CAST GUN RECORDING FORM

Site						Gun numbe	er					
Recorded by						Date of rec	ord					
Location						Grid Ref						
Units	mm		cm 🗆	n	n 🗆	Gun Info Yes		s 🗆 No 🗆				
Material	Cast	Iron [B	ronz	e 🗆	Carriage parts Yes			□ No □			
BARREL												
Length (aft BR to MF)					Length overall					T		
RINGS	Base		2		3	4	5		6 7			
Dia aft												
Diameter												
Dia fore												
Width												
Mould code												
Dist base ring	g to:											
Dist last ring	to max	muzz	le swell			Dist last ring to muzzle face						
Diameter of	Touch l	nole				Dist BR to touch hole centre						
TRUNNIONS												
Diameter at I	Diameter at base						MF to trunnion axis					
Diameter at end					Dia of barrel at trunnion axis							
Length on top					Top of barrel to trunnion axis							
Trunnion face to face					Rimbase face to face							
Diameter of I	rimbase	9				Rimbase length (top)						
MUZZLE												
Diameter max swell					Diameter of Muzzle Face							
Muzzle shape code					Muzzle moulding code							
Diameter of bore					Length of bore							
					CASC							
Button shape code					Breech shape code							
Button moulding codes					Breech mouldings code							
Left trunnion					MARK	I N G S Right trunn	ion					
Breach						1 st Reinfoce						
2 nd Reinforce						Chase	=					
Muzzle					N.O.	Other []					
					N O	E S						
Date of gun					Gun type							

MOULDING CODES												
A Astragal		B Band		S Slope								
F Fillet		O Ogee		Q Quadrant								
C Concave		X Illegible	Illegible or missing									
	M U Z Z L E C O D E S											
R Tulip		F Flared cone		T Tapered cone								
P Cylinder		E Coronice		X Illegible	Illegible or missing							
CASCABLE CODES												
K Conical		O Spherical		U Concave								
D Flat		X Illegible	Illegible or missing									
		ВИТ	TON CODES									
N Knob		L Knob with loop		G Spherical								
C Cylinder		H Horizontal ring	0	V Vertical ring								
E Extended knob		X Illegible	Illegible or missing									