Bolt & Quarrel Club

TYPICAL WHITETAIL AND COUES' DEER (CHECK ONE): MINIMUM SCORES E С whitetail 130 в Coues' 85 D G3 G4 G2 G5 **Detail of Point** Measurement

Detail of Point Measurement
E
ABNORMAL POINTS

Right Antler
Left Antler

Image: Set of HER SIDE FOR SCORING INSTRUCTIONS
Image: Set of HER SIDE FOR SCORING INSTRUCTIONS

BELOW DATA (A, B, & C) DO NOT CALCULATE IN THE FINAL SCORE BUT ARE REQUIRED
Image: Set of Her Side Source State State

A. No. Points on	Right Antler	No. Points on Left Antler						
	-							
3. Tip-to-Tip Spr	ead	C. Greatest Spread		SUBTOTALS				
				TOTAL TO E		1		
D. Inside Spread Main Beams	d of	SPREAD CREDIT (May Equal But		Column 1	Column 2	Column 3		
		Not Exceed Longer MAIN BEAM)		Right Antler	Left Antler	Difference		
E. Total of Lengt	ths of Abnormal Points							
Length of Mai	n Beam							
G-1. Length of F	irst Point							
G-2. Length of S	econd Point							
G-3. Length of T	hird Point							
G-4. Length of F	ourth Point, If Present							
G-5. Length of F	ifth Point, If Present							
G-6. Length of S	ixth Point, If Present							
G-7. Length of S	eventh Point, If Present	t						
H-1. Circumference at Smallest Place Between Burr and First Point								
H-2. Circumfere	nce at Smallest Place B	etween First and Second Points						
H-3. Circumfere	nce at Smallest Place B	etween Second and Third Points						
H-4. Circumfere	nce at Smallest Place B	etween Third and Fourth Points						
			TOTALS					
ADD TOGETHER:	Spread Credit	Exact Locality Where Killed:*	Exact Locality Where Killed:* County:			State/Prov:		
	Column 1	Hunter (Legal Name):	Hunter (Legal Name):			Date Killed:		
	Column 2	Trophy Owner (Legal Name):	Trophy Owner (Legal Name):			Telephone #:		
Subtotal		Trophy Owner's Address:	Trophy Owner's Address:					
SUBTRACT:	Column 3	Trophy Owner's Email:	Trophy Owner's Email:			Guide's Name:		
	FINAL SCORE	Remarks (Mention Any Abnormalities	s or Unique Qualities)	:				
-	ion (loko mountain river e	tc.) required for trophies taken in Canada and Alaska.	B&C, P&Y or BQ 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 TYPICAL WHITETAIL AND COUES' DEER

All measurements must be made with a 1/4-inch wide flexible steel tape to the nearest one-eighth of an inch. (Note: A flexible steel cable can be used to measure points and main beams only.) Enter fractional figures in eighths, without reduction. Official measurements cannot be taken until the antlers 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. Number of Points on Each Antler: To be counted a point, the projection must be at least one inch long, with the length exceeding width at one inch or more of length. All points are measured from tip of point to nearest edge of beam as illustrated. Beam tip is counted as a point but not measured as a point. Point totals do not add into the final score.
- B. Tip-to-Tip Spread is measured between tips of main beams. Tip-to-tip spread does not add into the final score.
- C. Greatest Spread is measured between perpendiculars at a right angle to the center line of the skull at widest part, whether across main beams or points. Greatest spread does not add into the final score.
- D. Inside Spread of Main Beams is measured at a right angle to the center line of the skull at widest point between main beams. Enter this measurement again as the Spread Credit if it is less than or equal to the length of the longer main beam; if greater, enter longer main beam length for Spread Credit.
- E. Total of Lengths 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 extra points beyond the normal pattern of points. Measure in usual manner and enter in appropriate blanks.
- F. Length of Main Beam is measured from the center 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 center line along the outer side of the beam intersects the burr, then following generally the line of the illustration.
- G-1-2-3-4-5-6-7. Length of Normal Points: Normal points project from the top of the main beam. They are measured from nearest edge of main beam over outer curve to tip. Lay the tape along the 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 the point to determine the baseline for point measurements. Record point lengths in appropriate blanks.
- H-1-2-3-4. Circumferences are taken as detailed in illustration for each measurement. If brow point is missing, take H-1 and H-2 at smallest place between burr and G-2. If G-4 is missing, take H-4 halfway between G-3 and tip of main beam.