Archery Equipment and Tuning Record Form								
Recurve Bow								
Name:				Date:				
Bow Details:					Model:			
Riser Length:				Right Hand or Left Hand:				
			nmended	mmended Brace Heights:		Min:	Max:	
Actual Draw Weight:	Tuned Brace Height:		Brace Fleig	nto.	IIVIII I	Tiviax.		
Limbs: Make:			Length:					
Tiller Settings:	Top Limb:		Bottom Lir					
Bow Grip:	Type:		Size:		Other:			
Bowstring Details			Material:		Strand Thickness:			
Number of Strands:		Number of Twist		Twists in B				
Bottom Loop Length:		Top Loop Length:		TWISTS III E	Centre Serving Length:			
Bottom Serving Length:		Top Serving Length:			Centre Serving Location-			
Loop Serving Material:		Diameter:			Distance from square of			
Centre Serving Materi	Diameter:		Arrow Rest: Top: Btm:					
Nocking Point on Bowstring:		Type:	Diameter.	Material:	Allow Resi	Weight:	pun.	
Nocking Point on Bow				Intatorial.		vvoigit.		
(Measured square of A								
Kisser Button:	Type:		Location:					
Arrow Rest:	Make: Model:				Location:			
Over-Draw Length: (4			iviodoi.		Location.			
Number of Turns to Centre-Shot Position:								
Pressure Button Spring: (Soft, Medium, Hard)								
Number of Turns to Tune Spring Pressure:								
	Make: Model:			Position Setting:				
Bowsight:	Make:		Model:			Sight Pin Type:		
Extension bar length:								
	30 M. = 50 M. =			70 M. =				
orgin oothings.	90 M. =			1.0 101				
Sight Windage Setting for No Wind:								
Stabilizer Rods:								
Long Rod: Make:		Model:		Length:		Weights:		
V-Bar Rods:			Weights:					
	Length: Weigh							
Stabilizer Dampners: Dampner Setting:								
Total Mass Weight of		(including all accessories)						
Arrows: Make:		Model:				Size:		
Cut Shaft Length:		Shaft Weig		:		Weight =	0.00	
Point Type:		Point Weig			Point Breal			
Point Insert:		Point Inser						
Any Additional Point W	/eiaht:			Measured	F.O.C. %:			
Nock Type:		Nock Size:		Nock Weig				
Nock Inserts:		Nock Insert Weight:			Nock Tension:			
Nock Alignment Angle	to Index FI							
				Fletch Weight:		11.	(each)	
		Fletch Helical:						
Fletch Location on Sha	aft:							
Calculated Mass Weight of Arrow: 0.00 Measured Mass Weight of Arrow:								
Measured Velocity of Arrow:								
Paper Tuning: Measured Distance from Paper Frame: Tuned Tear Size:								
Bare Shaft Tuning: Distance to Target: Measured Impact Point:								
Form Version 1.0 Dated: July 200								