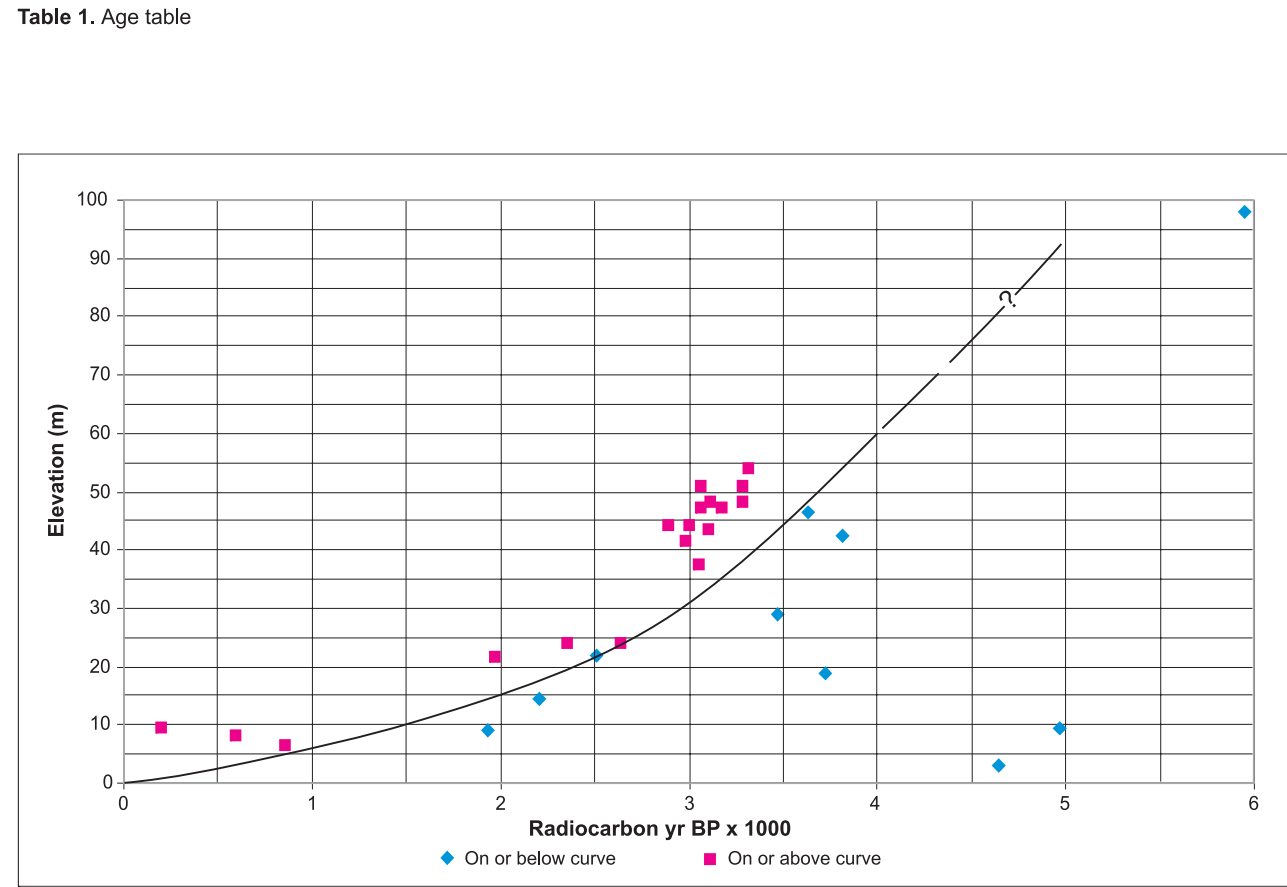


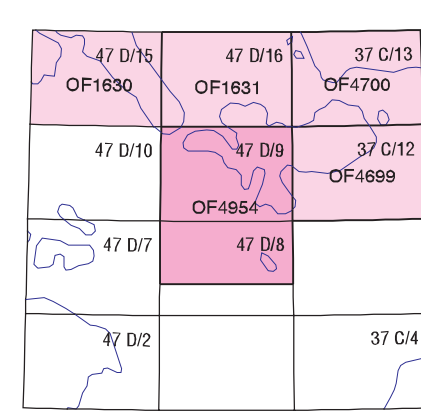
MAP No.	LAB No.	LATITUDE	LONGITUDE	MATERIAL	ELEV	MIN REL	MAX REL	AGE (yr BP)	AGE (AD)	COMMENTS
1	K-1042	69.555667	-80.300000	Oolite/arenite	44.0	44.0	3.015	0.120	3.410	Archaeological. Normalized age from CARO.
2	K-1043	69.555667	-80.300000	Oolite/arenite	24.0	24.0	2.540	0.120	3.040	Archaeological. Normalized age from CARO.
3	K-1075	69.555667	-80.300000	Rhyolite/arenite	8.0	8.0	0.660	0.160	0.660	Archaeological.
4	K-1054	69.466667	-80.316667	Rhyolite/arenite	6.5	6.5	0.660	0.160	0.660	Archaeological.
5	K-1054	69.466667	-80.316667	Oolite/arenite	6.5	6.5	0.660	0.160	1.260	Archaeological. Normalized age from CARO.
6	P-210	69.555667	-80.300000	Rhyolite/arenite	44.0	44.0	2.588	0.136	2.888	Archaeological.
7	P-211	69.555667	-80.300000	Rhyolite/arenite	24.0	24.0	2.384	0.136	2.384	Archaeological.
8	AA-5303	69.555667	-80.300000	Oolite/arenite	46.5	46.5	3.628	0.348	4.028	Archaeological.
9	AA-5303	69.555667	-80.300000	Oolite/arenite	42.5	42.5	3.417	0.073	4.217	Archaeological.
10	AA-5307	69.575000	-80.380000	Asterite/arenite	19.0	19.0	1.722	0.088	1.850	Archaeological.
11	AA-5712	69.425000	-80.450000	Asterite/arenite	14.5	14.5	2.203	0.045	2.403	Archaeological.
12	AA-5712	69.425000	-80.450000	Asterite/arenite	98.0	98.0	5.947	0.043	6.577	Archaeological.
13	AA-5856	69.507000	-80.170000	Asterite/arenite	22.0	22.0	2.510	0.032	3.140	Archaeological.
14	AA-5856	69.507000	-80.170000	Asterite/arenite	9.3	9.3	4.987	0.037	5.587	Archaeological.
15	AA-5856	69.507000	-80.170000	Asterite/arenite	54.0	54.0	3.323	0.058	3.723	Archaeological.
16	AA-5856	69.507000	-80.170000	Asterite/arenite	51.0	51.0	3.081	0.057	3.481	Archaeological.
17	AA-5856	69.507000	-80.170000	Asterite/arenite	47.0	47.0	3.063	0.057	3.463	Archaeological.
18	AA-5856	69.507000	-80.170000	Asterite/arenite	47.0	47.0	3.182	0.058	3.582	Archaeological.
19	AA-5856	69.507000	-80.170000	Asterite/arenite	48.0	48.0	3.282	0.058	3.682	Archaeological.
20	AA-5856	69.507000	-80.170000	Asterite/arenite	43.3	43.3	3.103	0.057	3.503	Archaeological.
21	AA-5856	69.507000	-80.170000	Asterite/arenite	41.5	41.5	2.986	0.057	3.386	Archaeological.
22	AA-5856	69.507000	-80.170000	Asterite/arenite	37.5	37.5	3.059	0.057	3.459	Archaeological.
23	AA-5856	69.507000	-80.170000	Asterite/arenite	9.3	9.3	5.001	0.051	5.001	Archaeological.
24	AA-5856	69.507000	-80.170000	Asterite/arenite	21.5	21.5	1.971	0.054	1.971	Archaeological.
25	AA-5856	69.507000	-80.170000	Asterite/arenite	61.0	61.0	3.282	0.054	3.282	Archaeological.
26	AA-5856	69.507000	-80.170000	Asterite/arenite	48.0	48.0	3.114	0.054	3.114	Archaeological.
27	GS-4721	69.744444	-79.733333	Asterite/arenite	9.0	9.0	1.936	0.060	2.260	(Out of map area)
28	GS-4721	69.715556	-79.705556	Mudstone	3.0	3.0	4.640	0.060	5.270	(Out of map area)
29	GS-4721	69.715556	-79.705556	Mudstone	29.0	29.0	3.475	0.070	4.100	(Out of map area)



Authors: A.S. Dyke and J.M. Saville
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SURFICIAL GEOLOGY
SOUTHWEST JENS MUNK ISLAND
NUNAVUT
Scale 1:50 000/Echelle 1:50 000
Mètres 1 2 3 4 Mètres
Universal Transverse Mercator Projection
North American Datum 1983
© Her Majesty the Queen in Right of Canada 2006

Any revisions or additional geological information known to the user would be welcomed by the Geological Survey of Canada
Digital base map from data compiled by Geomatics Canada, modified by DDD
Proximity to the North Magnetic Pole causes the magnetic compass to be erratic in this area
Mean magnetic declination 2006, 38°11'W, decreasing 4.5' annually
Elevations in metres above mean sea level
Contour interval 40 m



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GEOLOGICAL SURVEY OF CANADA
GÉOLOGIQUE DU CANADA
2006
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