

SA JAGTERS- EN WILDBEWARINGSVERENIGING SA HUNTERS AND GAME CONSERVATION ASSOCIATION



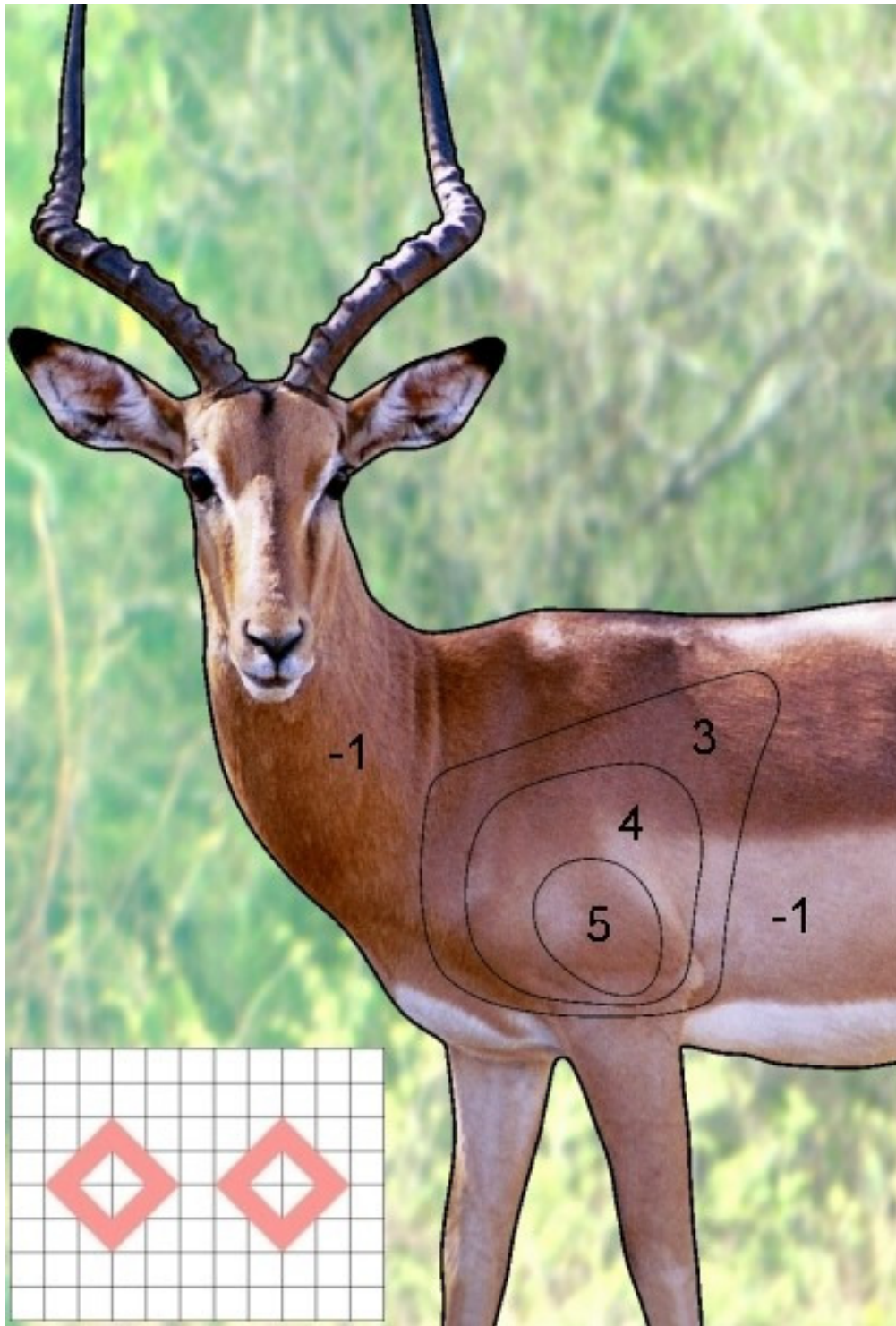
®

SHOOTING TEST FOR SKILLED HUNTER

1. The Impala target with scoring areas as indicated below will be used.
2. Any centre fire calibre firearm may be used.
3. Any telescope may be used.
4. Every shottist must be given opportunity to sight his rifle before the exercise starts.
5. There will be no time limit for any exercise of the test. Range Officers will however have the right to expedite the exercise if more than 90 seconds is used per exercise.
6. The first test consists of three shots at 200m from the prone position. A rest may be used in front of the trigger. No part of the butt may touch the ground or be supported by any aid. The hand may however act as support between the butt and the ground. The front support may be any kind of loose or integral support. In the event that a shottist cannot assume the prone position, he may sit, kneel or stand and may use an integral bi-pod or loose standing tri-pod or shooting sticks. Shooting sticks may not be thicker than 25mm.
7. The second test is three shots from 100m from the sitting, kneeling or standing positions. Any integral bi-pod or two or three legged shooting sticks may be utilised. Shooting sticks may not be thicker than 25mm.
8. The third test is three shots from 50m in the standing position without any support.
9. Scoring is as indicated on the target below. Any shot outside the heart/lung scoring area, will score -1 whilst missed shots will not be scored.
10. To pass the test, a shottist must at least achieve a score of 27 out of the possible 45 (60%).
11. Awards will be made in the following categories:

Bronze: 27 to 35
Silver: 36 – 41
Gold: 42 – 45

IMPALA TARGET :



(Actual size: WxH = 1000 x 680mm. The thin red lines on the target will not be visible from a distance an the scores are not printed on the target.)

Target Areas	W x H mm	Area cm ²	vs Heart
Heart:	96 x 102	76	--
Central heart/lung:	173 x 177	272	350%
larger lung/back vertabrae:	235 x 226	512	670%

Document-No: J006.03.01E

Date: February 2008