RAOU NEST RECORD SCHEME

OBSERVE	R					SPECIES				RAOU No:	Off. Use Only	
Address						Latin:						
			Obs	Server No.		CUCKOO Latin:				RAOU No:		
STATE:		LOCAL	ITY-	140.		Latin.				Γ		
SIALE COOLITI.								Lat		'S Long: L		
		Map U	sed:				Α	Altitude:	L	m Block size:		
SITE OF NEST (draw diagram overleaf)												
		ed in/on:	04 🗆	nank	07 □ floa	tina.			est was:	13 ☐ in burrow		
						-	ting 10 □ hanging 13 □ in burrow ar (details overleaf) 11 □ supported 14 □ on ground					
							cture (specify)		hollow	15 □ over water		
Ht. of	eggs ab	ove grour	nd/water:		m Ht.ofnes	st plant/clif	/structure:	l m	Distance to near	rest edge of nest plant:	m	
LAND USE 01 □ industrial 03 □ reside							05 □ recreation			7 □ agricultural		
OF NEST SITE 02 □ wood production 04 □ rangel												
YEAR: NUMBER OF VISITS:						Standard time 'Summer time						
MONTH	DAY	TIME				*EVENT	NOTES: stages of building, development of young, etc.					
	-			in nest	out nest	CODE						
	-	-		-								
	-											
	-											
	1.											
	-											
							2					
. 9												
OUTCOME OF NEST						□ Unknown — Insufficient data or nest not found.						
□ Succes			uing nost		1	□ Failure						
Young wer		illiber lea	ving nest		_	- railur	Nest:	Eggs:		Young:		
01 □ capable of leaving nest when last seen							06 □ gone	-	gone	08 □ gone	09 □ other	
02 ☐ seen leaving naturally							10 ☐ deserted		broken	12 ☐ injured		
03 ☐ seen leaving when approached 04 ☐ young near nest							14 ☐ damaged		out of nest	16 ☐ dead in nest		
04 □ young near nest 05 □ other							17 □ fallen 13 □		l infertile/addled on predation (det	19 ☐ dead below netails overleaf)	ST	
STAGES OF BREEDING RECORDED												
01 □ building 02 □ nest with contents sighted 03 □ dependent young out of nest 04 □ other (details overleaf)												
		05 🗆		contents not						seen: feeding young		
DESCRIPT	IONS -	- Is there	additional	information	on:							
01 □ hat					adult beha				more than two birds attending nest or young			
02 □ nes			/method		☐ nearby nes				ier			
03 ☐ nest building stages/method 08 ☐ banding data 04 ☐ nest material 09 ☐ stages of development of young See intructions before filling in												
05 □ eggs							13 □ number reaching age of			_		
12 ☐ this	s sheet	linked to	another (st	aple together)		1	.4 🗆 nur	mber reaching in	dependence:		
* EVENT For bird sitting on or flushed from nest: M = male, F = female, U = sex unknown, X = changeover/both on.												
CODES		rd sitting ggs were:		ned from nes V = warm,	C = cold,		F = female, hatching;		x unknown, at being built.	X = changeover/both o	n.	