The Natturalik Archaeology Project Nunavik, 1991

Lord

۴

Volume 1: Text

Presented to:

Municipality of Inukjuak

By: Avataq Cultural Institute

January, 1993

Table of Contents

	Page
Figures	ii
Tables	iii
Appendices	iv
1.0 Introduction	1
2.0 The Study Area	3
3.0 Survey Methods and Techniques	5
4.0 Project Results	6
4.1 Palaeoeskimo Sites	6
4.1.1 Pre-Dorset	6
4.1.2 Dorset	11
4.2 Neoeskimo Sites	12
4.2.1 Thule	12
4.2.2 Historic Inuit	13
4.2.3 Undetermined Neceskimo	15
4.3 Undetermined Prehistoric	15
5.0 Cultural Chronology	16
6.0 Discussion	17
7.0 References Cited	22
8.0 Photographs	

ii

Page

Figures

بدر

Figure 1.	Location of the Study Area.	2
Figure 2.	Location of Archaeological Sites Inventoried in the Study Area	4
Figure 3.	Pre-Dorset Occupation Stages Suggested in the Study Area	18

Tables

ь.

Table 1.	Archaeological Sites Inventoried in the Study Area	7-8
Table 2.	Habitation Structures Identified in the Pre-Dorset Sites.	9
Table 3.	Summary of Lithic Specimens Recovered from the Pre-Dorset Sites.	10
Table 4.	Summary of Lithic Specimens Recovered from Dorset Components.	12
Table 5.	Habitation Structures Attributed to Historic Inuit Components.	14

.

Appendices





*

The Natturalik 4th Summer Traditional Skills Camp was held in 1991 at Witch Bay, a short distance north of the village of Inukjuak, east-central Hudson Bay (Figure 1). The camp, organized annually by the Inukjuak Youth Committee, offers young Inuit the opportunity to learn traditional cultural skills and about safety and survival in the natural environment. The 1991 camp theme was the exploration of archaeological sites and was conducted by the Archaeology Department of the Avataq Cultural Institute.

The main objectives of the project were to provide the camp students practical experience and knowledge in archaeology and to foster a greater appreciation among the students of past Inuit cultures and adaptations in the region. To these ends surveys were carried out daily from the camp and emphasized instruction in site recording and sampling procedures and in the identification of lithic artifacts, habitation structures and other cultural features. Interpretation of the data and the environmental settings of the sites was also stressed. Thirty-four of the approximately 55 students who attended the camp participated in the archaeology project, with individual levels of participation ranging from 1 day to more than 3 weeks.

The project was carried out over a period of 5 weeks, from 29 June to 1 August. Tornmy Weetaluktuk and Noah Naktairaluk were engaged as crew supervisors, assisted by Claude Pinard and Patrick O'Neill. The field work was co-directed by Ian Badgley, Avataq's Resident Archaeologist, and Daniel Gendron, Assistant Director of the Archaeology Department, who replaced Badgley and Pinard on 17 July.

The present report comprises 3 volumes. The first volume contains a description of project results and selected photographs of the sites inventoried. The data recovered from the individual sites are detailed in Volume 2. Volume 3 consists of plans of the sites.



2.0 The Study Area

The study area comprises the immediate environs of Witch Bay, located about 17 km northwest of Inukjuak (Figure 2). The bay is marked by an irregular, denticulated shoreline, punctuated by coves, inlets and small points. It is separated from Hopewell Sound to the west by the Bates Peninsula. The peninsula is 13 km in length and varies from 0.75 to 3.5 km in width. Witch Bay is approximately 4.5 km in maximum width.

The area is situated in the Superior Province of the Canadian Shield and the northern extremity of the Richmond Hills Division of the Hudson physiographic region. Topographic relief is characterized by relatively high bedrock hills, some of which exceed 120 m in altitude, interrupted by low valleys. Thin glacial drift and fluvial deposits occupy the valleys while formations of marine origin are found at higher elevations. Boulder fields formed by ice-push action during the Tyrrell Sea Transgression are particularly common in the area. Most are situated between 35 and 80 m.a.s.l.

Preliminary archaeological reconnaissance was carried out in part of the study area during the 1986 survey of the east Hudson Bay coast between Inukjuak and Akulivik (c.f., Avataq Cultural Institute, 1992a). At that time 10 sites were inventoried in the area, 8 of which are located on the Bates Peninsula. Three additional sites were recorded at Five Mile Inlet, south of the entrance to Witch Bay, and 8 others on nearby Captain and McCormack islands, in the Hopewell Islands. Most of the sites are Pre-Dorset, Dorset or historic Inuit in cultural affiliation and occur in boulder fields. The largest site, IdGp-6, is located on Captain Island and covers more than 52,000 m²; 81 habitation structures and 16 exterior features were identified in this Pre-Dorset settlement. More than 600 lithic artifacts were collected from the site.

The results of this work indicated a high archaeological potential for the study area. These results also allowed the identification of zones of archaeological potential in the area. Figure 2. Location of Archaeological Sites Inventoried in the Study Area

4

3.0 Survey Methods and Techniques

The survey work was restricted to the Quebec mainland and was concentrated in the southern portion of the Bates Peninsula and the northeastern and southeastern sections of Witch Bay. Localities of archaeological potential were identified from air photo interpretation and, with 3 exceptions, the sites discovered were mapped using surveyors chains and pocket transits. In order to avoid confusion, habitation structures were designated by Arabic numerals and exterior cultural features by Roman numerals. Where practicable, hand levels were used to establish the altitude above sea level of the sites. The elevation of sites removed from the shoreline was registered in accordance with topographic map contour lines. However, repeated hand level readings in a number of cases confirm that the contours above the 50 metre level are at least 10 metres higher than indicated on the map. Hence, site altitudes above 50 m.a.s.l. determined exclusively from map contours are inaccurate.

Test pits measuring 50 x 50 cm were excavated in sites occupying sand-gravel deposits and "habitation" quadrants were employed for the sampling of structures in boulder fields. The latter technique involves the subdivision of a habitation into 4 roughly equal parts based on the orientation of its length axis. Lithic waste flakes and organic remains found in the test pits were collectively registered according to stratigraphic level. The north and east co-ordinates of most of the tools were recorded and each was individually collected. The data recovered from the habitation quadrants were similarly registered. However, in these cases tool co-ordinates were recorded in relation to quadrant dividing lines which, the position of the quadrant in the structure depending, may assume a number of different orientations.

Plans of the sampled structures, the test pits and excavated quadrants indicating the location of all artifacts and other cultural remains were drawn on millimetric graph paper at a scale of 1:10. Several stratigraphic profiles were also recorded at that scale. The sites, habitation structures, exterior features and excavation units were photographed in colour and black and white prints and slides.

4.0 Project Results

Forty-eight archaeological sites were inventoried in the study area (Figure 2). These sites, 1 of which was registered in 1986 (i.e., IdGo-2), contain 54 cultural components (Table 1.). Of the single component sites, 28 are Pre-Dorset in cultural affiliation, 4 are related to the Dorset culture, 1 to the Thule culture and 8 to historic Inuit occupation of the area. One site is of undetermined Neoeskimo affiliation and another is of unknown prehistoric origin. Five sites are multi-component, 4 of which consist of Dorset and historic Inuit components and 1 of Dorset, Thule and historic components.

4.1 Palaeoeskimo Sites

4.1.1 Pre-Dorset

The Pre-Dorset sites are situated between 30 and 81 m.a.s.l. and from 100 to 1,200 m from the shoreline. With 2 exceptions, all of the sites occupy boulder fields. One of the exceptions is located on bedrock and the other in a mixed boulder field-gravel context.

In all, 558 habitation structures and 199 exterior cultural features were identified in the Pre-Dorset sites. The habitations comprise 322 semi-subterranean dwellings, 234 tent rings and 2 heavy tent rings (Table 2). Slightly less than half of the structures (N=226)were recorded in the IdGo-51 site.Other large settlements include the IdGo-27, 40 and 52 sites, with 41, 72 and 33 habitations, respectively.

Fourteen sites contain semi-subterranean dwellings, with relatively discrete clusters of from 3 to 6 dwellings noticeable in the larger sites. IdGo-51 is the exception, with clusters of as many as 13 and 14 habitations. Linear patterns also occur in this site and 2 others. These alignments, situated along the crests of boulder beach ridges, consist of from 5 to 11 dwellings. Structures in the alignments are usually separated by 3 m or less and often share a common rim.

Rectangular dwellings are predominant, followed by square, oval and circular varieties. Most vary in dimensions from 2.90×1.60 m to 5.90×5.50 m and, in depth, from 0.25 to 1.00 m. An appreciable number of dwellings are substantially larger, ranging up to 7.00 x 6.50 m in IdGo-27, 8.00 x 5.00 m in IdGo-52 and 10.30 x 5.00 m in IdGo-54. Rock concentrations suggest interior features in the majority of the habitations. However, clearly definable features are limited to several internal partitions, cache pits, mid-passages, alcoves and, in 1 instance, a sleeping platform. Some of the cache pits appear to post-date the abandonment of the dwelling concerned.

()

(

()

	لسمسا	

Site	Geographic Coordinates	U.T.M.	Altitude (m.a.s.l.)	Distance/ Shoreline (m)	Cultural Features	Cultural Affiliation
IclGo-2 IdGo-9			40 52-59	400 550	10 tent rings, 4 caches, 1 cache pit, 1grave 10 semi-subterranean dwellings, 9 tent rings, 1 heavy tent ring, 20 cache pits, 2 caches	historic Inuit Pre-Dorset
IdGo-10 IdGo-11			38.5-42.5 10.5	400 50	6 tent rings, 1 double rock alignment, 1 cache 1 tent ring, 1 cache, 1 rock alignment	Pre-Dorset historic Inuit
IdGo-12 IdGo-13			30 25	150 350	8 tent rings, 5 heavy tent rings, 12 caches 3 tent rings, 7 cache pits, 1 kayak cache pit, 1 fox trap , 1 hearth	Dorset/historic Inuit Dorset/historic Inuit
IdGo-14			19.4	100	7 tent rings, 1 hearth, 1 feature of undeter- mined function	Thule
IdGo-15			6-16.5	30	22 tent rings, 8 heavy tent rings, 17 caches, 1 hearth, 1 fox trap, 1 rock alignment	Dorset/Thule/historic Inuit
ldGo-16 IdGo-17			11 10	20 250	2 tent rings 4 tent rings, skin-drying features	historic Inuit historic Inuit
IdGo-17 IdGo-18			20	230 550	4 tent rings, skin-drying features	historic Inuit
IdGo-10 IdGo-19			31-37	100	10 tent rings, 1 semi-subterranean dwelling, 9 cache pits, 4 caches, 1 kayak cache pit, 1 feature of undetermined function	Pre-Dorset
IdGo-20			5	40	2 tent rings	historic Inuit
IdGo-20 IdGo-21			8.3-11.5	30	9 tent rings, 5 heavy tent rings, 5 caches pits, 1 feature of undetermined function	Dorsefiistoric Inuit
IdGo-22	-		18	200	4 heavy tent rings, 2 caches	historic Inuit
IdGo-23			38	400	chipping station	Dorset
IdGo-24			6	50	8 tent rings, 3 caches, 1 rock alignment	historic Inuit
IdGo-25 IdGo-26			80 6.5-20	700 150	5 tent rings, 2 rock alignments, 1 cache 14 tent rings, 4 heavy tent rings, 1 semi-sub- terraneandwelling, 5 caches, 2 kayak supports, 1 umiak support, 1 grave	Pre-Dorset Dorset/historic Inuit
IdGo-27			72.8-80.5	700	22 semi-subterraneandwellings, 19 tent rings 34 cache pits, 2 kayak cache pits	Pre-Dorset
IdGo-28			30	800	4 tent rings, 1 cache	Dorset
IdGo-29	ſ		30	800	2 tent rings	undetermined prehistoric
IdGo-30			50-53.5	500	17 tent rings, 1 cache pit	Pre-Dorset
IdGo-31			40	600	4 tent rings, 1 cache pit	Pre-Dorset
IdGo-32			30-40	600	7 tent rings, 1 hunting blind, 1 rock alignment	Pre-Dorset
IdGo-33			<10	50	<u>3 tent rings 1 cache</u>	historic Inuit

Table 1. Archaeological Sites Inventoried in the Study Area

-17-10-1

Sites	Geographic Coordinates	U.T.M.	Altitude (m.a.s.l.)	Distance/ Shoreline (m)	Cultural Features	Cultural Affiliation
IdGo-34			52	350	11 tent rings, 1 feature of undetermined function	Pre-Dorset
IdGo-35			53-55	400	4 tent rings, 2 fox traps	Pre-Dorset
llGo36			30-40	300	1 tent ring, 2 cache pits	Pre-Dorset
IdGo-37			31-32.5	250	16 tent rings, 1 heavy tent ring, 1 semi- subterranean dwelling, 2 cache pits, 1 cache	Pre-Dorset
IdGo-38			37-45.5	400	2 tent rings, 7 cache pits, 3 kayak cache pits, 2 fox traps, 1 kayak support	undetermined Neoeskimo
IdGo-39			53	400	2 tent rings	Pre-Dorset
IdGo-40			62-75	500	57 tent rings, 15 semi-subterranean dwellings 21 cache pits, 4 caches, 1 kayak support, 1 kayak cache pit	Pre-Dorset
IdGo-41			50	700	3 tent rings, 2 semi-subterranean dwellings, 1 cache	Re-Dorset
IdGo-42			50	750	6 tent rings, 2 semi-subtenanean dwellings, 4 cache pits	Pre-Dorset
IdGo-43			40	650	3 tent rings, 1 cache pit	Pre-Dorset
IdGo-44			40	300	2 tent rings	Pre-Dorset
IdGo-45			54-56	300	7 tent rings	Pre-Dorset
IdGo-46			50	300	4 tent rings, 1 cache pit	Pre-Dorset
IdGo-47			50	800	3 tent rings, 3 semi-subterranean dwellings, 1 cache pit	Pre-Dorset
IdGo-48			60	1000	7 tent rings, 1 semi-subterranean dwelling, I cache pit	Pre-Dorset
IdGo-49			60	1200	3 tent rings, 1 semi-subterranean dwelling	Pre-Dorset
IdGo-50			50	1100	5 tent rings, 1 hearth	Re-Dorset
IdGo-51			39-72	250	209 semi-subterraneandwellings, 17 tent rings, 56 cache pits, 1 kayak cache pit, 1 cache, 1 feature of undetermined function	Re-Dorset
IdGo-52			50	1000	30 semi-subtenaneandwellings, 3 tent rings, 4 cache pits, 1 cache	Pre-Dorset
IdGo-53			25-30	250	6 tent rings, 4 fox traps, 1 cache, 1 feature of undetermined function	Dorset
IdGo-54			50	1000	19 semi-subterranean dwellings, 5 cache pits	Re-Dorset
IdGo-55			50	1200	6 semi-subterranean dwellings, 3 tent rings, 1 cache pit	Pre-Dorset
IdGo-56			30	400	2 tent rings, 1 cache pit	Dorset

Site	Semi-subterranean	Tent Ring	Heavy Tent Ring	Total
IdGo-9	10	0	,	
		9 6	1	20
IdGo-10	1	-	-	6
IdGo-19	l	10	-	11
IdGo-25	-	5	-	5
IdGo-27	22	19	-	41
IdGo-30	-	17	-	17
IdGo-31	-	4	-	4
IdGo-32	-	7		7
IdGo-34	-	11	-	11
IdGo-35	-	. 4	-	4
IdGo-36		1	-	1
IdGo-37	1	16	1	18
IdGo-39	-	2	-	2
IdGo-40	15	57	-	72
IdGo-41	2	3	-	5
IdGo-42	2	6 3	-	8
IdGo-43	-		-	3
IdGo-44	-	2 7	-	5 8 3 2 7 4
IdGo-45	-		-	7
IdGo-46	+	4 3 7	-	4
IdGo-47	3	3	-	6
IdGo-48	1		-	8 4
IdGo-49	1	3	-	4
IdGo-50	-	5	-	5
IdGo-51	209	17	-	226
IdGo-52	30	3	-	33
IdGo-54	19	-	-	19
IdGo-55	6	3	-	9
Total	322	234	2	558

Table 2. Habitation Structures Identified in the Pre-Dorset Sites.

Tent rings were registered in all but 1 of the Pre-Dorset sites, with the largest number recorded in IdGo-40 (N = 57). These structures are of seemingly random distribution, occurring singly or in groups of 2 or 3. The tent rings, most of which are oval or circular in shape, range from 1.50 m in diametre to 7.40 x 6.60 m in dimensions. Interior features are represented by a few mid-passages and hearths.

The 2 heavy tent rings are defined by low walls composed of 2 or more courses of rocks and incorporating large boulders. One of these structures is semi-circular in form, measuring $2.00 \times 2.00 \text{ m}$, and the other is rectangular, measuring $2.10 \times 1.40 \text{ m}$. Both are built against abrupt bedrock outcrops.

Exterior features include cache pits (N=165), caches (N=16), 5 kayak cache pits, a set of kayak supports, 2 fox traps, rock alignments, a hunting blind and a hearth. The cache pits are often associated with the semi-subterranean dwellings and, along with the caches appear to be Pre-Dorset in origin The cultural affiliation of the other features, particularly the kayak cache pits,

is unclear. Over the years numerous kayak cache pits have been recorded in archaeological sites located on the east-central coast of Hudson Bay (c.f., Gendron, 1991). Although often found in Pre-Dorset sites situated at high altitudes and considerable distances from the shore, these features have been provisionally interpreted as Neoeskimo in affiliation. This interpretation is based on the assumption that kayaks were introduced to Nunavik by Thule groups and, secondly, the presence of kayak cache pits in a large number of historic sites. However, the recent report of kayak remains in an Independence I site in Greenland (Moreau S. Maxwell, pers. comm., 1992), now allows speculation on the possibility of an Early Palaeoeskimo origin for these features. The kayak cache pits recorded in the Pre-Dorset sites range from 4.70 to 6.60 m in length and from 0.80 to 1.00 m in width.

A total of 2,242 lithic specimens, including 159 tools, were recovered from 11 Pre-Dorset sites (Table 3). The tools are characteristically Pre-Dorset in association and include burins, burin spalls, projectile point, knives, microblades, biface fragments, end scrapers a side blade and a perforator. A small broken pendant in polished slate with a drilled hole and incised and punctate decorations and a grooved core from which preforms for the manufacturing of this and other pendants have been snapped were also collected. These specimens were found in separate semi-subterranean dwellings in the IdGo-9 site. Approximately 95% of the lithics are in chert and 3.4% in metabasalt. Quartz crystal, milky quartz, slate and other raw materials are represented by fractions of a percentage.

Items	IdGo-9	IdGo-27	IdGo-30	IdGo-34	IdGo-35	IdGo-40	IdGo-42	IdGo-43	IdGo-45	IdGo-51	IdGo-52
Adze	-	-	-	-	-	1	-	-	-	-	-
Biface	1	5		1	-	-	-	-	-	1	-
fragments											
Burins	24	8	1	-	· -	5	-	-	1	10	1
Burin spalls	7	11	-	2	-	1	-	-	4	4	1
End scrapers	6	2	-	-	-	t	-	-	-	-	1
Knives	4	1	-	-	-	-	-	-	-	-	1
Points	2	3	-	-	-	-	-	-	-	-	-
Microblades	I	3	-	-	-	2	-	-	-	2	1
Side blade	1	-	-	-	-	-	-	-	-	-	-
Slate core	1	-	-	-	-	-	-	-	-	-	-
Pendant	1	-	-	-	-	-	-	•	-	-	- 1
Perforator	-	-	-	· •	-	-	-	-	-	-	1
Flake cores	1	1	-	-	-	-	-	-	-	-	
Retouched	11	2	-	3	-	2	1	-	-	1	3
flakes											
Used flakes	3	3	2	1	-	1	-	-	-	-	1
Sub-Total	63	39	3	7	-	13	1		5	18	10
Waste flakes	376	1,011	23	146	1	13	59	3	253	76	122
Tetal	438	1,050	26	153	1	26	60	3	258	94	132

Table 3. Summary of Lithic Specimens Recovered from the Pre-Dorset Sites.

Organic remains include a boot creaser, 3 seal claws and 3 bone fragments from IdGo-9, a seal claw from IdGo-40 and a charcoal sample, collected in Structure 2 of IdGo-27. The sample, processed by the Geological Sciences Radiocarbon Lab of Brock University, St. Catherines, Ontario, yielded an uncorrected date of $2,230 \pm 170$ B.P. (BGS 1523), or 280 B.C. This date is more than 400 years to late, minimally, for the Pre-Dorset culture and falls, instead, in the Middle phase of the succeeding Dorset culture (c.f., Maxwell, 1985). As no Dorset artifacts were recovered from the IdGo-27 site, it is suggested that the sample was contaminated with younger, leached carbon compounds and, consequently, the date obtained is rejected.

4.1.2 Dorset

The 9 Dorset components inventoried in 1991 in the study area are located on the Bates Peninsula. The identification of the cultural affiliation of 7 components is based on lithic artifacts and, in 2 cases, on altitude above sea level and habitation styles. The sites concerned are situated between 6 and 38 m.a.s.l. and from 30 to 800 m from the shoreline. The 4 single component sites are located above 25 m. One of these sites (i.e. IdGo-23) occurs on bedrock. The 8 other sites occupy sand-gravel deposits and boulder fields.

The IdGo-23 site represents a chipping station, consisting of lithic artifacts scattered over 4 m². The 3 remaining single component sites are small settlements, composed of 2, 4 and 6 tent rings, and cover surface areas of from 200 to $1,500 \text{ m}^2$. Five of the tent rings are oval, 3 are rectangular and 2 are circular; 1 is square and another is rhombic in shape. The habitation structures vary in dimensions from 2.00 m in diameter to 4.00×3.70 m. No interior features were identified in any of the structures. Exterior features comprise a cache in 1 site, 4 fox traps, a cache and a feature of unknown function in a second site and a cache pit in the third.

Seventy-nine habitation structures were registered in the 5 multi-component sites. As is often the case in the absence of diagnostic artifacts, it is difficult to determine the cultural affiliation of each habitation in sites of this nature. However, an oval tent ring with a mid-passage (i.e., Structure 2) in IdGo-13, 3 circular tent rings (i.e., Structures 12, 13 and 14) in IdGo-21, and a small rectangular semi-subterranean dwelling and an oval tent ring (i.e., Structures 1 and 2) in IdGo-26 are interpreted as Dorset structures. Structure 29 in IdGo-15 may also be related to this culture and Dorset lithics were collected from Structure 28 in the same site. Both of the latter structures are circular tent rings.

Seven Dorset components yielded a total of 346 lithic artifacts, including 11 tools (Table 4). Most of the artifacts were surface-collected in Structure 28 in the IdGo-15 site and from

the IdGo-13 chipping station. Twenty-five specimens were recovered from Dorset deposits underlying 2 heavy tent rings of historic Inuit origin in IdGo-12 and a soapstone bowl, 2 chipped knives and a retouched flake were found in Feature VI, a cache pit, in the multi-component IdGo-21 site. Surface-collecting and test-pitting in 3 single component sites produced 52 lithic artifacts.

			·	Sites				
Items	IdGo-	Total						
	12	13	15	21	23	28	56	
End scraper	-	-	-	-	1	-	-	1
Chipped knives	2	-	-	-2	-	1	- '	5
Polished knife	-	-	-	-	-	-	1	1
Burin-like tool	-	-	-	-	-	-	1	1
Soapstone bowl	-	-	-	1	-	-	-	1
Retouched flake	-	-	-	1	-	-	-	1
Used flake	-	-	-	-	-	1	-	1
Waste flakes	23	107	158	-	40	-	7	335
Total	25	107	158	4	41	2	9	346

Table 4. Summary of Lithic Specimens Recovered from Dorset Components

Four knives and the retouched flake are in siltite, 1 knife is in metabasalt, the burinlike tool and polished knife are in chert, the end scraper is in milky quartz and the used flake is in slate. Chert, milky quartz and quartzite are dominant raw materials among the waste flakes.

Organic remains comprise several wood and bone fragments, all of which were recovered from Feature VI in the IdGo-21 site.

4.2 Neoeskimo sites

4.2.1 Thule

Thule components were identified at IdGo-14 and in the multi-component IdGo-15 site. The IdGo-14 site is situated at 19.4 m.a.s.l. and IdGo-15 varies in altitude from 6 to 16.5 m.a.s.l. These sites, both of which occupy boulder fields, are located 100 and 30 m, from the shoreline, respectively.

IdGo-14 consists of 7 tent rings, an exterior hearth and a feature of undetermined function distributed over a surface area of 500 m². The habitations, most of which are circular or oval in shape, vary in dimensions from 2.40 m in diametre to 5.90×4.40 m. Structure 1 is sub-triangular in form. Interior features are represented by a lateral platform in the latter structure and a box hearth in Structure 7. Test-pitting in Structure 1 yielded a knife and a biface fragment, both in chert, and 7 waste flakes in milky quartz, slate, chert and siltite. Five bone fragments were also recovered from this tent ring.

IdGo-15 is the largest of the multi-component sites inventoried in the study area. It is composed of 22 tent rings (at least 1 of which is a Dorset structure), 8 heavy tent rings and 20 exterior features. A Thule affiliation is suggested for Structures 25, 26 and 27. These heavy tent rings are rectangular, oval and circular in form and measure from $2.40 \times 2.10 \text{ m}$ to $6.20 \times 3.50 \text{ m}$. Interior partitions and a cache occur in the largest habitation. The recovery of a retouched metabasalt pebble from Structure 4 also suggests Thule occupation of this rectangular tent ring. Structure 4 measures 5.00 x 3.30 m and contains a sleeping platform.

4.2.2 Historic Inuit

The 14 historic Inuit components are located between 5 and 40 m.a.s.l. and up to 550 m from the shoreline. Most of the sites occur in boulder fields (N=5), on sand-gravel deposits (N=4) or a combination of both (N=3). Two are situated on bedrock.

The historic components consist of from 1 to 13 habitation structures, with possibly as many as 17 and 24 structures in the multi-component IdGo-26 and 15 sites. Tent rings are the dominant habitation type. These structures are usually oval, rectangular or circular in form and vary in dimensions from 1.90 x 1.50 m to 8.50 x 4.6 m. Structure 1 in the IdGo-24 site is an exception. This habitation is composed of 3 generally rectangular lobes arranged in a form reminiscent of Thule "clover leaf" dwellings (c.f., Volume 3, Drawing No. 9103-005). The maximum dimensions of the structure are 8.10 x 6.90 m. Heavy tent rings are less frequent, occurring in 5 sites. Almost all of these structures are rectangular, with the largest measuring 7.00 x 3.60 m. Relatively tight clusters of from 3 to 5 heavy tent rings are found in several sites and groups of 2 or 3 tent rings are common.

Interior features include both cobble and box hearths, sleeping platforms and caches. Three box hearths are located in Structure 1 in the IdGo-24 site and 4 in Structure 3 in IdGo-26.

Site	Tent Rings	Heavy Tent Rings	Total
IdGo-2	10	-	10
IdGo-11	1	-	1
IdGo-12*	8	5	13
IdGo-13*	2	-	2
IdGo-15*	19	5	24
IdGo-16	2	-	2
IdGo-17	4	-	4
IdGo-18	1	-	1
IdGo-20	2	-	2
IdGo-21*	6	5	11
IdGo-22	-	4	4
IdGo-24	8	-	8
IdGo-26*	13	4	17
IdGo-33	3		3
Total	79	23	102

Table 5. Habitation Structures Attributed to Historic Inuit Components

* multi-component site

Exterior features are unevenly distributed among the sites and are mostly concentrated in settlements with heavy tent rings. These features include caches (N=45), cache pits (N=13), 3 rock alignments, 2 fox traps, 2 hearths and 2 graves. A kayak cache pit, measuring 6.50×1.40 m, was recorded in the IdGo-13 site and 2 sets of kayak supports and a set of uniak supports were registered in IdGo-26. The kayak supports are 0.40 and 0.70 m in height and separated, in the individual sets, by distances of 2.30 and 3.30 m. The uniak supports consist of a flat bedrock ledge, a large boulder and 2 columns of rocks in the intervening space. This feature measures 6.10 m in length, 2.10 m in width and from 0.50 to 0.80 m in height. In addition, loose concentrations of rocks and cobbles interpreted as skin-drying features were noted on the bedrock surface of the IdGo-17 and 18 sites. These sites are located on the east shore of KANGIRQUSAARAALUUP TASINGA, the long, narrow lake in the southern portion of the Bates Peninsula.

A single blue grass bead was recovered from Structure 2 in IdGo-12 and a box plane made of wood with a metal blade was collected from Feature II, a cache attached to this structure. Structure 2 also yielded 2 leather fragments and 69 bone fragments. Testing in all other historic components proved negative.

4.2.3 Undetermined Neoeskimo

The IdGo-38 site is located on the north slope of a bedrock hill, 400 m east of Witch Bay and 250 m south of a small lake. It occupies 3 boulder field formations separated by outcrops, ranges in altitude from 37 to 45.5 m.a.s.l. and covers an area of $1,000 \text{ m}^2$.

Two tent rings and 13 exterior features were recorded in the site. The tent rings are rectangular and measure 2.10×1.50 m and 4.00×3.10 m. No interior features were observed in either structure. The exterior features comprise 7 cache pits, 3 kayak cache pits, a set of kayak supports and 2 fox traps. The kayak cache pits vary from 5.10 to 5.80 m in length and from 0.70 to 1.00 m in width. The kayak supports are separated by a distance of 3.80 m.

IdGo-38 is provisionally intrepreted as Neoeskimo on the basis of the kayak storage features. Occupation of the site by either Thule or historic Inuit groups is suggested. However, as previously noted features related to kayaks may be Early Palaeoeskimo in origin and a possible Pre-Dorset cultural affiliation for the site cannot be dismissed.

4.3 Undetermined Prehistoric

The IdGo-29 site is located at 30 m.a.s.l. and approximately 800 m west of Witch Bay. It occupies a sand-gravel deposit situated at the southern base of a bedrock hill, about 200 m from the west-central shore of KANGIRQUSAARAALUUP TASINGA and roughly 100 m north of IdGo-28, a Dorset settlement. The site consists of an oval and a circular tent ring, measuring 3.30 x 2.40 m and 3.15 m in diameter. A cobble hearth occurs in each tent ring.

The rocks defining the tent rings and hearths are thickly encrusted with lichens and relatively deeply embedded in the sand-gravel, suggesting prehistoric occupation of the site. Neither structure is distinctive of either Palaeoeskimo or Thule components in the region. On the other hand, the altitude and proximity of the site to IdGo-28 and its situation in a similar context might suggest a Dorset origin for IdGo-29. It is not impossible, in fact, that both sites were occupied on different occasions by the same group.

5.0 Cultural Chronology

With the exception of IdGo-27, site testing failed to yield organic samples sufficient for radiocarbon-dating. The regional sequence defined by the few dated sites in eastern Hudson Bay nevertheless provides a general temporal framework for the cultural occupations in the study area.

Research carried out at Kuujjuarapik indicates occupation of the east coast of Hudson Bay by Pre-Dorset groups sometime around 1840 B.C. (Avataq, 1992b). This culture appears to have persisted until about 1300 B.C. in the southern portion of the region and to 900 B.C. or, possibly, later in the northern portion. The Early phase of the succeeding Dorset culture is dated at the Tuurngasiti 2 site on the Belcher Islands to the 8th century B.C. (Harp, 1976a). The few sites attributed to this phase may imply a brief incursion into southeastern Hudson Bay by Early Dorset groups. Middle and Late Dorset sites are more common and have supplied radiocarbon determinations spanning the periods 50 B.C.- A.D. 240 at Kuujjuarapik (Avataq Cultural Institute, 1992c) and A.D. 310-850 at Inukjuak (Weetaluktuk, 1980). These phases were followed by Terminal Dorset, dated at Richmond Gulf to as late as A.D. 1400 (Harp,1976b).

The date of arrival of the Thule culture in eastern Hudson Bay is unknown. By the early 15th century prehistoric Neoeskimo groups had expanded as far south as Richmond Gulf. Occupation of the region has been continuous since that time.

6.0 Discussion

Numerous archaeological surveys have been carried out in the vicinity of Inukjuak over the years. Including the Natturalik Archaeology Project, these surveys have resulted in the inventory of 148 sites, no less than 56 of which are related to the Pre-Dorset culture. The data obtained from the project shed new light on the nature of Early Palaeoeskimo and other past Inuit occupations in east-central Hudson Bay.

The number and range in elevation of the Pre-Dorset sites suggest intensive and lengthy occupation of the region by groups of this culture. As in the case of later Inuit camps, these sites often appear to have been placed close to presumed contemporaneous shorelines which, as a function of isostatic rebound, emerged and were uplifted in chronological sequence. In some instances a certain amount of time would have elapsed between the emergence of a shoreline and its use for settlement purposes and few sites, if any, would have been located directly on active shoreline features. As well, the abrupt and long slopes of many of the boulder beach ridges may indicate that Pre-Dorset sites were frequently situated at fairly high elevations above the contemporaneous sea level.

Isostatic rebound rates have varied considerably through time and space in eastern Hudson Bay and, at present, are unknown for the study area. However, uplift curves calculated for the Ottawa Islands (c.f., Hillaire-Marcel, 1979, Figure 105) suggest that the 80 to 30 metre levels may have emerged between 4000 and 2000 B.C. These approximations allow ample margins for the development in the study area of local environmental circumstances appropriate to Pre-Dorset settlement. Uplift data further indicate that the Pre-Dorset sites inventoried on the Bates Peninsula and the east side of Witch Bay were located on "outer" and "inner" islands at the time of their occupation.

Altitudinal clustering of the sites suggests 3 temporal stages of Pre-Dorset occupation in the study area (Figure 3). The greater part of the sequence is spanned by the IdGo-51 site, overlapping both the earliest and latest stages. Continuity of occupation throughout the period concerned is implied.

The first stage is represented by the IdGo-25, 27 and 40 sites and the uppermost portion of IdGo-51. These 4 components are situated between about 62 and 81 m.a.s.l. and encompass 278 habitation structures, comprising 187 semi-subterranean dwellings and 91 tent rings. The bulk of the semi-subterranean dwellings (N=150) occur in IdGo-51 and the majority of the tent rings (N=57) in IdGo-40. Fifteen semi-subterranean dwellings were recorded in the latter site and 22 others in IdGo-27, which also contains 19 tent rings.

|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|

Figure 3. Pre-Dorset Occupation Stages Suggested in the Study Area

Stage	Altitude (m.a.s.l.)	Site Elevations
	80	(25) (27) (40)
1	75	(51)
	70	
	65	
	60	(9) (48) (49) (45)
2	55	(45) (30) (35) (53) (53)
	50	(41) (34) (42) (46) (47) (50) (52) (54) (55)
·	45	(10)
	40	(32) (36) (31) (43) (44)
3	35	(19) (37)
	30	

(27) - site number

Initial colonization of the area followed by regular seasonal occupation of selected localities, particular during cold weather, is suggested. The size and clustering of many of the semi-subterranean dwellings tend to indicate larger and socially more complex groups than previously noted for the Pre-Dorset culture in Nunavik or elsewhere. In some instances winter communities of from 30 to 50 or more individuals are speculated.

The second stage is defined by 17 sites, including the middle section of IdGo-51, and extends from roughly 45 to 60 m.a.s.I. These sites comprise 133 semi-subterranean dwellings, 92 tent rings and 1 heavy tent ring. Seven sites are composed of tent rings, 1 is formed by semi-subterranean dwellings and 9 contain both kinds of habitation. Most of the sites consist of from 2 to 9 habitations and were occupied by no more than 2 or 3 families at any given time. IdGo-51 and 54 are exceptions and, with a combined total of 108 semi-subterranean dwellings, constituted major wintering localities for assembled groups. These sites, together with 2 other winter components, are located on the Bates Peninsula. Significantly, only 9 semi-subterranean dwellings were identified in sites situated on the east side of Witch Bay and only 37 tent rings were identified in sites on the peninsula.

Permanent residency by a local population following a settlement pattern marked by seasonally-diversified satellite and base camps is interpreted for this stage of the Pre-Dorset sequence in the study area. Moreover, the geographic distribution of the different habitation types indicates that this pattern involved dispersed occupation of inner islands during warm weather and intensive occupation of outer islands during cold weather. Larger winter communities similar to those of the preceding stage are suggested.

The components related to the third stage attest a considerably reduced population and major changes in the use of the study area. This stage is characterized by 9 widely scattered sites situated between 30 and 43 m.a.s.l. Associated habitations include 51 tent rings and 1 heavy tent ring, all of which are single family structures. One semi-subterranean dwelling occurs in each of the 2 largest sites. Intermittent warm-weather use of the area by small, presumably Late Pre-Dorset groups normally wintering elsewhere is indicated.

It is not known whether Pre-Dorset occupation of east-central Hudson Bay persisted until the end of the culture in the Canadian Arctic. However, the high elevation of the 3 single component Dorset sites at Witch Bay may suggest a relatively short lapse of time between the Early and Late Palaeoeskimo periods in the region. The Tuurngasiti-2 site in the Belcher Islands mentioned previously argues for an early 8th century B.C. date for initial Dorset settlement of the study area.

Fifteen Dorset sites have now been recorded in the study area and its environs and 22 others have been inventoried around Inukjuak. Almost all of these sites are small camps composed, usually, of 1 to 3 tent rings. Three sites contain a semi-subterranean dwelling and several are

represented by chipping stations or open-air activity areas lacking associated habitation structures. The IcGn-1 site, located on Patterson Island near the mouth of the Innucsuae River, is the largest of the sites. This extensive settlement consists of 29 tent rings, 20 heavy tent rings, 27 houses with high stone walls and 2 semi-subterranean dwellings (c.f., Avataq Cultural Institute, 1992a). Many of the heavy tent rings and stone houses are elongate in form and measure 6.50 to 9.00 m in length.

A low population density and basically fragmented social organization are interpreted for the Dorset period in the Witch Bay-Inukjuak area. It is not unlikely that this population was composed at any one time of only a few families or, at most, several small bands, which appear to have exploited the area principally during summer. For part of the period a small number of families assembled in fall and winter at the IcGn-1 site. Excluding this site, cold-weather components involving social aggregrates are noticeably absent. This absence may signify movement of the population to other localities, perhaps nearby islands, for winter residence. It is also possible that some of the Dorset groups inhabiting the area through time passed part of the winter in snow houses. This possibility is suggested by the recovery of snow knives from Dorset sites in Nunavik and other regions.

The few Thule sites presently registered at Witch Bay(N=2) and Inukjuak (N=3) might point to sporadic occupation of the area by an extremely small late prehistoric population. On the other hand, it is suspected that this low site density relates in part to the mainland bias of the past surveys. In this regard it is noted that Daniel Weetaluktuk's surviving field documents indicate the presence of Thule sites on some of the Hopewell Islands near Inukjuak. Although meager, available data tend to suggest a Thule adaptation system emphasizing island habitation and with only limited exploitation of maritime resources from mainland camps. As in the historic period, the annual settlement cycle of these late prehistoric groups would have included late winter-early spring snow house communities.

Historic Inuit sites are well represented in the area and reflect in large measure traditional settlement practices described for the Inukjuak region (c.f., Willmott, 1961; Saladin d'Anglure, 1984). Fall-early winter camps are interpreted for the 5 sites with heavy tent rings. While generally small aggregations of about 10 to 15 people are suggested for most of these camps, 50 or more individuals are inferred for the IdGo-12 site. The larger heavy tent rings in this site and in IdGo-15 and 26 indicate a tendency for multiple family households. This tendency is also illustrated by the large tent rings, some which contain multiple hearths, found in the IdGo-15, 24 and 26 sites. These sites, together with the others characterized by tent rings, point to summer occupation of the area by small, dispersed groups composed of 1 to several families.

In sum, the Natturalik Archaeology Project has contributed to a significantly better understanding of Inuit culture-history in the Witch Bay area and confirmed the high potential of the area for archaeological research of both academic and local interest. It has also served to introduce a large number of young Inuit to archaeology and enhanced awareness in the community of Inukjuak of past Inuit cultural adaptations and life-skills. This increased awareness is of utmost importance to the direct and full involvement of the community in the management of local archaeological resources for cultural, educational and other purposes.

7.0 References Cited

Avataq Cultural Institute	
1992a	Archaeological Survey of the Eastern Coasts of Hudson and Ungava Bays. Presented to the ministère des Affaires culturelles du Québec and the Department of Culture and Communications, Government of the Northwest Territories, 5 volumes
⁴ 1992b	Archaeological Salvage Excavation of the GhGk-4 Site, 1990. Presented to the Whapmagoostui Band Council and the Municipality Kuujjuarapik, 20 p.
1992c	Archaeological Salvage Excavation of the GhGk-63 Site, 1991, Kuujjuarapik, Nunavik. Presented to the Municipality of Kuujjuarapik, 15 p.
Gendron, Daniel 1991	"Qajaq Cache Pits in Nunavik", <u>Tumivut</u> , No. 2: 54.
Harp, Elmer, Jr. 1976a	Report on archaeological investigations in the Belcher Is- lands during the summer of 1975. Manuscript on file with the Archaeological Survey of Canada, Canadian Museum of Civilization, Hull.
1976b	"Dorset settlement patterns in Newfoundland and south- eastern Hudson Bay". In M.S. Maxwell (ed.), Eastern Arctic Prehistory: Palaeoeskimo Problems, <u>Memoirs of</u> the Society for American Archaeology, No. 31: 119-138.
Hillaire-Marcel, C. 1979	Les mers post-glaciares du Québec: quelques aspets. Doctoral thesis presented to Université Pierre et Marie Curie, Paris VI.
Maxwell, M. S. 1985	<u>Prehistory of the Eastern Arctic.</u> Academic Press, Inc., Orlando, Florida.
Saladin d'Anglure, B. 1984	"Inuit of Quebec". In D. Damas (ed.), Arctic, <u>Handbook of</u> North American Indians, Vol.5: 476-507

-

Weetaluktuk, D. 1980

Willmott, W. E. 1961

*

Description of Dorset Eskimo Sites and Artifacts at Inukjuak, Northern Quebec, Central East Hudson Bay. Manuscript on file with the ministère des Affaires culturelles du Québec, 27 p.

The Eskimo Community at Port Harrison, P.Q. Northern Co-ordination and Research Centre, Department of Northern Affairs and National Resources, Ottawa, 197p.

8.0 Photographs

.

.



Photo 1. View of IdGo-2, toward the north-northwest.

1



Photo 2. View of IdGo-9, toward the southwest.



Photo 3. IdGo-9, Structure 6, toward the south-southeast.



Photo 4. View of IdGo-10, west section, toward the northwest



Photo 5. View of IdGo-10, east section, toward the northwest.



Photo 6. IdGo-11, Structure 1, toward the west



Photo 7. IdGo-12, Structure 2, toward the north-northeast, The hearth is located behind the scale.



Photo 8. IdGo-12, Structute 7, toward the north.



Photo 9. View of IdGo-13, toward the south-southeast. The site is located in the boulder field in the center of the photo.



Photo 10. View of IdGo-14, toward the north.



Photo 11. IdGo-14, Structure 1, toward the north-northeast. The sleeping platform is to the right end of the scale.



Photo 12. View of IdGo-15, toward the east



Photo 13. IdGo-15, Structure 25, toward the southwest.



Photo 14. IdGo-15, hearth, Structure 30.


Photo 15. IdGo-16, Structure 1, toward the north-northeast.

F2700



Photo 16. IdGo-21, Structure 6, toward the south.



Photo 17. View of IdGo-21, toward the east.



Photo 18. IdGo-21, Structure 9, toward the south.



Photo 19. IdGo-22, Structure 3, toward the southeast.



Photo 20. IdGo-24, Structure 1, toward the north-northwest.

.



Photo 21. IdGo-25, Structure 1, toward the west.



Photo 22. View of IdGo-26, toward the north.

1. (S) 1. (S)

to a col

.



Photo 23. IdGo-26, Structure 3, toward the south. The hearth is located behind the right end of the scale.



Photo 24. View of IdGo-27, Area B, toward the northeast.

is and



Photo 25. IdGo-27, Structure 2, toward the south.



. . .

Photo 26. View of IdGo-27, Area C, toward the north-northeast. Area B is in the top left corner of the photo.



Photo 27. IdGo-27, Structure 13, toward the north.



Photo 28. View of IdGo-27, Area D, toward the north-northeast.

1

-

.....

howe

: 6.....

: مربوب

1000

S.....

w.s



Photo 29. View of IdGo-28, toward the south.



Photo 30. View of IdGo-29, toward the northeast. The site is in the center of the photo.

- North



Photo 31. View of IdGo-32, toward the east-southeast.





View of IdGo-30, toward the west. IdGo-27 ocupies the upper boulder field in the background.



Photo 33. IdGo-33, Structure 1, toward east.

-

 \Box



Photo 34. View of IdGo-34, toward the north-northeast. The site is between the bedrock and the pond.



Photo 35. IdGo-35, Structure 4, toward north-northeast.

(and 2)



Photo 36. View of IdGo-36, toward the west-southwest.



Photo 37. View of IdGo-37, toward the north-northeast.

[]]



Photo 38. View of IdGo-37, toward the north-northwest.



Photo 39. View of IdGo-38, toward the northwest. The site is located in the boulder field.



Photo 40. IdGo-38, Feature II, kayak cache pit, toward the northeast.



Photo 41. View of IdGo-39, toward the west.



Photo 42. View of IdGo-40, toward the northwest. The site is in the boulder field in the center of the photo.











Photo 45. View of IdGo-41, toward the east-northeast.

4.00

1000

(¹¹~h



Photo 46. View of IdGo-42, southeast section, toward the north-northeast.



Photo 47. IdGo-42, Structure 2, toward the east. The hearth is in front of the scale.



Photo 48. IdGo-42, hearth, Structure 2.



Photo 49. View of IdGo-43, toward the east-southeast.



Photo 50. IdGo-44, Structure 1, toward the east.



Photo 51. View of IdGo-45, toward the southeast. Structure 1 is in the right and Structure 3 in the left portion of the photo.



Photo 52. View of IdGo-46, toward the southwest.

-11



Photo 53. View of IdGo-47, toward the south-southwest.



Photo 54. View of IdGo-48, toward the east-southeast. The site is located in the boulder field in the center of the photo.



Photo 55. View of IdGo-49, toward the southwest.

, s Ç

a statement



Photo 56. IdGo-49, Structure 1, toward the south-southwest.



Photo 57. IdGo-50, Structure 2, toward the east-northeast.







Photo 59. View of IdGo-51, toward the east. Notice the semi-subterranean dwellings represented by the depressions in the boulder field.







Photo 61. View of IdGo-51, east extension, toward the east-southeast,



Photo 62. View of IdGo-51, southeastern extremity toward the east-southeast.



Photo 63. IdGo-51, Structure 60, toward the northeast.

Ľ



Photo 64. IdGo-51, Structure 86, toward the east-southeast.



Photo 65. IdGo-51, Structure 91, toward the north.



Photo 66. IdGo-51, Structure 110, toward the west-southwest.



Photo 67. IdGo-51, Structure 152, toward the north-northeast.



Photo 68. IdGo-51, Structure 187, toward the east.











Photo 71. IdGo-52, Structure 1, toward the southeast.



Photo 72. IdGo-53, Structure 2, toward the southwest.



Photo 73. IdGo-53, Feature I, fox trap, toward the northwest.

F.:....

•

 $\left[\right]$



Photo 74. IdGo-54, Structure 2, toward the west-northwest.



Photo 75. View of IdGo-55, toward the south-southwest.



Photo 76. View of IdGo-56, toward the west-southwest.
0

e.

Roll	Negative	Subject	Orientation	Date
C 9103-1	0	IdGo-9, Structure 1	S	1/7/9
	ī	IdGo-9, Structure 3	Š	1/7/9
	2	IdGo-9, Structure 4	sw	1/1/9
	3	IdGo-9, Structure 5	SE	1/7/9
	4	IdGo-9, Structure 6	SSE	1/7/9
	5	IdGo-9, internal feature, Structure 1	S	1/7/9
	6	IdGo-9, Structure 8	รัพ	1/7/9
	7	IdGo-9, Structure 7	S	1/7/9
	8	IdGo-9, Feature I, cache	NNE	1/7/9
	9	IdGo-9, Structure12	W	1/7/9
	ń	IdGo-9, Structure 13	SE	1/7/9
	12	IdGo-9, interior cache, Structure 13	E	
	12	IdGo-9, Structure 14	N	1/7/9
	13	IdGo-9, Structure 14	NNE	1/7/9
	15			1/7/9
	15	IdGo-9, Feature XIV, cache pit IdGo-9, Feature XVII, cache pit	NNE SW	1/7/9
	17	· · · · · · · · · · · · · · · · · · ·	NE	1/7/9
	18	IdGo-9, general view		2/7/9
	10	IdGo-9, general view	NNE	2/7/9
	20	IdGo-9, general view	N	2/7/9
		IdGo-9, general view	NE	2/7/9
	21	IdGo-9, general view	E	2/7/9
	22	IdGo-9, general view	SE	2/7/9
	23	IdGo-9, general view	SSE	2/7/9
	24 25	IdGo-9, general view	S	2/7/9
	25 26	IdGo-9, general view	SW	2/7/9
	26	IdGo-9, group photo		2/7/9
	27	IdGo-9, group photo		2/7/9
	28	IdGo-10, Structure 1	W	2/7/9
	29 20	IdGo-10, Structure 4	SSW	2/7/9
	30	IdGo-10, Structure 4	NW	2/7/9
	31	IdGo-10, Feature I, double rock alignment	NNE	2/7/9
	32	IdGo-10, general view, west section	NW	2/7/9
	33	IdGo-10, general view, east section	NNE	2/7/9
	34	IdGo-10, general view, east section	NW	2/7/9
	35	IdGo-11, Structure 1	W	3/7/9
C 9103-2	00A	IdGo-11, Feature I, cache	w	- 3/7/9
	0 A	IdGo-11, Feature II, rock alignment	SSW	3/7/9
	1	IdGo-12, Structure 1	SSE	3/7/9
	2	IdGo-12, Structure 2	NNE	3/7/9
	3	IdGo-12, Feature II, cache	SE	3/7/9
	4	IdGo-12, Feature I, cache	W	3/7/9
	5	IdGo-12, Structure 2	W	3/7/9
	6	IdGo-12, group photo		3/7/9
	7	IdGo-12, Structure 3	NE	3/7/9
*	8	IdGo-12, Structure 4	NNE	3/7/9
	9	IdGo-12, Feature VIII, cache	NNE	3/7/9
	10	IdGo-12, Feature VIII (cache) and Structure 4	NNE	3/7/9
C 9103-2	11	IdGo-12, youth excavating		3/7/9
	12	IdGo-12, Structure 7	Ν	3/7/9
	13	IdGo-12, Structure 9	Ň	3/7/9
	14	IdGo-13, Feature I, fox trap	N	3/7/9

Roll	Negative	Subject	Orientation	Date
C 9103-2	15	IdGo-13, Fcature I, fox trap	NE	3/7/9
	16	IdGo-13, Feature V, kayak cache pit	NNW	3/7/9
	17	IdGo-13, Feature VI, cache pit	NW	3/7/9
	18	IdGo-13, Feature IX, cache pit	SSW	3/7/9
	19	IdGo-13, general view	SSW	3/7/9
	20	IdGo-13, general view	E	3/7/9
	21	IdGo-14, Structure 1	NNE	4/7/9
	22	IdGo-14, sleeping platform, Structure 1	NNE	4/7/9
	23	IdGo-14, Structure 1	NNW	4/7/9
	24	IdGo-14, Feature I, cache	NNW	4/7/9
	25	IdGo-14, Structure 2	SE	4/7/9
	26	IdGo-14, Structure 3	SSE	4/7/9
	27	IdGo-14, Structure 4	NNE	4/1/9
	28	IdGo-14, general view	Ň	
	29	IdGo-14, general view	NNW	4/7/9 4/7/9
	30	IdGo-14, soapstone quarry		4/7/9 4/7/8
	31	· · · ·	NNW	4/7/9 4/7/
	32	IdGo-14, Structure 5 IdGo-14, Structure 6	NNE	4/7/S
	33	•	NNE	4/7/9
	34	IdGo-14, Structure 7	E	4/7/9
	24	IdGo-14, general view, east section	N	4/7/9
C 9103-3	1A	IdGo-15, Feature I, cache	W	4/7/9
	2A	IdGo-15, Structure 2	NNW	4/7/9
	3A	IdGo-15, interior hearth, Structure 2	NW	4/7/9
	4A	IdGo-15, Structure 4	NNW	4/1/9
	5A	IdGo-15, Structure 5	SW	4/7/9
	6A	IdGo-15, Structure 6	NNW	4/7/9
	7 A	IdGo-15, Structure 9	NNW	4/7/9
	8A	IdGo-15, metabasalt vein	S	4/7/9
	9A	IdGo-15, Structure 10	NNE	4/7/9
	10A	IdGo-15, Structure 11	SSE	4/1/9
	11A	IdGo-15, Feature III, cache	W	4/7/9
	12A	IdGo-15, Feature IV, cache	NNE	4/1/9
	13 A	IdGo-15, Structure 13	NNE	4/7/9
	14A	IdGo-15, Structure 14	NNE	4/7/9
	15A	IdGo-15, interior cache, Structure 14	NNE	4/7/5
	16A	IdGo-15, Structure 15	NNE	4/7/
	17A	IdGo-15, Structure 16	E	4/7/9
	18 A	IdGo-15, Structure 18	w	4/7/9
	19 A	IdGo-15, Structure 19	sw	4/7/9
	20A	IdGo-15, interior hearth, Structure 19	ŚW	4/7/9
	21A	IdGo-15, Structure 19	NNW	4/7/9
	22A	IdGo-15, Structure 19	E	4/7/9
	23A	IdGo-15, Structure 20	SSE	4/7/9
	24A	IdGo-15, Structure 21	S S S	4/7/9
ræ.	25A	IdGo-15, Structure 23	E	4/7/
μ .	26A	IdGo-15, Structure 23	NNE	4/7/S
	27A	IdGo-15, Structure24	SSE	
	27A 28A	IdGo-15, Structure 25	W SSE	4/7/9 4/7/9
	28A 29A			4/7/9
		IdGo-15, Structure 25	SSW	4/7/5
	30A	IdGo-15, Structure 25	NW	4/7/
	31A	IdGo-15, interior cache, Structure 25	SSW	4/7

 \square

-

Roll	Negative	Subject	Orientation	Date
C 9103-3	32A	IdGo-15, Structure 26	ssw	4/7/9
02.000	33A	IdGo-15, Structure 27	SSW	4/7/9
	34A	IdGo-15, Feature VIII, rock alignment	NE	4/7/9
	35A	IdGo-15, Feature X, cache	SSE	4/7/9
	36A	IdGo15, Feature XI, cache	SSW	4/7/9
C 9103-4	0	IdGo-15, Feature XII, cachc	s	4 <i>/7/</i> 9
0 7105 4	j	IdGo-15, Structure 28	NE	4/7/9
	2	IdGo-15, Feature XVI, fox trap	NNW	4/7/9
	3	IdGo-15, general view	SSE	4/7/9
	3 4	IdGo-15, general view	SSE	4/7/9
	5	IdGo-15, general view	SE	4/7/9
	6	IdGo-15, general view	E	4/7/9
	7	IdGo-15, general view	NNE	4/7/9
	8	IdGo-15, general view	NE	4/7/9
	9	IdGo-16, Structure 1	NNE	8/7/9
	10	IdGo-16, Structure 2	NNE	8/7/9
	11	IdGo-16, general view	NE	8/7/9
	12	IdGo-15, Structure 30	sw	8/7/9
	13	IdGo-15, interior hearth, Structure 30	511	8/7/9
	14	IdGo-2, Structure 1	S	9/7/9
	15	IdGo-2, general view	w -	9/7/9
	16	IdGo-2, general view	ssw	9/7/9
	17	IdGo-2, general view	NNW	9/7/9
	18	IdGo-2, general view	NNW	9/7/9
	19	IdGo-2, Structure 2	NW	9/7/9
	20	IdGo-2, Structure 3	E	9/7/9
	21	IdGo-24, Structure 1	NNW	9/7/9
	22	IdGo-24, interior hearth, Structure 1	SSW	9/7/9
	23	IdGo-24, Structure 3	NNW	9/7/9
	24	IdGo-24, Feature IV, rock alignment	NNW	9/7/9
	25	IdGo-25, Feature I, cache	Ν	9/7/9
	26	IdGo-25, Structure 1	Ν	9/7/9
	27	IdGo-25, Structure 1	W	9/7/9
	28	IdGo-25, Structure 2	ESE	9,77,9
	29	IdGo-25, Structure 4	NW	9/7/9
	30	IdGo-25, Structure 5	NNE	9/7/9
	31	IdGo-26, general view, north section	Ν	9/7/9
	32	IdGo-26, Feature II, grave	S	9/7/9
	33	IdGo-26, Structure 3	S	9/7/9
	34	IdGo-26, hearths, Structure 3	Е	9/7/9
	35	IdGo-26, Feature V, umiak support	W	9/7/9
	36	IdGo-26, Structure 6	w	9/7/9
C 9103-5	0 A	IdGo-26, Structure 9	SE	9/7/9
e.,	1A	IdGo-26, Structure 10	NW	9/7/9
	2A	IdGo-26, Structure 12	S	9/7/9
	3A	IdGo-26, Structure 14	w	9/7/9
	4A	IdGo-26, Structure 15	NW	9/7/9
	5A	IdGo-27, Structure 1, Area B	\$	10/7/9
	6A	IdGo-27, Structure 2, Area B	S	10/7/9
	7A	IdGo-27, Structure 2, Area B	SE	10/7/9

19550

Roll	Negative	Subject	Orientation	Date
C 9103-5	8A	IdGo-27, Structure 3, Area B	SE	10/7/91
	9A	IdGo-27, Structure 4, Area B	S	10/7/91
	10A	IdGo-27, Structure 5, Area B	S	10/7/91
	11A	IdGo-27, Structure 6, Area B	Ŝ	10/7/91
	12A	IdGo-27, Structure 6, Area B	SE	10/7/91
	13A	IdGo-27, Structures 7 and 9, Area B	S	10/7/93
	14 A	IdGo-27, general view, Area B	SSE	10/7/93
	15A	IdGo-27, general view, Area B	NE	10/7/91
	16A	IdGo-27, general view, Area B	ENE	10/7/91
	17A	IdGo-27, general view, Arca B	. E	10/7/91
	18A	IdGo-27, general view, Area B	ESE	10/7/91
	19A	IdGo-27, Structure 8, Area A	SE	10/7/91
	20A	IdGo-27, Feature I, kayak cache pit, Area A	SSW	10/7/91
	21A	IdGo-27, Feature 1, Rayak cache ph, Area A IdGo-27, Structure 7, Area B	ESE	
	21A 22A	IdGo-27, Structure 9, Area B	SE	10/7/91
	22A 23A	IdGo-27, Structure 9, Area B	SSW	10/7/91 10/7/91
	23A 24A	Group photo	99 W	
	24A 25A			10/7/91
	25A 26A	Group photo		10/7/91
	20A 27A	Group photo IdGo-27, Structure13, Arca C	 N	10/7/93
	27A 28A			10/7/91
		IdGo-27, Structure 16, Area C	NNW	10/7/91
	29A	IdGo-27, Structure 18, Area C	NNE	10/7/91
	30A	IdGo-27, Structure 22, Area C	N	10/7/91
	31A	IdGo-27, Structure 22, Area C	ENE	10/7/91
	32A	IdGo-27, Structure 23, Arca C	WSW	10/7/91
	33A	IdGo-27, Structure 23, mid-passage, Area C	WSW	10/7/91
	34A	IdGo-27, Structure 23, Area C	NW	10/7/91
	35A	IdGo-27, Structures 22 and 23, Area C	NE	10/7/91
	36A	IdGo-27, general view, Area C	NNW	10/7/91
C 9103-6	0	IdGo-27, general view, Area C	NNE	10/7/91
	1	IdGo-27, general view, Area C	NE	10/7/91
	2 3	IdGo-27, general view, Area C	ENE	10/7/91
	3	IdGo-27, general view, Area C	Е	10/7/91
	4	IdGo-27, general view, Area C	ESE	10/7/91
	5	IdGo-28, Structure 1	Е	11/7/9
	6	IdGo-28, Structure 2	ENE	11/7/91
	7	IdGo-28, Feature I, cache	W	11/7/91
	8	IdGo-28, Structure 4	WSW	11/7/91
	9	IdGo-28, Structure 3	NW	11/7/91
	10	IdGo-29, Structure 1	NNE	11/7/9
	11	IdGo-29, Structure 2	NE	11/7/9
	12	IdGo-29, general view	NE	11/7/9
	13	IdGo-28, general view	S	11/7/9
	14	Bates Peninsula, general view	Ē	11/7/9
	15	Bates Peninsula, general view	ESE	11/7/9
۸.	15	Bates Peninsula, general view	SSE	11/7/9
	10	Bates Peninsula, general view	\$	11/7/9
	18	Bates Peninsula, general view	ssw	11/7/9
	19	—	SSW	
	20	Bates Peninsula, general view Bates Peninsula, general view	SW	11/7/9
	20	Bates Peninsula, general view Bates Peninsula, general view	wsw	11/7/9 11/7/9

energing we have addressed and several and system or spirit strategies and the several and several s

×,

Roll	Negative	Subject	Orientation	Date
C 9103-6	22	Bates Peninsula, general view	NW	11 /7/9 1
0,7,405,0	23	Bates Peninsula, general vicw	WNW	11/7/91
	24	Bates Peninsula, general view	NW	11/7/91
	25	Bates Peninsula, general view	NNW	11/7/91
	26	Ian Badgley and Tommy Weetaluktuk		11/7/91
	27	Tommy Weetaluktuk and Patrick O'Neill		11/7/91
	28	IdGo-27, Structure 26, Area C	Е	11/7/91
	29	IdGo-27, undetermined feature, Structure 26	NE	11/7/91
	30	IdGo-27, Structure 31, Area C	ENE	11/7/91
	31	IdGo-27, undetermined feature, Structure 31	ENE	11/7/9
	32	IdGo-27, Structure 13, work in progress		11/7/93
	33	IdGo-27, Structure 34, Area D	SE	11/7/91
	34	IdGo-27, interior partition, Structure 34	S	11/7/91
	35	IdGo-27, Structure 40, Area D	ENE	11/7/91
C 9103-7	0A	IdGo-27, Structure 41, Area D	E	11/7/91
	1A	IdGo-27, Structure 41, Area D	ENE	11/7/91
	2A	IdGo-27, Structure 41, Area D	ENE	11/7/91
	3A	IdGo-27, Structure 41, Area D	WSW	11/7/9:
	4A	IdGo-27, general view, Area D	NNE	11/7/9:
	5A	IdGo-27, general view, Area D	ENE	11/7/9
	6A	IdGo-27, general view, Area D	ESE	11/7/9:
	7A	IdGo-27, general view, Area D	SE	11/7/9:
	8A	IdGo-27, Structure 39, Area D		11/7/91
	9A	Group photo		11/7/91
	10A	IdGo-30, general view	W	12/7/9:
	11A	IdGo-30, general view	NW	12/7/9
	12A	IdGo-30, Feature I, cache	S	12/7/9
	13A	IdGo-30, Structure 13, scale in mid-passage	SW	12/7/9
	14A	IdGo-33, Structure 1	Ε	12/7/9
	15A	IdGo-33, Structure 2	S	12/7/9
	16A	IdGo-27, cup and bowl erosion		13/7/91
	17A	IdGo-27, cup and bowl erosion		13/7/9
	18A	IdGo-27, Structure 13, Arca B	N	13/7/91
	19A	IdGo-27, Structure 13, Area B	Е	13/7/9
	20A	Camp 1, tent pavement		13/7/9
	21A	Camp 1, tent pavement		13/7/9
	22A	IdGo-34, Structure 1	ESE	16/7/9
	23A	IdGo-34, interior feature, Structure 1	ESE	16/7/9
	24A	IdGo-34, Structure 2	ENE	16/7/9
	25A	IdGo-34, Structure 3	W	16/7/9
	26A	IdGo-34, Structure 4	ENE	16/7/9
	27A	IdGo-34, Structure 6	ENE	16/7/9
	28A	IdGo-34, Structure 7	ESE	16/7/9
	29A	IdGo-34, alcove, Structure 7	SSE	16/7/9
	29A 30A	IdGo-34, active, structure 10	NE	16/7/9
۴.	31A	IdGo-34, Structure 10	SW	
	31A 32A		SW	16/7/9
		IdGo-34, interior Structure, 11		16/7/9
	33A	IdGo-34, general view	E	16/7/9
	34A	IdGo-34, general view	ENE	16/7/9
	35A 36A	IdGo-34, general view	NE	16/7/9
	46 A	IdGo-34, general view	NNE	16/7/9

Roll	Negative	Subject	Orientation	Date
C 9103-8	0	IdGo-34, general view	NNE	16/7/91
	1	IdGo-35, Feature II, fox trap	NE	16/7/91
	2	IdGo-35, Feature II, fox trap, sliding door at left	NE	16/7/91
	3	IdGo-35, Structure 2	NNE	16/7/91
	4	IdGo-35, Structure 4	NNE	16/7/91
	5	IdGo-36, Feature II, cache pit	WNW	16/7/91
	6	IdGo-36, general view	wsw	16/7/91
	7	IdGo-37, Structure 7	SW	17/7/91
	8	Idgo-37, Structure 9	E	17/7/91
	9 9	IdGo-37, Structure 10	Ē	17/7/91
	10	IdGo-37, Structure 11	NNE	17/7/91
	10	IdGo-37, Structure 18	ESE	17/7/91
	12	IdGo-37, Structure 12	S	17/7/91
	12	IdGo-37, Structure 12	S	17/7/91
	14	IdGo-37, Structure 13	E	
				17/7/91
	15	IdGo-37, Feature I, cache pit	NE	17/7/91
	16	IdGo-37, Feature II, cache pit	SSW	17/7/91
	17	IdGo-37, Structure 14	NW	17/7/91
	18	IdGo-37, Structure 15	E	17/7/91
	19	IdGo-37, Structure 16	SE	17/7/91
	20	IdGo-37, Structure 17	W	17/7/91
	21	IdGo-38, Feature II, kayak cache pit	NE	18/7/91
	22	IdGo-38, Feature III, cache pit	NE	18/7/91
	23	IdGo-38, Structure 1	N	18/7/91
	24	IdGo-38, Feature IV, kayak cache pit	NNE	18/7/91
	25	IdGo-38, Feature V, cache pit	NNW	18/7/91
	26	IdGo-38, Feature VII, kayak support	SE	18/7/91
	27	IdGo-38, Feature VIII, cache pit	NNW	18/7/91
	28	IdGo-38, general view	W	18/7/91
	29	IdGo-38, general view	WNW	18/7/91
	30	IdGo-38, general view	NW	18/7/91
	31	IdGo-38, Feature IX, cache pit	NNW	18/7/91
32	32	IdGo-38, Feature X, fox trap	WNW	18/7/91
	33	IdGo-38, Structure 2	NW	18/7/91
	34	IdGo-38, Feature X1, kayak cache pit	NE	18/7/91
	35	IdGo-38, Feature XII, fox trap	Ν	18/7/91
	36	IdGo-37, general view	NNE	18/7/91
	37	IdGo-37, general view	N	18/7/91
C 9103-9	2	IdGo-40, Structure 14	ESE	22/7/91
	3	IdGo-40, interior, Structure 14	ESE	22/7/91
	4	IdGo-40, Structure 15	SE	22/7/91
	5	IdGo-40, interior Structure 15	ESE	22/7/91
	6	IdGo-40, Structure 18	SE	22/7/91
	7	IdGo-40, Structure 19	ENE	22/7/91
₽.	8	IdGo-40, Structure 20	ENE	22/7/91
	9	IdGo-40, Structure 22	SSE	22/7/91
	10	IdGo-40, interior, Structure 22	SSE	22/7/91
	11	IdGo-40, Feature XVIII, cache pit	SSE	22/7/91
	12	IdGo-40, Structure 25	ESE	22/7/91
	13	IdGo-40, interior Structure 25	ESE	22/7/91

Roll	Negative	Subject	Orientation	Date
C 9103-9	15	IdGo-40, interior, Structure 24	SE	22/7/91
	16	IdGo-40, Feature XIX, cache pit	ENE	22/7/91
	17	IdGo-40, Structure 26	SE	22/7/91
	18	IdGo-40, interior, Structure 26	SE	22/7/91
	19	IdGo-40, Structure 27	NW	22/7/91
	20	IdGo-40, interior, Structure 27	NW	22/7/91
	21	IdGo-40, general view	NW	22/7/91
	22	IdGo-40, Structure 29	SW	22/7/91
	23	IdGo-40, Structure 30	ENE	22/7/91
	24	IdGo-40, Structure 31	ESE	22/7/91
	25	IdGo-40, Structure 32	ESE	22/7/91
	26	IdGo-40, Structure 35	S	22/7/91
	27	IdGo-40, Structure 37	ESE	22/7/91
	28	IdGo-40, general view	SE	22/7/91
	29	IdGo-40, general view	E	22/7/91
	30	IdGo-40, general view	ENE	22/7/91
	31	IdGo-40, Structure 40	ENE	22/7/91
	32	IdGo-40, Structure 41	ENE	
	33		ENE	22/7/91
	33 34	IdGo-40, Structure 42		22/7/91
		IdGo-41, Structure 1	S SOF	22/7/91
	35	IdGo-41, Structure 4	SSE	22/7/91
	36	IdGo-41, Structure 2	SSE	22/7/91
	37	IdGo-41, Structure 3	SSE	22/7/91
C 9103-10	1	IdGo-41, general view	SSE	22/7/91
	2	IdGo-41, general view	ENE	22/7/91
	3	IdGo-40, excavation of Structure 1		23/7/91
	4	IdGo-40, excavation of Structure 1		23/7/91
	5	IdGo-40, excavation of Structure 1		23/7/91
	6	IdGo-40, Structure 47	W	23/7/91
	7	IdGo-40, Structure 48	SW	23/7/91
	8	IdGo-40, Structure 49	SSW	23/7/91
	9	IdGo-40, Structure 50	SW	23/7/91
	10	IdGo-40, Structure 51	NNE	23/7/91
	11	IdGo-40, Structure 52	SW	23/7/91
	12	IdGo-40, Structure 53	WSW	23/7/91
	13	IdGo-40, Structure 57	SSE	23/7/91
	14	IdGo-40, Structure 58	WSW	23/7/91
	15	IdGo-40, Structure 59	NW	23/7/91
	16	IdGo-40, Feature XXII, cache pit	w	23/7/91
	17	IdGo-40, Structure 60	NW	23/7/91
	18	IdGo-40, Structure 61	SW	23/7/91
	19	IdGo-40, Feature XXIV, cache pit	SSW	23/7/91
	20	Group photo		23/7/91
	21	IdGo-40, Structure 62	WSW	23/7/91
	22	IdGo-40, Structure 63	WNW	23/7/91
e .,	22	IdGo-40, Structure 64	W	23/7/91
			Ē	
	24	IdGo-40, Structure 65		23/7/91
	25 26	IdGo-40, Structure 66	SE	23/7/91
	26 07	IdGo-40, Structure 66	ENE	23/7/91
	27	IdGo-40, general view	SW	23/7/91
	28	IdGo-40, general view	SSW	23/7/91

Roll	Negative	Subject	Orientation	Date
C 9103-10	29	IdGo-40, general view	S	23/7/9
	30	IdGo-40, general view	SSE	23/7/9
	31	IdGo-40, general view	SE	23/7/9
	32	IdGo-40, Structure 67	SE	23/7/9
	33	IdGo-40, Structure 1 after excavation	SE	23/7/9
	34	IdGo-40, Structure 1 after excavation	W	23/7/9
	35	IdGo-40, Structure 41 after excavation	ENE	23/7/9
	36	IdGo-40, Structure 41 after excavation	ENE	23/7/9
C 9103-11	0A	IdGo-42, Structure 1	ENE	23/7/9
	1A	IdGo-42, Structure 2	E	23/7/9
	2A	IdGo-42, Structure 2	Ē	23/7/9
	3A	IdGo-42, hearth, Structure 2	sw	23/7/9
	4A	IdGo-42, Structure 3	S	23/7/9
	5A	IdGo-42, hearth, Structure 5	NW	
	6A	IdGo-42, hearin, structure 5	SW	23/7/9
	7A			23/7/9
	8A	IdGo-42, Structure 5	W	23/7/9
		IdGo-42, Structure 4	ESE	23/7/9
	9A	IdGo-42, Fearure I, cache pit	NNW	23/7/9
	10A	IdGo-40 from IdGo-42	N	23/7/9
	11A	IdGo-42, Structure 7	ESE	23/7/9
	12A	IdGo-42, Structure 8	N	23/7/9
	13A	IdGo-42, general view, southeast section	ENE	23/7/9
	14A	IdGo-42, general view, southeast section	NNE	23/7/9
	15A	IdGo-43, Fcature I, cache pit	NNE	23/7/9
	16A	IdGo-43, Structure 3	SW	23/7/9
	17A	IdGo-43, Structure 2	SE	23/7/9
	18A	IdGo-43, Structure 1	ESE	23/7/9
	19A	IdGo-43, general view	Έ	23/7/9
	20A	IdGo-44, Structure 1	Е	24/7/9
	21A	IdGo-44, Structure 2	W	24/7/9
	22A	IdGo-44, general view	ENE	24/7/9
	23A	IdGo-45, Structure 1	W	24/7/9
	24A	IdGo-45, Structure 2	NNW	24/7/9
	25A	IdGo-45, Structure 3	E	24/7/9
	26A	IdGo-45, Structure 4	E	24/7/9
	20A 27A	IdGo-45, Structure 5	ENE	24/7/9
	28A	IdGo-45, Structure 6	ENE	
	28A 29A	IdGo-45, Structure 7	ENE ENE	24/7/9 24/7/9
	30A			24/7/9
	31A	IdGo-45, general view	SE	24/7/9
		IdGo-45, general view	ESE	24/7/9
	32A	IdGo-45, Structure 3, SE quadrant	SE	24/7/9
	33A	IdGo-45, Structure 1, NW quadrant	SW	24/7/9
	34A	IdGo-46, Structure 2	ESE	24/7/9
	35A	IdGo-46, Structure 1	WSW	24/7/9
*	36A	IdGo-46, Feature I, cache pit	WSW	24/7/9
C 9103-12	1A	IdGo-46, Structure 3	w	24/7/9
	2A	IdGo-46, Structure 4	W	24/7 / 9
	3A	IdGo-46, general view	SW ·	24/7/9
	4A	IdGo-46, general view	ESE	24/7/9
	5A	IdGo-46, general view	SE	24/7/9

.

 \square

 \square

Roll	Negative	Subject	Orientation	Date
C 9103-12	6A	IdGo-40, Structure 69	w	24/7/9
	7A	IdGo-40, Structure 70	WNW	24/7/9
	8A	IdGo-40, Structure 71	W	24/7/9
	9A	IdGo-40, Feature XXVII, cache	wsw	24/7/9
	1 0A	IdGo-40, Structure 68	W	24/7/9
	11 A	IdGo-40, general view, southwest portion	WSW	24/7/9
	!2A	IdGo-47, Structure 1	SE	24/7/9
	13A	IdGo-47, Structure 2	E	24/7/9
	14A	IdGo-47, Structure 3	w	24/7/9
	15A	IdGo-47, Structure 4	S	24/7/9
	16A	IdGo-47, Structure 5	SE	24/7/9
	17A	IdGo-47, Structure 6	NW	24/7/9
	18A	IdGo-47, general view	SSW	24/7/9
	19A	IdGo-48, Structure 2	E	25/7/9
	20A	IdGo-48, Structure 3	S	25/7/9
	21A	IdGo-48, Structure 4	ŝ	25/7/9
	22A	IdGo-48, Structure 6	š	25/7/9
	23A	IdGo-48, Structure 1	ssw	25/7/9
	24A	IdGo-48, Structure 8	S	25/7/9
	25A	IdGo-48, general view	ESE	25/7/9
	26A	IdGo-49, Structure 1	SSW	25/7/9
	27A	IdGo-49, Structure 1	NNE	25/1/9
	28A	IdGo-49, Structure 1, interior	WNW	25/7/9
	29A	IdGo-49, internal feature, Structure 1	SW	25/7/9
	30A	IdGo-49, Structure 2	NW	25/7/9
	31A	IdGo-49, Structure 3	E	25/7/9
	32A	IdGo-49, Structure 4	WNW '	25/7/9
	33A	IdGo-49, general view	SW	25/7/9
	34A	IdGo-50, Structure 2	ENE	25/7/9
	35A	IdGo-50, Structure 1	SSE	25/7/9
	36A	IdGo-50, Structure 3	SSE	25/7/9
C 9103-13	1	IdGo-50, Structure 5	w	25/7/9
	2 3	IdGo-50, Feature I, hearth	S	25/7/9
	3	IdGo-50, Structure 5	WNW	25/7/9
	4	Group photo		25/7/9
	5 6	Group photo		25/7/9
	б	IdGo-51, Structure 1	ENE	26/7/9
	7	IdGo-51, Structure 2	ENE	26/7/9
	8	IdGo-51, Structure 3	SSE	26/7/9
	9	IdGo-51, Structure 4	SW	26/7/9
	10	IdGo-51, Structure 5	Е	26/7/9
	11	IdGo-51, Structure 6	NE	26/7/9
۸.	12	IdGo-51, Structure 8	NNE	26/7/9
	13	IdGo-51, Structure 9	NE	26/7/9
	14	IdGo-51, Structure 10	NE	26/7/9
	15	IdGo-51, Structure 11	NW	26/7/9
	16	IdGo-51, Structure 12	ENE	26/7/9
	17	IdGo-51, Structure 13	Е	26/7/9
	18	IdGo-51, interior, Structure 13	Ē	26/7/9
	19	IdGo-51, Feature I, unknown function	NNW	26/7/9
	20	IdGo-51, Structure 14	NNE	26/7/9

.

......

Roll	Negative	Subject	Orientation	Date
C 9103-13	21	IdGo-51, Structure 15	NW	26/7/93
	22	IdGo-51, Structure 16	ENE	26/7/9
	23	IdGo-51, Structure 17	E	26/7/9
	24	IdGo-51, interior, Structure 17	Ĕ	26/7/91
	25	IdGo-51, Feature IV, cache pit	Ĕ	26/7/9
	26	IdGo-51, Structure 18	NE	26/7/9
	27	IdGo-51, Structure 19	E	26/7/9
	28	IdGo-51, Structure 20	ENE	26/7/91
	29	IdGo-51, Structure 21	NW	26/7/91
	30	IdGo-51, Structure 22	ENE	
	31	IdGo-51, Structure 23	ENE	26/7/91
	32		N	26/7/93
	33	IdGo-51, Structure 24		26/7/93
		IdGo-51, Structure 26	NNW	26/7/93
	34	IdGo-51, Structure 27	NE	26/7/91
	35	IdGo-51, Structure 28	NNE	26/7/91
	36 27	IdGo-51, Structure 30	ESE	26/7/93
	37	IdGo-51, Structure 31	ESE	26/7/9 1
C 9103-14	0A	IdGo-51, Structure 32	ESE	26/7/93
	1A	IdGo_51, Structure 33	SE	26/7/93
	2A	IdGo-51, Structure 34	NNE	26/7/9
	3A	IdGo-51, interior cache pit, Structure 34	NNE	26/7/93
	4 A	IdGo-51, Structure 35	NE	26/7/9
	5A.	IdGo-51, Structure 36	NE	26/7/9
	6A	IdGo-51, Structure 38	SW	26/7/9
	7A	IdGo-51, Structure 39	WNW	26/7/9
	8A	IdGo-51, Structure 40	NW	26/7/9
	9A	IdGo-51, Structure 42	NNE	26/7/91
	10A	IdGo-51, Structure 43	SSW	26/7/91
	11A	IdGo-51, Structure 44	WSW	26/7/91
	12A	IdGo-51, Structure 46	NNE	26/7/9
	13A	IdGo-51, Structure 47	NNW	26/7/9
	14A	IdGo-51, Structure 48	N	26/7/9
	15A	IdGo-51, Structure 52	NW	26/7/9
	16A	IdGo-51, Structure 51	NW	26/7/9
	17A	IdGo-51, Structure 53	NW	26/7/9
	18A	IdGo-51, Structure 54	NW	26/7/9
	19A	IdGo-51, Structure 60	NE	26/7/9
	20A	IdGo-51, Structure 61	NE	26/7/9
	21A	IdGo-51, Structure 62	WNW	26/7/9
	21A 22A	IdGo-51, Feature XII, cache pit	ENE	26/7/9
	23A	IdGo-51, Feature All, cache ph	E	26/7/9
	23A 24A	IdGo-51, Structure 65	Ē	26/7/9
	24A 25A	IdGo-51, Structure 66	E	26/7/9
	25A 26A	-	E NNW	
	20A 27A	IdGo-51, general view		26/7/9
*		IdGo-51, general view	N	26/7/9
	28A	IdGo-51, general view	NNE	26/7/9
	29A	IdGo-51, general view	NE	26/7/9
	30A	IdGo-51, general view	E	26/7/9
	31A	IdGo-51, general view	ESE	26/7/9
	32A 33A	IdGo-51, general view	SE	26/7/9
	22.4	IdGo-51, general view	SSE	26/7/9

-

Roll	Negative	Subject	Orientation	Date
C 9103-14	34A	IdGo-51, Structure 68	ENE	26/7/
0,100 11	35A	IdGo-51, Structure 69	NE	26/7/
	36A	IdGo-51, Structure 70	SW	26/1/2
	JUL	1000-31, Sudding 70	34	20/1/:
C 9103-15	1	IdGo-51, Structure 71	Е	26/7/9
	2	IdGo-51, Structure 72	NE	26/7/
	3	IdGo-51, Structure 73	ESE	26/7/
	4	IdGo-51, Structure 74	W	26/7/
		IdGo-51, Structure 76	SE	26/7/
	5 6	IdGo-51, Structure 78	ENE	26/7/
	7	IdGo-51, Structure 80	E	26/7/
	8	IdGo-51, Structure 81	ESE	26/7/
	9	IdGo-51, Structure 83	Ň	26/7/
	10	IdGo-51, Structure 84	SE	26/7/
	11	IdGo-51, Structure 85	E	26/7/
	12	IdGo-51, Structure 86	ENE	26/7/
	13	IdGo-51, Structure 87	N	26/7/
	14	IdGo-51, Structure 89	N	
	15	IdGo-51, Structure 90	E	26/7/
	15		Ē	26/7/
		IdGo-51, interior, Structure 90		26/7/
	17	IdGo-51, Structure 91	N	26/7/
	18	IdGo-51, cache pit in Structure 91	N	26/7/
	19	IdGo-51, Structure 92	ENE	27/7/
	20	IdGo-51, Structure 94	ENE	27/7/
	21	IdGo-51, interior, Structure 94	N	27/1/
	22	IdGo-51, Structure 95	ENE	27/7/
	23	IdGo-51, Structure 96	ENE	27/7/
	24	IdGo-51, Structure 97	ENE	27/7/
	25	IdGo-51, Structure 98	ESE	27/7/
	26	IdGo-51, Structure 100	Е	27/7/
	27	IdGo-51, cache pit in Structure 100	ENE	27/7/
	28	IdGo-51, Structure 101	SE	27 <i>0</i> <u>1</u>
	29	IdGo-51, Structure 102	ESE	27/7/
	30	IdGo-51, Structure 103	ENE	27/7/
	31	IdGo-51, Structure 104	E	27/7/
	32	IdGo-51, cache pit in Structure 104	Е	27/7/
	33	IdGo-51, Structure 105	Ν	27/7/
	34	IdGo-51, Structure 106	NE	27/7/
	35	IdGo-51, Structure 107	NNE	27/7/
	36	IdGo-51, Structure 108	S	27/7/
C 9103-16	0A	IdGo-51, Structure 109	SSW	27/7/
C 7103-10	1A	IdGo-51, Structure 110		
			WSW	27/7/
*	2A 2 A	IdGo-51, Structure 111	SW	27/7/
	3A	IdGo-51, Structure 112	SW	27/7/
	4A	IdGo-51, Structure 113	SW	27/7/
	5A	IdGo-51, Structure 114	W	27/7/
	6A	IdGO-51, Structure 122	N	27/7/
	7A	IdGo-51, cache pit in Structure 122	E	27/7/
	8A	IdGo-51, Feature XXXV, kayak cache pit	S	27/7/
	9A	IdGo-51, Structure 125	NNW	דן ד2]
	10A	IdGo-51, Structure 126	NNE	27/7/

Roll	Negative	Subject	Orientation	Date
C 9103-16	11A	IdGo-51, general view of east extension	ESE	27/7/9
	12A	IdGo-51, Structure 127	N	27/7/9
	13A	IdGo-51, Structure 128	E	27/7/9
	14A	IdGo-51, Structure 129	SE	27/7/9
	15A	IdGo-51, Structure 130	E	27/7/9
	16A	IdGo-51, Structure 131	NNW	27/7/9
	17 A	IdGo-51, Structure 135	S	27/7/9
	18A	IdGo-51, Structures 135 and 136	N	27/7/9
	19A	IdGo-51, Structure 137	Ŵ	27/7/9
	20A	IdGo-51, Structure 139	W	27/7/9
	21A	IdGo-51, Structure 141	NW	27/7/9
	22A	IdGo-51, Structure 143	WNW	27/7/9
	23A	IdGo-51, Structure 146	SW	27/7/9
	24A	IdGo-51, Structure 147	N	27/7/9
	25A	IdGo-51, Structure 148	SSE	27/7/9
	26A	IdGo-51, Structure 150	N	27/7/9
	27A	IdGo-51, Structure 152	NNE	27/7/9
	28A	IdGo-51, Structure 152	S	27/7/9 27/7/9
	29A	IdGo-51, alcove, Structure 156	w	27/7/9
	30A	IdGo-51, Structure 157	N	
	31A	IdGo-51, Structure 157	sw	27/7/9:
	32A	IdGo-51, Structure 158	SSE	27/7/9
	33A	-		27/7/9
		IdGo-51, Structure 160	NNŴ	27/7/9
	34A 35A	IdGo-51, Structure 161	N	27/7/9
	36A	IdGo-51, Structures 165 and 166 IdGo-51, Structures 165 and 166	N N	27/7/9 27/7/9
C 9103-17	1	IdGo-51, Structure 168	N	29/7/9
	2	IdGo-51, Structure 168	E	29/7/9
	3 4	IdGo-51, Structure 162	Ε	29/7/9
	4	IdGo-51, Structure 171	ESE	29/7/9
	5	IdGo-51, Structure 173	ESE	29/7/9
	6	IdGo-51, Structure 177	W	29/7/9
	7	IdGo-51, Structure 179	W	29/7/9
	8	IdGo-51, Structure 181	SW	29/7/9
	9	IdGo-51, Structure 182	NE	29/7/9
	10	IdGo-51, general view, middle section	NE	29/7/9
	11	IdGo-51, general view, north section	NNE	29/7/9
	12	IdGo-51, Structure 187	E	29/7/9
	13	IdGo-51, Structure 188	ENE	29/7/9
	14	IdGo-51, Structure 189	E	29/7/9
	15	IdGo-51, Structure 190	SE	29/7/9
	16	IdGo-51, Structure 191	S	29/7/9
	17	IdGo-51, Structure 193	ENE	29/7/9
	18	IdGo-51, Structure 196	NE	29/7/9
	19	IdGo-51, Structure 198	NNE	29/7/9
P*-	20	IdGo-51, Structure 199	SSE	29/7/9
	20	IdGo-51, Structure 201	SSE	29/7/9
	22	IdGo-51, Structure 203	WSW	29/7/9
	23	IdGo-51, Structure 203	S	29/7/9
	23	IdGo-51, Structure 204	ssw	29/7/9
	24			

Roll	Negative	Subject	Orientation	Date
C 9103-17	26	IdGo-51, general view, SE portion	ESE	29/7/91
	27	IdGo-51, Structure 210	W	29/7/91
	28	IdGo-51, southern portion	S	29/7/91
	29	IdGo-51, southern portion	sw	29/7/91
	30	IdGo-51, Structure 211	E	29/7/91
	31	IdGo-51, overview, SE portion	SSE	29/7/91
	32	IdGo-51, Structure 214	w	29/7/91
	33	IdGo-51, Structure 217	S	29/7/91
	34	IdGo-51, Structure 219	NW	29/7/91
	35	IdGo-51, Structure 151	W	29/7/91
	36	IdGo-51, Structure 169	w	29/7/91
C 9103-18	1	IdGo-51, Feature LVII, cache	W	29/7/91
	2	Group photo		29/7/91
	3	IdGo-51, NE quadrant, Structure 199	S	29/7/91
	4	IdGo-51, NE quadrant, Structure 199	S	29/7/91
	5	IdGo-51, NE quadrant, Structure 199	ŝ	29/7/91
	6	IdGo-51, general view, south section	S	29/7/91
	7	IdGo-51, NE guadrant, Structure 108	SSE	29/7/91
	8	IdGo-51, NW quadrant, Structure 126	N	29/7/91
	9	IdGo-51, general view from Structure 126	NW	29/7/91
	10	IdGo-51, over view, south section	WNW	29/7/91
	11	IdGo-52, Structure 1	SE	30/7/91
	12	IdGo-52, Structure 8	wsw	30/7/91
	13	IdGo-52, Structure 7	WSW	30/7/91
	14	IdGo-52, Structure 6	w	30/7/91
	15	IdGo-52, Structure 10	SE	30/7/91
	16	IdGo-52, Structure 11	SSE	30/7/91
	17	IdGo-52, Structure 12	SW	30/7/91
	18	IdGo-52, Structure 13	ŚW	30/7/91
	19	IdGo-52, internal feature, Structure 13	W	30/7/91
	20	IdGo-52, Structure 14	ssw	30/7/91
	20	IdGo-52, Structure 15	55 W	
	22	IdGo-52, Structure 15	ssw	30/7/91
	23			30/7/91
	23 24	IdGo-52, Structure 17	SSW	30/7/91
	24	IdGo-52, Structure 18	SSW	30/7/91
	25 26	IdGo-52, Structure 20	W	30/7/91
		IdGo-52, Structure 21	ENE	30/7/91
	27	IdGo-52, Structure 22	SW	30/7/91
	28	IdGo-52, Structure 25	E	30/7/91
	29 20	IdGo-52, general view	W	30/7/91
	30	IdGo-52, general view	WSW	30/7/91
	31	IdGo-52, general view	SW	30/7/91
	32	IdGo-52, general view	S	30/7/91
	33	IdGo-52, Structure 26	W	30/7/91
*	34	IdGo-52, Structure 26	W	30/7/91
	35	IdGo-52, Structure 27	W	30/7/91
	36	IdGo-52, Structure 28	WSW	30/7/91
	1A	IdGo-52, Structure 29	SSE	30/7/91
	2A	IdGo-52, Structure 30	W	30/7/91
	3A	IdGo-52, Structure 31	WSW	30/7/91

......

 \square

 \square

Roll	Negative	Subject	Orientation	Date
C 9103-19	4A	IdGo-52, Structure 32	SSE	30/7/9
C 9103-19	5A	IdGo-52, Structure 33	SW	30/7/9
	6A	IdGo-52, Structure 1	s	30/7/9
	7A	IdGo-52, Structure 1	E	31/7/9
	8A		sw	
	9A	IdGo-53, Structure 2		31/7/9
		IdGo-53, Structure 3	SE	31/7/9
	10A	IdGo-53, Feature I, fox trap	NW	31/7/9
	11A	IdGo-53, Structure 4	SE	31/7/9
	12A	IdGo-53, Structure 5	W	31/7/9
	13A	IdGo-53, Feature III, rock alignment	ENE	31/7/9
	14A	IdGo-53, Structure 6	WSW	31/7/9
	15A	IdGo-53, Feature V, fox trap	Ν	31/7/9
	16A	IdGo-54, Structure 1	NNE	31/7/9
	17A	IdGo-54, Structure 2	WNW	31/7/9
	18A	IdGo-54, Structure 4	NW	31/7/9
	19A	IdGo-54, Structure 7	Ν	31/7/9
	20A	IdGo-54, Structure 8	SSW	31/7/9
	21A	IdGo-54, Structure 9	NNE	31/7/9
	22A	IdGo-54, Structure 10	S	31/7/9
	23A	IdGo-54, internal feature, Structure 10	Š	31/7/9
	24A	IdGo-54, Structure 13	Ĕ	31/7/9
	25A	IdGo-54, Structure 14	Ň	31/7/9
	26A	IdGo-54, Structure 16	N	
	20A 27A			31/7/9
		IdGo-54, Structure 17	ENE	31/7/9
	28A	IdGo-54, general view	SW	31/7/9
	29A	IdGo-54, general view	SSW	31/7/9
	30A	IdGo-55, Structure 3	WSW	31/7/9
	31A	IdGo-55, Structure 10	S	31/7/9
	32A	IdGo-55, Structure 1	SSE	31/7/9
	33A	IdGo-55, Structure 4	SSE	31/7/9
	34A	IdGo-55, Feature 1, cache pit	SE	31/7/9
	35A	IdGo-55, Structure 6	SSW	31/7/9
	36A	IdGo-55, Structure 8	ESE	31/7/9
C 9103-20	0A	IdGo-55, general view	SSW	31/7/9
	1A	IdGo-55, general view	SW	31/7/9
	2A	IdGo-56, Structure 1	WNW	31/7/9
	3A	IdGo-56, Structure 2	WNW	31/7/9
	4A	IdGo-56, general view	WSW	31/7/9
C 9103-2A	0A	IdGo-21, Structure 1	NE	9/7 <i>1</i> 9
	1A	IdGo-21, Structure 2	E	9/7/9
	2A	IdGo-21, Feature I, cache pit	Š	9/7/9
	3A	IdGo-21, Feature 1, eache ph	E	9/7/9
	3A 4A	-	E	
		IdGo-21, Structure 5		9/7/9
٨.	5A	IdGo-21, Structure 6	S	9/7/9
	6A	IdGo-21, Structure 9	S	9/7/9
	7A	IdGo-22, Structure 1	NE	9/7/9
	8A	IdGo-22, Structure 3	SE	9/7/9
	9A	IdGo-22, Structure 2	S	9/7/9
	10A	IdGo-21, general view, south section	SE	9/7/9
	1 1A	IdGo-21, general view, north section	Е	9/7/9

Roll	Negative	Subject	Orientation	Date
C 9103-2A	12A	IdGo-22, general view	NE	9/7 / 91
	13A	IdGo-31, general view	S	12/7/91
	14A	IdGo-32, Structure 1	NNW	12/7/91
	15A	IdGo-32, Structure 2	SE	12/7/91
	16A	IdGo-32, Structure 3	E	12/7/91
	17A	IdGo-32, general view	ESE	12/7/91
	18A	IdGo-37, general view	NNW	18/7/91
	19A	IdGo-39, Structure 1	WSW	18/7/91
	20A	IdGo-39, Structure 2	NW	18/7/91
	21A	IdGo-39, general view	W	18/7/91
	22A	IdGo-37, Structure 19	NE	18/7/91
	23A	IdGo-40, Features I and II, cache pit	SSE	20/7/91
	24A	IdGo-40, Structure 3	ENE	20/7/91
	25A	IdGo-40, Feature IV, kayak support	ESE	20/7/91
	26A	IdGo-40, Structure 1	wsw	20/7/91
	27A	IdGo-40, Structure 5	wsw	20/7/91
	28A	IdGo-40, Structure 7	S	20/7/91
	29A	IdGo-40, Structure 7	wsw	20/7/91
	30A	IdGo-40, Structure 8	W	20/7/91
	31A	IdGo-40, general view	ENE	20/7/91
	32A	IdGo-40, general view	E	20/7/91
	33A	IdGo-40, Feature XII, cache	NW	20/7/91
	34A	IdGo-40, Feature XIV, cache pit	E	20/7/91
	35A	IdGo-40, Feature XV, cache pit	Ē	20/7/91
	36A	IdGo-40; Structure 13	w	20/7/91

.

۴.,

 \square

000

.

Roll	Negative	Subject	Orientation	Date
BW 9103-1	1	IdGo-9, Structure 1	S	1/7/91
	2	IdGo-9, Structure 1	Ŝ	1/7/91
	3	IdGo-9, Structure 4	SW	1/7/91
	4	IdGo-9, Structure 6	SSE	1/7/91
	5	IdGo-9, Structure 13	SE	1/7/91
	6	IdGo-9, interior cache, Structure 13	E	1/7/91
	7	IdGo-9, Structure 14	N	1/7/91
	8	IdGo-9, Structure 16	NNW	1/7/91
	9	IdGo-9, Feature XIV, cache pit	NNE	1/7/91
	10	IdGo-9, Feature XVII, cache pit	SW	1/7/91
	12	IdGo-9, general view	NE	1/7/91
	13	IdGo-9, general view	NNE	1/7/91
	14	IdGo-9, general view	N	1/7/91
	15	IdGo-9, general view	NE	1/7/91
	16	IdGo-9, general view	E	1/7/91
	17	IdGo-9, general view	SE	1/7/91
	18	IdGo-9, general view	SSE	1/7/91
	19	IdGo-9, general view	S	1/7/91
	20	IdGo-9, general view	sw	1/7/91
	21	Group photo		
	22	Group photo		1/7/91
	23	IdGo-10, Structure 1	w	1/7/91
	23 24			1/7/91
	24 25	IdGo-10, general view, west section	NW	1/7/91
	25	IdGo-10, general view, east section	NNE	1/7/91
	20	IdGo-10, general view, east section	NW	1/7/91
		IdGo-11, Structure 1	W	3/7/91
	28	IdGo-11, Feature I, cache	W	3/7/91
	29	IdGo-12, Structure 1	SSE	3/7/91
	30	IdGo-12, Structure 2	NNE	3/7/91
	31	IdGo-12, Feature I, cache	W	3/7/91
	32	IdGo-12, Structure 2	W	3/7/91
	33	Group photo		3/7/91
	34	Group photo		3/7/91
	35	IdGo-12, Structure 4	NNE	3/7/91
BW 9103-2	0 A	IdGo-14, Structure 1	NNE	4/7/91
	1A	IdGo-14, interior feature, Structure 1	NNE	4/7/91
	2A	IdGo-14, Structure 1	NNW	4/7/91
	4A	IdGo-14, Feature I, cache	SSE	4/7/91
	6A	IdGo-14, Structure 2	SE	4/7/91
	7A	IdGo-14, Structure 3	SSE	4/7/91
	9A	IdGo-14, general view	NNW	4/7/91
	1 0A	IdGo-14, soapstone quarry	NNW	4/7/91
	11A	IdGo-14, Structure 5	NNE	4/7/91
	12A	IdGo-14, Structure 6	NNE	4/7/91
-	13A	IdGo-14, Structure 6	NNE	4/7/91
<u>*</u> -	14A	IdGo-14, Structure 7	E	4/7/91
	15A	IdGo-14, general view, east section	N	4/7/91
	16A	IdGo-15, Feature I, cache	Ŵ	4 /7/91
	17A	IdGo-15, Feature 1, eache	NNW	4/7/91
	17A 18A	IdGo-15, Structure 2 IdGo-15, interior hearth, Structure 2	NW	4/7/91
	1073	100 R.M. 1.J. THEARA HE20101. MILLINES /	1 N 8 V	4///91

......

.....

Roll	Negative	Subject	Orientation	Date
BW 9103-2	20A	IdGo-15, Structure 5	SW	4/1 /9
D # 9103-2	21A	IdGo-15, Structure 6	NNW	4/1/9
	22A	IdGo-15, Structure 10	NNE	4/7/9
	23A	IdGo-15, Structure 11	SSE	
	23A 24A	IdGo-15, Feature III, cache	W	4/7/9
	24A 25A			4/7/9
		IdGo-15, Structure 13	NNE	4/7/9
	26A	IdGo-15, interior feature, Structure 14	NNE	4/7/9
	27A	IdGo-15, Structure 15	NNE	4/1/9
	28A	IdGo-15, Structure 16	E	4/7/9
	29A	IdGo-15, Structure 19	SW	4/7/9
	30A	IdGo-15, interior hearths, Structure 19	SW	4/7 / 9
	31A	IdGo-15, Structure 20	SSE	4 <i>[11</i> 9
	32A	IdGo-15, Structure 21	S	4/7/9
	33A	IdGo-15, Structure 23	NNE	4/7/9
	34A	IdGo-15, Structure 24	SSE	4/7/9
	35A	IdGo-15, Structure 24	SSE	4/7/9
BW 9103-3	0A	IdGo-15, Structure 25	w	4/7 <i>1</i> 9
C-COTE 11 5	1A	IdGo-15, Structure 25	ssw	4/7/9
	2A	IdGo-15, Structure 25	NW	
	2A 3A			4/7/9
		IdGo-15, Structure 26	SSW	4/7/9
	4A	IdGo-15, Structure 27	SSW	4/7/9
	5A	IdGo-15, Feature VIII, rock alignment	NE	4/7/9
	6A	IdGo-15, Feature XI, eache	SSW	4/7/9
	8A	IdGo-15, Feature XI, cache	SSW	4/7/9
	10A	IdGo-15, Feature XII, cache	S	4/7 <i>/</i> 9
	11A	IdGo-15, Structure 28	NE	4/7 <i>/</i> 9
	12A	IdGo-15, Feature XVI, fox trap	NNW	4/7/9
	16A	IdGo-15, general view	SSE	4 <i>/7/</i> 9
	17A	IdGo-15, general view	SSE	4/7/9
	18A	IdGo-15, general view	SE	4/7/9
	19A	IdGo-15, general view	E	4/7/9
	20A	IdGo-15, general view	NNE	4/7/9
	23A	IdGo-16, Structure 1	NNE	8/7/9
	24A	IdGo-15, Structure 30	SW	8/7/9
	25A	IdGo-15, Structure 30	SW	8/7/9
	26A	IdGo-24, Structure 1	NNW	9/7/9
	27A	IdGo-24, interior feature, Structure 1	SSW	9/7/9
	29A	IdGo-26, Structure 9	SE	9/7/9
	20A 30A	IdGo-26, Structure 10	NW	9/7/9
	31A	IdGo-26, Structure 15	NW	9/7/9
	33A	IdGo-27, Structure 2, Area B	S	
				10/7/5
	34A	IdGo-27, Structure 2, Area B	SE	10/7/5
	35A	IdGo-27, Structure 6, Area B	S	10/7/2
,	36A	IdGo-27, Structure 6, Area B	S	10/7/
BW 9103-4	0A	Ian Badgley and Tommy Weetaluktuk		11/7/
	1A	Patrick O'Neill and Tommy Weetaluktuk		11/7/
	2A	IdGo-27, interior feature, Structure 26	NE	11/7/
	3A	IdGo-27, Structure 26, Area C	Ε	11/7/
	4A	IdGo-27, Structure 31, Area C	ENE	11/7/
	5A			1 -1

Roll	Negative	Subject	Orientation	Date
BW 9103-4	6A	IdGo-27, Structure 13, work in progress		11/7/91
	7A	IdGo-27, Structure 34, Arca D	SE	11/7/91
	8A	IdGo-27, interior partition, Structure 34	S	11/7/91
	9A	IdGo-27, Structure 40, Area D	ENE	11/7/91
	10A	IdGo-27, Structure 41, Area D	E	11/7/91
	11A	IdGo-27, Structure 41, Area D	ENE	11/7/91
	12A	IdGo-27, Structure 41, Area D	BNE	11/7/91
	12A 13A	IdGo-27, Structure 41, Area D	WSW	
	13A 14A	IdGo-27, structure 41, Area D IdGo-27, testing of Structure 1		11/7/91
	14A 15A		w	11/7/91
		IdGo-30, general view		12/7/91
	16A	IdGo-30, general view	NW	12/7/91
	17A	IdGo-30, Feature I, cache pit	S	12/7/91
	18A	IdGo-30, Structure 13, scale in mid-passage	sw	12/7/91
	19A	IdGo-33, Structure 1	E	12/7/91
	20A	IdGo-33, Structure 2	S	12/7/91
	21A	IdGo-27, cup and bowl erosion		13/7/91
	22A	IdGo-27, cup and bowl crosion		13/7/91
	23A	IdGo-27, excavation of Structure 13	N	13/7/91
	24A	IdGo-27, excavation of Structure 13	E	13/7/91
	25A	IdGo-34, Structure 1	ESE	16/7/91
	26A	IdGo-34, interior feature, Structure 1	ESE	16/7/91
	27A	IdGo-34, Structure 2	ENE	16/7/91
	28A	IdGo-34, Structure 3	w	16/7/91
	29A	IdGo-34, Structure 4	ENE	16/7/91
	30A	IdGo-34, Structure 6	ENE	16/7/91
	31A	IdGo-34, Structure 7	ESE	16/7/91
	32A	IdGo-34, exterior feature, alcove, Structure 7	SSE	16/7/91
BW 9103-5	0A	IdGo-35, Feature II, fox trap, sliding door in middle	NE	16/7/91
	1A	IdGo-36, Feature II, cache	WNW	16/7/91
	2A	IdGo-36, general view	wsw	16/7/91
	3A	IdGo-37, Structure 7	SW	17/7/91
	4A	IdGo-37, Structure 9	E	17/7/91
	5A	IdGo-37, Structure 10	E	
	6A.	IdGo-37, Structure 11	NNE	17/7/91
	7 A			17/7/91
	8A	IdGo-37, Structure 18	ESE	17/7/91
		IdGo-37, Structure 12	S	17/7/91
	9A	IdGo-37, Structure 13	S	17/7/91
	10A	IdGo-37, Structure 13	E	17/7/91
	11A	IdGo-37, Feature I, cache pit	NE	17/7/91
	12A	IdGo-37, Feature II	SSW	17/7/91
	13A	IdGo-37, Structure 14	NW	17/7/91
	14A	ldGo-37, Structure 15	E	17/7/91
	16A	IdGo-37, Structure 17	W	17/7/91
	17 A	IdGo-38, Feature II, kayak cache pit	NE	18/7/91
ž	18 A	IdGo-38, Feature III, cache pit	NE	18/7/91
	19A	IdGo-38, Structure 1	N	18/7/91
	20A	IdGo-38, Feature IV, kayak cache pit	NNE	18/7/91
	21A	IdGo-38, Feature VI, cache pit	NNW	18/7/91
	22A	IdGo-38, Feature VII, kayak support	SE	18/7/91
	23A	IdGo-38, Feature VIII, cache pit	NNW	18/7/91

The second se

-

Roll	Negative	Subject	Orientation	Date
BW 9103-5	25A	IdGo-38, general view	WNW	18/7/9
	26A	IdGo-38, general view	NW	18/7/9
	27A	IdGo-38, Feature IX, cache	NNW	18/7/9
	28A	Feature X, fox trap	WNW	18/7/9
	29A	IdGo-38, Structure 2	NW	18/7/9
	30A	IdGo-38, Feature XI, kayak cache pit	NE	18/7/9
	31A	IdGo-38, Feature XII, fox trap	N	18/7/9
	32A	IdGo-38, general view	NNE	18/7/9
	33A	IdGo-38, general view	N	18/7/9
	34A	IdGo-38, general view	NNW	18/7/9
	2.11	Aloo 50, golota 1204	11111	10/7/2
BW 9103-6	0A	IdGo-39, Structure 1	WSW	18/7/9
	1 A	IdGo-39, Structure 2	NW	18/7/9
	2A	IdGo-39, general view	W	18/7/9
	3A	IdGo-37, Structure 19	NE	18/7/9
	4A	IdGo-40, Feature I and II, cache pits	SSE	20/7/9
	5A	IdGo-40, Structure 3	ENE	20/7/9
	6A	IdGo-40, Feature IV, kayak support	ESE	20/7/9
	7 A	IdGo-40, Structure 1	WSW	20/7/9
	8A	IdGo-40, Structure 5	WSW	20/7/9
	9a	IdGo-40, Structure 7	S	20/7/9
	10A	IdGo-40, Structure 7	WSW	20/7/9
	11A	IdGo-40, Structure 8	w	20/7/9
	12A	IdGo-40, general view	ENE	20/7/9
	13A	IdGo-40, general view	E	20/7/9
	14A	IdGo-40, Feature XII, cache	NW	20/7/9
	15A	IdGo-40, Feature XIV, cache pit	E	20/7/9
	16A	IdGo-40, Feature XV, cache pit	E	20/7/9
	17A	IdGo-40, Structure 13	w	20/7/9
	18A	IdGo-40, Structure 14	ESE	22/7/9
	19A	IdGo-40, interior, Structure 14	ESE	22/17/9
	20A	IdGo-40, Structure 15	SE	22/7/9
	21A	IdGo-40, interior, Structure 15	ESE	22/7/9
	22A	IdGo-40, Structure 18	SE	22/7/9
	23A	IdGo-40, Structure 19	ENE	22/1/9
	24A	IdGo-40, Structure 20	ENE	22/1/9
	25A	IdGo-40, Structure 22	SSE	22/1/9
	25A 26A	IdGo-40, interior, Structure 22	SSE	22/119 22/119
	27A	IdGo-40, Feature XVIII, cache pit	SSE	22/119
	28A	IdGo-40, Feature X VIII, eache ph	ESE	
	29A	IdGo-40, interior, Structure 25	ESE	22/7/9 0/7/CC
	30A	IdGo-40, Structure 24	SE	22/7/9
	31A			22/7/9
	32A	IdGo-40, interior, Structure 24 IdGo-40, Feature XIX, cache pit	SE	22/7/9
			ENE	22/7/9
	33A 24 A	IdGo-40, Structure 26	SE	22/7/9
r.	34A 25 A	IdGo-40, interior, Structure 26	SE	22/7/9
	35A 36A	IdGo-40, Structure 27	NW	22/7/9
	JUA	IdGo-40, interior, Structure 27	NW	22/7/9
BW 9103-7	0	IdGo-40, general view	NW	22/7/9
	1	IdGo-40, Structure 29	SW	22/7/9
	A	Iddo (0) Substate By	M 11	

Roll	Negative	Subject	Orientation	Date
BW 9103-7	3	IdGo-40, Structure 31	ESE	22/7/91
	4	IdGo-40, Structure 32	ESE	22/7/91
	5	IdGo-40, Structure 35	S	22/7/91
	6	IdGo-40, Structure 37	ESE	22/7/91
	7	IdGo-40, general view	SE	22/7/91
	8	IdGo-40, general view	Ĕ	22/7/91
	9	IdGo-40, general view	ENE	22/7/91
	10	IdGo-40, Structure 4	ENE	22/7/91
	10	IdGo-40, Structure 41	ENE	22/7/91
	12	IdGo-40, Structure 42	ENE	22/7/91
	13	IdGo-41, Structure 1	S	22/7/91
	14	IdGo-41, Structure 4	SSE	22/7/91
	15	IdGo-41, Structure 2	SSE	
	15	IdGo-41, Structure 3	SSE	22/7/91
	10	IdGo-41, general view	SSE	22/7/91
	18		ENE	22/7/91
	10	IdGo-41, general view		22/7/91
	20	IdGo-40, excavation of Structure 1	*_	23/7/91
	20	IdGo-40, excavation of Structure 1		23/7/91
		IdGo-40, excavation of Structure 1	 NT	23/7/91
	22	IdGo-40, Structure 47	N	23/7/91
	23	IdGo-40, Structure 48	SW	23/7/91
	24	IdGo-40, Structure 49	SSW	23/7/91
	25	IdGo-40, Structure 50	SW	23/7/91
	26	IdGo-40, Structure 51	NNE	23/7/91
	27	IdGo-40, Structure 52	SW	23/7/91
	28	IdGo-40, Structure 53	WSW	23/7/91
	29	IdGo-40, Structure 57	SSE	23/7/91
	30	IdGo-40, Structure 58	WSW	23/7/91
	31	IdGo-40, Structure 59	NW	23/7/91
	32	IdGo-40, Feature XXII, cache pit	W	23/7/91
	33	IdGo-40, Structure 60	NW	23/7/91
	34	IdGo-40, Structure 61	SW	23/7/91
	35	IdGo-40, Feature XXIV, cache pit	SSW	23/7/91
BW 9103-8	00A	IdGo-40, excavation of Structure 1		23/7/91
	0A	IdGo-40, Structure 62	WSW	23/7/91
	1A	IdGo-40, Structure 63	WNW	23/7/91
	2A	IdGo-40, Structure 64	W	23/7/91
	3A	IdGo-40, Structure 65	E	23/7/91
	4A	IdGo-40, Structure 66	SE	23/7/91
	5A	IdGo-40, Structure 66	ENE	23/7/91
	6A	IdGo-40, general view	SW	23/7/91
	7A	IdGo-40, general view	SSW	23/7/91
	8A	IdGo-40, general view	S	23/7/91
	9A	IdGo-40, general view	SSE	23/7/91
	10A	IdGo-40, general view	SE	23/7/91
A.	11A	IdGo-40, Structure 67	SE	23/7/91
	12A	IdGo-40, Structure 1 after excavation	SE SE	23/7/91
	13A	IdGo-40, Structure 1 after excavation	W	23/7/91
	14A	IdGo-40, Structure 41 after excavation	ENE	23/7/91
	15A	IdGo-40, Structure 41 after excavation	ENE	23/7/91

Roll	Negative	Subject	Orientation	Date
BW 9103-8	17A	IdGo-42, interior hearth, Structure 2	SW	23/7/9
	18A	IdGo-42, Structure 3	S	23/7/9
	19A	IdGo-42, interior hearth, Structure 5	NW	23/7/9
	20A	IdGo-42, interior hearth, Structure 5	SW	23/7/9
	21 A	IdGo-42, Structure 5	W	23/7/9
	22A	IdGo-42, Structure 4	ESE	23/7/9
	23A	IdGo-42, Feature 1, cache pit	NNW	23/7/9
	24A	IdGo-40 from IdGo-42	N	23/7/9
	25A	IdGo-42, Structure 7	ESE	23/7/9
	26A	IdGo-42, Structure 8	Ň	23/7/9
	27A	IdGo-42, general view	BNE	23/7/9
	28A	IdGo-42, general view	NNE	23/7/9
	29A	IdGo-43, Feature I, cache pit	NNE	23/7/9
	30A	IdGo-43, Structure 3	SW	23/7/9
	31A	IdGo-43, Structure 2	× SE	23/7/9
	32A	IdGo-43, Structure 1	ESE	23/7/9
	33A	IdGo-43, general view	ESE	23/7/9
	34A	IdGo-44, Structure 1	E	24/7/9
	35A	IdGo-44, Structure 2	Ŵ	24/7/9
	334	1000-14, Stricture 2	۴¥	24/7/9
BW 9103-9	0A	IdGo-44, general view	ENE	24/7/9
	1A	IdGo-45, Structure 1	W	24/7/9
	2A	IdGo-45, Structure 2	NNW	24/7/9
	3A	IdGo-45, Structure 3	Е	24/7/9
	4A	IdGo-45, Structure 4	E	24/7/9
	5A	IdGo-45, Structure 5	ENE	24/7/9
	6A	IdGo-45, Structure 6	ENE	24/7/9
	7A	IdGo-45, Structure 7	ENE	24/7/9
	8A	IdGo-45, general view	SE	24/7/9
	9A	IdGo-45, general view	ESE	24/7/9
	10A	IdGo-45, Structure 3, SE quadrant	SE	24/7/9
	11A	IdGo-45, Structure 1, NW quadrant	SW	24/7/9
	12A	IdGo-46, Structure 2	ESE	24/7/9
	13A	IdGo-46, Structure 1	WSW	24/7/9
	14A	IdGo-46, Feature I, cache pit	WSW	24/7/9
	15A	IdGo-46, Structure 3	W	24/7/9
	16A	IdGo-46, Structure 4	W	24/7/9
	17A	IdGo-46, general view	SW	24/7/9
	18A	IdGo-46, general view	ESE	24/7/9
	19A	IdGo-46, general view	SE	24/7/9
	20A	IdGo-40, Structure 69	w	24/7/9
	21A	IdGo-40, Structure 70	WNW	24/7/9
	22A	IdGo-40, Structure 71	W	24/7/9
	23A	IdGo-40, Feature XXVI, cache	wsw	24/7/9
	24A	IdGo-40, Structure 68	W	24/7/9
	25A	IdGo-40, general view, SW section	wsw	24/7/9
*	26A	IdGo-47, Structure 1	SE	24/1/9
	20A 27A	IdGo-47, Structure 2	эс Е	24/1/9 24/7/9
	28A	IdGo-47, Structure 3	W	24(7)9
	29A	IdGo-47, Structure 4	S	
	30A	IdGo-47, Structure 5	SE	24/7/9
				24/7/9
	31A	IdGo-47, Structure 6	NW	24/7/9

Roll	Negative	Subject	Orientation	Date
BW 9103-9	32A	IdGo-47, general view	SSW	24/7/9
	33A	IdGo-48, Structure 2	E	25/7/9
	34A	IdGo-48, Structure 3	ŝ	25/7/9
	35A	IdGo-48, Structure 4	S	25/7/9
	36A	IdGo-48, Structure 6	S	25/7/9
	2011	1000-10, 50 10200 0	5	23/1/9
BW 9103-10	0A	IdGo-48, Structure 1	SSW	25/7/9
	1A	IdGo-48, Structure 8	S	25/7/9
	2A	IdGo-48, general view	ESE	25/7/9
	3A	IdGo-49, Structure 1	SSW	25/7/9
	4A	IdGo-49, Structure 1	NNE	25/7/9
	5A	IdGo-49, interior, Structure 1	WNW	25/7/9
	6A	IdGo-49, interior feature, Structure 1	SW	25/7/9
	7A	IdGo-49, Structure2	NW	25/7/9
	8A	IdGo-49, Structure 3	Е	25/7/9
	9A	IdGo-49, Structure 4	WNW	25/7/9
	10A	IdGo-49, general view	SW	25/7/9
	11 A	IdGo-50, Structure 2	ENE	25/7/9
	12A	IdGo-50, Structure 1	SSE	25/7/9
	13A	IdGo-50, Structure 3	SSE	25/7/9
	14A	IdGo-50, Structure 4	Ŵ	25/7/9
	15A	IdGo-50, Feature I, hearth	S	25/7/9
	16A	IdGo-50, Structure 5	ŴŇŴ	25/7/9
	17A	IdGo-51, Structure 51	ENE	26/7/9
	18A	IdGo-51, Structure 2	ENE	26/7/9
	19A	IdGo-51, Structure 3	SSE	26/7/9
	20A	IdGo-51, Structure 4	SW	26/7/9
	21A	IdGo-51, Structure 5	E	26/7/9
	22A	IdGo-51, Structure 6	NE	26/7/9
	23A	IdGo-51, Structure 8	NNE	26/7/9
	24A	IdGo-51, Structure 9	NE	26/7/9
	25A	IdGo-51, Structure 10	NE	26/7/9
	26A	IdGo-51, Structure 11	NW	26/7/9
	27A	IdGo-51, Structure 12	ENE	26/7/9
	28A	IdGo-51, Structure 13	E	26/7/9
	29A			
	30A	IdGo-51, interior, Structure 13 IdGo-51, Feature I, unknown function	E	26/7/9
	31A		NNW	26/7/9
	32A	IdGo-51, Structure 14	NNE	26/7/9
	33A	IdGo-51, Structure 15	NW	26/7/9
		IdGo-51, Structure 16	ENE	26/7/9
	34A	IdGo-51, Structure 17	E	26/7/9
	35A	IdGo-51, interior, Structure 17	E	26/7/9
	36A	IdGo-51, Feature IV, cache pit	E	26/7/9
BW 9103-11	0	IdGo-51, Structure 18	NE	26/7/9
♣.		IdGo-51, Structure 19	Е	26/7/9
	2	IdGo-51, Structure 20	ENE	26/7/9
	1 2 3 4	IdGo-51, Structure 21	NW	26/7/9
	4	IdGo-51, Structure 22	ENE	26/7/9
	5	IdGo-51, Structure 23	ENE	26/7/9
	6	IdGo-51, Structure 24	N	26/7/9
	7	IdGo-51, Structure 26	NNW	26/7/9

Roll	Negative	Subject	Orientation	Date
BW 9103-11	8	IdGo-51, Structure 27	NE	26/7/9
	9	IdGo-51, Structure 28	NNE	26/7/9
	10	IdGo-51, Structure 30	ESE	26/7/9
	11	IdGo-51, Structure 31	ESE	26/7/9
	12	IdGo-51, Structure 32	ESE	26/7/9
	13	IdGo-51, Structure 33	SE	26/7/9
	14	IdGo-51, Structure 34	NNE	26/7/9
	15	IdGo-51, interior cache, Structure 34	NNE	
	16	IdGo-51, Structure 35	NE	26/7/9
	10	IdGo-51, Structure 36	NE	26/7/9 26/7/9
	18	IdGo-51, Structure 38	SW	26/7/9 26/7/9
	19	IdGo-51, Structure 39	WNW	26/7/9
	20	IdGo-51, Structure 40	NW	26/7/9
	20			26/7/9
	22	IdGo-51, Structure 42	NNE	26/7/9
	22	IdGo-51, Structure 43 IdGo-51, Structure 44	SSW	26/7/9
	23 24	-	WSW	26/7/9
	24	IdGo-51, Structure 46	NNE	26/7/9
		IdGo-51, Structure 47	NNW	26/7/9
	26 27	IdGo-51, Structure 48	N	26/7/9
	27	IdGo-51, Structure 52	NW	26/7/9
	28	IdGo-51, Structure 51	NW	26/7/9
	29 20	IdGo-51, Structure 53	NW	26/7/9
	30	IdGo-51, Structure 54	NW	26/7/9
	31	IdGo-51, Structure 60	NE	26/7/9
	32	IdGo-51, Structure 61	NE	26/7/9
	33	IdGo-51, Structure 62	WNW	26/7/9
	34	IdGo-51, Feature XII, eache pit	ENE	26/7/9
	35	IdGo-51, Structure 64	E	26/7/9
	36	IdGo-51, Structure 65	E	26/7/9
BW 9103-12	0A	IdGo-51, Structure 66	Е	26/7/9
	1A	IdGo-51, general view	NNW	26/7/9
	2A	IdGo-51, general view	Ν	26/7/9
	3A	IdGo-51, general view	NNE	26/7/9
	4A	IdGo-51, general view	NE	26/7/9
	5A	IdGo-51, general view	Ε	26/7/9
	6A	IdGo-51, general view	ESE	26/7/9
	7A	IdGo-51, general view	SE	26/7/9
	8A	IdGo-51, general view	SSE	26/7/9
	9A	IdGo-51, Structure 69	ENE	26/7/9
	10A	IdGo-51, Structure 69	NE	26/7/9
	11 A	IdGo-51, Structure 70	SW	26/7/9
	12A	IdGo-51, Structure 71	E	26/7/9
	13A	IdGo-51, Structure 72	NE	26/7/9
	14A	IdGo-51, Structure 73	ESE	26/7/9
	15A	IdGo-51, Structure 74	W	26/7/9
et.,	16A	IdGo-51, Structure 76	SE	26/7/9
	17A	IdGo-51, Structure 78	ENE	26/7/9
	18A	IdGo-51, Structure 80	E	26/7/9
	19A	IdGo-51, Structure 81	ESE	26/7/9
	20A	IdGo-51, Structure 83	N	26/7/9

Roll	Negative	Subject	Orientation	Date
BW 9103-12	22A	IdGo-51, Structure 85	E	26/7/91
	23A	IdGo-51, Structure 86	ENE	26/7/91
	24A	IdGo-51, Structure 87	N	26/7/91
	25A	IdGo-51, Structure 89	N	26/7/91
	26A	IdGo-51, Structure 90	E	26/7/91
	27A	IdGo-51, interior, Structure 90	Ē	26/7/91
	28A	IdGo-51, Structure 91	N	26/7/91
	29A	IdGo-51, interior, Structure 91	Ň	26/7/91
	30A	IdGo-51, Structure 92	ËNE	27/7/91
	31A	IdGo-51, Structure 94	ENE	27/7/91
	32A	IdGo-51, interior, Structure 94	N	27/7/93
	33A	IdGo-51, Structure 95	ENE	27/7/9
	34A	IdGo-51, Structure 96	ENE	27/7/91
	35A	IdGo-51, Structure 97	ENE	27/7/91
	36A	IdGo-51, Structure 98	ESE	27/7/9
DW 0100 14	0		n	07/710
BW 9103-13	0	IdGo-51, Structure 100	E	27/7/91
	1 2 3	IdGo-51, interior cache pit, Structure 100	ENE	27 <i> </i> 7 <i> </i> 9:
	2	IdGo-51, Structure 101	SE	27/7/9
	3	IdGo-51, Structure 102	ESE	27/7/9
	4	IdGo-51, Structure 103	ENE	27/7/9
	-5	IdGo-51, Structure 104	E	27/7/91
	6	IdGo-51, interior cache pit, Structure 104	E	27/7/91
	7	IdGo-51, Structure 105	N	27/7/9
	8	IdGo-51, Structure 106	NE	27/7/91
	9	IdGo-51, Structure 107	NNE	27/7/93
	10	IdGo-51, Structure 110	S	27/7/91
	11	IdGo-51, Structure 109	SSW	27/ 7 / 91
	12	IdGo-51, Structure 110	WSW	27/7/91
	13	IdGo-51, Structure 111	SW	27/7/9 1
	14	IdGo-51, Structure 112	SW	27/7/ 91
	15	IdGo-51, Structure 113	SW	27/7/9 1
	16	IdGo-51, Structure 114	W	27/7/9:
	17	IdGo-51, Structure 122	N	27/7/9
	18	IdGo-51, interior feature, Structure 122	Έ	27 <i>/</i> 7/9
	19	ldGo-51, Feature XXXV, kayak cache pit	S	27/7/9
	20	IdGo-51, Structure 125	NNW	27/7/9
	21	IdGo-51, Structure 126	NNE	27/7/9
	22	IdGo-51, general view, east extention	ESE	27/7/9
	23	IdGo-51, Structure 127	N	27/7/9
	24	IdGo-51, Structure 128	E	27/7/9
	25	IdGo-51, Structure 129	SE	27/7/9
	26	IdGo-51, Structure 130	E	27/7/9
	27	IdGo-51, Structure 131	NNW	27/7/9
	28	IdGo-51, Structure 135	S	27/7/9
*	29	IdGo-51, Structures 135 and 136	N	27/7/9
C C	30	IdGo-51, Structure 137	W	27/7/9
	31	IdGo-51, Structure 139	W	27/7/9
	32	IdGo-51, Structure 141	NW	27/7/9
	33	IdGo-51, Structure 143	WNW	27/7/9
	34	IdGo-51, Structure 146	SW	27/7/9
	35	IdGo-51, Structure 147	N	27/7/9

 \Box

 \square

 \Box

 \square

 \square

 \square

Roll	Negative	Subject	Orientation	Date
BW 9103-13	36	IdGo-51, Structure 148	SSE	27/7/9
BW 9103-14	0A	IdGo-51, Structure 150	N	27/7/9
	1A	IdGo-51, Structure 152	NNE	27/7/9
	2A	IdGo-51, Structure 154	S	27/7/9
	3A	IdGo-51, alcove, Structure 156	w	27/7/9
	4A	IdGo-51, Structure 157	N	27/7/9
	5A	IdGo-51, Structure 158	SW	27/7/9
	6A.	IdGo-51, Structure 159	SSE	27/7/9
	7A	IdGo-51, Structure 160	NNW	27/7/9
	8A	IdGo-51, Structure 161	N	27/7/9
	9A	IdGo-51, Structures 165 and 166	N	27/7/9
	10A	IdGo-51, Structure 168	N	29/7/9
	1 1A	IdGo-51, Structure 162	Ē	29/7/9
	12A	IdGo-51, Structure 171	ESE	29/7/9
	13A	IdGo-51, Structure 173	ESE	29/7/9
	14A	IdGo-51, Structure 177	W	29/7/9
	15A	IdGo-51, Structure 179	w	29/7/9
	16A	IdGo-51, Structure 181	sw	29/7/9
	17A	IdGo-51, Structure 182	NE	29/7/9
	18A	IdGo-51, general view, middle section	NE	29/7/9
	19A	IdGo-51, general view, minute section	NNE	29/7/9
	20A	IdGo-51, Structure 187	E	29/7/9
	20A 21A	IdGo-51, Structure 188	ENE	
	21A 22A	IdGo-51, Structure 189	ENE	29/7/93
	23A	IdGo-51, Structure 199	SE	29/7/9:
	23A 24A	IdGo-51, Structure 191	S	29/7/9:
	24A 25A	IdGo-51, Structure 191	ENE	29/7/9
	25A 26A	IdGo-51, Structure 195	NE	29/7/9
	20A 27A	IdGo-51, Structure 198	NNE	29/7/9
	28A	IdGo-51, Structure 199	SSE	29/7/9:
	20A 29A	IdGo-51, Structure 201		29/7/9:
	30A	-	SSE	29/7/9:
		IdGo-51, Structure 203	wsw	29/7/9
	31A	IdGo-51, Structure 204	S	29/7/9
	32A	IdGo-51, Structure 207	SSW	29/7/9
	33A	IdGo-51, general view, SE portion	ESE	29/7/9
	34A	IdGo-51, Structure 210	W	29/7/9
	35A	IdGo-51, general view, south portion	S	29/7/9
	36A	IdGo-51, general view, south portion	SW	29/7/9
BW 9103-15	00A	IdGo-51, Structure 211	Е	29/7/9
	0A	IdGo-51, general view, SE portion	SSE	29/7/9
	1A	IdGo-51, Structure 214	W	29/7/9
	2A	IdGo-51, Structure 217	S	29/7/9
	3A	IdGo-51, Structure 219	NW	29/7/9
۴.	4A	IdGo-51, Structure 151	W	29/7/9
	5A	IdGo-51, Structure 169	Ŵ	29/7/9
	6A	IdGo-51, Feature LVII, cache	W	29/7/9
	7A	IdGo-51, Structure 199, NE quadrant	S	29/7/9
	8A	IdGo-51, Structure 199, NE quadrant	S	29/7/9
	9A	IdGo-51, general view, south portion	S	29/7/9
	10A	IdGo-51, Structure 108, NE quadrant	SSE	29/7/9

 \Box

 \square

 \square

 \Box

Roll	Negative	Subject	Orientation	Date
BW 9103-15	11A	IdGo-51, Structure 126, NW quadrant	N	29/7/91
	12A	IdGo-51, general view from Structure 126	" NW	29/7/91
	13A	IdGo-51, general view, south portion	WNW	29/7/91
	14A	IdGo-53, Structure 1	E	31/7/9
	15A	IdGo-53, Structure 2	sw	31/7/9
	16A	IdGo-53, Structure 3	SE	31/7/9
	17A	IdGo-53, Feature I, fox trap	NW	31/7/9
	18A	IdGo-53, Structure 4	SE	31/7/9
	19A	IdGo-53, Structure 5	w	31/7/9
	20A	IdGo-53, Feature III, rock alignment	ENE	31/7/9
	21A	IdGo-53, Structure 6	wsw	31/7/9
	22A	IdGo-53, Feature V, fox trap	N	31/7/9
	23A	IdGo-54, Structure 1	NNE	31/7/9
	23A 24A	IdGo-54, Structure 2	WNW	31/7/9
	25A	IdGo-54, Structure 4	NW	
	25A 26A	IdGo-54, Structure 7	N	31/7/9
	20A 27A	-	ssw	31/7/9
	27A 28A	IdGo-54, Structure 8 IdGo-54, Structure 9		31/7/9
	28A 29A	•	NNE	31/7/9
		IdGo-54, Structure 10	S	31/7/9
	30A	IdGo-54, interior feature, Structure 10	S E	31/7/9
	31A	IdGo-54, Structure 13	e N	31/7/9
	32A	IdGo-54, Structure 14		31/7/9
	33A	IdGo-54, Structure 16	N	31/7/9
	34A	IdGo-54, Structure 17	ENE	31/7/9
BW 9103-16	0	IdGo-54, general view	SW	31/7/9
	1	IdGo-54, general view	SSW	31/7/9
	2	IdGo-55, Structure 3	WSW	31/7/9
	3	IdGo-55, Structure 10	S	31/7/9
	4	IdGo-55, Structure 1	SSE	31/7/9
	5	IdGo-55, Structure 4	SSE	31/7/9
	6	IdGo-55, Feature I, cache pit	SE	31/7/9
	7	IdGo-55, Structure 6	SSW	31/7/9
	8	IdGo-55, Structure 8	ESE	31/7/9
	9	IdGo-55, general view	SSW	31/7/9
	10	IdGo-55, general view	SW	31/7/9
	11	IdGo-56, Structure 1	WNW	31/7/9
	12	IdGo-56, Structure 2	WNW	31/7/9
	13	IdGo-56, general view	wsw	31/7/9
BW 9103-1A	0	IdGo-19, Feature I, cache pit	NE	8/7/91
	1	IdGo-19, Feature III, cache pit	SSE	8/7/91
		IdGo-19, Structure 1	N	8/7/91
	2 3	IdGo-19, Feature IV, kayak cache pit	N	
	4	• *	E	8/7/91 8/7/91
	4	IdGo-19, Feature IV, kayak cache pit		8/7/91
r.	5	IdGo-18, tent ring east of the lake	NW	8/7/91
	6 7	IdGo-18, Structure 1	SE	8/7/91
	1	IdGo-19, Structure 7	NE	9/7/91
	8	IdGo-19, Structure 8	SE	9/7/91
	9	IdGo-19, Structure 11	E	9/7/91
	10 11	IdGo-21, Structure 8 IdGo-21, Structure 9	S S	9/7/91
	11	Latio D1 Chanalana A	C C	9/7/91

Roll	Negative	Subject	Orientation	Date
BW 9103-1A	12	IdGo-22, Structure 2	S	9/7/91
	13	IdGo-31, general view	S	9/7/91
	14	IdGo-32, structure 2	SE	12/7/91
	15	IdGo-32, general view, scale on Structure 3 rim	ESE	12/7/91

 \Box

 \square

Ì

1,000

Roll	No.	Subject	Orientation	Date
S 9103-2	3	IdGo-12, Structure 2	NNE	3/7/9
0 7 105 2	4	IdGo-12, Feature I, cache	W	3/7/9
	5	IdGo-12, Structure 2	Ŵ	3/7/9
	6	IdGo-12, Structure 3	NE	3/7/9
	7	IdGo-12, Structure 4	NNE	3/7/9
	8	IdGo-12, Feature VIII, cache	NNE	3/7/9
	9	IdGo-12, Structure 4 and Feature VIII, cache	NNE	3/7/9
	10	IdGo-12, Structure 7	N	
	11	IdGo-12, Structure 9	N	3/7/9
	12	IdGo-12, Sudetnie 9 IdGo-13, Feature I, fox trap	N	3/7/9
	12	IdGo-13, Feature I, fox trap	NE	3/7/9
	13			3/7/9
	14	IdGo-13, Feature V, kayak cache pit	NNW	3/7/9
		IdGo-13, Feature VI, cache pit	NW	3/7/9
	16	IdGo-13, Feature IX, cache pit	SSW	3/7/9
	17	IdGo-13, general view	ssw	3/7/9
	18	IdGo-13, general view	E	3/7/9
	19	IdGo-14, Structure 1	NNE	4/7/9
	20	IdGo-14, Structure 1	NNW	4/7/9
	21	IdGo-14, Feature I, cache	NNW	4/7/9
	22	IdGo-14, Structure 2	SE	4/7/9
	23	IdGo-14, Structure 3	SSE	4/7/9
	24	IdGo-14, Structure 4	NNE	4/7/9
	25	IdGo-14, general view	N	4/7 /9
	26	IdGo-14, general view	ŇNW	4/7 / 9
	27	IdGo-14, soapstone quarry	NNW	4/7/9
	28	IdGo-14, Structure 5	NNE	4/7/9
	29	IdGo-14, Structure 6	NNE	4/7/9
	30	IdGo-14, Structure 7	E	4/7/9
	31	IdGo-14, general view	N	4/7 / 9
	32	IdGo-15, Structure 2	NNW	4/7/9
	33	IdGo-15, interior hearth, Structure 2	NW	4/7 /9
	34	IdGo-15, Structure 4	NNW	4/7/9
	35	IdGo-15, Structure 5	SW	4/7/9
	36	IdGo-15, Structure 6	NNW	4/7/9
	37	IdGo-15, Structure 9	NNW	4/7/9
S 9103-3	3	IdGo-15, metabasalt vein	S	4/7/9
	4	IdGo-15, Structure 10	NNE	4/7/9
	5	IdGo-15, Structure 11	SSE	4/7/9
	6	IdGo-15, Feature III, cache	W	4/7/9
	7	IdGo-15, Feature IV, cache	NNE	4/7/9
	8	IdGo-15, Structure 13	NNE	4/7/9
	9	IdGo-15, Structure 14	NNE	4/7/9
	10	IdGo-15, interior cache, Structure 14	NNE	4/7/9
	11	IdGo-15, Structure 15	NNE	4/7/9
≠ .	12	IdGo-15, Structure 16	E	4/7/9
	13	IdGo-15, Structure 18	w	4/7/9
	14	IdGo-15, Structure 19	sw	4/7/9
	15	IdGo-15, interior hearth, Structure 19	św	4/7/9
	16	IdGo-15, Structure 19	NNW	4/7/9
	10	IdGo-15, Structure 19	E	4/7/9
	14			

Roll	No.	Subject	Orientation	Date
S 9103-3	19	IdGo-15, Structure 21	S	4/7/91
	20	IdGo-15, Structure 23	Ē	4/7/91
	21	IdGo-15, Structure 23	NNE	4/7/91
	22	IdGo-15, Structure 24	SSE	4/7/91
	23	IdGo-15, Structure 25	w	4/7/91
	24	IdGo-15, Structure 25	SSW	4/7/91
	25	IdGo-15, Structure 25	NW	4/7/91
	26	IdGo-15, Structure 26	SSW	4/7/91
	27	IdGo-15, Structure 27	SSW	4/7/91
	28	IdGo-15, Feature VIII, rock alignment	NE	4/7/91
	29	IdGo-15, Feature XI, cache	SSW	4/7/91
	30	IdGo-15, Feature XII, cache	S	4/7/91
	31	IdGo-15, Structure 28	NE	4/7/91
	32	IdGo-15, Feature XVI, fox trap	NNW	4/7/91
	33	IdGo-15, general view	SSE	4/7/91
	34	IdGo-15, general view	SSE	4/7/91
	35	IdGo-15, general view	SE	4/7/91
	36	IdGo-15, general view	E	4/7/91
	37	IdGo-15, general view	NNE	4/7/91
S 9103-4	3	IdGo-16, Structure 1	NNE	8/7/91
	4	IdGo-16, Structure 2	NNE	8/7/91
	5	IdGo-16, general view	NE	8/7/91
	6	IdGo-15, Structure 30	SW	8/7/91
	7	IdGo-2, general view	W	9/7/91
	8	IdGo-2, general view	SSW	9/7/91
	9	IdGo-2, general view	NNW	9/7/91
	10	IdGo-2, general view	NNW	9/7/91
	11	IdGo-2, Structure 2	NW	9/7/91
	12	IdGo-2, Structure 3	Ē	9/7/91
	13	IdGo-24, interior hearth, Structure 1	ssw	9/7/91
	14	IdGo-25, Feature I, cache	N	9/7/91
	15	IdGo-25, Structure 1	N	9/7/91
	16	IdGo-25, Structure 1	W	9/7/91
	17	IdGo-25, Structure 2	ESE	9/7/91
	18	IdGo-25, Structure 4	NW	9/7/91
	19	IdGo-25, Structure 5	NNE	9/7/91
	20	IdGo-26, general view, north section	N	9/7/91
	21	IdGo-26, Feature III, grave	S	9/7/91
	22	IdGo-26, interior hearths, Structure 3	Ē	9/7/91
	23	IdGo-26, Feature VI, umiak support	ŵ	9/7/91
	24	IdGo-26, Structure 6	Ŵ	9/7/91
	25	IdGo-26, Structure 9	SE	9/7/91
	26	IdGo-26, Structure 10	NW	9/7/91
	20	IdGo, 26, Structure 12	S	9/7/91
*	28	IdGo-26, Structure 15	NW	9/7/91
~	20	IdGo-27, Structure 1, Area B	S	10/7/9
	30	IdGo-27, Structure 1, Area B IdGo-27, Structure 2, Area B	S	10/7/9
	31	IdGo-27, Structure 2, Area B IdGo-27, Structure 2, Area B	SE	10/7/9
	32	IdGo-27, Structure 3, Area B	SE	10/7/9
	33	IdGo-27, Structure 5, Area B IdGo-27, Structure 6, Area B	S	10/7/9
		INNU-27, BUILDING OF AUGUD	.1	11111111

Roll	No.	Subject	Orientation	Date
S 9103-4	35	IdGo-27, general view, Arca B	NE	10/7/91
	36	IdGo-27, general view, Area B	ENE	10/7/91
	37	IdGo-27, general view, Area B	E	10/7/91
\$ 9103-5	2	IdGo-27, Structure 8, Area A	SE	10/7/91
	3	IdGo-27, Feature I, kayak cache pit, Area A	SSW	10/7/91
	4	IdGo-27, Structure 7, Area B	ESE	10/7/91
	5	IdGo-27, Structure 9, Area B	SE	10/7/91
	6	IdGo-27, Structure 10, Area B	SSW	10/7/91
	7	IdGo-27, Structure 13, Area C	Ν	10/7/91
	8	IdGo-27, Structure 16, Area C	NNW	10/7/91
	9	IdGo-27, Structure 18, Area C	NNE	10/7/91
	10	IdGo-27, Structure 22, Area C	N	10/7/91
	11	IdGo-27, Structure 22, Area C	ENE	10/7/91
	12	IdGo-27, Structure 23, Area C	WSW	10/7/91
	13	IdGo-27, mid-passage, Structure 23, Area C	WSW	10/7/91
	14	IdGo-27, Structure 23, Area C	NW	10/7/91
	15	IdGo-27, Structures 22&23, Area C	NE	10/7/91
	16	IdGo-27, general view, Area C	NNW	10/7/91
	17	IdGo-27, general view, Area C	NNE	10/7/91
	18	IdGo-27, general view, Area C	NE	10/7/91
	19	IdGo-27, general view, Area C	ENE	10/7/91
	20	IdGo-27, general view, Area C	E	10/7/91
	21	IdGo-27, general view, Area C	ESE	10/7/91
	22	IdGo-28, Structure 1	Е	11/7/91
	23	IdGo-28, Structure 2	ENE	11/7/91
	24	IdGo-28, Feature I, cache	W	11/7/91
	25	IdGo-28, Structure 4	WSW	11/7/91
	26	IdGo-28, Structure 3	NW	11/7/91
	27	IdGo-29, Structure 1	NNE	11/7/91
	28	IdGo-29, Structure 2	NE	11/7/91
	29	IdGo-29, general view	NE	11/7/91
	30	IdGo-28, general view	S	11/7/91
	31	IdGo-27, Structure 26, Area C	E	11/7/91
	32	IdGo-27, interior feature, Structure 26 Area C	NE	11/7/91
	33	IdGo-27, Structure 31, Area C	ENE	11/7/91
	34	IdGo-27, interior feature, Structure 31	ENE	11/7/91
	35	IdGo-27, Structure 34, Area D	SE	11/7/91
	36	IdGo-27, interior partition, Structure 34, Area D	S	11/7/91
	37	IdGo-27, Structure 40, Area D	ENE	11/7/91
S 9103-6	1	IdGo-27, Structure 41, Area D	Е	11/7/91
	2	IdGo-27, Structure 41, Area D	ENE	11/7/91
	3	IdGo-27, Structure 41, Area D	ENE	11/7/91
	4	IdGo-27, interior, Structure 41, Area D	WSW	11/7/91
P	5	IdGo-27, general view, Area D	NNE	11/7/91
	6	IdGo-27, general view, Area D	ENE	11/7/91
	7	IdGo-27, general view, Arca D	ESE	11/7/91
	8	IdGo-27, general view, Area D	SE	11/7/9
	9	IdGo-30, general view	W	12/7/91
	10	IdGo-30, general view	NW	12/7/91
	11	IdGo-33, Structure 1	E	12/7/91

Roll	No.	Subject	Orientation	Date
S 9103-6	12	IdGo-27, Structure 13, Area B	N	12/7/9
0 / 103-0	13	IdGo-27, Structure 13, Area B	E	12/7/9
	14	IdGo-34, Structure 2	ENE	16/7/9
	15	IdGo-34, Structure 3	W	16/7/9
	16	IdGo-34, Structure 11	SW	16/7/9
	17	IdGo-34, interior, Structure 11	ŚW	16/7/9
	18	IdGo-34, general view	E	16/7/9
	19	IdGo-34, general view	ENE	16/7/9
	20	IdGo-34, general view	NE	16/7/9
	20	IdGo-34, general view	NNE	16/7/9
	22	IdGo-35, Feature II, fox trap	NE	16/7/9
	23	IdGo-35, Structure 2	NNE	16/7/9
	24	IdGo-35, Structure 4	NNE	16/7/9
	25	IdGo-36, general view	wsw	16/7/9
	26	IdGo-37, Structure 7	SW	17/7/9
	23	IdGo-37, Structure 9	E	17/7/9
	28	IdGo-37, Structure 10	Ē	17/7/9
	29	IdGo-37, Structure 11	NNE	<i>פורו, ו</i> פ <i>ורו</i> , ד
	31		ESE	
	32	IdGo-37, Structure 18		17/7/9
	33	IdGo-37, Structure 12	S S	17/7/9
		IdGo-37, Structure 13	· E	17/7/9
	35	IdGo-37, Structure 13		17/7/9
	37	IdGo-37, Feature II, cache pit	SSW	17/7/9
S 9103-7	3 5	IdGo-37, Structure 14	NW	17/7/9
		IdGo-37, Structure 15	Е	17/7/9
	8	IdGo-37, Structure 16	SE	17/7/9
	9	IdGo-37, Structure 17	W	17/7/9
	10	IdGo-38, Feature II, kayak cache pit	NE	18/7/9
	11	IdGo-38, Feature III, cache pit	NE	18/7/9
	12	IdGo-38, Structure 1	N	18/7/9
	13	IdGo-38, Feature IV, kayak cache pit	NNE	18/7/9
	14	IdGo-38, Feature VII, kayak support	SE	18/7/9
	15	IdGo-38, Feature IX, cache pit	NNW	18/7/9
	16	IdGo-38, Feature X, fox trap	WNW	18/7/9
	17	IdGo-38, Feature XI, kayak cache pit	NE	18/7/9
	18	IdGo-37, Structure 19	NE	18/7/9
	19	IdGo-40, Features I and II, cache pits	SSE	20/7/9
	20	IdGo-40, Feature IV, kayak support	ESE	20/7/9
	21	IdGo-40, Structure 1	WSW	20/7/9
	22	IdGo-40, Structure 7	S	20/7/9
	23	IdGo-40, Structure 7	wsw	20/7/9
	24	IdGo-40, Structure 8	Ŵ	20/7/9
	25	IdGo-40, general view	ENE	20/7/9
	26	IdGo-40, general view	E	20/7/9
*	27	IdGo-40, Feature XIV, cache pit	Ē	20/7/9
*	28	IdGo-40, Structure 14	ESE	20/7/9
	29	IdGo-40, interior Structure 14	ESE	22/7/9
	30	IdGo-40, Structure 15	SE	22/7/9
	31	IdGo-40, interior, Structure 15	ESE	22/1/9
	32	IdGo-40, Structure 20	ENE	22/1/9

Roll	No.	Subject	Orientation	Date
S 9103-7	34	IdGo-40, interior, Structure 22	SSE	22/7/9
J 7103-7	35	IdGo-40, Structure 25	ESE	22/7/9
	36	IdGo-40, interior, Structure 25	ESE	22/7/9
	37		SE	
	51	IdGo-40, Structure 24	36	22/7/9
S 9103-8	4	IdGo-40, Structure 26	SE	22/7 <i>1</i> 9
	5	IdGo-40, interior, Structure 26	SE	22/7/9
	6	IdGo-40, Structure 27	NW	22/7/9
	7	IdGo-40, interior, Structure 27	NW	22/7/9
	8	IdGo-40, general view	NW	22/7/9
	9	IdGo-40, general view	SE	22/7/9
	11	IdGo-40, general view	ENE	22/7/9
	1 9	IdGo-40, general view	S	22/7/9
	20	IdGo-40, general view	SSE	23/7/9
	21	IdGo-40, general view	SE	23/7/9
	22	IdGo-40, Structure 67	SE	23/7/9
	23	IdGo-42, Structure 1	ENE	23/7/9
	24	IdGo-42, Structure 2	E	23/7/9
	25	IdGo-42, interior hearth, Structure 2	sw	23/7/9
	26	IdGo-42, Structure 3	S	23/7/9
	27	IdGo-42, interior hearth, Structure 5	NW	23/7/9
	28	IdGo-42, interior hearth, Structure 5	SW	23/7/9
	29	IdGo-40 from IdGo-42	N	23/7/9
	31	IdGo-44, Structure 1	Ē	24/7/9
	32	IdGo-45, Structure 1, NW quadrant	sw	24/7/9
	33	IdGo-48, Structure 1	ssw	25/7/9
	34	IdGo-48, Structure 8	S	25/7/9
	35	IdGo-49, Structure 1	ssw	
	36	IdGo-49, Structure 1	NNE	25/7/9
	37	•		25/7/9
	57	IdGo-49, interior feature, Structure 1	SW	25/7/9
\$ 9103-9	1	IdGo-49, Structure 2	NW	25/7/9
	3	IdGo-50, Structure 2	ENE	25/7/9
	4	IdGo-50, Structure 1	SSE	25/7/9
	5	IdGo-50, Feature I, hearth	S	25/7/9
	6	IdGo-50, Structure 3	SSE	26/7/9
	7	IdGo-51, Structure 5	E	26/7/9
	8	IdGo-51, Structure 6	NE	26/7/9
	9	IdGo-51, Structure 8	NNE	26/7/9
	10	IdGo-51, Structure 9	NE	26/7/9
	11	IdGo-51, Structure 10	NE	26/7/9
	12	IdGo-51, Structure 13	E	26/7/9
	13	IdGo-51, interior, Structure 13	Е	26/7/9
	14	IdGo-51, Structure 19	Е	26/7/9
	15	IdGo-51, Structure 22	ENE	26/7/9
•	16	IdGo-51, Structure 30	ESE	26/7/9
5	17	IdGo-51, Structure 33	SE	26/7/9
	18	IdGo-51, Structure 34	NNE	26/7/9
	<u>19</u>	IdGo-51, Structure 38	SW	26/7/9
	20	IdGo-51, Structure 66	E	26/7/9
	21	IdGo-51, general view	NNW	26/7/9

 \square

arged

 \Box

Roll	No.	Subject	Orientation	Date
S 9103-9	23	IdGo-51, general view	NNE	26/7/9 1
	24	IdGo-51, general view	NE	26/7/91
	25	IdGo-51, general view	E	26/7/9
	26	IdGo-51, general view	ESE	26/7/9
	27	IdGo-51, general view	SE	26/7/9
	28	IdGo-51, general view	SSE	26/7/9
	29	IdGo-51, Structure 70	sw	26/1/9
	30	IdGo-51, Structure 85	E	26/7/9
	31	IdGo-51, Structure 86	ENE	26/7/9
	32	IdGo-51, Structure 92	ENE	27/7/9
	33	IdGo-51, Structure 96	ENE	27/7/9
	34	IdGo-51, Structure 100	E	27/7/9
	35	IdGo-51, interior cache pit, Structure 100	ENE	27/7/9
	36		NE	
	30	IdGo-51, Structure 106	INE .	27/7/9
8 9103-10	1	IdGo-51, interior feature, Structure 122	Е	27/7/9
	2	IdGo-51, Structure 131	NNW	27 /7/ 9
	3	IdGo-51, Structure 135	S	27/7/9
	4	IdGo-51, Structures 135 and 136	Ν	27/7/9
	5	IdGo-51, Structure 137	W	27/7/9
	6	IdGo-51, Structure 139	W	27/7/9
	7	IdGo-51, Structure 147	Ň	27/7/9
	8	IdGo-51, Structure 157	N	27/7/9
	9	IdGo-51, Structure 158	SW	27/7/9
	10	IdGo-51, Structures 165 and 166	Ν	27/7/9
	11	IdGo-51, Structure 168	N	29/7/9
	12	IdGo-51, Structure 168	N	29/7/9
	13	IdGo-51, Structure 179	Ŵ	29/7/9
	14	IdGo-51, Structure 181	SW	29/7/9
	15	IdGo-51, general view, north section	NNE	29/7/9
	16	IdGo-51, Structure 189	E	29/7/9
	17	IdGo-51, Structure 199	SSE	29/7/9
	18	IdGo-51, Structure 204	S	29/1/9
	19	IdGo-51, Structure 210	w	29/7/9
	20	IdGo-51, general view, SE extremity	SSE	29/7/9
	20	IdGo-51, Structure 151	W	
	22	IdGo-51, Statute LVII, cache	w	29/7/9
	23	IdGo-52, Structure 1		29/7/9
	23 24		SE	30/7/9
		IdGo-52, Structure 8	WSW	30/7/9
	25	IdGo-52, Structure 7	WSW	30/7/9
	26	IdGo-52, Structure 6	W	30/7/9
	27	IdGo-52, Structure 10	SE	30/7/9
	28	IdGo-52, Structure 11	SSE	30/7/9
	29	IdGo-52, Structure 12	SW	30/7/9
	31	IdGo-52, Structure 27	W	30/7/9
÷.	32	IdGo-52, Structure 33	SW	30/7/9

8 a.C