

Jeff Williams  
SuperSonic Geophysical,  
LLC  
906 Crestwood Terrace  
Los Angeles, CA 90042-12  
United States  
Customer No. 2500762



<sup>14</sup>CHRONO Centre  
Queens University  
Belfast  
42 Fitzwilliam Street  
Belfast BT9 6AX  
Northern Ireland

## Radiocarbon Date Certificate

Laboratory Identification: UBA-37824  
Date of Measurement: 2018-06-22  
Site: Nahal Ze 'elim  
Sample ID: RCNZ18106  
Material Dated: wood  
Pretreatment: AAA  
Submitted by: Jeff Williams

Conventional <sup>14</sup>C  
Age: 1666±28 BP  
using AMS  
Fraction corrected δ<sup>13</sup>C

UBANo	Sample ID	Material Type	$^{14}\text{C}$ Age	$\pm$	F14C	$\pm$
UBA-37817	RCNZ18101		693	24	0.9173	0.0027
UBA-37818	RCNZ18108	charcoal ?	2224	27	0.7581	0.0026
UBA-37819	RCNZ18100	some burning ?	1391	24	0.8410	0.0025
UBA-37820	RCNZ18109		1419	24	0.8380	0.0025
UBA-37821	RCNZ1840		1361	23	0.8442	0.0024
UBA-37822	RCNZ18107	some burning ?	1637	25	0.8156	0.0026
UBA-37823	RCNZ18200		1664	30	0.8129	0.0031
UBA-37824	RCNZ18106		1666	28	0.8126	0.0028
UBA-37825	RCNZ18119		1301	26	0.8504	0.0028
UBA-37826	RCNZ1835		1373	26	0.8429	0.0027
UBA-37827	RCNZ1829B		1831	25	0.7962	0.0025
UBA-37828	RCNZ1834		1845	32	0.7948	0.0031
UBA-37829	RCNZ1813		1781	33	0.8012	0.0033
UBA-37830	RCNZ1816B		1996	25	0.7800	0.0024
UBA-37831	RCNZ18125		1998	36	0.7798	0.0035
UBA-37832	RCNZ18123		2020	36	0.7777	0.0035
UBA-37833	RCNZ1821		2118	32	0.7682	0.0030
UBA-37834	RCNZ18201		2152	34	0.7650	0.0033

## Information about radiocarbon calibration

RADIOCARBON CALIBRATION PROGRAM\*  
CALIB REV7.0.0

Copyright 1986-2013 M Stuiver and PJ Reimer

\*To be used in conjunction with:

Stuiver, M., and Reimer, P.J., 1993, Radiocarbon, 35, 215-230.

Annotated results (text) - -

Export file - cl4res.csv

37817

UBA-37817

Radiocarbon Age BP    693 +/- 24  
 Calibration data set: intcal13.14c  
 % area enclosed        cal AD age ranges  
 68.3 (1 sigma)        cal AD 1275- 1297  
 95.4 (2 sigma)        cal AD 1268- 1304  
                     1364- 1384

# Reimer et al. 2013  
 relative area under  
 probability distribution  
 1.000  
 0.826  
 0.174

37818

UBA-37818

Radiocarbon Age BP    2224 +/- 27  
 Calibration data set: intcal13.14c  
 % area enclosed        cal AD age ranges  
 68.3 (1 sigma)        cal BC 362- 351  
 300- 227  
 224- 210  
 95.4 (2 sigma)        cal BC 378- 337  
 329- 204

# Reimer et al. 2013  
 relative area under  
 probability distribution  
 0.103  
 0.770  
 0.127  
 0.188  
 0.812

37819

UBA-37819

Radiocarbon Age BP    1391 +/- 24  
 Calibration data set: intcal13.14c  
 % area enclosed        cal AD age ranges  
 68.3 (1 sigma)        cal AD 638- 661  
 95.4 (2 sigma)        cal AD 611- 667

# Reimer et al. 2013  
 relative area under  
 probability distribution  
 1.000  
 1.000

37820

UBA-37820

Radiocarbon Age BP    1419 +/- 24  
 Calibration data set: intcal13.14c  
 % area enclosed        cal AD age ranges  
 68.3 (1 sigma)        cal AD 617- 650  
 95.4 (2 sigma)        cal AD 597- 658

# Reimer et al. 2013  
 relative area under  
 probability distribution  
 1.000  
 1.000

37821

UBA-37821

Radiocarbon Age BP    1361 +/- 23  
 Calibration data set: intcal13.14c  
 % area enclosed        cal AD age ranges  
 68.3 (1 sigma)        cal AD 651- 667  
 95.4 (2 sigma)        cal AD 640- 684

# Reimer et al. 2013  
 relative area under  
 probability distribution  
 1.000  
 1.000

37822

UBA-37822

Radiocarbon Age BP 1637 +/- 25  
 Calibration data set: intcal13.14c  
 % area enclosed cal AD age ranges

68.3 (1 sigma)	cal AD 384- 428
95.4 (2 sigma)	cal AD 342- 433
	459- 467
	488- 532

# Reimer et al. 2013  
 relative area under  
 probability distribution

1.000
0.839
0.011
0.149

37823

UBA-37823  
 Radiocarbon Age BP 1664 +/- 30  
 Calibration data set: intcal13.14c  
 % area enclosed cal AD age ranges

68.3 (1 sigma)	cal AD 347- 370
	377- 414
95.4 (2 sigma)	cal AD 259- 281
	324- 429
	495- 507
	522- 526

# Reimer et al. 2013  
 relative area under  
 probability distribution

0.319
0.681
0.042
0.944
0.012
0.002

37824

UBA-37824  
 Radiocarbon Age BP 1666 +/- 28  
 Calibration data set: intcal13.14c  
 % area enclosed cal AD age ranges

68.3 (1 sigma)	cal AD 347- 370
	377- 411
95.4 (2 sigma)	cal AD 261- 278
	326- 426

# Reimer et al. 2013  
 relative area under  
 probability distribution

0.339
0.661
0.036
0.964

37825

UBA-37825  
 Radiocarbon Age BP 1301 +/- 26  
 Calibration data set: intcal13.14c  
 % area enclosed cal AD age ranges

68.3 (1 sigma)	cal AD 668- 695
	700- 710
	745- 764
95.4 (2 sigma)	cal AD 661- 726
	738- 768

# Reimer et al. 2013  
 relative area under  
 probability distribution

0.525
0.135
0.340
0.683
0.317

37826

UBA-37826  
 Radiocarbon Age BP 1373 +/- 26  
 Calibration data set: intcal13.14c  
 % area enclosed cal AD age ranges

68.3 (1 sigma)	cal AD 646- 665
95.4 (2 sigma)	cal AD 618- 679

# Reimer et al. 2013  
 relative area under  
 probability distribution

1.000
1.000

37827

UBA-37827  
 Radiocarbon Age BP 1831 +/- 25  
 Calibration data set: intcal13.14c  
 % area enclosed cal AD age ranges

# Reimer et al. 2013  
 relative area under

		probability distribution
68.3 (1 sigma)	cal AD 138- 199 202- 216	0.802 0.198
95.4 (2 sigma)	cal AD 91- 98 124- 245	0.009 0.991

37828

UBA-37828

Radiocarbon Age BP 1845 +/- 32  
 Calibration data set: intcal13.14c  
 % area enclosed cal AD age ranges

68.3 (1 sigma)	cal AD 130- 216
95.4 (2 sigma)	cal AD 84- 239

# Reimer et al. 2013  
 relative area under probability distribution

1.000
1.000

37829

UBA-37829

Radiocarbon Age BP 1781 +/- 33  
 Calibration data set: intcal13.14c  
 % area enclosed cal AD age ranges

68.3 (1 sigma)	cal AD 214- 262 276- 328
95.4 (2 sigma)	cal AD 136- 334

# Reimer et al. 2013  
 relative area under probability distribution

0.502
0.498
1.000

37830

UBA-37830

Radiocarbon Age BP 1996 +/- 25  
 Calibration data set: intcal13.14c  
 % area enclosed cal AD age ranges

68.3 (1 sigma)	cal BC 38- 9 3- cal AD 26
	cal AD 42- 47
95.4 (2 sigma)	cal BC 46- cal AD 60

# Reimer et al. 2013  
 relative area under probability distribution

0.412
0.518
0.070
1.000

37831

UBA-37831

Radiocarbon Age BP 1998 +/- 36  
 Calibration data set: intcal13.14c  
 % area enclosed cal AD age ranges

68.3 (1 sigma)	cal BC 40- cal AD 28
	cal AD 39- 49
95.4 (2 sigma)	cal BC 92- 67 63- cal AD 78

# Reimer et al. 2013  
 relative area under probability distribution

0.896
0.104
0.035
0.965

37832

UBA-37832

Radiocarbon Age BP 2020 +/- 36  
 Calibration data set: intcal13.14c  
 % area enclosed cal AD age ranges

68.3 (1 sigma)	cal BC 54- cal AD 27 cal AD 41- 47
95.4 (2 sigma)	cal BC 154- 138 113- cal AD 64

# Reimer et al. 2013  
 relative area under probability distribution

0.952
0.048
0.021
0.979

37833

UBA-37833

Radiocarbon Age BP	2118	+/-	32	
Calibration data set:	intcal13.14c			# Reimer et al. 2013
% area enclosed	cal AD age ranges			relative area under probability distribution
68.3 (1 sigma)	cal BC 195- 100			1.000
95.4 (2 sigma)	cal BC 345- 322			0.044
	205- 49			0.956

37834

UBA-37834

Radiocarbon Age BP	2152	+/-	34	
Calibration data set:	intcal13.14c			# Reimer et al. 2013
% area enclosed	cal AD age ranges			relative area under probability distribution
68.3 (1 sigma)	cal BC 351- 302			0.385
	210- 158			0.514
	133- 116			0.101
95.4 (2 sigma)	cal BC 357- 281			0.333
	258- 243			0.017
	236- 90			0.635
	73- 60			0.015

## References for calibration datasets:

Reimer PJ, Bard E, Bayliss A, Beck JW, Blackwell PG, Bronk Ramsey C, Buck CE  
 Cheng H, Edwards RL, Friedrich M, Grootes PM, Guilderson TP, Haflidason H,  
 Hajdas I, Hatté C, Heaton TJ, Hogg AG, Hughen KA, Kaiser KF, Kromer B,  
 Manning SW, Niu M, Reimer RW, Richards DA, Scott EM, Southon JR, Turney CSM,  
 van der Plicht J.

IntCal13 and MARINE13 radiocarbon age calibration curves 0-50000 years calBP  
 Radiocarbon 55(4). DOI: 10.2458/azu\_js\_rc.55.16947

## Comments:

- \* This standard deviation (error) includes a lab error multiplier.
- \*\* 1 sigma = square root of (sample std. dev.^2 + curve std. dev.^2)
- \*\* 2 sigma = 2 x square root of (sample std. dev.^2 + curve std. dev.^2)  
 where ^2 = quantity squared.
- [ ] = calibrated range impinges on end of calibration data set
- 0\* represents a "negative" age BP
- 1955\* or 1960\* denote influence of nuclear testing C-14

NOTE: Cal ages and ranges are rounded to the nearest year which may be too precise in many instances. Users are advised to round results to the nearest 10 yr for samples with standard deviation in the radiocarbon age greater than 50 yr.

&lt;&gt;