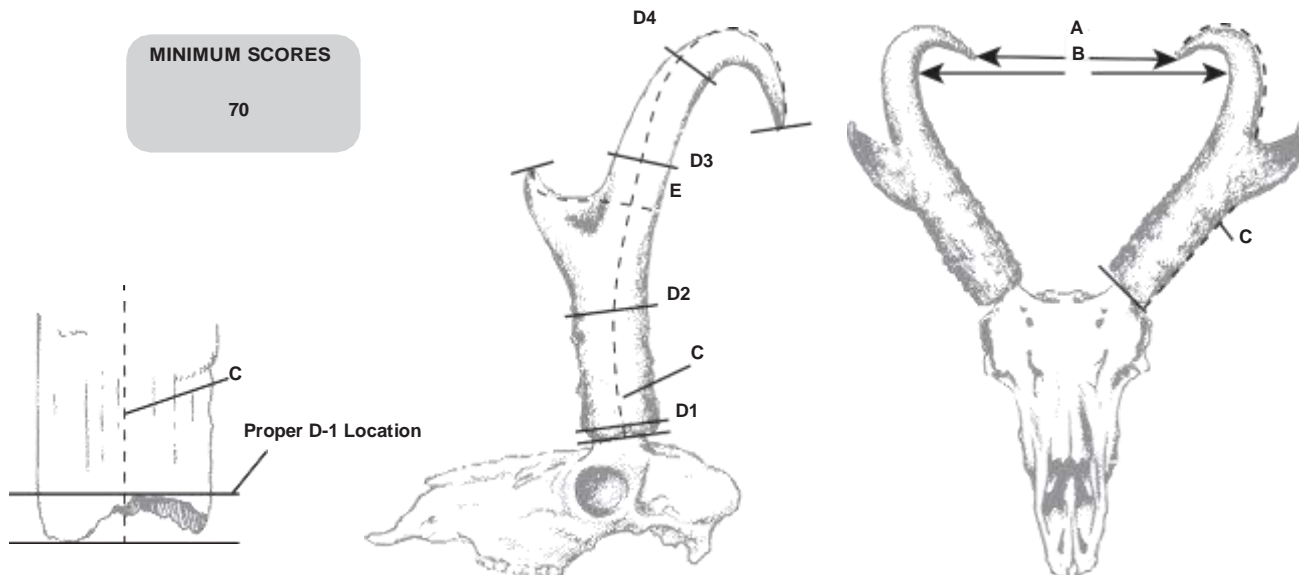


Bolt & Quarrel Club

PRONGHORN

MINIMUM SCORES

70



A & B DO NOT CALCULATE IN THE FINAL SCORE BUT ARE REQUIRED		SEE OTHER SIDE FOR SCORING INSTRUCTIONS		Column 1	Column 2	Column 3
		A. Tip-to-Tip Spread		Right Horn	Left Horn	Difference
		B. Inside Spread of Horns				
		C. Length of Horn				
		D-1. Circumference of Base				
		D-2. Circumference at First Quarter	Location of First Quarter Circumference: _____			
		D-3. Circumference at Second Quarter	Location of Second Quarter Circumference: _____			
		D-4. Circumference at Third Quarter	Location of Third Quarter Circumference: _____			
		E. Length of Prong				
		TOTALS				

ADD TOGETHER:	Column 1		Exact Locality Where Killed:*		County:	State/Prov:
	Column 2		Hunter (Legal Name):		Date Killed:	
	Subtotal		Trophy Owner (Legal Name):		Telephone #:	
SUBTRACT:	Column 3		Trophy Owner's Address:			
FINAL SCORE			Trophy Owner's Email:		Guide's Name:	
			Remarks (Mention Any Abnormalities or Unique Qualities):			

*Geographic location (lake, mountain, river, etc.) required for trophies taken in Canada. State is required for trophies taken in Mexico.

At the time of official measurement, were the sheaths reattached to the cores by the use of some type of filler or adhesive? Yes No

B&C, P&Y, or B&Q Club® Official Measurer I.D. Number

No part of this scoring system may be altered in any way. This score chart has been altered with the express written permission from the Boone and Crockett Club. A score chart is not authenticated until signed and dated by a B&C, P&Y, or B&Q certified Official Measurer. No scores are official Bolt & Quarrel Club scores until verified and the trophy is accepted by the Bolt & Quarrel Clubs Records Program. All trophy entries into the Bolt & Quarrel Club Records Program are subject to verification.

COPYRIGHT © 2020 BY BOLT & QUARREL CLUB®

BOLT & QUARREL CLUB® INSTRUCTIONS FOR MEASURING PRONGHORN

All measurements must be made with a 1/4-inch wide flexible steel tape to the nearest one-eighth of an inch. Enter fractional figures in eighths, without reduction. Official measurements cannot be taken until the horns have air dried at a habitable room temperature for at least 60 days after the animal was killed. The 60-day drying period for a trophy that has been frozen or boiled begins the day it is removed from the freezer, boiling pot, or submersion in any liquid.

- A. Tip-to-Tip Spread** is measured between tips of horns. **Tip-to-tip spread does not add into the final score.**
- B. Inside Spread of Horns** is measured at a right angle to the center line of the skull, at widest point between horns. **Inside spread does not add into the final score.**
- C. Length of Horn** is measured on the outside curve on the general line illustrated. The line taken will vary with different heads, depending on the direction of their curvature. Measure along the center of the outer curve from tip of horn to a point in line with the lowest edge of the base, using a straight edge to establish the line end.
- D-1. Circumference of Base** is measured at a right angle to axis of horn. Do not follow irregular edge of horn; the line of measurement must be entirely on horn material.
- D-2-3-4. Divide measurement C** of longer horn by four. Starting at base, mark both horns at these quarters (even though the other horn is shorter) and measure circumferences at these marks. If the prong interferes with D-2, move the measurement down to just below the swelling of the prong. If D-3 falls in the swelling of the prong, move the measurement up to just above the prong.
- E. Length of Prong:** Measure from the tip of the prong along the upper edge of the outer side to the horn; then continue around the horn to a point at the rear of the horn where a straight edge across the back of both horns touches the horn, with the latter part being at a right angle to the long axis of horn.