INSTRUCTIONS

All measurements must be made with a flexible steel tape to the nearest one-eighth of an inch. To simplify addition, please enter fractional figures in eighths.

Official measurements cannot be taken for at least sixty days after the animal was killed. Please submit photographs.

Supplementary Data measurements indicate conformation of the trophy, and none of the figures in Lines 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 as a point, a projection must be at least one inch long, with its length exceeding the 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 a point but not measured as a point.

B. Tip to Tip Spread measured between tips of antlers.

C. Greatest Spread measured between perpendiculars at right angles to the center line of the skull at widest part whether across main beams or points.

D. Inside Spread of main beams measured at right angles to the center line 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 antler. If longer, enter longer antler length for spread credit.

E. Total of Lengths of All Abnormal Points. Abnormal points are considered to be those nontypical in shape or location. It is very important, in scoring nontypical heads, to determine which points are to be classed as normal and which are not. To do this, study carefully the character of the normal points on the diagram, which are marked G-1, G-2, G-3, etc. On the trophy to be scored, the points which correspond to these are measured as normal. All others over one inch In length (See A above) are considered abnormal. Various types of abnormal points are shown (marked with an E) on the diagram. 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. Note: To be considered non-typical the trophy must have at least 10" of non-typical material.

F. Length of Main Beam measured from lowest outside edge of burr over outer curve to the most distant point of what is, or appears to be, the main beam.

G-1-2-3-4-5-6. Length of Normal Points. Normal points project from main beam. They are measured from nearest edge of main 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 fourth point is missing, take H-4 half way between third point and beam tip.

Print or Type All Information						
Hunter's Name:	Phone Nu	mber: ()				
Address:			(Zip Code)			
Date Deer Killed:	Season:					
Location of Kill: County:	Township:	DMZ:				
Hunter CID #	_					
Confirmation Number:						
Present Owner and Address (if different than above):						
l (hunter or applicant) swear the above statements to regulations of the State of New Jersey. I consent to the			iws and			
Hunter Signature:	ח	ate.				

(Permission to reprint portions of this form given by Boone & Crockett Club)

New Jersey Outstanding Deer Program

P.O. Box 400 Trenton, N.J. 08625-0400

OFFICIAL SCORING FORM FOR NON-TYPICAL ANTLERS

Sponsored By New Jersey Division of Fish and Wildlife, United Bowhunters of New Jersey and New Jersey State Federation of Sportsmen's Clubs

NONTYPICAL WHITE-TAILED DEER ABNORMAL G-2 G-3 3 Points Line E R G-5 L G-6 H-3 G H-2 H ------Totals To E

DETAIL OF POINT MEASUREMENT

	SEE OTHER SIDI	E FOR INSTRUCTIONS		mentary ata	Column 1	Column 2	Column 3	Column 4	
A. Number o	of Points on Each A	Antier	R.	L.	Spread Credit	Right Antler	Left Antier	Difterence	
B. Tip to Tip	o Spread				11/100	24000		and see	
C. Greatest	Spread		1		1666			and the second second	
Inside Sp D. of MAIN		Spread credit may equal but not exceed length of longer antler			, Marrison , ga ing				
E. Total of L	engths of all Abno	rmal Points		1.	ar gara	en gefanse soorten. Er gefanse soorten	le sang banada La disebut bara		
F. Length of	f Main Beam		Same and						
G-1. Length o	of First Point, if pre	sent	entos	ana gay sang sa					
G-2. Length of Second Point		a sopplying		af belar of the first det			n gifen han han han son i giger hir hir here gift her han		
G-3. Length of Third Point			1				20120000000000000000000000000000000000		
G-4. Length o	of Fourth Point, if p	present			All and the second second		. 	ağınışıştı çüşaşışını anışının şaradır.	
G-5. Length o	of Fifth Point, if pre	sent	1.000	And Balanter	and setting	an a	allanterinini tiraan rettet en tertiniyin tain		
G-6. Length of	of Sixth Point, if pre	esent	an an Shering		And a state of the second of the second s		**************************************		
	erence at Smallest								
	erence at Smallest First and Second			and a second s					
	erence at Smallest n Second and Third								
	erence at Smallest Third and Fourth								
TOTALS	;								
	Column 1	Applicant Name:							
ADD	Column 2	Address:							
	Column 3 Total	Phone Number Including Area	Code: _						
SUBTRACT	Column 4		Date Killed: Season:						
	Result	Scoring Date:	-						
Add Line E 1	Total	Scorer Names:	0						
FINAL S	CORE	Remarks (antier abnormalities			0.000	197-97-102			