



Method 1-f

Deer with 3x3 or 4x4 Frames: Axis or Chital, Bawean, Calamian, Chinese roe, Hog, Rusa, Sambar, Sika, Siberian roe, and Visayan

☐ Axis
☐ Hog
☐ Roe, Manchurian
☐ Roe, Siberian
☐ Rusa
☐ Sambar, Ceylonese
☐ Sambar, Formosan
☐ Sambar, Indian
☐ Sambar, Indochinese
☐ Sambar, Philippine
☐ Sambar, South China
☐ Sika, Chinese
☐ Sika, Japanese
☐ Sika, Manchurian
☐ Sika, Northern Japanese
☐ Axis (introduced)
☐ Hog (introduced)
☐ Rusa (introduced)
☐ Sambar (introduced)
☐ Sika (introduced)
☐ Other _____

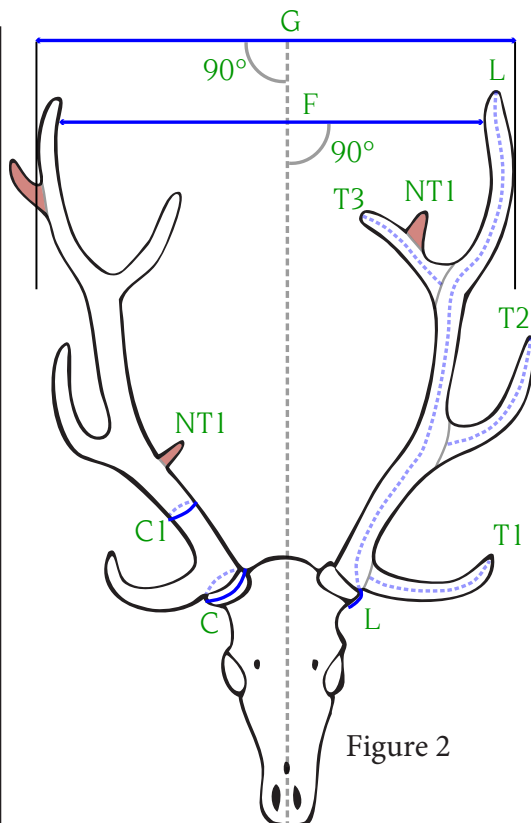


Figure 2

Typical Times	Left	Right
L	- /8	- /8
C	- /8	- /8
C1	- /8	- /8
T1	- /8	- /8
T2	- /8	- /8
Below Sika Only		
T3	- /8	- /8
Total Typical Score	A	- /8
Count No of Typical Times		
Non-typical Times		
NT1	- /8	- /8
NT2	- /8	- /8
NT3	- /8	- /8
NT4	- /8	- /8
NT5	- /8	- /8
NT6	- /8	- /8
Total All Non-Typical Times		- /8
Percent NT Times	B	%
Count No of Non-typical Times		
F (inside span)		- /8
G (outside spread)		- /8
Siberian & Manchurian roe deer: if B is 3% or more of A trophy falls in Non-typical table.		

To Be Filled Out by Measurer: (All fields MUST be filled in for entry to be acceptable.) (Please print!)

Outfitter / Guide _____ Date Measured ____/____/____

NOTICE! A minimum of a 60-day drying period is required from the date collected! Day Month Year

Measurer's Information:

Name _____ Signature _____

Trophy Information: Country _____ Date Hunted/Found ____/____/____
Day Month Year

Area/Nearest town _____ Game proof fence*: Yes ☐ No ☐

Rifle/Shotgun ☐ Muzzleloader ☐ Handgun ☐ Bow/Crossbow ☐ Picked up ☐ Acquired ☐ If enclosed, _____ Acres ☐ Hectares ☐

Owner's/Hunter's Information: (For different shipping address, see other side)

*See Measuring Handbook for definition.

First _____ Last _____

Address _____

Address _____

City _____ Prov / State _____ Pstl Code _____ Country _____

Tel. (INT) (____) _____ Email _____

Credit Card: Visa ☐ MC ☐ AMX ☐

Month Year

Credit Card Number _____ Expires ____/____/____ CVV ____ (on back of card)

I certify that I hunted or acquired this trophy in an ethical, lawful, fair-chase manner, and according to Rowland Ward's Guiding Principles and that Rowland Ward can use my photos for publication.
Day Month Year

Signature _____ Date ____/____/____ (Official Use Only ____/____/____)



Length: Measure the main beam antler on the center of the outside curve from the lowest edge of the burr to the tip. (L) The tape must not be pressed into the groove above the burr.

Circumference: Measure circumference at the burr. (C) Measure the smallest point (C1) between the brow and bez (T1 and T2). Measurement must be taken between typical tines.

Typical Tines: Measure the length of all typical tines of 1 inch or more. (T1, T2) and T3 for sika only. Mark off all tines with a base line. Measure from the point of the tine to the center of the base line. All deer for this method have 3 typical points per side with the exception of a sika, which can have a 3x4, 4x3 and 4x4 as a typical frame. Measure only typical tines on a 3x3 or 4x4 frame, non-typical tines see below.

The sum of the above is the score for a typical trophy, but any non-typical tines must be recorded. See below.

Nontypical Tines: Measure the length of all nontypical tines of 1 inch or more. Measure from the point of the tine to the center of the base line. (NT1, NT2, NT3, etc.) Non-typical tines do not count towards the total score (exceptions below) but are shown as supplemental information.

Nontypical Tines for Siberian and Chinese roe: For these roe deer if the total non-typical score (B) is 3% or more than the typical score (A) the head falls in the NT category.

Count the number of typical tines. Count the number of non-typical tines.

Span: Measure the widest distance (F) between the main antlers (not any tines) at a right angle to the long axis of the skull. For hog and roe deer the two highest points are the main beams, for rusa deer the two highest inside points are the main beams. For sambar, axis and sika the two most outside typical points are the main beams, see figure 2. This is a supplemental measurement but required.

Spread: Measure from the farthest tine or main beam on the left side to the farthest tine or main beam (G) on the right side and measure at an exact 90-degree angle to the center line of the skull. Do not measure any NT tines that protrude on the outside of a rack that would increase the spread value, see figure 2. This is a supplemental measurement but required.

Reading the detailed online instructions in the RW Measurers Handbook is necessary.

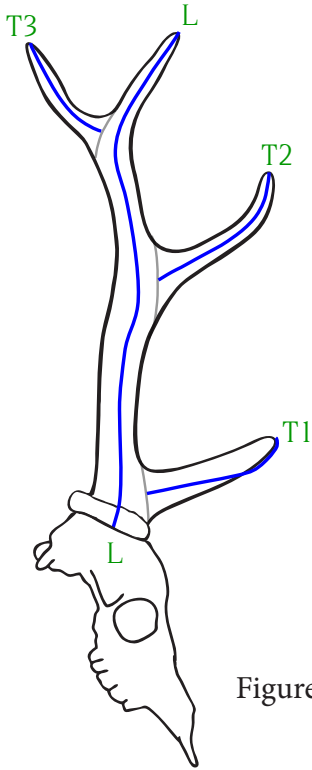


Figure 1

Comments (Note trophy repairs, remeasuring, and so on, here):

If you want your certificate, book or plaque shipped to a different address enter it here:

First Last
Address
Address
City Prov/State Pstl Code Country

Photos: Clear, focused side- and front-view "in-the-field" photos must accompany all animals. Digital photos must be a minimum of 300DPI (12 dots per mm) or 2100 x 1500 pixels. If not in the top 10 the following animals are exempted; blesbok, Southern bush duiker, klipspringer, steenbok, springbok, Cape hartebeest, Southern impala, common gemsbok, common and southern mountain reedbucks, common sable, Chobe & South African bushbucks, Cape eland, S. Greater kudu, nyala, common waterbuck, blue & black wildebeests, Cape buffalo, introduced fallow deer, bushpig, warthog.

Rowland Ward reserves the right to exclude any trophy from publication. All photos submitted will become the property of Rowland Ward and may be published in the book or used for promotional purposes to further the sales of the book.

Send this form and payment to the address listed below. You may also scan the form and send via email to info@rowlandward.org.

Payments are accepted via credit card. In the U.S., checks in U.S. funds are accepted; make your checks payable to Rowland Ward. See price list below.

Table with 3 columns: Item description, Quantity, Subtotal. Rows include processing fees, certificates, and books.

*Shipping charges \$18.95 within USA, \$39.95 to Canada, \$49.95 rest of the world.