

S. J. McKee Archives



Graham site 2006 - summary information

<http://archives.brandonu.ca/en/permalink/descriptions11923>

Part Of: RG 7 Beverley Nicholson fonds

Description Level: sub sub sub series

Series Number: 1.4.3.1

Accession Number: 1-2010

GMD: multiple media

Date Range: 2006

Material Details: Field journals have been scanned in multi-page PDF files. Artifact catalogues are PDF files in spreadsheet format. Photographs are in jpeg format.

History /

Biographical:

The Graham site is located south of the Crepeele site. Due to the close proximity the Graham and Crepeele sites have both been the site of the Brandon University Archaeological Field School.

In 2006 a small Brandon University Archaeology Field School was conducted at the Graham site. Four excavations (XU 7, 8 15 & 16) were completed with Denise Ens Instructor and Jessica MacKenzie Teaching Assistant.

Recoveries included faunal (mostly bison), lithics and ceramics Recoveries included faunal (mostly bison), lithics (points, scrapers), and ceramics.

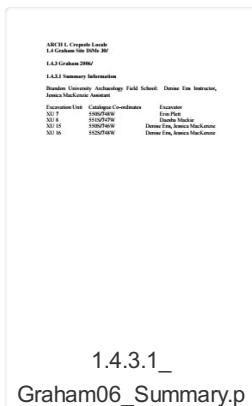
Scope and Content:

Sub-sub-sub series contains: Summary information of field methodology, number and co-ordinates of excavations, personnel and their staff position.

Name Access: Graham site 2006 - summary information

Subject Access: Archaeology
Crepeele locale
Graham site DiMe-30
Graham site 2006

Documents



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Graham site 2008 - summary information

<http://archives.brandonu.ca/en/permalink/descriptions11951>

Part Of:	RG 7 Beverley Nicholson fonds
Description Level:	sub sub sub series
Series Number:	1.4.4.1
Accession Number:	1-2010
GMD:	multiple media
Date Range:	2008
Material Details:	Field journals have been scanned in multi-page PDF files. Artifact catalogues are PDF files in spreadsheet format. Photographs are in jpeg format.

History /

Biographical:

In 2008 Brandon University Archaeology returned to the Crepeele locale to conduct further testing at the Graham and Crepeele sites. Four units (XU 47-49 & 53) were excavated at Graham 2008 in order to collect samples and add further data to previous excavations. The usual excavation methology was employed.

The small crew was directed by Bev Nicholson with Crew of Bill Foy, Andrew Lints & Kim Harrison

Recoveries included faunal (mostly bison), lithics and ceramics.

Scope and Content:

Sub-sub-sub series contains: Summary information of field methology, number and co-ordinates of excavations, personnel and their staff position.

Name Access:	Graham site 2008 - summary information
Subject Access:	Archaeology
	Crepeele locale
	Graham site DiMe-30
	Graham site 2008

Documents



1.4.4.1_Graham08_Summary.pdf

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Graham site 2008 - Kim Harrison field journal

<http://archives.brandonu.ca/en/permalink/descriptions11961>

Part Of: RG 7 Beverley Nicholson fonds

Description Level: File

Series Number: 1.4.4.2

File Number: 3

Accession Number: 1-2010

GMD: multiple media

Date Range: 2008

Physical Description: 10 pages

Material Details: Field journals have been scanned in multi-page PDF files.

History /

Biographical:

In 2008 Brandon University Archaeology returned to the Crepeele locale to conduct further testing at the Graham and Crepeele sites. Four units (XU 47-49 & 53) were excavated at Graham 2008 in order to collect samples and add further data to previous excavations. The usual excavation methodology was employed.

The small crew was directed by Bev Nicholson with Crew of Bill Foy, Andrew Lints & Kim Harrison

Recoveries included faunal (mostly bison), lithics and ceramics.

The field journals contain information about both the Crepeele and Graham sites 2008.

Scope and Content:

Record of daily observations at the site including: excavation methods, items recovered, features, local environment and weather.

Name Access: Graham site 2008 - Kim Harrison field journal

Subject Access: Archaeology
Crepeele locale
Graham site DiMe-30
Graham site 2008

Documents



1.4.4.2.3_Graham08_K
Harrison.pdf

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Graham site 2008 - Bill Foy field journal

<http://archives.brandonu.ca/en/permalink/descriptions11962>

Part Of: RG 7 Beverley Nicholson fonds

Description Level: File

Series Number: 1.4.4.2

File Number: 4

Accession Number: 1-2010

GMD: multiple media

Date Range: 2008

Physical Description: 20 pages

Material Details: Field journals have been scanned in multi-page PDF files.

History /

Biographical:

In 2008 Brandon University Archaeology returned to the Crepeele locale to conduct further testing at the Graham and Crepeele sites. Four units (XU 47-49 & 53) were excavated at Graham 2008 in order to collect samples and add further data to previous excavations. The usual excavation methodology was employed.

The small crew was directed by Bev Nicholson with Crew of Bill Foy, Andrew Lints & Kim Harrison

Recoveries included faunal (mostly bison), lithics and ceramics.

The field journals contain information about both the Crepeele and Graham sites 2008.

Scope and Content:

Record of daily observations at the site including: excavation methods, items recovered, features, local environment and weather.

Name Access: Graham site 2008 - Bill Foy field journal

Subject Access: Archaeology
Crepeele locale
Graham site DiMe-30
Graham site 2008

Documents



1.4.4.2.4_Graham08_B
Foy.pdf

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Crepeele site 2008 - Andrew Lints field journal

<http://archives.brandonu.ca/en/permalink/descriptions11963>

Part Of: RG 7 Beverley Nicholson fonds
Description Level: sub sub sub series
Series Number: 1.2.5.2
File Number: 2
Accession Number: 1-2010
GMD: multiple media
Date Range: 2008
Physical Description: 13 pages
Material Details: Field journals have been scanned in multi-page PDF files.
History /
Biographical:

The Crepeele site was identified from the results of the Casselman survey and excavated in 2003, 2004, 2005 and 2007.

In 2008 a small crew under the direction of Bev Nicholson returned to the site to gather further samples and verify profiles. Three units (XU 50, 51 and 52) were excavated. As well the Graham site 2008 was also excavated.

The field journals contain information about both the Crepeele and Graham sites 2008.

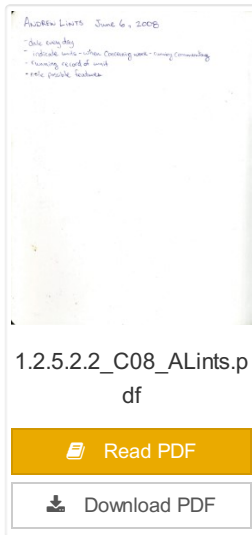
Scope and Content:

Record of daily observations at the site including: excavation methods, items recovered, features, local environment and weather.

Name Access: Crepeele site 2008 - Andrew Lints field journal

Subject Access: Archaeology
Crepeele locale
Crepeele site DiMe-29
Crepeele site 2008

Documents



Crepeele site 2003 - summary information

<http://archives.brandonu.ca/en/permalink/descriptions11965>

Part Of: RG 7 Beverley Nicholson fonds

Description Level: sub sub sub series

Series Number: 1.2.1.1

Accession Number: 1-2010

GMD: multiple media

Date Range: 2003

Material Details: Field journals have been scanned in multi-page PDF files. Artifact catalogues are PDF files in spreadsheet format. Photographs are in jpeg format.

History /

Biographical:

The Crepeele site was identified from the results of the Casselman survey. The site is located within the Crepeele locale approximately 400 meters to the west of the Sarah site. The units were excavated by Crew Chief James Graham and the crew from the survey.

The Crepeele site was excavated in 2003 as Crepeele 3 with the units numbered as units 10, 11, 12 & 13. These numbers have been changed on the catalogue to XU 110 – 113, due to duplication in 2005. Corresponding documents have been changed but there may be some reference to the initial numbers in the field journals.

The artifacts recovered from these four excavations are faunal (animal bone), mainly bison, lithic materials (stone tools and flakes) and some ceramic (pottery). The artifact catalogue has over 600 records.

Scope and Content:

Sub-sub-sub series contains: Summary information of field methodology, number and co-ordinates of excavations, personnel and their staff position; Field journals are daily records of recoveries, features and activities at the site; Site records include excavation level and unit summaries, feature sheets, profiles; sample records and maps; Artifact catalogues are lists and identifications of all artifacts recovered; Photographs are of excavation units, features, the landscape and personnel.

Name Access: Crepeele site 2003 - summary information

Subject Access: Archaeology
Crepeele locale
Crepeele site DiMe-29
Crepeele site 2003
Crepeele site 2003 - summary information

Documents

ARCH 1.1 Crepeele Locale
1.2 Crepeele Site DiMe-29
1.2.1 Crepeele 2003
1.2.1.1 Summary Information

The Crepeele site is located within the Crepeele locale and approximately 400 meters to the west of the Sarah site. Crepeele site was excavated in 2003 as Crepeele 3. The datum point of DiMe-29 that was used for the survey was also used for the excavation. A locally dated of 2003 was then established for the site and given the coordinates of 480200N 6700E.


Crepeele site 2003
The site was originally excavated as Crepeele 3, 11, 12 & 13. These numbers have been changed on the catalogue to XU 110 – 113, due to duplication in 2005.

Crew Chief James Graham

Excavation Unit	Original Count	Catalogue Count	Excavator
XU 110	400/110/10	400/110/10	Field to members
XU 111	400/111/10	400/111/10	Emily Small
XU 112	400/112/10	400/112/10	Wendy Green
XU 113	400/113/10	400/113/10	Lisa Thompson

1.2.1.1_
C03_summary.pdf

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Crepeele locale Radiocarbon Report I

<http://archives.brandonu.ca/en/permalink/descriptions11968>

Part Of: RG 7 Beverley Nicholson fonds



Description Level: Sub sub series
Series Number: 1.5.1
Accession Number: 1-2010
GMD: multiple media
Date Range: 2003-2008
Physical Description: 3 pages
Material Details: Radiocarbon date reports have been scanned in multi-page PDF files.

History / Biographical:

Crepeele locale Radiocarbon Dates. C14 report by IsoTrace Laboratory for Crepeele site 2005 XU 8.

From 2003 to 2008 field work took place at the Crepeele locale with 75 - 1m x1m units excavated.

To help establish the cultural sequence at the locale Radiocarbon dates were obtained from the three sites in the Crepeele locale.

Radiocarbon dating

The technique of radiocarbon dating was developed by Willard Libby and his colleagues at the University of Chicago in 1949.

Radiocarbon dating is used to estimate the age of organic remains from archaeological sites. Organic matter has a radioactive form of carbon (C14) that begins to decay upon death. C14 decays at a steady, known rate of a half life of 5,730 years. The technique is useful for material up to 50,000 years. Fluctuations of C14 in the atmosphere can affect results so dates are calibrated against dendrochronology. Radiocarbon dates are calibrated to calendar years.

Dates are reported in radiocarbon years or Before Present. Before Present refers to dates before 1950. The introduction of massive amounts of C14, due to atomic bomb and surface testing of atomic weapons, has widely increased the standard deviation on all dates after A.D. 1700 causing these dates to be unreliable.

Accelerated mass spectrometry can more accurately measure C14 with smaller samples and can date materials to 80,000 years.

Scope and Content:

Sub sub series contains radiocarbon dates from: Crepeele, Sarah and Graham sites.

Name Access: Crepeele locale Radiocarbon Report I
Subject Access: Archaeology
Crepeele locale
Crepeele locale Radiocarbon Dates

Documents



1.5.1_Crepeelee05_RC1

4.pdf

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Crepeelee locale Radiocarbon Report II

<http://archives.brandonu.ca/en/permalink/descriptions11969>

Part Of: RG 7 Beverley Nicholson fonds

Description Level: Sub sub series

Series Number: 1.5.2

Accession Number: 1-2010

GMD: multiple media

Date Range: 2003-2008

Physical Description: 8 pages

Material Details: Radiocarbon date reports have been scanned in multi-page PDF files.

History /

Biographical:

Crepeelee locale Radiocarbon Dates. C14 report by Beta Analytic Inc. for Crepeelee site XU 48 and Graham site XU 54.

From 2003 to 2008 field work took place at the Crepeelee locale with 75 - 1m x1m units excavated.

To help establish the cultural sequence at the locale Radiocarbon dates were obtained from the three sites in the Crepeelee locale.

Radiocarbon dating

The technique of radiocarbon dating was developed by Willard Libby and his colleagues at the University of Chicago in 1949.

Radiocarbon dating is used to estimate the age of organic remains from archaeological sites. Organic matter has a radioactive form of carbon (C14) that begins to decay upon death. C14 decays at a steady, known rate of a half life of 5,730 years. The technique is useful for material up to 50,000 years. Fluctuations of C14 in the atmosphere can affect results so dates are calibrated against dendrochronology. Radiocarbon dates are calibrated to calendar years.

Dates are reported in radiocarbon years or Before Present. Before Present refers to dates before 1950. The introduction of massive amounts of C14, due to atomic bomb and surface testing of atomic weapons, has widely increased the standard deviation on all dates after A.D. 1700 causing these dates to be unreliable.

Accelerated mass spectrometry can more accurately measure C14 with smaller samples and can date materials to 80,000 years.

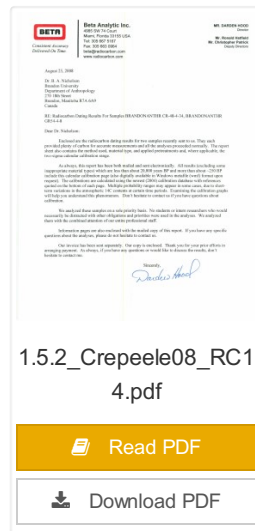
Scope and Content:

Sub sub series contains radiocarbon dates from: Crepeelee, Sarah and Graham sites.

Name Access: Crepeelee locale Radiocarbon Report II

Subject Access: Archaeology
Crepeele locale
Crepeele locale Radiocarbon Dates

Documents



Crepeele locale Radiocarbon Report III

<http://archives.brandonu.ca/en/permalink/descriptions11970>

Part Of: RG 7 Beverley Nicholson fonds

Description Level: Sub sub series

Series Number: 1.5.3

Accession Number: 1-2010

GMD: multiple media

Date Range: 2003-2008

Physical Description: 9 pages

Material Details: Radiocarbon date reports have been scanned in multi-page PDF files.

History /

Biographical:

Crepeele locale Radiocarbon Dates. C14 report by Beta Analytic Inc. for Crepeele site XUs 8, 30, 50.

From 2003 to 2008 field work took place at the Crepeele locale with 75 - 1m x1m units excavated.

To help establish the cultural sequence at the locale Radiocarbon dates were obtained from the three sites in the Crepeele locale.

Radiocarbon dating

The technique of radiocarbon dating was developed by Willard Libby and his colleagues at the University of Chicago in 1949.

Radiocarbon dating is used to estimate the age of organic remains from archaeological sites. Organic matter has a radioactive form of carbon (C14) that begins to decay upon death. C14 decays at a steady, known rate of a half life of 5,730 years. The technique is useful for material up to 50,000 years. Fluctuations of C14 in the atmosphere can affect results so dates are calibrated against dendrochronology. Radiocarbon dates are calibrated to calendar years.

Dates are reported in radiocarbon years or Before Present. Before Present refers to dates before 1950. The introduction of massive amounts of C14, due to atomic bomb and surface testing of atomic weapons, has widely increased the standard deviation on all dates after A.D. 1700 causing these dates to be unreliable.

Accelerated mass spectrometry can more accurately measure C14 with smaller samples and can date materials to 80,000 years.


Scope and Content:

Sub sub series contains radiocarbon dates from: Crepeele, Sarah and Graham sites.

Name Access: Crepeele locale Radiocarbon Report III

Subject Access: Archaeology
Crepeele locale
Crepeele locale Radiocarbon Dates

Documents





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13600 W. 31st Ave., Suite 100
Westminster, CO 80040
Tel: 303.440.7400 Fax: 303.440.7401
www.betainc.com

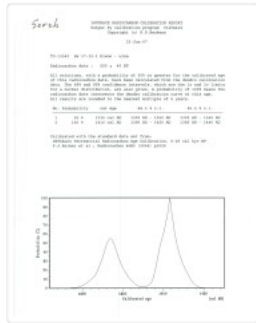
REPORT OF RADIOCARBON DATING ANALYSES
Dr. R. A. Nicholson Report No.: 10112008
Revised University Material Received: 10/11/2008

Sample ID	Material	13C (‰)	Conventional
	Batch/Location	Result	14C Age (BP)
10112008-001	10112008-001	-26.1‰	100 ± 40 BP
10112008-002	10112008-002	-26.1‰	100 ± 40 BP
10112008-003	10112008-003	-26.1‰	100 ± 40 BP
10112008-004	10112008-004	-26.1‰	100 ± 40 BP
10112008-005	10112008-005	-26.1‰	100 ± 40 BP
10112008-006	10112008-006	-26.1‰	100 ± 40 BP
10112008-007	10112008-007	-26.1‰	100 ± 40 BP
10112008-008	10112008-008	-26.1‰	100 ± 40 BP
10112008-009	10112008-009	-26.1‰	100 ± 40 BP
10112008-010	10112008-010	-26.1‰	100 ± 40 BP

1.5.3_Crepeele08_RC1
4.pdf

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Crepeelee locale Radiocarbon Report IV

<http://archives.brandonu.ca/en/permalink/descriptions11971>

Part Of: RG 7 Beverley Nicholson fonds
Description Level: Sub sub series
Series Number: 1.5.4
Accession Number: 1-2010
GMD: multiple media
Date Range: 2003-2008
Physical Description: 2 pages
Material Details: Radiocarbon date reports have been scanned in multi-page PDF files.

History /

Biographical:

Crepeelee locale Radiocarbon Dates. C14 report by IsoTrace Analytic Laboratory for Sarah site XU17.

From 2003 to 2008 field work took place at the Crepeelee locale. The Crepeelee, Graham and Sarah sites were excavated with 75 - 1m x1m units excavated

To help establish the cultural sequence at the locale Radiocarbon dates were obtained from the three sites in the Crepeelee locale.

Radiocarbon dating

The technique of radiocarbon dating was developed by Willard Libby and his colleagues at the University of Chicago in 1949.

Radiocarbon dating is used to estimate the age of organic remains from archaeological sites. Organic matter has a radioactive form of carbon (C14) that begins to decay upon death. C14 decays at a steady, known rate of a half life of 5,730 years. The technique is useful for material up to 50,000 years. Fluctuations of C14 in the atmosphere can affect results so dates are calibrated against dendrochronology. Radiocarbon dates are calibrated to calendar years.

Dates are reported in radiocarbon years or Before Present. Before Present refers to dates before 1950. The introduction of massive amounts of C14, due to atomic bomb and surface testing of atomic weapons, has widely increased the standard deviation on all dates after A.D. 1700 causing these dates to be unreliable.

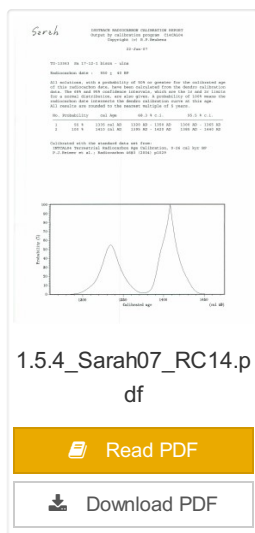
Accelerated mass spectrometry can more accurately measure C14 with smaller samples and can date materials to 80,000 years.

Scope and Content:

Sub sub series contains radiocarbon dates from: Crepeelee, Sarah and Graham sites.

Name Access: Crepeelee locale Radiocarbon Report IV
Subject Access: Archaeology
Crepeelee locale
Crepeelee locale Radiocarbon Dates

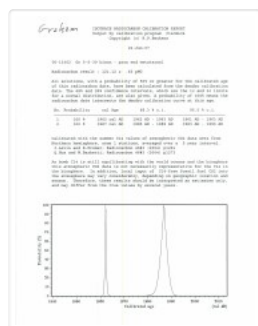
Documents



1.5.4_Sarah07_RC14.p
df

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Crepeelee locale Radiocarbon Report V

<http://archives.brandonu.ca/en/permalink/descriptions11972>

Part Of: RG 7 Beverley Nicholson fonds

Description Level: Sub sub series

Series Number: 1.5.5

Accession Number: 1-2010

GMD: multiple media

Date Range: 2003-2008

Physical Description: 2 pages

Material Details: Radiocarbon date reports have been scanned in multi-page PDF files.

Biographical:

Crepeele locale Radiocarbon Dates. C14 report by IsoTrace Analytic Laboratory for Graham site XUs 5 and 8.

From 2003 to 2008 field work took place at the Crepeele locale. The Crepeele, Graham and Sarah sites were excavated with 75 - 1m x1m units excavated

To help establish the cultural sequence at the locale Radiocarbon dates were obtained from the three sites in the Crepeele locale.

Radiocarbon dating

The technique of radiocarbon dating was developed by Willard Libby and his colleagues at the University of Chicago in 1949.

Radiocarbon dating is used to estimate the age of organic remains from archaeological sites. Organic matter has a radioactive form of carbon (C14) that begins to decay upon death. C14 decays at a steady, known rate of a half life of 5,730 years. The technique is useful for material up to 50,000 years. Fluctuations of C14 in the atmosphere can affect results so dates are calibrated against dendrochronology. Radiocarbon dates are calibrated to calendar years.

Dates are reported in radiocarbon years or Before Present. Before Present refers to dates before 1950. The introduction of massive amounts of C14, due to atomic bomb and surface testing of atomic weapons, has widely increased the standard deviation on all dates after A.D. 1700 causing these dates to be unreliable.

Accelerated mass spectrometry can more accurately measure C14 with smaller samples and can date materials to 80,000 years.

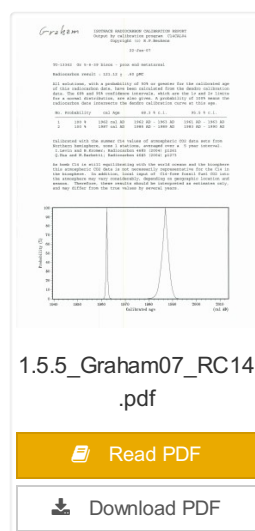
Scope and Content:

Sub sub series contains radiocarbon dates from: Crepeele, Sarah and Graham sites.

Name Access: Crepeele locale Radiocarbon Report V

Subject Access: Archaeology
Crepee locale
Crepee locale Radiocarbon Dates

Documents





Crepeelee site 2004 - summary information

<http://archives.brandonu.ca/en/permalink/descriptions11726>

Part Of: RG 7 Beverley Nicholson fonds

Description Level: sub sub sub series

Series Number: 1.2.2.1

Accession Number: 1-2010

GMD: multiple media

Date Range: 2004

Material Details: Field journals have been scanned in multi-page PDF files. Artifact catalogues are PDF files in spreadsheet format. Photographs are in jpeg format.

History /

Biographical:

The Crepeelee site was identified from the results of the Casselman survey and excavated in 2003. Further units 1 to 8 were excavated in 2004. Funding was through the SCAPE project, directed by Dr. Bev Nicholson. The site was excavated by Crew Chief Tomasin Playford and crew.

Scope and Content:

Sub-sub-sub series contains: Summary information of field methodology, number and co-ordinates of excavations, personnel and their staff position.

Name Access: Crepeelee site 2004 - summary information

Subject Access: Archaeology
Crepeelee locale
Crepeelee site DiMe-29
Crepeelee site 2004

Documents

ARCH 1.1 Crepeelee Locals
1.2 Crepeelee Site DiMe-29
1.2.2 Crepeelee 2004
1.2.2.1 Summary Information

Crew Chief: Tomasin Playford with Crew of: Andrew Richards, Sarah Graham, Sherry Kishner, Eric Cross

Excavation Unit	Coordinates (Easting/Northing)	Excavator
Unit 1	4500 N 10 W	Andrew Richards
Unit 2	4500 N 10 W	Sarah Graham
Unit 3	4500 N 10 W	Tomasin Playford
Unit 4	4500 N 10 W	Sherry Kishner
Unit 5	4500 N 10 W	Andrew Richards
Unit 6	4500 N 10 W	Eric Cross
Unit 7	4500 N 10 W	Tomasin Playford
Unit 8	4500 N 10 W	Sherry Kishner
Unit 9	4500 N 10 W	Tomasin Playford
Unit 14	4500 N 10 W	Sherry Kishner

After excavation the units 1 and 14 were identified separately from the Crepeelee site and were returned to the University of Alberta. Documents relating to Unit 1 and 14 are in Archives 1.1.1 (DiMe-29).

1.2.2.1_C04_Summary.pdf

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Crepeele site 2005 - summary information

<http://archives.brandonu.ca/en/permalink/descriptions11749>

Part Of: RG 7 Beverley Nicholson fonds

Description Level: sub sub sub series

Series Number: 1.2.3.1

Accession Number: 1-2010

GMD: multiple media

Date Range: 2005

Material Details: Field journals have been scanned in multi-page PDF files. Artifact catalogues are PDF files in spreadsheet format. Photographs are in jpeg format.

History /

Biographical:

In 2005 the Brandon University Field School was held at both the Crepeele and Graham sites in the Crepeele locale. Denise Ens instructed the school and James Graham was teaching assistant.

Nine units were excavated (XU10-16 & 20, 21). Units 20 & 21 were referred to as Meadow in the notes but are considered part of the larger site based on recoveries

Faunal (animal bone), lithics, fire cracked rock, diagnostic lithics and ceramics were recovered from the site.

Scope and Content:

Sub-sub-sub series contains: Summary information of field methodology, number and co-ordinates of excavations, personnel and their staff position.


Name Access: Crepeele site 2005 - summary information


Subject Access: Archaeology
Crepeele locale
Crepeele site DiMe-29
Crepeele site 2005

Documents

ABCTH 1.1 Crepeele Locale
1.2 Crepeele Site DiMe-29
1.2.3 Crepeele 2005
1.2.3.1 Summary Information
In 2005 the Brandon University Field School was held at both the Crepeele and Graham sites in the Crepeele locale.
All the Crepeele site notes were scanned. Denise Ens instructed the school and James Graham was teaching assistant.
XU 10 - 16 and XU 20 & 21 (Headlines)
Excavation Unit Griding Coordinates Excavator
XU 10 11700100 Lauren Buhl
XU 11 11700100 David Jones
XU 12 11700100 Denise Brown
XU 13 11700100 Chris Gosselin
XU 14 11700100 Dan Brown
XU 15 11700100 David Brown
XU 16 11700100 Linda Thompson
XU 20 11700100 James McLeary, Michele
XU 21 11700100 David Jones, Michele
XU 20 & 21 was referred to as Meadow in the notes but is considered part of the larger site based on recoveries.

1.2.3.1_C05_summary.pdf

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Crepeelee site 2008 - summary information

<http://archives.brandonu.ca/en/permalink/descriptions11773>

Part Of:	RG 7 Beverley Nicholson fonds
Description Level:	sub sub sub series
Series Number:	1.2.5.1
Accession Number:	1-2010
GMD:	multiple media
Date Range:	2008
Material Details:	Field journals have been scanned in multi-page PDF files. Artifact catalogues are PDF files in spreadsheet format. Photographs are in jpeg format.

History /

Biographical:

The Crepeelee site was identified from the results of the Casselman survey and excavated in 2003, 2004, 2005 and 2007.

In 2005 and 2007 the Brandon University Archaeology Field School was held at the Crepeelee site in the Crepeelee locale.

In 2008 a small crew returned to the site to gather further samples and verify profiles. Three units (XU 50, 51 and 52) were excavated with faunal (animal bone), lithics, fire cracked rock, diagnostic lithics and ceramics recovered from the site. There are 455 records in the artifact catalogue.

Scope and Content:

Sub-sub-sub series contains: Summary information of field methodology, number and co-ordinates of excavations, personnel and their staff position.

Name Access:	Crepeelee site 2008 - summary information
Subject Access:	Archaeology Crepeelee locale Crepeelee site DiMe-29 Crepeelee site 2008

Documents

1.2.5.1_C08_summary.pdf

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Lovstrom Block C - site co-ordinates

<http://archives.brandonu.ca/en/permalink/descriptions12518>

Part Of: RG 7 Beverley Nicholson fonds

Description Level: sub sub sub series

Series Number: 3.4.1.1

Accession Number: 1-2010

GMD: multiple media

Date Range: 1987

Material Details: Field journals have been scanned in multi-page PDF files. Artifact catalogues are PDF files in spreadsheet format. Photographs are in jpeg format.

History /

Biographical:

Large scale excavations of five block sites took place in 1987 under the direction of Bev Nicholson with Jane Gibson as crew chief. Block C consisted of nine excavation units. Miggs Green was Block C assistant.

Scope and Content:

Sub-sub-sub series contains: Summary information of field methodology, number and co-ordinates of excavations, personnel and their staff position.

Name Access: Lovstrom Block C - site co-ordinates

Subject Access: Archaeology
Lovstrom locale
Lovstrom Block C

Documents

ABC W & Lovstrom Locals 1987

3.4.1.1 Summary Information

Large scale excavations of five block sites took place in 1987 under the direction of Bev Nicholson with Jane Gibson as crew chief and Miggs Green as Block C assistant.

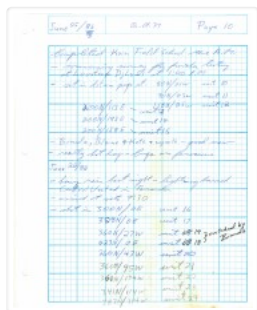
Block C consisted of 9 excavation units. The final dates were established as 1987, as subsequent dates with the co-ordinates of 200000000 was used to further computer cataloging.

Excavation	Original Coor.	Coordinate	Crew
101 T1	200000000	200000000	Jane Gibson/Miggs Green/Personnel
101 T2	200000000	200000000	Jane Gibson
101 T3	200000000	200000000	Jane Gibson
101 T4	200000000	200000000	Miggs Green
101 T5	200000000	200000000	Miggs Green
101 T6	200000000	200000000	Miggs Green
101 T7	200000000	200000000	Miggs Green
101 T8	200000000	200000000	Miggs Green
101 T9	200000000	200000000	Miggs Green
101 T10	200000000	200000000	Miggs Green

3.4.1.1_Sum.pdf

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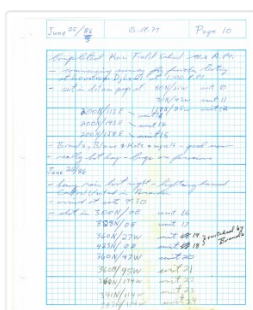


Lovstrom survey 1986 - Nicholson field journal

<http://archives.brandonu.ca/en/permalink/descriptions12539>

Part Of:	RG 7 Beverley Nicholson fonds
Creator:	Bev Nicholson
Description Level:	File
Series Number:	3.1.2.2
File Number:	1
Accession Number:	1-2010
GMD:	multiple media
Date Range:	1986
Physical Description:	6 pages
Material Details:	Field journals have been scanned in multi-page PDF files.
Scope and Content:	Record of daily observations at the site including: excavation methods, items recovered, features, local environment and weather.
Name Access:	Lovstrom survey 1986 - Nicholson field journal
Subject Access:	Archaeology Lovstrom locale Lovstrom survey 1986 Lovstrom survey 1986 - Nicholson field journal

Documents



3.1.2.2.1_Nicholson.pdf

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Lovstrom Block D 1987 - site co-ordinates

<http://archives.brandonu.ca/en/permalink/descriptions12542>

Part Of:	RG 7 Beverley Nicholson fonds
Description Level:	sub sub sub series
Series Number:	3.5.1.1
Accession Number:	1-2010
GMD:	multiple media
Date Range:	1987
Material Details:	Field journals have been scanned in multi-page PDF files. Artifact catalogues are PDF files in spreadsheet format. Photographs are in jpeg format.

History /

Biographical:

Large scale excavations of five block sites took place in 1987 under the direction of Bev Nicholson with Jane Gibson as crew chief. Block D consisted of 2 excavation units.

Scope and Content:

Sub-sub-sub series contains: Summary information of field methodology, number and co-ordinates of excavations, personnel and their staff position.

Name Access:	Lovstrom Block D 1987 - site co-ordinates
Subject Access:	Archaeology
	Lovstrom locale
	Lovstrom Block D

Documents

ABC W & L Lovstrom Locale 1987
3.5.1.1 Summary Information

Large scale excavations of five block sites took place in 1987 under the direction of Bev Nicholson with Jane Gibson as crew chief.

Block D consisted of 2 excavation units. The initial plan was modified on 1987, a subsequent plan was developed on 1987/1988. The plan was modified on 1987/1988.

Excavation	Original Co-ords	Modified Co-ords	Crew
3.5.1.1	54.042100	54.042100	Bev Nicholson
3.5.1.2	54.042100	54.042100	Bev Nicholson

3.5.1.1_Sum.pdf

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Lovstrom Block D 1988 - site co-ordinates

<http://archives.brandonu.ca/en/permalink/descriptions12555>

Part Of: RG 7 Beverley Nicholson fonds

Description Level: sub sub sub series

Series Number: 3.5.2.1

Accession Number: 1-2010

GMD: multiple media

Date Range: 1988

Material Details: Field journals have been scanned in multi-page PDF files. Artifact catalogues are PDF files in spreadsheet format. Photographs are in jpeg format.

History /

Biographical:

Large scale excavations of five block sites took place in 1988 under the direction of Bev Nicholson with Ian Kuijt as crew chief. Four excavation units were added to Block D.

Scope and Content:

Sub-sub-sub series contains: Summary information of field methodology, number and co-ordinates of excavations, personnel and their staff position.

Name Access: Lovstrom Block D 1988 - site co-ordinates

Subject Access: Archaeology
Lovstrom locale
Lovstrom Block D

Documents

ABC W & L Lovstrom Locale 1988

3.5.2 Lovstrom Block D

3.5.2.1 Summary Information

Excavations continued in 1988 under the direction of Bev Nicholson with Ian Kuijt as crew chief.

Four additional excavation units were excavated at Block D. The total dataset now established at 1000, a reference dataset with the coordinates of 10000000 was used to facilitate complete cataloging. The data was entered into the site file.

Excavation	Original Coord.	Catalogue Coord.	Crew
101-104	10100000	10100000	Bev Nicholson
101-104	10100000	10100000	Bev Nicholson
101-104	10100000	10100000	Bev Nicholson
101-104	10100000	10100000	Bev Nicholson

Dataset located in 101-104 and 105

Mapquest Map/Photo/Link/Location

3.5.2.1_Sum.pdf

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Lovstrom Block E 1987 - site co-ordinates

<http://archives.brandonu.ca/en/permalink/descriptions12569>

Part Of:	RG 7 Beverley Nicholson fonds
Description Level:	sub sub sub series
Series Number:	3.6.1.1
Accession Number:	1-2010
GMD:	multiple media
Date Range:	1987
Material Details:	Field journals have been scanned in multi-page PDF files. Artifact catalogues are PDF files in spreadsheet format. Photographs are in jpeg format.

History /

Biographical:

Large scale excavations of five block sites took place in 1987 under the direction of Bev Nicholson with Jane Gibson as crew chief. Block E consisted of 7 excavation units.

Scope and Content:

Sub-sub-sub series contains: Summary information of field methodology, number and co-ordinates of excavations, personnel and their staff position.

Name Access:	Lovstrom Block E 1987 - site co-ordinates
Subject Access:	Archaeology
	Lovstrom locale
	Lovstrom Block E

Documents

ABC W & L Lovstrom Locale 1987

ABC Lovstrom Block E

ABC Lovstrom Block E 1987

ABC Summary Information:

Large scale excavations of five block sites took place in 1987 under the direction of Bev Nicholson with Jane Gibson as crew chief. Block E consisted of 7 excavation units. The initial plan was established as 1987, a subsequent plan with the co-ordinates of 1987/1988 was used to further the excavation. The plan was revised and 1988 was added to the plan.

Excavation	Original Crew	Original Crew	Crew
101	1987/1987	1987/1987	Bev Nicholson/Jane Gibson
102	1987/1987	1987/1987	Bev Nicholson
103	1987/1987	1987/1987	Bev Nicholson
104	1987/1987	1987/1987	Bev Nicholson
105	1987/1987	1987/1987	Bev Nicholson
106	1987/1987	1987/1987	Bev Nicholson
107	1987/1987	1987/1987	Bev Nicholson

3.6.1.1_Sum.pdf

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Lovstrom Block E 1988 - site co-ordinates

<http://archives.brandonu.ca/en/permalink/descriptions12591>

Part Of: RG 7 Beverley Nicholson fonds

Description Level: sub sub sub series

Series Number: 3.6.2.1

Accession Number: 1-2010

GMD: multiple media

Date Range: 1988

Material Details: Field journals have been scanned in multi-page PDF files. Artifact catalogues are PDF files in spreadsheet format. Photographs are in jpeg format.

History /

Biographical:

Large scale excavations of four block sites took place in 1988 under the direction of Bev Nicholson with Ian Kuijt as crew chief. Block E consisted of 14 additional excavation units.

Scope and Content:

Sub-sub-sub series contains: Summary information of field methodology, number and co-ordinates of excavations, personnel and their staff position.

Name Access: Lovstrom Block E 1988 - site co-ordinates

Subject Access: Archaeology
Lovstrom locale
Lovstrom Block E

Documents

ABC W & L Lovstrom Locale 1988

ABC Lovstrom Block E

ABC 3 Summary Information

Large scale excavations of four block sites took place in 1988 under the direction of Bev Nicholson with Ian Kuijt as crew chief. Block E consisted of 14 additional excavation units. The total dataset was established on 05/05/10, a subsequent dataset with the coordinates of 05/05/2010 was used to further complete the mapping.

Excavation	Original Crew	Category	Crew
101 101	20100101	20100101	Philip M
101 102	20100102	20100102	James Lovstrom/Alfreda Burton
101 103	20100103	20100103	Elton Lovstrom
101 104	20100104	20100104	Elton Lovstrom
101 105	20100105	20100105	Sharon C. Gorman
101 106	20100106	20100106	Sam Lovstrom/Donna
101 107	20100107	20100107	Sam Lovstrom/Donna
101 108	20100108	20100108	Sam Lovstrom/Donna
101 109	20100109	20100109	Sam Lovstrom/Donna
101 110	20100110	20100110	Sam Lovstrom/Donna
101 111	20100111	20100111	Sam Lovstrom/Donna
101 112	20100112	20100112	Sam Lovstrom/Donna
101 113	20100113	20100113	Sam Lovstrom/Donna
101 114	20100114	20100114	Sam Lovstrom/Donna
101 115	20100115	20100115	Sam Lovstrom/Donna
101 116	20100116	20100116	Sam Lovstrom/Donna
101 117	20100117	20100117	Sam Lovstrom/Donna
101 118	20100118	20100118	Sam Lovstrom/Donna
101 119	20100119	20100119	Sam Lovstrom/Donna
101 120	20100120	20100120	Sam Lovstrom/Donna
101 121	20100121	20100121	Sam Lovstrom/Donna
101 122	20100122	20100122	Sam Lovstrom/Donna
101 123	20100123	20100123	Sam Lovstrom/Donna
101 124	20100124	20100124	Sam Lovstrom/Donna
101 125	20100125	20100125	Sam Lovstrom/Donna
101 126	20100126	20100126	Sam Lovstrom/Donna
101 127	20100127	20100127	Sam Lovstrom/Donna
101 128	20100128	20100128	Sam Lovstrom/Donna
101 129	20100129	20100129	Sam Lovstrom/Donna
101 130	20100130	20100130	Sam Lovstrom/Donna
101 131	20100131	20100131	Sam Lovstrom/Donna
101 132	20100132	20100132	Sam Lovstrom/Donna
101 133	20100133	20100133	Sam Lovstrom/Donna
101 134	20100134	20100134	Sam Lovstrom/Donna
101 135	20100135	20100135	Sam Lovstrom/Donna
101 136	20100136	20100136	Sam Lovstrom/Donna
101 137	20100137	20100137	Sam Lovstrom/Donna
101 138	20100138	20100138	Sam Lovstrom/Donna
101 139	20100139	20100139	Sam Lovstrom/Donna
101 140	20100140	20100140	Sam Lovstrom/Donna
101 141	20100141	20100141	Sam Lovstrom/Donna
101 142	20100142	20100142	Sam Lovstrom/Donna
101 143	20100143	20100143	Sam Lovstrom/Donna
101 144	20100144	20100144	Sam Lovstrom/Donna
101 145	20100145	20100145	Sam Lovstrom/Donna
101 146	20100146	20100146	Sam Lovstrom/Donna
101 147	20100147	20100147	Sam Lovstrom/Donna
101 148	20100148	20100148	Sam Lovstrom/Donna
101 149	20100149	20100149	Sam Lovstrom/Donna
101 150	20100150	20100150	Sam Lovstrom/Donna
101 151	20100151	20100151	Sam Lovstrom/Donna
101 152	20100152	20100152	Sam Lovstrom/Donna
101 153	20100153	20100153	Sam Lovstrom/Donna
101 154	20100154	20100154	Sam Lovstrom/Donna
101 155	20100155	20100155	Sam Lovstrom/Donna
101 156	20100156	20100156	Sam Lovstrom/Donna
101 157	20100157	20100157	Sam Lovstrom/Donna
101 158	20100158	20100158	Sam Lovstrom/Donna
101 159	20100159	20100159	Sam Lovstrom/Donna
101 160	20100160	20100160	Sam Lovstrom/Donna
101 161	20100161	20100161	Sam Lovstrom/Donna
101 162	20100162	20100162	Sam Lovstrom/Donna
101 163	20100163	20100163	Sam Lovstrom/Donna
101 164	20100164	20100164	Sam Lovstrom/Donna
101 165	20100165	20100165	Sam Lovstrom/Donna
101 166	20100166	20100166	Sam Lovstrom/Donna
101 167	20100167	20100167	Sam Lovstrom/Donna
101 168	20100168	20100168	Sam Lovstrom/Donna
101 169	20100169	20100169	Sam Lovstrom/Donna
101 170	20100170	20100170	Sam Lovstrom/Donna
101 171	20100171	20100171	Sam Lovstrom/Donna
101 172	20100172	20100172	Sam Lovstrom/Donna
101 173	20100173	20100173	Sam Lovstrom/Donna
101 174	20100174	20100174	Sam Lovstrom/Donna
101 175	20100175	20100175	Sam Lovstrom/Donna
101 176	20100176	20100176	Sam Lovstrom/Donna
101 177	20100177	20100177	Sam Lovstrom/Donna
101 178	20100178	20100178	Sam Lovstrom/Donna
101 179	20100179	20100179	Sam Lovstrom/Donna
101 180	20100180	20100180	Sam Lovstrom/Donna
101 181	20100181	20100181	Sam Lovstrom/Donna
101 182	20100182	20100182	Sam Lovstrom/Donna
101 183	20100183	20100183	Sam Lovstrom/Donna
101 184	20100184	20100184	Sam Lovstrom/Donna
101 185	20100185	20100185	Sam Lovstrom/Donna
101 186	20100186	20100186	Sam Lovstrom/Donna
101 187	20100187	20100187	Sam Lovstrom/Donna
101 188	20100188	20100188	Sam Lovstrom/Donna
101 189	20100189	20100189	Sam Lovstrom/Donna
101 190	20100190	20100190	Sam Lovstrom/Donna
101 191	20100191	20100191	Sam Lovstrom/Donna
101 192	20100192	20100192	Sam Lovstrom/Donna
101 193	20100193	20100193	Sam Lovstrom/Donna
101 194	20100194	20100194	Sam Lovstrom/Donna
101 195	20100195	20100195	Sam Lovstrom/Donna
101 196	20100196	20100196	Sam Lovstrom/Donna
101 197	20100197	20100197	Sam Lovstrom/Donna
101 198	20100198	20100198	Sam Lovstrom/Donna
101 199	20100199	20100199	Sam Lovstrom/Donna
101 200	20100200	20100200	Sam Lovstrom/Donna
101 201	20100201	20100201	Sam Lovstrom/Donna
101 202	20100202	20100202	Sam Lovstrom/Donna
101 203	20100203	20100203	Sam Lovstrom/Donna
101 204	20100204	20100204	Sam Lovstrom/Donna
101 205	20100205	20100205	Sam Lovstrom/Donna
101 206	20100206	20100206	Sam Lovstrom/Donna
101 207	20100207	20100207	Sam Lovstrom/Donna
101 208	20100208	20100208	Sam Lovstrom/Donna
101 209	20100209	20100209	Sam Lovstrom/Donna
101 210	20100210	20100210	Sam Lovstrom/Donna
101 211	20100211	20100211	Sam Lovstrom/Donna
101 212	20100212	20100212	Sam Lovstrom/Donna
101 213	20100213	20100213	Sam Lovstrom/Donna
101 214	20100214	20100214	Sam Lovstrom/Donna
101 215	20100215	20100215	Sam Lovstrom/Donna
101 216	20100216	20100216	Sam Lovstrom/Donna
101 217	20100217	20100217	Sam Lovstrom/Donna
101 218	20100218	20100218	Sam Lovstrom/Donna
101 219	20100219	20100219	Sam Lovstrom/Donna
101 220	20100220	20100220	Sam Lovstrom/Donna
101 221	20100221	20100221	Sam Lovstrom/Donna
101 222	20100222	20100222	Sam Lovstrom/Donna
101 223	20100223	20100223	Sam Lovstrom/Donna
101 224	20100224	20100224	Sam Lovstrom/Donna
101 225	20100225	20100225	Sam Lovstrom/Donna
101 226	20100226	20100226	Sam Lovstrom/Donna
101 227	20100227	20100227	Sam Lovstrom/Donna
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101 229	20100229	20100229	Sam Lovstrom/Donna
101 230	20100230	20100230	Sam Lovstrom/Donna
101 231	20100231	20100231	Sam Lovstrom/Donna
101 232	20100232	20100232	Sam Lovstrom/Donna
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101 234	20100234	20100234	Sam Lovstrom/Donna
101 235	20100235	20100235	Sam Lovstrom/Donna
101 236	20100236	20100236	Sam Lovstrom/Donna
101 237	20100237	20100237	Sam Lovstrom/Donna
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101 239	20100239	20100239	Sam Lovstrom/Donna
101 240	20100240	20100240	Sam Lovstrom/Donna
101 241	20100241	20100241	Sam Lovstrom/Donna
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101 249	20100249	20100249	Sam Lovstrom/Donna
101 250	20100250	20100250	Sam Lovstrom/Donna
101 251	20100251	20100251	Sam Lovstrom/Donna
101 252	20100252	20100252	Sam Lovstrom/Donna
101 253	20100253	20100253	Sam Lovstrom/Donna
101 254	20100254	20100254	Sam Lovstrom/Donna
101 255	20100255	20100255	Sam Lovstrom/Donna
101 256	20100256	20100256	Sam Lovstrom/Donna
101 257	20100257	20100257	Sam Lovstrom/Donna
101 258	20100258	20100258	Sam Lovstrom/Donna
101 259	20100259	20100259	Sam Lovstrom/Donna
101 260	20100260	20100260	Sam Lovstrom/Donna
101 261	20100261	20100261	Sam Lovstrom/Donna
101 262	20100262	20100262	Sam Lovstrom/Donna
101 263	20100263	20100263	Sam Lovstrom/Donna
101 264	20100264	20100264	Sam Lovstrom/Donna
101 265	20100265	20100265	Sam Lovstrom/Donna
101 266	20100266	20100266	Sam Lovstrom/Donna
101 267	20100267	20100267	Sam Lovstrom/Donna
101 268	20100268	20100268	Sam Lovstrom/Donna
101 269	20100269	20100269	Sam Lovstrom/Donna
101 270	20100270	20100270	Sam Lovstrom/Donna
101 271	20100271	20100271	Sam Lovstrom/Donna
101 272	20100272	20100272	Sam Lovstrom/Donna
101 273	20100273	20100273	Sam Lovstrom/Donna
101 274	20100274	20100274	Sam Lovstrom/Donna
101 275	20100275	20100275	Sam Lovstrom/Donna
101 276	20100276	20100276	Sam Lovstrom/Donna
101 277	20100277	20100277	Sam Lovstrom/Donna
101 278	20100278	20100278	Sam Lovstrom/Donna
101 279	20100279	20100279	Sam Lovstrom/Donna
101 280	20100280	20100280	Sam Lovstrom/Donna
101 281	20100281	20100281	Sam Lovstrom/Donna
101 282	20100282	20100282	Sam Lovstrom/Donna
101 283	20100283	20100283	Sam Lovstrom/Donna
101 284	20100284	20100284	Sam Lovstrom/Donna
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101 295	20100295	20100295	Sam Lovstrom/Donna
101 296	20100296	20100296	Sam Lovstrom/Donna
101 297	20100297	20100297	Sam Lovstrom/Donna
101 298	20100298	20100298	Sam Lovstrom/Donna
101 299	20100299	20100299	Sam Lovstrom/Donna
101 300	20100300	20100300	Sam Lovstrom/Donna
101 301	20100301	20100301	Sam Lovstrom/Donna
101 302	20100302	20100302	Sam Lovstrom/Donna
101 303	20100303	20100303	Sam Lovstrom/Donna
101 304	20100304	20100304	Sam Lovstrom/Donna
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101 308	20100308	20100308	Sam Lovstrom/Donna
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101 315	20100315	20100315	Sam Lovstrom/Donna
101 316	20100316	20100316	Sam Lovstrom/Donna
101 317	20100317	20100	