

## INSTRUCTIONS

All measurements must be made with a flexible 1/4 inch steel tape or cable to the nearest one-eighth (1/8) of an inch. To simplify, please enter fractional figures in **eighths**.

**DO NOT** use cable to measure circumferences, lengths only.

**Official measurements** cannot be taken for at least **SIXTY (60)** days after the animal was killed. The trophy must first have been stored under normal room temperature and humidity for at least **60 consecutive days**. No trophy will be considered which has in any way been altered from its natural state.

**Please submit photographs.** All entries must include photographs of the trophy. Photos of right side, left side and front views are **required**. A photo at kill site if possible.

**Supplementary data measurements** indicate conformation of the trophy. The figure in line A is not to be included in the score. Evaluation of conformation is a matter of personal preference.

**A. Tip to Tip Spread** is measured between tips of horns.

**B. Length of Horns** is measured on the outside curve, so the line taken will vary with different heads, depending on the direction of their curvature. Measure along the center of the outer curve from tip of horn to a point in line with the lowest edge of the base.

**C-1. Measure around base of horn** at right angles to long axis. Tape must be in contact with the lowest circumference of the horn in which there are no serrations.

**C-2-3-4. Divide measurement of LONGER horn** by four; mark **BOTH** horns at these quarters even though one horn is shorter, and measure circumferences at these marks.

Nilgai Form

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