Big Wilf's Bell Muffles

Clapper Measurements for Wooden shafts

Church dedication	
Town/Village	

(f) First bolt (g) Second bolt (h)					(j) (h) (g)	•	(m) (n) (l) (p)
(j) Fourth bol (k) Bolt size	lt		(a1)		(f) ((k)	(a2) (q)
(I) Plate widt (m) From side of shaft (n) From side of shaft	2		(c)	(d)			
(p) From side of shaft (q) From side of shaft			(e)	(b)			
Bell No.	(a1) Shaft depth	(a2) Shaft width	(b) Circumference of clapper ball	(c) Height of clapper ball	(d) Circumference of flight under ball	(e) Flight Length	Supplier of clapper

Please attach a photo of each clapper ball, clearly marked which bell it is showing the flight, strike point and shaft where the muffle would fit onto.

^{*}For normal, all metal clappers, please use our other form.