ALBERTA FISH & GAME ASSOCIATION

Official Scoring Form

13045 156 St NW

EDMONTON, ALBERTA PHONE: (780) 437-2342 FAX: (780) 438-6872

EMAIL: office@afga.org

T5V 0A2

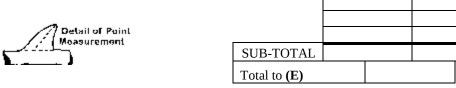
WEBSITE: www.afga.org

Official Scoring System of the Boone and Crockett Club



Boone and Croe

NON-TYPICAL MULE DEER



	SEE OTHER SIDE FOR INSTRUCTIONS						Column 4
A. Number of Points on Each Antler			L				
read	C. Greatest Spread			Spread Credit	Right Antler	Left Antler	Difference
			ngth of longer				
F. Length of Main Beam							
G-1 Length of First Point, if present							
G-2 Length of Second Point							
G-3 Length of Third Point, if present							
G-4 Length of Fourth Point, if present							
e at Smallest place be	etween Burr and First Point						
e at smallest place be	tween First and Second Points						
e at smallest place be	tween Main Beam and Third Po	oint					
H-4 Circumference at smallest place between Second and Fourth Point							
			TOTALS				
Column 1	Location killed (not (closest town or area)	Location killed (not WMU) (closest town or area)			How taken (bow/rifle/black powder or found)		
Column 2	Date killed			By whom killed			
Column 3	Present owner			Phone No.			
TOTAL Address					Postal	Postal Code	
SUBTRACT Column 4 Guide's Name ar		nd Address					
Result Remarks (Menti		on any abr	normalities)				
e (E) Total							
FINAL SCORE							
	of MS in Beam It Point, if present ond Point It Point, if present ond Point It Point, if present It Point Place be It at smallest place be It at smallest place be It Column 1 It Column 2 It Column 3 It Column 4 It Result It It Point, if present It Point, if present It Point Place be It P	Spread credit may equal but no antler in Beam It Point, if present ond Point It Point, if present It Point at Smallest place between Burr and First Point It e at Smallest place between First and Second Points It e at smallest place between Main Beam and Third Point It Point at Smallest place between Second and Fourth Point It Column 1 It Column 1 It Column 2 It Column 3 It Present owner area It Column 4 It Column 4 It Column 5 It Column 6 It Column 6 It Column 7 It Column 7 It Column 8 It Point 8 It Column 8 It Point 9 It Column 9 It	Spread credit may equal but not exceed ler antler in Beam It Point, if present ond Point rd Point, if present e at Smallest place between Burr and First Point e at smallest place between First and Second Points e at smallest place between Main Beam and Third Point e at smallest place between Second and Fourth Point Column 1 Column 2 Date killed Column 3 Present owner TOTAL Address Column 4 Guide's Name and Addres Result Remarks (Mention any abree)	Spread credit may equal but not exceed length of longer antler in Beam It Point, if present ond Point rd Point, if present et at Smallest place between Burr and First Point et at smallest place between First and Second Points et at smallest place between Main Beam and Third Point et at smallest place between Second and Fourth Point TOTALS Column 1 Location killed (not WMU) (closest town or area) Column 2 Date killed Column 3 Present owner TOTAL Address Column 4 Guide's Name and Address Result Remarks (Mention any abnormalities)	Spread credit may equal but not exceed length of longer antler in Beam it Point, if present ond Point rd Point, if present et at Smallest place between Burr and First Point et at smallest place between First and Second Points et at smallest place between Main Beam and Third Point et at smallest place between Second and Fourth Point TOTALS Column 1 Location killed (not WMU) (closest town or area) Column 2 Date killed By whom killed Column 3 Present owner TOTAL Address Column 4 Guide's Name and Address Result Remarks (Mention any abnormalities)	Spread credit may equal but not exceed length of longer antler in Beam it Point, if present ond Point rd Point, if present rth Point, if present e at Smallest place between Burr and First Point e at smallest place between First and Second Points e at smallest place between Main Beam and Third Point e at smallest place between Second and Fourth Point TOTALS Column 1 Location killed (not WMU) (closest town or area) Column 2 Date killed By whom killed Column 3 Present owner TOTAL Address Column 4 Guide's Name and Address Result Remarks (Mention any abnormalities)	Spread credit may equal but not exceed length of longer antler in Beam It Point, if present ond Point rd Point, if present et at Smallest place between Burr and First Point et at smallest place between Main Beam and Third Point et at smallest place between Second and Fourth Point et at smallest place between Second and Fourth Point Column 1 Location killed (not WMU) (closest town or area) Column 2 Date killed Column 3 Present owner TOTAL Address Column 4 Guide's Name and Address Result Remarks (Mention any abnormalities)

I certify the	at I have measured the above trophy	on		20
at (address	s)			City
	Postal Codence with the instructions given.		and that the	these measurements and date are, to the best of my knowledge and belief, made
Measurer:	(Please Print)	No		Signature: Alberta Fish and Game Official Measurer
Address				Phone No
City	Province		Postal Code	Witness:

INSTRUCTIONS

All measurements must be made with a ¼" flexible steel tape to the nearest one-eighth of an inch. Wherever is necessary to change direction of measurement, mark a control point, and swing tape at this point. To simplify addition, please enter fractional figures in eighths. Official measurements cannot be taken for at least sixty days after the animal was killed. Flexible steel cables may be used for measuring main beams.

Supplementary Date measurements indicate conformation of the trophy and none of the figures in line A, B and C are to be included in the score. Evaluation of conformation is a matter of personal preference.

- 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 point but not measured as a point.
- B. Tip to Tip Spread measured between tips of Main Beams.
- **C. Greatest Spread** measured between perpendiculars at right angles to the centerline of the skull at widest part whether across main beams or points.
- D. Inside Spread of Main Beams measured at right angles to the centerline of the skull at widest point between main beams. Enter this measurement again in "Spread Credit" column if it is less than or equal to the length of longer main beam.
- E. Total of Lengths of all Abnormal Points. Abnormal points are generally considered to be those non-typical in shape or location. It is very important, in scoring non-typical heads, to determine which points are to be classed as normal and which are not. To do this, study carefully the markings G-1, G-2, G-3 and G-4 on the diagram, which indicate the normal points. On the trophy to be scored, select the points which most closely correspond to these. All others over one inch in length (See A, above) are considered abnormal.
 - Measure the exact length of each abnormal point, over the outer curve, from the tip to the nearest edge of the beam or point from which it projects. Then add these lengths and enter the total in the space provided.
- F. Length of Main Beam measured from lowest outside edge of burr over outer curve to the tip of main beam.
- **G.** 1-2-3-4. Length of Normal Points. Normal points are the brow (or first) and the upper and lower forks as shown in illustration. They are measured from nearest edge of beam over outer curve to tip.
- H. 1-2-3-4. Circumferences if first point is missing, take H-1 and H-2 at smallest place between burr and second point. If third point is missing, take H-3 halfway between the base and tip of second point. If fourth point is missing take H-4 halfway between the second point and tip of main beam.

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

FAIR CHASE STATEMENT

To make use of the following methods shall be deemed as unfair chase and unsportsmanlike:

- 1. Spotting or herding game from the air, followed by landing in it's vicinity for pursuit;
- 2. Herding or pursuing game with motor-powered vehicles;
- 3. Use of electronic communications for attracting, locating or observing game or guiding the hunter to such game;
- 4. Hunting game confined by artificial barriers, including escape-proof fencing, or hunting game transplanted solely for the purpose of commercial shooting;
- 5. Or as may otherwise be deemed unfair or unsportsmanlike by the Trophy Committee of the Alberta Fish & Game Association.

HUNTER AFFIDAVIT

I certify that the trophy scored on this chart during regulation hunting season. Valid/Curre	was taken in fair chase and in accordance with the laws of the Province of Alberta and nt WIN Card #
Date:	Signature of Hunter