Know your Compound equipment

Some suggested data

<u>Name</u>	Date:		
Make			
Model			
Serial Number			
Riser type	Deflex		Reflex
Riser length			
Axle Length		1	
Limb type]
Limb saver type			
Cable Guard / Shoot through	Guard		Through
Tiller	Тор		Bottom
Cam Top	Тор		Code
Cam Bottom	Bottom		Code
Module Top	Bottom		hole/pin
Module Bottom		†	hole/pin
Idler Wheel	code no.	†	iioio/piii
Marked draw weight range	oode no.		J
Peak draw weight		1	
Valley weight		1	
Let off = difference of peak to valley / by peak weight X 100			
Let off %	y r by peak	weight X i	<u>00</u>
"D" Loop			1
Marked draw length range			
Draw length (to back of bow)			
Cable material		length	
		length	
Yoke material		lengin	
Number of strands in cable String material		length	
Number of strands in string		lengin	
Number of twists		1	
Serving material (Loop)		<u> </u>	1
Serving material (centre)			
Bracing height		1	
Centre shot position		1	
Rest type		<u> </u>	tension
Nocking point height	bottom		top
Kisser height	from top of arrow		lop
Peep height b of a	height		size
Sight Type	neight		3120
Aperture or Scope	pin / hole		magnify
Arrow type	.		
Arrow length and spine	length		spine
Arrow weight (complete)	grains		
Fletching type and size	9		
Nock type and size			
Pile type and weight	type		weight
FOC% =100X(A-L/2)/L	[7]:		
L=correct arrow length A=nock to balance position			
Arrow F.O.C %]
Stabilizer system			•
Release aid type	wrist		pistol
Release aid type (extra)			_