	Cow Tag Function Co	5do .4	
	Brief Description: [timber element, p/s, condition, fragments] Complete plant Quite Servey Notable Features: [tool marks, scribed lines, decoration, repairs] POINTS TO LOOK OUT FOR WHEN RECORDING ufos 1.3 Are works along loud		
•			
	4 x my (hey c 30 cm from for oud - 6)		
TI	large T.1. C. 30 cm off of com Ear		
20	longe T.1. C. 30 cm oft by com tay longe T.1. around 4 on T. N. Station from oft edge 2 x diay Stanting Ins solween oft sof a double T.N.S		
75.	2 x diay stanting ins selween of sort - double T.N.S		
	OB: 13, t1, inscribed lives, double tree noils loft end? Possible cloup works fore end. Well preserved tree work heads OB: small tree noil hole on forward scarf arimal boners hale forward scarf Wood Science: [rings, ARW, knots, sapwood, conversion]		
	Radul c/2014 ARN = 245 120		
	P. A wester		
(,y	Recommended action: [samples, additional photos, moulding, queries and		
	problems] Photos of tree noul heads		
v v			
	Cleaned: MS SLIFE Recorded:	Photos:	
11.	05/89/06 BEV 11/09/06		
	Checked: [corrections needed]	Initials & Date:	
		NN 11 8 P	
w 1/2	Corrections Done [desktop, Faro Arm?]:	Initials & Date:	

2/2/11-80 outboard: calibration = difficult, Setween 3rd — and treenail x = 0,317 (thickness = allright) y = 0, 743 4=0,716. treenail ×=9071 between Byrd - 6 th X=6,037 Selven 5th - 7th Coenail y=0,624 between 6th - 7th Treenail X 20,047 4=0,590 between 7th -oth tremail X=0,219 y=0,683, between on - afternd X=0,070 4=0,735

1B: type I, type 5, type 8

OB: type 2, type 2 (grouped around double teenail)