

Scottish Universities Environmental Research Centre

Director: Professor A B MacKenzie Director of Research: Professor R M Ellam Rankine Avenue, Scottish Enterprise Technology Park, East Kilbride, Glasgow G75 0QF, Scotland, UK Tel: +44 (0)1355 223332 Fax: +44 (0)1355 229898 www.glasgow.ac.uk/suerc

RADIOCARBON DATING CERTIFICATE 17 July 2012

		,	
Laboratory Code		SUERC-40845 (GU27597)	
Submit	ter	Graeme Cavers AOC Archaeology Group Edgefield Industrial Estate Edgefield Road, Loanhead Midlothian, EH20 9SY	
Site Reference Context Reference Sample Reference		Cults Loch, Chlenry Cottages Palisaded 58 14	Enclosure
Material		Willow Charcoal : Salix	
δ^{13} C relative to VPDB		-28.6 ‰	
Radiocarbon Age BP		2065 ± 35	
N.B.	at the one sigma level of confi modern reference standards, but The calibrated age ranges are calibration program OxCal 4. IntCal09 curve while marine Samples with a SUERC codin Centre AMS Facility and sho questions directed to the Radio	above ¹⁴ C age is quoted in conventional years BP (before 1950 AD). The error, which is expressed one sigma level of confidence, includes components from the counting statistics on the sample, rn reference standards, background standards and the random machine error. Talibrated age ranges are determined using the University of Oxford Radiocarbon Accelerator Unit ration program OxCal 4.1 (Bronk Ramsey 2009). Terrestrial samples are calibrated using the log curve while marine samples are calibrated using the Marine09 curve. The with a SUERC coding are measured at the Scottish Universities Environmental Research are AMS Facility and should be quoted as such in any reports within the scientific literature. Any ions directed to the Radiocarbon Laboratory should also quote the GU coding given in parentheses the SUERC code. The contact details for the laboratory are email g.cook@suerc.gla.ac.uk or	
	Telephone 01355 270136 dire	ect line.	
Conventional age and calibration age ra		anges calculated by :-	Date :-
Checked	and signed off by :-		Date :-





Calibration Plot

