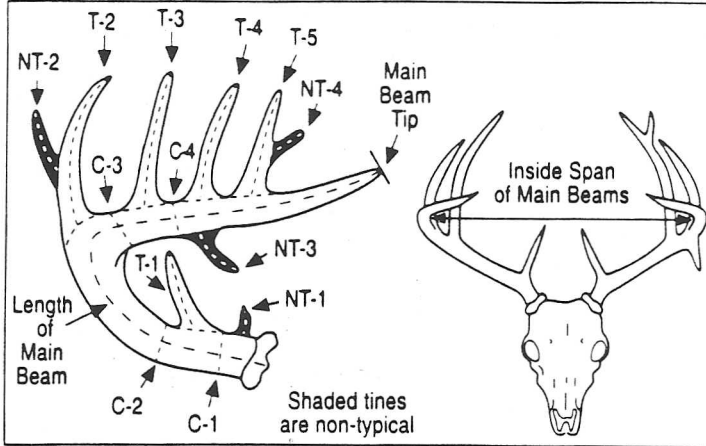




SAFARI CLUB INTERNATIONAL Method 17-NT Entry Form

For white-tailed deer with non-typical antlers. In this method all tines will count in the score regardless of whether they are typical or non-typical.



Hunter Nicholas Erway
HOW YOU WANT YOUR NAME TO APPEAR IN THE RECORD BOOK

Membership No. _____

Address 236 Juniata Pkwy. E.
Newport PA 17074 US
CITY STATE ZIP COUNTRY

Ph. (717) 567-7460 HOME BUSINESS FAX

*I certify that, to the best of my knowledge, I took this animal without violating the wildlife laws or ethical hunting practices of the country or province in which I hunted. I also certify that, to the best of my knowledge, the laws of my country have not been violated by my taking or importing this animal.

Signature Nicholas Erway

TROPHY RECORDS OFFICE		Species No. _____
Record No. _____	Batch No. _____	
Approved / Rejected by _____	Date _____	
Medallion/Year _____ / _____	Top Ten _____	
Status: P _____ I _____ A _____ H _____ B _____	Ten _____	

FOR ACCOUNTING USE ONLY

Record Book fee \$30.
Medallion fee \$40.
(USA, Canada, Mexico)
All other countries \$50.
Entry fee includes shipping & handling

Submit to: Safari Club International, 4800 W. Gates Pass Rd., Tucson, AZ 85745 USA.
All entries must be accompanied by entry fees and a photograph(s) of the trophy.
Please clearly label back of photo with name of hunter, name and score of animal, and date taken.
 1 Photo included For animals with branched antlers: enough photos so that all tines can be clearly seen.
Checks on U.S. banks only. Credit cards preferred. Entry fees are valid for 12 months from date of form located in lower left hand corner.

We Accept: MC Visa AMX

Animal Whitetail (NY) NTP
Remeasurement? Yes No Former Score _____ Record No. _____
Date Taken 11 17 07 MONTH DAY YEAR Free-ranging Yes No
 Rifle Handgun Muzzleloader Bow Crossbow Picked Up
Place taken USA COUNTRY NY STATE or PROVINCE
Locality Horse Heads 1
Guide Self Hunting Co. _____

I. Length Main Beam	L	<u>24 2/8</u>	R	<u>25 0/8</u>
II. Length of All Typical Tines	T-1	L <u>6 4/8</u>	R	<u>6 7/8</u>
	T-2	L <u>10 5/8</u>	R	<u>9 0/8</u>
	T-3	L <u>9 1/8</u>	R	<u>8 3/8</u>
	T-4	L <u>6 3/8</u>	R	<u>8 3/8</u>
	T-5	L <u>3 5/8</u>	R	<u>2 2/8</u>
	T-6	L _____	R	_____/8
	Sub Total	L _____	R	_____/8

III. Length of All Non-typical Tines	NT-1	L <u>2 7/8</u>	R	<u>1 3/8</u>
	NT-2	L <u>1 2/8</u>	R	_____/8
	NT-3	L <u>4 1/8</u>	R	_____/8
	NT-4	L _____	R	_____/8
	NT-5	L _____	R	_____/8
	NT-6	L _____	R	_____/8
	NT-7	L _____	R	_____/8
	NT-8	L _____	R	_____/8
	NT-9	L _____	R	_____/8
	NT-10	L _____	R	_____/8
	Sub Total	L _____	R	_____/8

IV. Circumference of Main Beam	C-1	L <u>24 7/8</u>	R	<u>40 7/8</u>
	C-2	L <u>4 4/8</u>	R	<u>4 4/8</u>
	C-3	L <u>5 6/8</u>	R	<u>6 0/8</u>
	C-4	L <u>4 7/8</u>	R	<u>4 4/8</u>
	Sub Total	L _____	R	_____/8

V. Inside Span of Main Beams 19 1/8

VI. TOTAL SCORE 189 3/8

SUPPLEMENTAL INFORMATION

Total Number of Points (ALL TINES + BEAM TIP) L 9 R 7

Official Measurer JEFF FREY
Date Measured 2 20 2008 MONTH DAY YEAR
Signature of Measurer Jeff Frey