



## Formula For Establishing a Handicap:

1. An archer's handicap shall be computed on the official NFAA field and/or hunter round, and shall be computed by the following table:

2 best scores of 5 scores ---

3 best of last 7 scores ----
80\% average differential $80 \%$ of average differential $80 \%$ of average differential

The first and second methods shall be computed only for those archers who have not recorded the minimum of seven scores needed for a full handicap.
2. An archer's handicap shall be derived only from those scores shot within the last twelve (12) month period.
3. All handicaps must be established during a tournamen held on official NFAA targets, approved NFAA 2-star Range or higher, and where official NFAA field or hunter rounds are shot
4. The differential is the difference between the actual average and perfect. (Example: Last 7 scores are $430,415,440,460$, and 410 . The best 3 scores are 440,450 , and 460 . Average $=450.560$ minus $450=$ 110. $80 \%$ of 110 equals 88, which is the handicap.

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## Formula For Establishing a Handicap:

1. An archer's handicap shall be computed on the official NFAA field and/or hunter round, and shall be computed by the following table:

Best score of 2 scores ----<br>2 best scores of 5 scores ----<br>3 best of last 7 scores ----

## $80 \%$ of average differentia $80 \%$ of average differential

The first and second methods shall be computed only for those archers who have not recorded the minimum of seven scores needed for a full handicap
2. An archer's handicap shall be derived only from those scores shot within the last twelve (12) month period.
3. All handicaps must be established during a tournament held on official NFAA targets, approved NFAA 2-star Range or higher, and where official NFAA field or hunter rounds are shot.
4. The differential is the difference between the actual average and perfect. (Example: Last 7 scores are 430, 415, 440, 460, and 410. The best 3 scores are 440,450 , and 460 . Average $=450.560$ minus $450=$ 110. $80 \%$ of 110 equals 88 , which is the handicap.

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3 best of last 7 scores ----

80\% of average differential $80 \%$ of average differential $80 \%$ of average differential

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3. All handicaps must be established during a tournamen held on official NFAA targets, approved NFAA 2-star Range or higher, and where official NFAA field or hunter rounds are shot.
4. The differential is the difference between the actual average and perfect. (Example: Last 7 scores are $430,415,440,460$, and 410 . The best 3 scores are 440,450 , and 460 . Average $=450.560$ minus $450=$ $110.80 \%$ of 110 equals 88 , which is the handicap.


