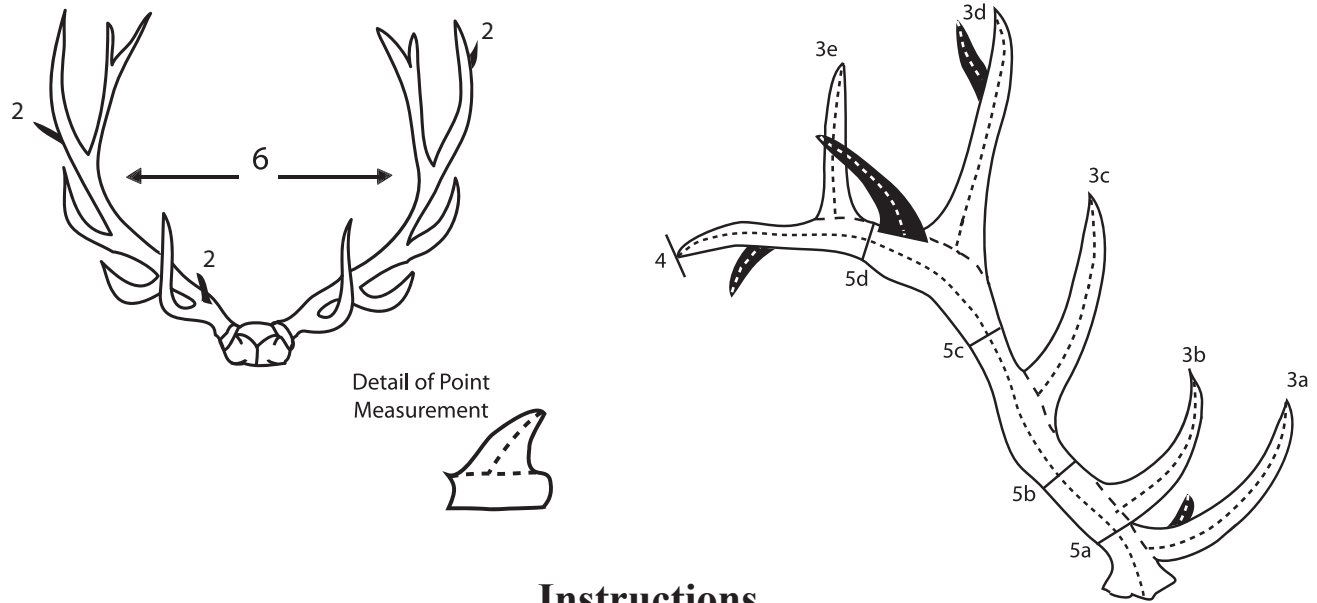


Mountain Hunter Record Book Instructions for Measuring Non-typical Rocky Mountain & Roosevelt Elk



Instructions

Measurements must be made with a $\frac{1}{4}$ inch wide steel measuring tape to the nearest one eighth of an inch. A flexible steel cable can be used to measure points and main beams only. Enter the fractional figure in eighths, without reduction. All points, including abnormal points, will be included in the final score. For antlers measured in velvet, deduct 2% from the final score

- 1. Number of Points on each Antler:** To be counted as a point, the projection must be at least one inch long, with length exceeding width at one inch or more of length. Antlers with non-typical tines will be accepted as typical only if the total length of non-typical tines amounts to less than 5% of the typical score. All points are measured from tip to point to nearest edge of beam. Beam tip is counted as a point but not measured as a point.
- 2. Total Length of all Abnormal Points:** Abnormal points are those non-typical in location (such as points originating from a point or from bottom or sides of main beam) or pattern (extra points, not generally paired). Measure in the usual manner.
- 3. Length of Normal points 3a, 3b, 3c, 3e, 3f, 3g & 3h:** Normal points project from the top or front of the main beam in the general pattern illustrated. They are measured from the nearest edge of main beam over outer curve to tip. Lay tape along outer curve of the beam so that the top edge of the tape coincides with the top edge of the beam on both sides of point to determine the baseline for point measurement.
- 4. Length of Main Beam** is measured from the centre of the lowest outside edge of burr over the outer side to the most distant point of the main beam. The point of beginning is that point on the burr where the centre line along the outer side of the beam intersects the burr, then following the line of illustration.
- 5. Circumferences 5a, 5b, 5c & 5d:** Circumferences are taken as detailed in illustration for each measurement.
- 6. Inside Spread of Main Beam** is measured at a right angle to the centre line of the skull at widest point between main beams.





Mountain Hunter Record Book

Entry Form 5NT Non-typical

Rocky Mountain and Roosevelt Elk

Type of Elk
(Please Check One)

_____ NT Rocky Mountain Elk 330 285

_____ Roosevelt Elk 290 250

Minimum Score
Rifle Archery

Hunting Method
(Please Check One)

_____ Rifle

_____ Muzzle Loader

_____ Cross Bow

_____ Bow

_____ Picked Up

Re-measurement : YES___ NO___
(If yes, please record information)

Former Score _____

Date of Former Score _____

Former Record Number _____

Velvet: YES___ NO___

Date of Harvest _____

Date Measured _____
(Month) (Day) (Year)

Name of Outfit _____

Province/ Territory & Region _____

Name of Measurer _____

Measurer Number _____

***Signature of
MH Measurer
Hunter** _____

Email Address _____

Hunter's Address _____
(Street)

(City) (State)

(Country) (Zip Code)

Phone () ()
(Home) (Business)

Mountain Hunter Record Book Entry Fee: \$30.00 _____

Mountain Hunter Achievement Awards: \$75.00 _____

Please circle method of payment. All payments are in Canadian Funds.

Cash Cheque MC Visa AMX

Card Number Expiration Date

I certify that, to the best of my knowledge, I took this animal without violating the wildlife laws or ethical hunting practices of the province or territory in which I hunted.

Signature _____

To Enter Mountain Hunter Record Book or Awards all entries must be complete, signed by hunter and accompanied by fees.

		Right Antler	Left Antler
1.	# of Points on Each Antler		
2.	Abnormal Points: 2a	/8	/8
	2b	/8	/8
	2c	/8	/8
	2d	/8	/8
	2e	/8	/8
	2f	/8	/8
	2g	/8	/8
	2h	/8	/8
	2i	/8	/8
	2j	/8	/8
3A.	Length of 1st Point	/8	/8
3B.	Length of 2nd Point	/8	/8
3C.	Length of 3rd Point	/8	/8
3D.	Length of 4th Point	/8	/8
3E.	Length of 5th Point	/8	/8
3F.	Length of 6th Point (if present)	/8	/8
3G.	Length of 7th Point (if present)	/8	/8
4.	Length of Main Beam	/8	/8
5.	Circumference at -	-	-
5A.	Smallest Place Between First and Second Points	/8	/8
	Smallest Place Between Second and Third Points	/8	/8
	Smallest Place Between Third and Fourth Points	/8	/8
	Smallest Place Between Fourth and Fifth Points	/8	/8
6.	Inside Spread of Main Beam	/8	/8
	Total Both Columns	(a) /8	(b) /8

Column A _____ /8 **Column B** _____ /8

Final Score: _____ /8 **Velvet Score:** _____ /8

(Add columns A and B to achieve Final Score)

Guide Outfitters Association of British Columbia

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