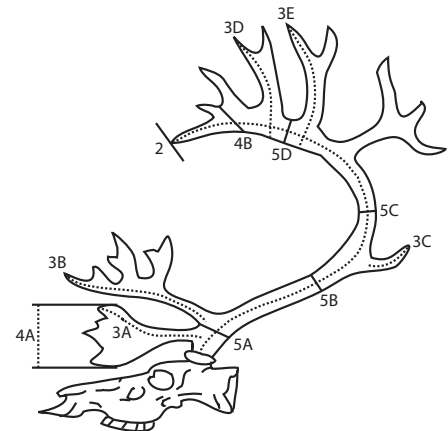
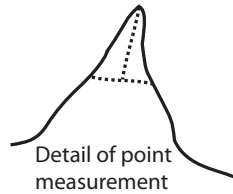
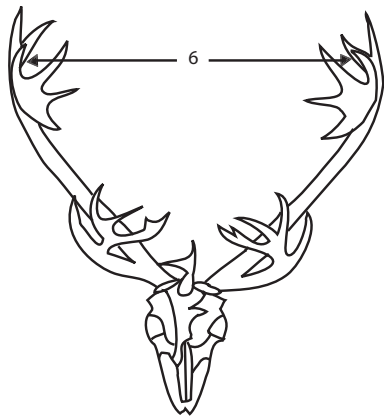


Mountain Hunter Record Book

Instructions for Measuring All Caribou



Instructions

Measurements must be made with a $\frac{1}{4}$ inch wide steel measuring tape to the nearest one eighth of an inch. Enter the Fractional figure in eighths, without reduction. For antlers measured in velvet, deduct 2% from the final score.

1. **Number of Points on Each Antler:** To be counted a point, a projection must be at least one-half inch long, with length exceeding width at one-half inch or more of length. Beam Tip is counted as a point but not measured as a point. There are no “abnormal” points in Caribou.
2. **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 with the burr then following generally the line of illustration.
3. **A-B-C: Length of Points** are measured from nearest edge of beam over outer curve to tip. Lay the tape along the outer curve of the beam so that the top edge of the tape can coincide with the top edge of the beam on both sides of the point to determine the base line for point measurement. Record point lengths in appropriate blanks.
3. **D-E: Length of Points** are measured from tip of the point to the top of the beam, then at a right angle to the bottom edge of beam. The second longest top point cannot be a point branch of the longest top point.
4. **A: Width of Brow** is measured in a straight line from top edge to lower edge, as illustrated, with measurement line at a right angle to main axis of brow.
4. **B: Width of Top Palm** is measured from midpoint of lower edge of main beam to midpoint of a dip between points, at widest part of palm. The line of measurement begins and ends at midpoints of palm edges, which gives credit for palm thickness.
5. **A-B-C-D: Circumferences** are taken as illustrated for measurements. If brow point is missing take **5A** at smallest point between burr and bez point. If rear point is missing, take **5B** and **5C** measurements at smallest place between bez and first top point. Do not depress the tape into any dips of the palm or main beam.
6. **Inside Spread of Main Beams** is measured at a right angle to the centre line of the skull at widest point between main beams.



