	Archery E	quipmer	nt and Tu	ning Rec	ord Form	1			
		Re	curve Bo	OW					
Name:					Date:				
Bow Details:	Make:			Model:	Duto.				
Riser Length:	Overall Len	ath:			or Left Hai	nd:			
Marked Draw Weight:			mmended	Brace Heigh		Min:	Max:		
		Tuned Brace Height:							
Limbs: Make:		Model:		Length:					
Tiller Settings:	Top Limb:	11	Bottom Lin						
Bow Grip:	Type:		Size:		Other:				
Bowstring Details	Length:		Material:		Strand Thi	ckness:			
Number of Strands:	1=0.19.111			Twists in B					
Bottom Loop Length:		Top Loop I	Top Loop Length: Centre Serving Length:						
Bottom Serving Length:			op Serving Length:		Centre Serving Location-				
Loop Serving Material:		Diameter:			Distance from square of				
Centre Serving Materia		Diameter:		Arrow Rest: Top: Btm:					
Nocking Point on Bo		Type:		Material:		Weight:			
Nocking Point on Bows				1		,			
(Measured square of A						,			
Kisser Button:	Type:		Location:		1				
Arrow Rest:	Make:	( ×	Model:		Location:				
Over-Draw Length: ( 4									
	Make:		Model:				6		
Number of Turns to Ce	entre-Shot F	osition:							
Pressure Button Spring			( Soft, Med	lium, Hard)					
Number of Turns to Tu		ressure:							
Clicker:	Make:		Model:		Position Se	etting:			
Bowsight:	Make:		Model:		Sight Pin T				
Extension bar length:						,,			
Sight Settings:	30 M. =		50 M. =		70 M. =				
	90 M. =						*		
Sight Windage Setting	for No Wine	d:							
Stabilizer Rods:					*	a. 1.			
Long Rod: Make:		Model:		Length:	2	Weights:			
V-Bar Rods:	Length:		Weights:						
Other Rods:	Length: Weights:								
Stabilizer Dampners:			Dampner S	Setting:					
<b>Total Mass Weight of</b>	Bow:			(including a	all accessor	ies)	8		
Arrows: Make:		Model:				Size:			
Cut Shaft Length:		Shaft Weig	ht per Inch:			Weight =	0.00		
Point Type:		Point Weig	ht:		Point Breal	k-Off:			
Point Insert:		Point Inser	t Weight:						
Any Additional Point W	eight:			Measured I	F.O.C. %:				
Nock Type:		Nock Size:		Nock Weig					
Nock Inserts:		Nock Inser	t Weight:		Nock Tens	ion:			
Nock Alignment Angle	to Index Fle	etch:							
Fletches: Make:		Size:		Fletch Wei	ght:		(each)		
Fletch Angle:		Fletch Helio	cal:						
Fletch Location on Sha	aft:								
Calculated Mass Weig	ht of Arrow:		0.00	Measured I	Mass Weigl	ht of Arrow:			
Measured Velocity of A									
Paper Tuning: Measured Distance from			m Paper Fr	rame: Tuned Tear Size:					
Bare Shaft Tuning:	Distance to	Target:		Measured I					
				F	orm Version	n 1.0 Dated	: July 2006		

	Archery I	Equipme	nt and Tu	ining Rec	ord Forn	n		
		Cor	npound	Bow				
Name:		2.2			Date:			
Bow Details:	Make:			Model:				
Riser Length:	Axle to Axl	e Length:		Right Hand	or Left Ha	nd:		
Marked Draw Weight			Recomme	nded Brace				
Actual Draw Weight:		Let-Off %:			Tuned Bra	ce Height:		
Limbs: Make:		Model:		Length:		Limb Damp	ners:	
Tiller Settings:	Top Limb:		Bottom Lin		Limb Dam	pner Locatio		
Bow Grip: Type:		Size:		Other:				
Cam Wheel Type:		Cam Setting:		Draw Length Setting:				
Syncronised Wheel Roll-Over Set		ting:		Cable G		ard Position:		
Cable Glide:			Model:		Position Sett		tting:	
Bowstring Details Length:		Material:		Strand Thi				
Number of Strands:		, , , , , , , ,	Number of	Twists in B	owstring:			
Bottom Loop Length:		Top Loop I				rving Length	:	
Bottom Serving Lengt	th:	Top Serving Length:				Serving Location-		
Loop Serving Materia		Diameter:				e from square of		
Centre Serving Material:		Diameter:			Arrow Rest: Top:		Btm:	
Peep Sight Make:		Peep Sight	Peep Sight Size:		Peep Sigh			
Cables Length:		Material:				hickness:		
Number of Strands:		Number of Twists-Top		Cable:	Bottom Ca			
Nocking Point on Bo	owstring:	Type:		Material:		Weight:		
Nocking Point on Boy				(Meas	ured square	of Arrow R	est)	
Arrow Rest (Fingers)		Make:		Model:		Location:		
Arrow Launcher (Re		Make:		Model:		Spring Sett	ing:	
	(6cm Max.)		ot Position:		Height:	1 1 9		
Pressure Button:	Make:		Model:			Y days fig.		
Number of Turns to C	entre-Shot I	Position:						
Pressure Button Sprir	ng:		( Soft, Med	dium, Hard)	)		27	
Number of Turns to T	une Spring I	Pressure:			6			
Clicker:	Make:		Model:		Position S	etting:		
Bowsight:	Make:		Model:		Sight Pin 7	уре:		
Scope Sight Make:		Scope Sigl	ht Magnifica	ation:		bar length:	7,	
Sight Settings:	30 M. =		50 M. =		70 M. =			
	90 M. =							
Sight Windage Setting	g for No Wir	nd:						
Stabilizer Rods:						1.0		
Long Rod: Make:	\	Model:		Length:		Weights:		
V-Bar Rods:	Length:		Weights:					
Other Rods:	Length:		Weights:					
Stabilizer Dampners:		Dampner Setting:						
Total Mass Weight of				(including a	all accesso			
Release Aid:	Make:		Model:		Trigger Se	tting:		
Arrows:	Make:		Model:			Size:		
Cut Shaft Length:		Shaft Weig	ght per Inch	:		Weight =	0.00	
Point Type:		Point Weig		. 911	Point Brea	k-Off:		
Point Insert:		Point Inser	t Weight:					
Any Additional Point \	Neight:			Measured	F.O.C. %:			
Nock Type:		Nock Size:		Nock Weig	jht:			
Nock Inserts:		Nock Insert Weight:			Nock Tension:			
Nock Alignment Angle	e to Index FI	etch:		•				
Fletches: Make:		Size:		Fletch Weight: (each)				
Fletch Angle:		Fletch Heli	cal:					
Fletch Location on Sh	naft:							
Calculated Mass Wei	ght of Arrow	1	0.00	Measured	Mass Weig	ht of Arrow:		
Measured Velocity of	Arrow:							
Paper Tuning:		Distance fro	om Paper F		Tuned Tea			
Bare Shaft Tuning: Distance to Targe			Measured Impact Point:					
Bare Shaft Tuning:	Distance to	larget:		Measured	impact Poli	nt:		