

Archery Equipment and Tuning Record Form									
Recurve Bow									
Name:					Date:				
Bow Details:		Make:			Model:				
Riser Length:		Overall Length:			Right Hand or Left Hand:				
Marked Draw Weight:			Bows Recommended Brace Heights:			Min:	Max:		
Actual Draw Weight:			Tuned Brace Height:						
Limbs:	Make:		Model:		Length:				
Tiller Settings:		Top Limb:			Bottom Limb:				
Bow Grip:		Type:			Size:		Other:		
Bowstring Details		Length:			Material:		Strand Thickness:		
Number of Strands:				Number of Twists in Bowstring:					
Bottom Loop Length:			Top Loop Length:			Centre Serving Length:			
Bottom Serving Length:			Top Serving Length:			Centre Serving Location-			
Loop Serving Material:				Diameter:		Distance from square of			
Centre Serving Material:				Diameter:		Arrow Rest: Top:		Btm:	
Nocking Point on Bowstring:		Type:			Material:		Weight:		
Nocking Point on Bowstring Location:									
(Measured square of Arrow Rest)									
Kisser Button:		Type:			Location:				
Arrow Rest:		Make:			Model:		Location:		
Over-Draw Length: (4cm Max.)									
Pressure Button:		Make:			Model:				
Number of Turns to Centre-Shot Position:									
Pressure Button Spring:				(Soft, Medium, Hard)					
Number of Turns to Tune Spring Pressure:									
Clicker:		Make:			Model:		Position Setting:		
Bowsight:		Make:			Model:		Sight Pin Type:		
Extension bar length:									
Sight Settings:		30 M. =		50 M. =		70 M. =			
		90 M. =							
Sight Windage Setting for No Wind:									
Stabilizer Rods:									
Long Rod:		Make:			Model:		Length:		Weights:
V-Bar Rods:		Length:			Weights:				
Other Rods:		Length:			Weights:				
Stabilizer Dampners:				Dampner Setting:					
Total Mass Weight of Bow:					(including all accessories)				
Arrows:		Make:			Model:		Size:		
Cut Shaft Length:		Shaft Weight per Inch:			Weight =		0.00		
Point Type:		Point Weight:			Point Break-Off:				
Point Insert:		Point Insert Weight:							
Any Additional Point Weight:		Measured F.O.C. %:							
Nock Type:		Nock Size:			Nock Weight:				
Nock Inserts:		Nock Insert Weight:			Nock Tension:				
Nock Alignment Angle to Index Fletch:									
Fletches:		Make:			Size:		Fletch Weight:		(each)
Fletch Angle:		Fletch Helical:							
Fletch Location on Shaft:									
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:				