

HARD ANTLER _____

VELVET _____



KBA OFFICIAL SCORESHEET

FREE ROAMING _____

HIGH FENCE _____

IRREGULAR POINTS

RIGHT ANTLER

LEFT ANTLER

1		1	
2		2	
3		3	
4		4	
5		5	
6		6	
7		7	
8		8	
9		9	
10		10	
11		11	
12		12	
13		13	
14		14	
15		15	
16		16	
17		17	
18		18	
19		19	
20		20	
21		21	
22		22	
23		23	
24		24	
25		25	

SUPPLEMENTARY DATA

1. TOTAL NUMBER OF POINTS PER ANTLER	R.	L.
2. TIP TO TIP SPREAD		
3. GREATEST SPREAD		
4. INSIDE SPREAD		
5. NUMBER OF IRREGULAR POINTS	R.	L.

6. TOTAL INCHES OF IRREGULAR POINTS	<table border="1"> <tr><th colspan="2">CONVERSION CHART</th></tr> <tr><td>1/8" = .125</td></tr> <tr><td>2/8" = .25</td></tr> <tr><td>3/8" = .375</td></tr> <tr><td>4/8" = .50</td></tr> <tr><td>5/8" = .625</td></tr> <tr><td>6/8" = .75</td></tr> <tr><td>7/8" = .875</td></tr> <tr><th colspan="2">NOTE</th></tr> <tr><td colspan="2">TO GET THE % IRR.</td></tr> <tr><td colspan="2">ADD THE IRR. POINTS</td></tr> <tr><td colspan="2">DIVIDE BY FINAL SCORE</td></tr> <tr><td colspan="2">AND HIT THE % KEY</td></tr> </table>	CONVERSION CHART		1/8" = .125	2/8" = .25	3/8" = .375	4/8" = .50	5/8" = .625	6/8" = .75	7/8" = .875	NOTE		TO GET THE % IRR.		ADD THE IRR. POINTS		DIVIDE BY FINAL SCORE		AND HIT THE % KEY	
CONVERSION CHART																				
1/8" = .125																				
2/8" = .25																				
3/8" = .375																				
4/8" = .50																				
5/8" = .625																				
6/8" = .75																				
7/8" = .875																				
NOTE																				
TO GET THE % IRR.																				
ADD THE IRR. POINTS																				
DIVIDE BY FINAL SCORE																				
AND HIT THE % KEY																				
7. LENGTH OF MAIN BEAM																				
8. LENGTH OF FIRST POINT																				
9. LENGTH OF SECOND POINT																				
10. LENGTH OF THIRD POINT																				
11. LENGTH OF FOURTH POINT																				
12. LENGTH OF FIFTH POINT																				
13. LENGTH OF SIXTH POINT																				
14. LENGTH OF SEVENTH POINT																				
15. LENGTH OF EIGHTH POINT																				
16. LENGTH OF NINTH POINT																				
17. LENGTH OF TENTH POINT																				
18. FIRST CIRCUMFERENCE MEASUREMENT																				
19. SECOND CIRCUMFERENCE MEASUREMENT																				
20. THIRD CIRCUMFERENCE MEASUREMENT																				
21. FOURTH CIRCUMFERENCE MEASUREMENT																				

SCORE PER SIDE →

FINAL SCORE →

HARVESTED BY _____
DATE OF HARVEST _____
LOCATION OF HARVEST _____
GUIDED BY _____
OWNER _____
ADDRESS _____
CITY _____ STATE _____ ZIP _____
PHONE _____ DATE SCORED _____
SCORER _____ SCORER NO. _____

COLLECTED BY:
LONG BOW _____
RECURVE _____
COMPOUND _____
CROSSBOW _____
MODERN RIFLE _____
SHOTGUN _____
PISTOL _____
BLACK POWDER _____
PICK-UPS _____
SHED ANTLERS _____

CATEGORY:
PERFECT _____
TYPICAL _____
SEMI IRREGULAR _____
IRREGULAR _____
% IRR. _____
MINIMUM SCORES:
FIREARMS - 140
BOW/CROSSBOW - 105
PICK-UPS - 140
SHED ANTLERS - 75