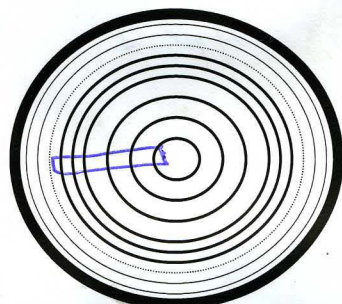


DB 11/2/06

Cow Tag <u>127</u>		Function Code <u>S20.4</u>
Brief Description: [timber element, p/s, condition, fragments] <u>Complete plank, quite heavily</u>		
Notable Features: [tool marks, scribed lines, decoration, repairs] POINTS TO LOOK OUT FOR WHEN RECORDING ufos		
<u>T1</u> <u>T3</u> <u>T5</u>	<u>1.3 - Axe works along length</u> <u>4 x ins. lines c. 30 cm from far end</u> <u>Large T.I. c. 30 cm off of cow tag</u> <u>Large T.I. around 4 cm T.N. station from left edge</u> <u>2 x dry staining lines between left scarf &amp; double T.N.S</u> <u>OB: possible clamp work in end of double T.N</u> <u>OB: possible clamp work fore end. Well preserved tree nail heads</u>	
	<u>OB: small tree nail hole on forward scarf</u> <u>animal borer hole + see other side</u>	
	Wood Science: [rings, ARW, knots, sapwood, conversion]	
	<u>Radius c/2014 ARW = 245 / 120</u> <u>Pith mention</u>	
		
Recommended action: [samples, additional photos, moulding, queries and problems] <u>Photos of tree nail heads</u>		
Cleaned: <u>MS SLI</u> <u>05/09/06</u> <u>LB</u> <u>EV</u>	Recorded: <u>DV</u> <u>11/09/06</u>	Photos:
Checked: [corrections needed] <u>/</u>	Initials & Date: <u>NN 11/9/06</u>	
Corrections Done [desktop, Faro Arm?]:	Initials & Date:	

DR 11/5/12

outbound: calibration = difficult,

between 3rd — 4th toenail  $x = 0,317$   $y = 0,743$   
(thickness = alright)

between 4th — 6th toenail  $x = 0,071$   $y = 0,716$

between 5th — ~~7th~~ 11th toenail  $x = 0,037$   $y = 0,624$

between 6th — 7th toenail  $x = 0,047$   $y = 0,590$

between 7th — 8th toenail  $x = 0,219$   $y = 0,683$

between 8th — aft end  $x = 0,070$   $y = 0,735$

IB: type 1, type 5, type 8

OB: type 1, type 2 (grouped around double toenail)