

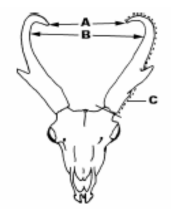
BOWHUNTING IN ARIZONA

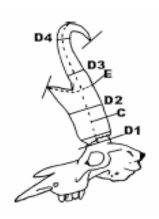
Record Book Committee, Inc.

Pronghorn Antelope

MINIMUM SCORE

60





CITY

STATE

ZIP

	SEE C	THER SIDE FOR INSTRU	JCTIONS		COLUMN 1	COLUMN 2	COLUMN
A. Tip to Tip Spread					Right	Left	Difference
B. Inside Spread					Horn	Horn	Difference
. Length of	Horn						
0-1 Circumfe	erence of Base						
0-2 Circumfe	erence at First Quarter	(This	measurement taken at	inches from base)			
D-3 Circumference at Second Quarter (This measurement			measurement taken at	inches from base)			
-4 Circumfe	erence at Third Quarte	r (This	measurement taken at	inches from base)			
. Length of	Prong						
				TOTALS			
ADD	Column 1	Location of Kill:	on of Kill: Unit No. Arizona				
	Column 2	Date Killed:		Hunter:			
Subtotal		Hunter's Address:					
Subtract Column 3 FINAL SCORE		City:	State:	Zip Code	Tel	ephone # ()	
		Guide's Name and	l Address:				
			Remarks: (Mention Any Abnormalities or Unique Qualities)				
	TIMAL GOOKE	Remarks. (Menuol	TANY ADNOTHABLE	s or Unique Qualities	5)		
at the tim ller or ac f "yes," th	ne of official meas dhesive? ne D-1 value can r	surement, were the shot exceed the D-2 value the D-2 measurement	sheaths reatta	ched to the cor	es by the us	YES	NO
at the tim iller or ac if "yes," th	ne of official meas dhesive? ne D-1 value can r	surement, were the solution of exceed the D-2 value of the D-2 measurement.	sheaths reatta alue on the sam t as the D-1 val	ched to the cord e horn. If so, ent lue in its respect	es by the us er the actual ve column.)	YES D-1 measurer	NO ment in the
At the tim iller or ac If "yes," the emarks so	ne of official meas dhesive? ne D-1 value can r	surement, were the solution of exceed the D-2 value of the D-2 measurement.	sheaths reatta alue on the sam t as the D-1 val	ched to the cor	es by the us er the actual ve column.)	YES D-1 measurer	NO ment in the
at the tim iller or ac If "yes," the emarks so	ne of official meas dhesive? ne D-1 value can rection and record	surement, were the solution of exceed the D-2 value the D-2 measurement NAME	sheaths reatta alue on the sam it as the D-1 va	ched to the cord e horn. If so, ent lue in its respect	es by the us er the actual ve column.) measured th	YES D-1 measurer	MO ment in the
at the tim iller or ac If "yes," the emarks so	ne of official measurements shear of the shear of the D-1 value can rection and record PRINT STREET ADD	surement, were the sometime of exceed the D-2 value of the D-2 measurement NAME	sheaths reatta alue on the sam t as the D-1 val	ched to the cord e horn. If so, ent lue in its respect ertify that I have	es by the us er the actual ve column.) measured th	YES D-1 measurer is trophy on	MM/DD/YYY ZIP CODE
At the tim iller or ac If "yes," the emarks so t	ne of official meast dhesive? ne D-1 value can rection and record PRINT STREET ADD nese measuremen	surement, were the solution of exceed the D-2 value the D-2 measurement NAME	sheaths reatta alue on the sam t as the D-1 val	ched to the cord e horn. If so, ent lue in its respect ertify that I have	es by the us er the actual ve column.) measured th	YES D-1 measurer is trophy on	MM/DD/YYY ZIP CODE
At the tim iller or ac If "yes," the emarks so the and that the instruction	pe of official measurement of the property of	not exceed the D-2 va the D-2 measurement NAME	sheaths reatta alue on the sam it as the D-1 val ., co	ched to the cord e horn. If so, ent lue in its respect ertify that I have	es by the us er the actual ve column.) measured th STATE	YES D-1 measurer is trophy on accordance w	MM/DD/YYY ZIP CODE vith the
At the tim iller or ac If "yes," the emarks so at and that the	pe of official measurement of the property of	surement, were the sometime of exceed the D-2 value of the D-2 measurement NAME	sheaths reatta alue on the sam it as the D-1 val ., co	e horn. If so, ent lue in its respect ertify that I have	es by the us er the actual ve column.) measured th STATE	YES D-1 measurer is trophy on	MM/DD/YYY ZIP CODE vith the

BRIEF INSTRUCTIONS FOR MEASURING PRONGHORN ANTELOPE

Measurements must be made with a 1/4" flexible steel tape and recorded to the nearest one-eighth of an inch. To simplify addition, please enter fractional figures in eighths and in proper fractions.

- A. Tip to Tip Spread measured between tip of horns.
- B. Inside Spread of Horns measured at right angles to the center line of the skull at widest point between horns.
- **C. Length of Horn** is measured on the outside curve, as illustrated. The line taken will vary with different heads, depending on the direction of the 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 right angles to long axis of the horns. Do not follow irregular edge of horn. The line of measurement must be entirely on horn material.
- **D-2-3-4 Circumferences.** Divide measurement of longer horn by four. **Measuring from the base**, mark **BOTH** horns at these quarters even though one horn is shorter, and measure circumferences at these marks. Should D-2 land on the swelling of the prong, take D-2 measurement **immediately below** swelling of prong. Note D-3 **must** be taken above the prong. If D-3 falls on or below the prong, then take this measurement immediately **above** the prong. If adjustments for swelling of prong are made to the D-2 or D-3 measurement, note these adjustments in "REMARKS" section.
- **E. Length of Prong.** Measure from the tip of the prong, **along the upper edge** of the outer side to the horn: then, 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. This measurement around the horn, from the base of the prong, should be taken at right angles to the long axis of the horn.

Drying Period: To be eligible for entry in the Bowhunting in Arizona Records, a trophy must first have been stored under normal room temperature and humidity for at least 60 days after date of kill. No trophy will be considered which has been altered in any way from its natural state.

ENTRY REQUIREMENTS

- 1) Fully completed Score Sheet from Bowhunting In Arizona, Pope & Young or Boone & Crockett. Must be signed by the hunter, a witness and the Official Measurer.
- 2) Fully completed application form. Must be signed by the hunter and a witness.
- 3) Fully completed Fair Chase Affidavit. Must be signed by the hunter and a witness.
- 4) Three (3) photographs of the antlers, horns or skull.
- 5) One (1) photograph of the entire animal in the field, with the hunter, if available.
- 6) A \$20 application processing fee which can be paid by check or money order. Payable to: Bowhunting in Arizona
- 7) * Mail the entire packet; completed Score Sheet, Application form, Fair Chase Affidavit, four photographs and the entry fee to:

Bowhunting in Arizona, Inc. Record Book Committee 35006 N. 27th Lane, Phoenix, AZ 85086 attn: Marvin Zieser, Records Secretary