

We recommend that the work of breaking and removing the outcrop and big stones can be done with precaution to avoid disturbing the surface of the site.

Eventually we would be interested in excavating more extensively the site. However the potential to get interesting information seem to be limited since the site had already been disturbed. We evaluate that a 6 weeks excavation with a team of around 6 persons would be sufficient to completely excavate the site and preserve the material culture and remaining information that may be lost by future perturbation. This may be possible if artefact were to be collected collectively by 1m<sup>2</sup>.

13

# **APPENDIX 1**

Maps and pictures



FIGURE 1: Map of the IcGm-77 site, TP: test pit, conc: lithic concentration (flake squatter).

# FIGURE 2: Map 034L (1:250 000) showing the west (IcGm-77 O) et east extremities (IcGm-77 E) of the site

#### FIGURE 3: Map showing the location of IcGm-77 site (Map 34L-8).



FIGURE 4: Zone 1, general view toward west



FIGURE 5: A soapstone lamp was found, just beside test pit# 1 on the right of this picture, zone #2, view toward west



FIGURE 6: Zone 6 and test pit #5 general view toward west



FIGURE 7: Zones 1-4 and 10, general view toward southeast.



FIGURE 8:Test pit #7, view toward east



FIGURE 9: Some of the object found on the site, 1: burin-like tool (chert), 2-3 points (chert) and 4-5 points (siltstone)



Figure 10: Test pit 1-4, wall profile



Figure 11: Test pit 5-8, wall profile

Figure 12: Map showing localization of IcGm-7 and IcGn-15 (A and B).

Figure 13: Map showing localization of IcGn-15 (sector A and B).

Figure 14: Picture showing the delimitation of sector A and B, IcGn-15

Figure 15: Arrows show some visible structures on this picture, IcGn-15

# **APPENDIX 2**

**Artefacts Collection** 

Cat					Raw				
#	Item	Frag	Zone	Test pit	material	Color	Nber	Date	Observations
									stem, presence of
									ocre?, found by
11	point	complete	surf. C.	no	siltstone	black	1	12/09/05	Joanasi Crow
12	point	tip missing	Z1, surf. C.	no	siltstone	black	1	15/08/05	
13	biface frag.	proximal	Z1, surf. C.	no	siltstone	black	1	15/08/05	presence of ocre
14	biface frag.	indet.	Z1, surf. C.	no	siltstone	black	1	15/08/05	
	bif preform								
	frag.	indet.	Z1, surf. C.	no	siltstone	black	1	15/08/05	
16	preform frag.	indet.	Z1, surf. C.	no	siltstone	black	1	15/08/05	
	bif preform								
17	frag.	proximal	Z1, surf. C.	no	siltstone	black	1	15/08/05	
	bif preform								
18	frag.	mesial	Z1, surf. C.	no	siltstone	black	1	15/08/05	
	used & ret.								
	flake	n/a	Z1, surf. C.	no	siltstone	black	1	15/08/05	
20	ret. flake	n/a	Z1, surf. C.	no	siltstone	black	1	15/08/05	
									presence of a
-	flake	n/a	Z1, surf. C.	no	siltstone	black	1	15/08/05	notche
22	ret. flake	n/a	Z1, surf. C.	no	siltstone	black	1	15/08/05	
22			71		nastapoka	dark grey &	1	1 5 /00 /05	hilatanal matakaa
23	end scraper	complete	Z1, surf. C.	no	chert	beige	I	15/08/05	bilateral notches
24	point	proximal	71 curf C	no	nastapoka chert	grov	1	15/08/05	
24	point	proximal	Z1, surf. C.	TIO	nastapoka	grey	<u> </u>	15/06/05	
25	burin-like tool	mesi-distal	Z1, surf. C.	no	chert	light grey	1	15/08/05	presence of ocre
20			21, 3011. 0.	110	nastapoka	light grey &		13/00/03	
26	burin-like tool	complete	Z1, surf. C.	no	chert	beige	1	15/08/05	
					nastapoka		•		
27	microblade	proximal	Z1, surf. C.	no	chert	dark grey	1	15/08/05	
						<u> </u>			presence of a black
28	preform	complete	Z1, surf. C.	no	slate	red	1	15/08/05	residue
29	used flake	n/a	Z1, surf. C.	no	slate	red	1	15/08/05	

30	biface frag.	mesi-poximal	Z1	conc. 1	siltstone	grey	1	15/08/05	
31	biface frag.	indet.	Z1	conc. 1	siltstone	black	1	15/08/05	
32	<u> </u>	indet.	Z1	conc. 1	siltstone	black	1	15/08/05	presence of a black residue
		indet.	Z1	conc. 1		black & grey	1	15/08/05	heated?
	3	indet.	Z1	conc. 1	siltstone	grey	1	15/08/05	
	5	indet.	Z1	conc. 1	siltstone	black & grey	1	15/08/05	
36	indet. frag.	indet.	Z1	conc. 1	siltstone	black	1	15/08/05	
37	biface frag.	indet.	Z1	conc. 1	siltstone	black & grey	1	15/08/05	
38	biface frag.	indet.	Z1	conc. 1	siltstone	black & grey	1	15/08/05	
39	biface	complete	Z1	conc. 1	siltstone	black	1	15/08/05	
40	<u> </u>	proximal	Z1	conc. 1	siltstone	black	1	15/08/05	
	9	indet.	Z1	conc. 1	siltstone	grey	1	15/08/05	
42	biface	complete	Z1	conc. 1	siltstone	grey	1	15/08/05	2 frags.
43	end scraper	complete	Z1	conc. 1	nastapoka chert	dark grey & beige	1	15/08/05	
44	biface frag.	indet.	Z1	conc. 1	slate	red	1	15/08/05	
45	microblade	complete	Z1	conc. 1	crystal quartz	n/a	1	15/08/05	
46	3	indet.	Z1	conc. 1	crystal quartz	n/a	1	15/08/05	
47		mesi-poximal	Z2	TP1	siltstone	black	1		refitting with #48?
48	point I	mesi-distal	Z2	TP1	siltstone	black	1	16/08/05	refitting with #47?
49		dist. incompl.	Z3	no	siltstone	grey	1	16/08/05	
50	bif preform frag.	indet.	Z3	no	siltstone	grey	1	16/08/05	presence of a black residue
		mesial	Z4	TP2	siltstone	black	1	17/08/05	
	<u> </u>	dist. incompl.	Z4	TP2	siltstone	black	1	17/08/05	
		proximal	Z4	TP2	siltstone	black	1	17/08/05	
		n/a	Z4	TP2	siltstone	black	1	17/08/05	

									presence of ocre
55	ret. flake	n/a	Z4	TP2	siltstone	black	1	17/08/05	(proximal/bulb)
									presence of ocre
56	ret. flake	n/a	Z4	TP2	siltstone	black	1	17/08/05	(proximal/bulb)
					nastapoka				presence of cortex,
	ret. flake	n/a	Z4	TP2	chert	grey	1	17/08/05	bilateral notches
58	flake	n/a	Z4	TP3	siltstone	grey	2	août-05	heated?
59	biface frag.	indet.	Z4	TP4	siltstone	black	1	août-05	
60	biface frag.	mesial	Z4	TP4	siltstone	black	1	août-05	
61	biface frag.	distal	Z4	TP4	siltstone	black	1	août-05	
					nastapoka				
62	burin-like tool	indet.	Z4	TP4	chert	dark grey	1	août-05	
63	ret. flake	n/a	Z5	no	siltstone	black	1	août-05	
64	biface frag.	indet.	Z6	TP6	siltstone	grey	1	17/08/05	
65	point	complete	Z10, surf. C.	no	siltstone	black	1	18/08/05	alternate retouch
66	point	mesi-poximal	Z10, surf. C.	no	siltstone	grey	1	18/08/05	
67	point	distal	Z10, surf. C.	no	siltstone	black	1	18/08/05	
68	biface frag.	proximal	Z10, surf. C.	no	siltstone	black	1	18/08/05	
69	biface frag.	proximal	Z10, surf. C.	no	siltstone	black	1	18/08/05	
70	biface frag.	indet.	Z10, surf. C.	no	siltstone	black	1	18/08/05	
71	ret. flake	n/a	Z10, surf. C.	no	siltstone	black	1	18/08/05	
72	ret. flake	n/a	Z10, surf. C.	no	siltstone	black	1	18/08/05	
73	ret. flake	n/a	Z10, surf. C.	no	siltstone	black	1	18/08/05	
74	ret. frag.	indet.	Z10, surf. C.	no	siltstone	black	1	18/08/05	
75	polished flake	n/a	Z10, surf. C.	no	siltstone	black	1	18/08/05	
76	used flake	n/a	Z10, surf. C.	no	siltstone	grey	1	18/08/05	
77	used blade	complete	Z10, surf. C.	no	siltstone	black	1	18/08/05	2 frags.
					nastapoka	ligth			
78	core frag.	indet.	Z10, surf. C.	no	chert	grey/white	1	18/08/05	
					nastapoka				
79	biface frag.	lateral	Z10, surf. C.	no	chert	dark grey	1	18/08/05	
					crystal				
80	end scraper	complete	Z10, surf. C.	no	quartz	n/a	1	18/08/05	

								1	
01		aamalata	710 ourf C		crystal	n / 0	1		
81	core	complete	Z10, surf. C.	no	quartz	n/a	1	18/08/05	
02	microblade	mesial	Z10, surf. C.	no	crystal quartz	n/a	1	18/08/05	
02	THICIUDIAUE	mesiai	210, suit. C.	110	crystal	11/a	I	18/08/05	
83	natural crystal	n/a	Z10, surf. C.	no	quartz	n/a	1	18/08/05	chipped tip
00					crystal	11/4	· ·	10/00/00	
84	indet. frag.	indet.	Z10, surf. C.	no	quartz	n/a	1	18/08/05	
	5				milky				
85	point	complete	Z10, surf. C.	no	quartz	white	1	18/08/05	
86	burin-like tool	distal	Z10, surf. C.	no	nephrite	green	1	18/08/05	
87	flakes & frags.	n/a	Z1, surf. C.	no	siltstone	black	1243	15/08/05	
88	flakes & frags.	n/a	Z1, surf. C.	no	siltstone	grey	169	15/08/05	
89	flake	n/a	Z1, surf. C.	no	basalt	grey/green	1	15/08/05	
					nastapoka	ligth grey &			
90	flake	n/a	Z1, surf. C.	no	chert	beige	11	15/08/05	
					nastapoka				
	flake	n/a	Z1, surf. C.	no	chert	grey/green	2		
92	flake	n/a	Z1, surf. C.	no	slate	red	4	15/08/05	
			74 6 0		crystal	,			
93	indet. frag.	indet.	Z1, surf. C.	no	quartz	n/a	2	15/08/05	
04	flake	<b>n</b> /a	71 curf C	20	crystal	n/a	1	15/08/05	
-	flake	n/a n/a	Z1, surf. C.	no	quartz	n/a			
		indet.	Z1, surf. C.	no	quartzite mica	black	<u>1</u> 1	15/08/05 15/08/05	
	indet. frag.	n/a	Z1, surf. C. Z1	no	siltstone		1498	15/08/05	
	flakes & frags.		Z1 Z1	conc. 1		black			
	core frag.	indet. n/a	Z1 Z1	conc. 1	siltstone	black	3	15/08/05	
	flakes & frags.			conc. 1	siltstone	grey	416	15/08/05	
	core frag.	indet.	Z1	conc. 1	siltstone	light grey	1	15/08/05	
101	frag.	indet.	Z1	conc. 1	basalt	grey/green	13	15/08/05	
102	flake	n/a	Z1	conc. 1	nastapoka	grey & beige	4	15/08/05	
	flake	n/a	Z1 Z1		slate	red	3	15/08/05	
103	Hare	in/d	L I	conc. 1	Sidle	reu	3	10/00/05	

104	flake	n/a	Z1	conc. 1	quartzite	n/a	1	15/08/05	
105	flakes & frags.	n/a	Z2	TP1	siltstone	black	614	16/08/05	
106	core frag.	indet.	Z2	TP1	siltstone	black	1	16/08/05	
107	polished flake	n/a	Z2	TP1	siltstone	black	1	16/08/05	
108	flakes & frags.	n/a	Z2	TP1	siltstone	grey	39	16/08/05	
109	flakes & frags.	n/a	Z2	TP1	basalt	grey/green	43	16/08/05	
					nastapoka				
-	flake	n/a	Z2	TP1	chert	grey/green	3	16/08/05	
111	flake	n/a	Z2	TP1	quartzite	n/a	2	16/08/05	
112	flakes & frags.	n/a	Z3, surf. C.	no	siltstone	black	264	16/08/05	
	core frag.	indet.	Z3, surf. C.	no	siltstone	black	1	16/08/05	
114	flakes & frags.	n/a	Z3, surf. C.	no	siltstone	grey	9	16/08/05	
115	flakes & frags.	n/a	Z3, surf. C.	no	basalt	grey/green	4	16/08/05	
116	flake	n/a	Z3, surf. C.	no	nastapoka chert	grey/green	4	16/08/05	
					nastapoka	<u> </u>			presence of
117	flake	n/a	Z3, surf. C.	no	chert	grey	1	16/08/05	rust/iron stain
118	flake	n/a	Z3, surf. C.	no	slate	red	2	16/08/05	
119	core	complete	Z3, surf. C.	no	slate	red	1	16/08/05	
120	core frag.	indet.	Z4	TP2	siltstone	black	1	17/08/05	
121	flakes & frags.	n/a	Z4	TP2	siltstone	black	7	17/08/05	
122	flakes & frags.	n/a	Z4	TP2	siltstone	black	431	17/08/05	
123	flakes & frags.	n/a	Z4	TP2	siltstone	grey	712	17/08/05	
					nastapoka				
	flake	n/a	Z4	TP2	chert	light grey	1	17/08/05	
	flake	n/a	Z4	TP2	indet.	grey	1	17/08/05	
126	flakes & frags.	n/a	Z4	TP3	siltstone	black	8	août-05	
107	flake	<b>n</b> /o	74	тра	nastapoka		1		
	flake	n/a	Z4 Z4	TP3	chert	grey	1	août-05	
	flakes & frags.	n/a		TP4	siltstone	black	526	août-05	
	frag.	indet.	Z4	TP4	basalt	grey/green	2	août-05	
130	flake	n/a	Z4	TP4	nastapoka	grey/green	4	août-05	

					chert				
131	core frag.	indet.	Z5, surf. C.	no	siltstone	black	1	août-05	
132	flakes & frags.	n/a	Z5, surf. C.	no	siltstone	black	36	août-05	
133	flake	n/a	Z5, surf. C.	no	siltstone	grey	2	août-05	
134	flakes & frags.	n/a	Z6	TP5	siltstone	black	11	17/08/05	
135	core frag.	indet.	Z6	TP5	siltstone	black	1	17/08/05	
136	flakes & frags.	n/a	Z6	TP5	siltstone	grey	3	17/08/05	
137	flakes & frags.	n/a	Z6	TP6	siltstone	black	118	17/08/05	
138	core frag.	indet.	Z6	TP6	siltstone	black	2	17/08/05	
139	indet. frag.	indet.	Z6	TP6	siltstone	black	2	17/08/05	
140	flakes & frags.	n/a	Z6	TP6	siltstone	grey	7	17/08/05	
141	flakes & frags.	n/a	Z6	TP6	basalt	grey/green	5	17/08/05	
142	flakes & frags.	n/a	Z6	TP8	siltstone	black	8	août-05	
143	core	complete	Z6	TP8	basalt	grey/green	1	août-05	
144	flakes & frags.	n/a	Z6	TP8	basalt	grey/green	4	août-05	
145	flakes & frags.	n/a	Z7, surf. C.	no	siltstone	black	10	août-05	
146	flake	n/a	Z7, surf. C.	no	siltstone	grey	1	août-05	
147	flake	n/a	Z7, surf. C.	no	basalt	grey/green	1	août-05	
148	flakes & frags.	n/a	Z8	TP7	siltstone	black	103	août-05	
149	flakes & frags.	n/a	Z8	TP7	basalt	grey/green	11	août-05	
					nastapoka				
	flake	n/a	Z8	TP7	chert	grey	1	août-05	
	flakes & frags.	n/a	Z9, surf. C.	no	siltstone	black	304	18/08/05	
	flakes & frags.	n/a	Z9, surf. C.	no	siltstone	grey	31	18/08/05	
	flakes & frags.	n/a	Z9, surf. C.	no	siltstone	light grey	13	18/08/05	
154	flake	n/a	Z9, surf. C.	no	basalt	grey/green	3	18/08/05	
155	biface frag.	indet.	Z10, surf. C.	no	siltstone	black	1	18/08/05	presence of burnt fat & black residue
156	flake	n/a	Z10, surf. C.	no	siltstone	grey	1	18/08/05	presence of a black residue
157	flake	proximal	Z10, surf. C.	no	siltstone	grey	1	18/08/05	presence of burnt fat & black residue

158	flake	n/a	Z10, surf. C.	no	siltstone	black	1	18/08/05	presence of burnt fat
150	Hake	11/4	210, 3011. 0.	110	Sittatoric	DIACK	1	10/00/03	presence of a black
159	indet. frag.	indet.	Z10, surf. C.	no	siltstone	grey	1	18/08/05	
	flakes & frags.	n/a	Z10, surf. C.	no	siltstone	black	1569	18/08/05	
	flakes & frags.	n/a	Z10, surf. C.	no	siltstone	grey	724	18/08/05	
162	core	complete	Z10, surf. C.	no	siltstone	grey	1	18/08/05	
163	frag.	indet.	Z10, surf. C.	no	siltstone	light grey	5	18/08/05	
	core & core								
	frags.	n/a	Z10, surf. C.	no	basalt	grey/green	7	18/08/05	
165	flakes & frags.	n/a	Z10, surf. C.	no	basalt	grey/green	37	18/08/05	
					nastapoka	grey, beige,			
	flake	n/a	Z10, surf. C.	no	chert	green	25	18/08/05	
	flakes & frags.	n/a	Z10, surf. C.	no	slate	red	14	18/08/05	
	flakes & frags.	n/a	Z10, surf. C.	no	slate	red		18/08/05	
169	flake	n/a	Z10, surf. C.	no	quartzite	n/a	7	18/08/05	
					milky				
170	flake	n/a	Z10, surf. C.	no	quartz	white	1	18/08/05	
									presence of burnt
171	lamp	n/a	Z1, surf. C.	no	soapstone	n/a	1	15/08/05	fat inside and outside
	vessel frag.	rim + frags	Z1, surf. C.	no	soapstone	n/a	1	15/08/05	outside
172	vesser nag.	Tilli + Itays	ZT, SUIT. C.	110	suapstone	11/ d	1	15/08/05	presence of ocre &
173	vessel frag.	rim	Z1, surf. C.	no	soapstone	n/a	1	15/08/05	
					•				presence of burnt
174	vessel frag.	indet.	Z1, surf. C.	no	soapstone	n/a	1	15/08/05	fat
									presence of ocre &
175	vessel frag.	rim	Z1	conc. 1	soapstone	n/a	1	15/08/05	burnt fat
-	vessel frag.	rim	Z4	TP2	soapstone	n/a	1	17/08/05	
176b	vessel frag.	indet.	Z4	TP2	soapstone	n/a	1	17/08/05	
									presence of ocre &
	vessel frag.	indet.	Z4	TP4	soapstone	n/a	6		burnt fat
178	little pot or	n/a	Z6	TP8	soapstone	n/a	1	août-05	presence of burnt

	lamp								fat
179	vessel frag.	indet.	Z10, surf. C.	no	soapstone	n/a	2	18/08/05	presence of burnt fat
180	vessel frag.	rim	Z10, surf. C.	no	soapstone	n/a	1	18/08/05	presence of ocre & burnt fat
181	humerus	n/a	Z1, surf. C.	no	bone	n/a	1	août-05	seal / 2 frags.
182	flake	n/a	Z1	conc. 1	bone	n/a	1	15/08/05	polished?
183	coxal bone	frag.	Z6	TP5	bone	n/a	1	17/08/05	seal
184	frag.	indet.	Z8	TP7	bone	n/a	2	août-05	
185	frag.	n/a	Z10, surf. C.	no	bone	n/a	2	août-05	1 carbonized ; 1 bleached
186	tooth	n/a	Z10, surf. C.	no	tooth	n/a	1	août-05	caribou / superior premolar #3
187	frag.	indet.	Z10, surf. C.	no	bone	n/a	1	août-05	-
	charcoal								chances of being associated with prehistoric
188	sample	n/a	Z4	TP3	wood	n/a	1	août-05	occupation are low
Total							9238		