## OKLAHOMA DEPARTMENT OF WILDLIFE CONSERVATION

## CY CURTIS AWARD PROGRAM

OKLAHOMA DEPARTMENT OF

CONS	LDLIFE ERVATION				TUM SCC				
G3 G2 G4								Detail of Point Measurement	
BB					<b>→</b>		Abnormal Points		
E.	H4 H3				D	100		Right Antler	Left Antler
•	E H2						E		
H1							Subtotals:		
							Enter Total at E.		
late la	Milia Compa						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		C. Greatest	Spread		ı	5		
D. Inside Spread of Main Beams  Credit may equal but not exceed longer main beam									
Total Length of Abnormal Points									
. 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									
H-1. Smallest Circumference Between Burr and 1st Point									
H-2. Smallest Circumference Between 1st and 2nd Points									
H-3. Smalles	st Circumference Be	tween M	lain Beam ar	nd 3rd poi	nt				
H-4. Smallest Circumference Between 2nd and 4th Points									
		TOTAL	LS						
۸ -۱ -۱	Spread Credit County of Kill:					Public Land: Y or N			
Add	Column 1		By Whom Killed:			Date Killed:			
Together:	Column 2		Present Owner (if different than above):			Type of Weapon:			
Subtotal Email Address:					Phone:				
ubtract:	Column 3		Mailing Address:						
Final Score		Remarks:							