



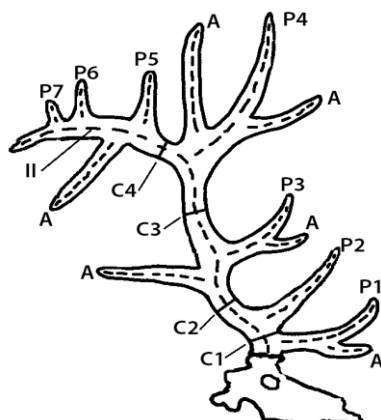
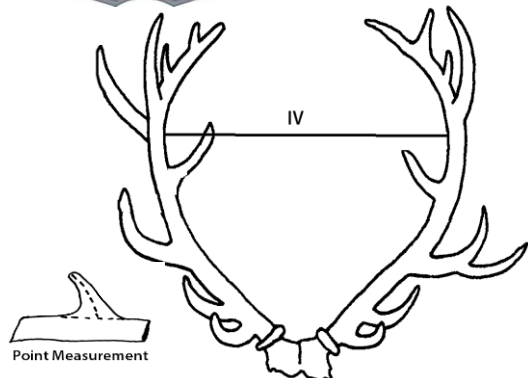
Compton Traditional Bowhunters

Traditional Bowhunting Archives

NON-TYPICAL YELLOWSTONE ELK

Minimum Compton Points: 260 - Minimum 20 Non-Typical Points

In Velvet



Sub Total
Total

Abnormal (Non-Typ) Points			
	Right Antler	Left Antler	
	/8	/8	
	/8	/8	
	/8	/8	
	/8	/8	
	/8	/8	
	/8	/8	
	/8	/8	
	/8	/8	
	/8	/8	
	/8	/8	
Sub Total	0	0	
Total	0		

Must meet the non typical Min

I. Number of points on Antlers		Right	Left	Right Antler	Left Antler
II. Length of Main Beams				/8	/8
P-1	Length of 1st Point			/8	/8
P-2	Length of 2nd Point			/8	/8
P-3	Length of 3rd Point			/8	/8
P-4	Length of 4th point			/8	/8
P-5	Length of 5th point			/8	/8
P-6	Length of 6th point			/8	/8
P-7	Length of 7th point			/8	/8
C-1	Circumference of smallest point between 1st and 2nd point			/8	/8
C-2	Circumference of smallest point between 2nd and 3rd point			/8	/8
C-3	Circumference of smallest point between 3rd and 4th point			/8	/8
C-4	Circumference of smallest point between 4th and 5th point			/8	/8
Right & Left Antler Sub Totals, typical points only				0	0
III. Sub Total (add the right and left side sub-totals including non-typical sub totals from above)				0	
IV. Inside Spread of main beams					/8
V. Total Animal Score - Add lines III and IV.				0	

Compton hunting method point Calculation (place an X in the shaded box to the left of the appropriate method, the correct value will be added)							
VI. Bow Used;	<input type="checkbox"/>	Recurve = 0	<input type="checkbox"/>	Longbow = 1	<input type="checkbox"/>	Selfbow = 2 (Check only one box per row)	0
VII. Arrow Used;	<input type="checkbox"/>	Aluminum = 0	<input type="checkbox"/>	Carbon = 0	<input type="checkbox"/>	Self Made Wood = 1 (Check only one box per row)	0
VIII. Hunting Method;	<input type="checkbox"/>	Tree Stand = 0	<input type="checkbox"/>	Stalking = 1	<input type="checkbox"/>	Ground Blind = 1 (Check only one box per row)	0
IX. Guided/Unguided;	<input type="checkbox"/>	Guided = 0			<input type="checkbox"/>	Unguided = 5 (Check only one box per row)	0
X. Compton Hunting Method Point Sub Total (Add lines VI through IX)							0

I certify that the above animal was measured in accordance with the Compton Traditional Bowhunting Archives Method and that the data is correct to the best of my Knowledge

Compton Point Total (Add lines V & X)

0

Official Measurer's Name, Address & Phone Number:

Measurers Name _____

(Print Name)

Measurers Address _____

(Address)

Measurers City, State & Zip _____

(City, State, Zip)

Hunters Name: _____

(Please Print Clearly)

(Date Measured)

Measurers Phone _____

(Measurers Phone)

For Archives office use only:

Amount Paid: _____ Check # _____

Date Entered: _____

Date Cert Mailed _____

(CTB Official Measurer Signature)

@ Copyright Compton Traditional Bowhunters