CALIB RADIOCARBON CALIBRATION PROGRAM\*

Copyright 1986-2017 M Stuiver and PJ Reimer

\*To be used in conjunction with:

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

Labcode001

Description – HOM1649 A1155

Radiocarbon Age 455±25

Calibration data set: intcal13.14c

# Reimer et al. 2013

One Sigma Ranges: [start:end] relative area

[cal AD 1431: cal AD 1448] 1,

Two Sigma Ranges: [start:end] relative area

[cal AD 1418: cal AD 1461] 1,

Labcode001

Description – HOM1649 A1480

Radiocarbon Age 680±25

Calibration data set: intcal13.14c

# Reimer et al. 2013

One Sigma Ranges: [start:end] relative area

[cal AD 1280: cal AD 1299] 0,742605

[cal AD 1370: cal AD 1380] 0,257395

Two Sigma Ranges: [start:end] relative area

[cal AD 1273: cal AD 1311] 0,670154

[cal AD 1359: cal AD 1387] 0,329846

Labcode001

Description – HOM1046 A146

Radiocarbon Age 445±25

Calibration data set: intcal13.14c

# Reimer et al. 2013

One Sigma Ranges: [start:end] relative area

[cal AD 1433: cal AD 1452] 1,

Two Sigma Ranges: [start:end] relative area

[cal AD 1421: cal AD 1471] 1,

Labcode001

Description – VKH1201 G.372

Radiocarbon Age 885±25

Calibration data set: intcal13.14c

# Reimer et al. 2013

One Sigma Ranges: [start:end] relative area

[cal AD 1054: cal AD 1077] 0,261459

[cal AD 1153: cal AD 1206] 0,738541

Two Sigma Ranges: [start:end] relative area

[cal AD 1044: cal AD 1098] 0,300718

[cal AD 1119: cal AD 1142] 0,089512

[cal AD 1146: cal AD 1218] 0,60977

Labcode001

Description – VKH1201 G. 371

Radiocarbon Age 770±25

Calibration data set: intcal13.14c

# Reimer et al. 2013

One Sigma Ranges: [start:end] relative area

[cal AD 1228: cal AD 1231] 0,062429

[cal AD 1245: cal AD 1274] 0,937571

Two Sigma Ranges: [start:end] relative area

[cal AD 1221: cal AD 1278] 1,

Ranges marked with a \* are suspect due to impingment on the end of the calibration data set

# 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