

OKLAHOMA DEPARTMENT OF WILDLIFE CONSERVATION

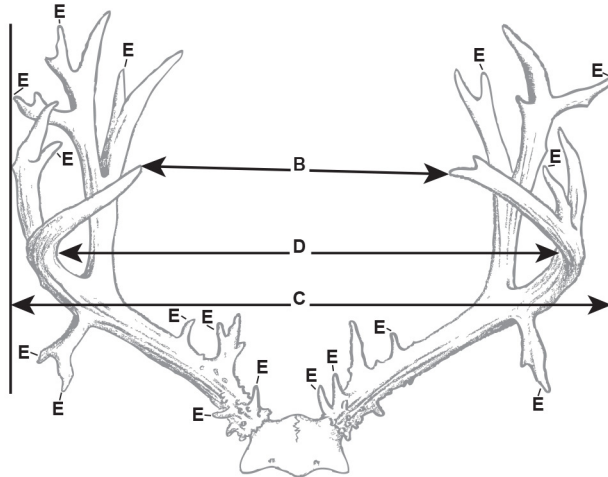
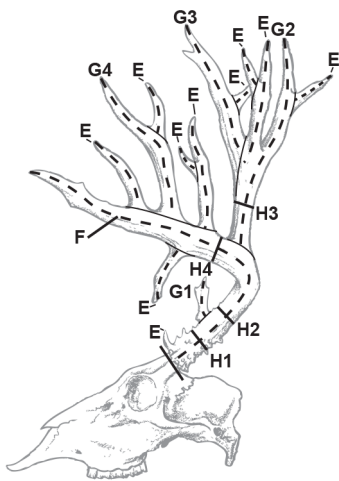
CY CURTIS AWARD PROGRAM

NON-TYPICAL MULE DEER

MINIMUM SCORE- 185



Detail of Point Measurement



Abnormal Points	
Right Antler	Left Antler

Subtotals:		
Enter Total at E.		
Column 1	Column 2	Column 3

A. Number of Points on Each Antler	R.	L.	Spread Credit	Right Antler	Left Antler	Difference
B. Tip to Tip Spread						
D. Inside Spread of Main Beams			Credit may equal but not exceed longer main beam			
E. Total Length of Abnormal Points						
F. Length of Main Beam						
G-1. Length of First Point						
G-2. Length of Second Point						
G-3. Length of Third Point, if present						
G-4. Length of Fourth Point, if present						
H-1. Smallest Circumference Between Burr and 1st Point						
H-2. Smallest Circumference Between 1st and 2nd Points						
H-3. Smallest Circumference Between Main Beam and 3rd Point						
H-4. Smallest Circumference Between 2nd and 4th Points						
TOTALS						
Add Together:	Spread Credit		County of Kill:	Public Land: Y or N		
	Column 1		By Whom Killed:	Date Killed:		
	Column 2		Present Owner (if different than above):	Type of Weapon:		
	Subtotal		Email Address:			
Subtract:	Column 3		Mailing Address:			
	Subtotal					
Add Total from E.			Remarks:			
Final Score						