Serch

ISOTRACE RADIOCARBON CALIBRATION REPORT Output by calibration program C14CAL04 Copyright (c) R.P.Beukens

22-Jun-07

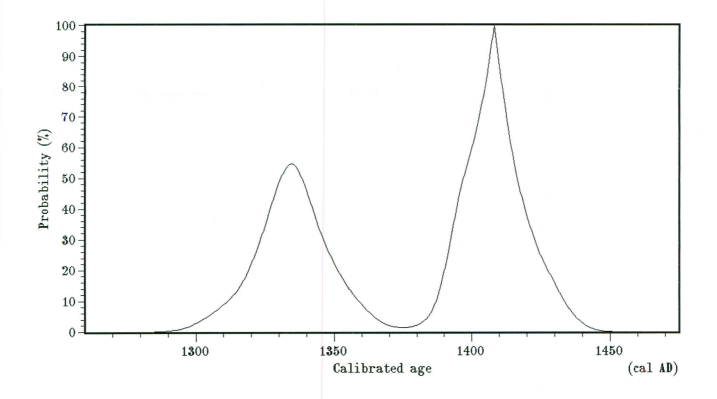
TO-13363 Sa 17-12-1 bison - ulna

Radiocarbon date: 550 ± 40 BP

All solutions, with a probability of 50% or greater for the calibrated age of this radiocarbon date, have been calculated from the dendro calibration data. The 68% and 95% confidence intervals, which are the 1σ and 2σ limits for a normal distribution, are also given. A probability of 100% means the radiocarbon date intersects the dendro calibration curve at this age. All results are rounded to the nearest multiple of 5 years.

No.	Probability	cal Age	68.3 % c.i.	95.5 % c.i.
1	55 %	1335 cal AD	1320 AD - 1350 AD	1300 AD - 1365 AD
2	100 %	1410 cal AD	1395 AD - 1420 AD	1385 AD - 1440 AD

Calibrated with the standard data set from: INTCAL04 Terrestrial Radiocarbon Age Calibration, 0-26 cal kyr BP P.J.Reimer et al.; Radiocarbon 46#3 (2004) p1029



Serch

ISOTRACE RADIOCARBON CALIBRATION REPORT Output by calibration program C14CAL04 Copyright (c) R.P.Beukens

22-Jun-07

TO-13364 Sa 15-21-1 bison

Radiocarbon date: 2810 ± 80 BP

All solutions, with a probability of 50% or greater for the calibrated age of this radiocarbon date, have been calculated from the dendro calibration data. The 68% and 95% confidence intervals, which are the 1σ and 2σ limits for a normal distribution, are also given. A probability of 100% means the radiocarbon date intersects the dendro calibration curve at this age. All results are rounded to the nearest multiple of 5 years.

No.	Probabilit	y cal Age	68.3 %	c.i.	95.5 %	c.i.
1	100 %	970 cal B0	1050 BC -	890 BC 12	10 BC -	805 BC
1	100 %	955 cal BC	1050 BC -	890 BC 12	10 BC -	805 BC
1	100 %	940 cal B0	1050 BC -	890 BC 12	10 BC -	805 BC

Calibrated with the standard data set from: INTCAL04 Terrestrial Radiocarbon Age Calibration, 0-26 cal kyr BP P.J.Reimer et al.; Radiocarbon 46#3 (2004) p1029

