Report

on C-14 dating in the Poznań Radiocarbon Laboratory

Customer: Wouter van der Meer

BIAX Consult

Symons Spiersweg 7 D2 1506- RZ Zaandam The Netherlands

Job no.: 15332/19

 Sample name
 Lab. no.
 Age 14C
 Remark

 RAVKW
 Poz-116535
 955 ± 30 BP

Comments: Results of calibration of 14C dates enclosed

Results of calibration of 14C dates – order 15332/19.

Given are intervals of calendar age, where the true ages of the samples encompass with the probability of ca. 68% and ca. 95%. The calibration was made with the OxCal software.

OxCal v4.2.3 Bronk Ramsey (2013); r:5
IntCal13 atmospheric curve (Reimer et al 2013)
RAVKW R_Date(955,30)
68.2% probability
1026AD (20.5%) 1050AD
1084AD (36.0%) 1125AD
1136AD (11.8%) 1151AD
95.4% probability
1022AD (95.4%) 1155AD

