2020 One-Day Senior Four-Ball at Prestwick Country Club Playing Handicap Analysis<br>Index as of<br>January 8, 2020


#### Abstract

Juan Acevedo Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes. The initial index is 11.1 . This player is on the White tee, the slope is 132 , the rating is 71.6 and the par is 72 . We calculate the Course Handicap as index * slope $/ 113=11.1$ * $132 / 113=12.966 \ldots$. We apply a CR -P adjustment of $71.6-72=-0.4$. The resulting Course Handicap is $12.566 \ldots$.

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes $10.681 . .$. . After rounding, the Playing Handicap is 11 . The player handicap is unaffected by the maximum handicap setting.

\section*{George Ackerman}

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes. The initial index is 2.2. This player is on the Red tee, the slope is 118 , the rating is 66.3 and the par is 72 . We calculate the Course Handicap as index* slope $/ 113=2.2$ * $118 / 113=2.297 \ldots$. We apply a CR -P adjustment of $66.3-72=-5.7$. The resulting Course Handicap is $+3.402 . .$. .

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes $+2.892 \ldots$. After rounding, the Playing Handicap is +3 . The player handicap is unaffected by the maximum handicap setting.


## Dennis Adkins

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 4.4.
This player is on the Green tee, the slope is 125 , the rating is 69.3 and the par is 72.
We calculate the Course Handicap as index * slope $/ 113=4.4$ * $125 / 113=4.867 \ldots$. We apply a CR -P adjustment of $69.3-72=-2.7$. The resulting Course Handicap is $2.167 . .$.

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes $1.842 \ldots$. After rounding, the Playing Handicap is 2 .
The player handicap is unaffected by the maximum handicap setting.

## Bob Albus

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 4.0.
This player is on the Green tee, the slope is 125 , the rating is 69.3 and the par is 72 .
We calculate the Course Handicap as index * slope / $113=4.0^{*} 125 / 113=4.424 \ldots$. We apply a CR -P adjustment of 69.3 - $72=-2.7$. The resulting Course Handicap is $1.724 . .$.

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes $1.466 . .$. After rounding, the Playing Handicap is 1 .
The player handicap is unaffected by the maximum handicap setting.

## Bruce Alter

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 5.9 .
This player is on the White tee, the slope is 132 , the rating is 71.6 and the par is 72 .
We calculate the Course Handicap as index * slope $/ 113=5.9 * 132 / 113=6.892 \ldots$. We apply a CR -P adjustment of $71.6-72=-0.4$. The resulting Course Handicap is $6.492 \ldots$.

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes $5.518 . .$. After rounding, the Playing Handicap is 6 .
The player handicap is unaffected by the maximum handicap setting.

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Paul Amthauer
Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.
We are calculating a course handicap for All 18 holes.
The initial index is 15.8 .
This player is on the Green tee, the slope is 125 , the rating is 69.3 and the par is 72 .
We calculate the Course Handicap as index * slope \(/ 113=15.8\) * \(125 / 113=17.477 \ldots\). We apply a CR -P adjustment of \(69.3-72=-2.7\). The resulting Course Handicap is \(14.777 . .\).
We apply a handicap adjustment percentage of \(85.0 \%\). The Playing Handicap becomes \(12.561 . .\). After rounding, the Playing Handicap is 13.
The player handicap is unaffected by the maximum handicap setting.
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## Mark Arrington

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 2.4.
This player is on the White tee, the slope is 132 , the rating is 71.6 and the par is 72.
We calculate the Course Handicap as index* slope $/ 113=2.4^{*} 132 / 113=2.803 \ldots$. We apply a CR -P adjustment of $71.6-72=-0.4$. The resulting Course Handicap is $2.403 . .$.

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes $2.043 . .$. After rounding, the Playing Handicap is 2 .
The player handicap is unaffected by the maximum handicap setting.

## Jim Bartsch

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 7.9.
This player is on the Green tee, the slope is 125 , the rating is 69.3 and the par is 72.
We calculate the Course Handicap as index * slope $/ 113=7.9 * 125 / 113=8.738 \ldots$. We apply a CR -P adjustment of $69.3-72=-2.7$. The resulting Course Handicap is $6.038 . .$.

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes $5.133 . .$. After rounding, the Playing Handicap is 5 .
The player handicap is unaffected by the maximum handicap setting.

## John Beatty

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 3.4.
This player is on the White tee, the slope is 132 , the rating is 71.6 and the par is 72.
We calculate the Course Handicap as index* slope $/ 113=3.4$ * $132 / 113=3.971 \ldots$. We apply a CR -P adjustment of $71.6-72=-0.4$. The resulting Course Handicap is $3.571 \ldots$.

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes $3.035 \ldots$. After rounding, the Playing Handicap is 3 .
The player handicap is unaffected by the maximum handicap setting.

## Jerry Bohannon

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 8.9.
This player is on the Red tee, the slope is 118 , the rating is 66.3 and the par is 72 .
We calculate the Course Handicap as index * slope $/ 113=8.9 * 118 / 113=9.293 \ldots$. We apply a CR -P adjustment of $66.3-72=-5.7$. The resulting Course Handicap is $3.593 . .$. .

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes 3.054.... After rounding, the Playing Handicap is 3 .
The player handicap is unaffected by the maximum handicap setting.

## Tom Bookmiller

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 6.3 .
This player is on the Red tee, the slope is 118 , the rating is 66.3 and the par is 72 .
We calculate the Course Handicap as index* slope $/ 113=6.3^{*} 118 / 113=6.578 \ldots$. We apply a CR -P adjustment of $66.3-72=-5.7$. The resulting Course Handicap is $0.878 . .$.

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes $0.746 . .$. After rounding, the Playing Handicap is 1.
The player handicap is unaffected by the maximum handicap setting.

## Cameron Bosnic

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 7.5 .
This player is on the White tee, the slope is 132 , the rating is 71.6 and the par is 72.
We calculate the Course Handicap as index * slope $/ 113=7.5^{*} 132 / 113=8.761 \ldots$. We apply a CR -P adjustment of $71.6-72=-0.4$. The resulting Course Handicap is $8.361 \ldots$.

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes 7.106 .... After rounding, the Playing Handicap is 7 .
The player handicap is unaffected by the maximum handicap setting.

## Mike Bower

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 5.5 .
This player is on the White tee, the slope is 132 , the rating is 71.6 and the par is 72.
We calculate the Course Handicap as index* slope $/ 113=5.5^{*} 132 / 113=6.424 \ldots$. We apply a CR -P adjustment of $71.6-72=-0.4$. The resulting Course Handicap is $6.024 \ldots$.

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes 5.121 .... After rounding, the Playing Handicap is 5 .
The player handicap is unaffected by the maximum handicap setting.

## Rob Brickels

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 6.5 .
This player is on the White tee, the slope is 132 , the rating is 71.6 and the par is 72.
We calculate the Course Handicap as index* slope $/ 113=6.5^{*} 132 / 113=7.592 \ldots$ We apply a CR -P adjustment of $71.6-72=-0.4$. The resulting Course Handicap is $7.192 \ldots$.

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes 6.113.... After rounding, the Playing Handicap is 6.
The player handicap is unaffected by the maximum handicap setting.

## Mike Bright

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 4.1.
This player is on the White tee, the slope is 132 , the rating is 71.6 and the par is 72 .
We calculate the Course Handicap as index * slope $/ 113=4.1^{*} 132 / 113=4.789 \ldots$. We apply a CR -P adjustment of $71.6-72=-0.4$. The resulting Course Handicap is $4.389 . .$.

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes 3.730 .... After rounding, the Playing Handicap is 4 .
The player handicap is unaffected by the maximum handicap setting.

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Len Brooks
Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.
We are calculating a course handicap for All 18 holes.
The initial index is 3.9 .
This player is on the White tee, the slope is 132 , the rating is 71.6 and the par is 72
We calculate the Course Handicap as index* slope \(/ 113=3.9 * 132 / 113=4.555 \ldots\). We apply a CR -P adjustment of \(71.6-72=-0.4\). The resulting Course Handicap is \(4.155 \ldots\).
We apply a handicap adjustment percentage of \(85.0 \%\). The Playing Handicap becomes \(3.532 . .\). . After rounding, the Playing Handicap is 4.
The player handicap is unaffected by the maximum handicap setting.
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## Steve Broome

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 8.7 .
This player is on the Red tee, the slope is 118 , the rating is 66.3 and the par is 72 .
We calculate the Course Handicap as index * slope $/ 113=8.7^{*} 118 / 113=9.084 \ldots$. We apply a CR -P adjustment of $66.3-72=-5.7$. The resulting Course Handicap is $3.384 . .$.

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes $2.877 \ldots$... After rounding, the Playing Handicap is 3 .
The player handicap is unaffected by the maximum handicap setting.

## James Brown

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 5.1.
This player is on the Red tee, the slope is 118 , the rating is 66.3 and the par is 72 .
We calculate the Course Handicap as index * slope $/ 113=5.1$ * $118 / 113=5.325 \ldots$. We apply a CR -P adjustment of $66.3-72=-5.7$. The resulting Course Handicap is $+0.374 . .$.

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes $+0.318 \ldots$. After rounding, the Playing Handicap is 0 .
The player handicap is unaffected by the maximum handicap setting.

## Jim Burgess

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 2.7.
This player is on the Green tee, the slope is 125 , the rating is 69.3 and the par is 72 .
We calculate the Course Handicap as index* slope $/ 113=2.7^{*} 125 / 113=2.986 \ldots$. We apply a CR -P adjustment of $69.3-72=-2.7$. The resulting Course Handicap is $0.286 \ldots$.

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes $0.243 \ldots$. After rounding, the Playing Handicap is 0 .
The player handicap is unaffected by the maximum handicap setting.

## Richard Chapman

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 4.4.
This player is on the Green tee, the slope is 125 , the rating is 69.3 and the par is 72.
We calculate the Course Handicap as index* slope $/ 113=4.4^{*} 125 / 113=4.867 \ldots$. We apply a CR -P adjustment of $69.3-72=-2.7$. The resulting Course Handicap is $2.167 . .$. .

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes 1.842.... After rounding, the Playing Handicap is 2 .
The player handicap is unaffected by the maximum handicap setting.

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## John Charles

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 13.3 .
This player is on the White tee, the slope is 132 , the rating is 71.6 and the par is 72
We calculate the Course Handicap as index * slope $/ 113=13.3^{*} 132 / 113=15.536 \ldots$. We apply a CR -P adjustment of $71.6-72=-0.4$. The resulting Course Handicap is $15.136 \ldots$....

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes 12.865.... After rounding, the Playing Handicap is 13
The player handicap is unaffected by the maximum handicap setting.

## Ty Cline

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 9.7.
This player is on the Red tee, the slope is 118 , the rating is 66.3 and the par is 72 .
We calculate the Course Handicap as index * slope $/ 113=9.7^{*} 118 / 113=10.129 \ldots$. We apply a CR -P adjustment of $66.3-72=-5.7$. The resulting Course Handicap is $4.429 \ldots$...

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes $3.764 \ldots$. After rounding, the Playing Handicap is 4.
The player handicap is unaffected by the maximum handicap setting.

## Larry Cloninger

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 2.0 .
This player is on the White tee, the slope is 132 , the rating is 71.6 and the par is 72
We calculate the Course Handicap as index * slope $/ 113=2.0$ * $132 / 113=2.336 \ldots$. We apply a CR -P adjustment of $71.6-72=-0.4$. The resulting Course Handicap is $1.936 \ldots$...

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes $1.645 \ldots$... After rounding, the Playing Handicap is 2 .
The player handicap is unaffected by the maximum handicap setting.

## George Condos

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 24.6.
This player is on the White tee, the slope is 132 , the rating is 71.6 and the par is 72.
We calculate the Course Handicap as index * slope $/ 113=24.6$ * $132 / 113=28.736 \ldots$. We apply a CR -P adjustment of $71.6-72=-0.4$. The resulting Course Handicap is $28.336 \ldots$...

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes $24.085 . \ldots$. After rounding, the Playing Handicap is 24 .
The player handicap is unaffected by the maximum handicap setting.

## Andy Congdon

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 0.7 .
This player is on the White tee, the slope is 132 , the rating is 71.6 and the par is 72 .
We calculate the Course Handicap as index * slope $/ 113=0.7^{*} 132 / 113=0.817 \ldots$. We apply a CR -P adjustment of $71.6-72=-0.4$. The resulting Course Handicap is 0.417 ....

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes 0.355 .... After rounding, the Playing Handicap is 0 .
The player handicap is unaffected by the maximum handicap setting.

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## Guy Cook

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 11.3 .
This player is on the White tee, the slope is 132 , the rating is 71.6 and the par is 72 .
We calculate the Course Handicap as index * slope $/ 113=11.3^{*} 132 / 113=13.200 \ldots$. We apply a CR -P adjustment of $71.6-72=-0.4$. The resulting Course Handicap is $12.800 \ldots$...

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes $10.880 \ldots$... After rounding, the Playing Handicap is 11
The player handicap is unaffected by the maximum handicap setting.

## Lanny Correll

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 4.7 .
This player is on the Red tee, the slope is 118 , the rating is 66.3 and the par is 72 .
We calculate the Course Handicap as index * slope $/ 113=4.7 * 118 / 113=4.907 \ldots$. We apply a CR -P adjustment of $66.3-72=-5.7$. The resulting Course Handicap is $+0.792 \ldots$....

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes $+0.673 \ldots$. After rounding, the Playing Handicap is +1 .
The player handicap is unaffected by the maximum handicap setting.

## Michael Daniels

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 3.1.
This player is on the Green tee, the slope is 125 , the rating is 69.3 and the par is 72 .
We calculate the Course Handicap as index * slope $/ 113=3.1$ * $125 / 113=3.429 \ldots$. We apply a CR -P adjustment of $69.3-72=-2.7$. The resulting Course Handicap is $0.729 . \ldots$

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes $0.619 \ldots$. After rounding, the Playing Handicap is 1 .
The player handicap is unaffected by the maximum handicap setting.

## Dwight Davis

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 17.4.
This player is on the White tee, the slope is 132 , the rating is 71.6 and the par is 72 .
We calculate the Course Handicap as index * slope $/ 113=17.4^{*} 132 / 113=20.325 \ldots$. We apply a CR -P adjustment of $71.6-72=-0.4$. The resulting Course Handicap is $19.925 \ldots$...

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes 16.936.... After rounding, the Playing Handicap is 17.
The player handicap is unaffected by the maximum handicap setting.

## Steve Delmar

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 4.8 .
This player is on the White tee, the slope is 132 , the rating is 71.6 and the par is 72 .
We calculate the Course Handicap as index * slope $/ 113=4.8^{*} 132 / 113=5.607 \ldots$. We apply a CR -P adjustment of $71.6-72=-0.4$. The resulting Course Handicap is $5.207 \ldots$.

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes 4.426.... After rounding, the Playing Handicap is 4 .
The player handicap is unaffected by the maximum handicap setting.

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John DePalma
Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.
We are calculating a course handicap for All 18 holes.
The initial index is 13.9 .
This player is on the White tee, the slope is 132 , the rating is 71.6 and the par is 72 .
We calculate the Course Handicap as index * slope \(/ 113=13.9\) * \(132 / 113=16.237 \ldots\). We apply a CR -P adjustment of \(71.6-72=-0.4\). The resulting Course Handicap is \(15.837 \ldots\).
We apply a handicap adjustment percentage of \(85.0 \%\). The Playing Handicap becomes 13.461 .... After rounding, the Playing Handicap is 13 .
The player handicap is unaffected by the maximum handicap setting.
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## Thomas Dutton

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 3.9 .
This player is on the White tee, the slope is 132 , the rating is 71.6 and the par is 72 .
We calculate the Course Handicap as index* slope $/ 113=3.9 * 132 / 113=4.555 \ldots$. We apply a CR -P adjustment of $71.6-72=-0.4$. The resulting Course Handicap is $4.155 \ldots$.

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes $3.532 \ldots$. After rounding, the Playing Handicap is 4 .
The player handicap is unaffected by the maximum handicap setting.

## Eddie Dyer

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 4.4.
This player is on the Red tee, the slope is 118 , the rating is 66.3 and the par is 72 .
We calculate the Course Handicap as index * slope $/ 113=4.4 * 118 / 113=4.594 \ldots$. We apply a CR -P adjustment of $66.3-72=-5.7$. The resulting Course Handicap is $+1.105 . .$. .

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes $+0.939 \ldots$. After rounding, the Playing Handicap is +1 .
The player handicap is unaffected by the maximum handicap setting.

## Harold Fisher

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 9.2 .
This player is on the Red tee, the slope is 118 , the rating is 66.3 and the par is 72 .
We calculate the Course Handicap as index* slope $/ 113=9.2 * 118 / 113=9.607 \ldots$. We apply a CR -P adjustment of $66.3-72=-5.7$. The resulting Course Handicap is $3.907 . .$. .

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes 3.321 .... After rounding, the Playing Handicap is 3 .
The player handicap is unaffected by the maximum handicap setting.

## James Frazier

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 6.1.
This player is on the Red tee, the slope is 118 , the rating is 66.3 and the par is 72 .
We calculate the Course Handicap as index* slope $/ 113=6.1^{*} 118 / 113=6.369 \ldots$. We apply a CR -P adjustment of $66.3-72=-5.7$. The resulting Course Handicap is $0.669 \ldots$.

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes $0.569 . .$. After rounding, the Playing Handicap is 1
The player handicap is unaffected by the maximum handicap setting.

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## David Frye

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 7.6.
This player is on the Green tee, the slope is 125 , the rating is 69.3 and the par is 72 .
We calculate the Course Handicap as index * slope $/ 113=7.6$ * $125 / 113=8.407 \ldots$. We apply a CR -P adjustment of 69.3 - $72=-2.7$. The resulting Course Handicap is $5.707 . .$.

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes 4.851 .... After rounding, the Playing Handicap is 5 .
The player handicap is unaffected by the maximum handicap setting.

## Gary Hancock

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 6.7.
This player is on the Red tee, the slope is 118 , the rating is 66.3 and the par is 72 .
We calculate the Course Handicap as index * slope $/ 113=6.7^{*} 118 / 113=6.996 \ldots$. We apply a CR -P adjustment of $66.3-72=-5.7$. The resulting Course Handicap is $1.296 . .$.

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes $1.101 \ldots$. After rounding, the Playing Handicap is 1 .
The player handicap is unaffected by the maximum handicap setting.

## Todd Haney

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 5.6.
This player is on the White tee, the slope is 132 , the rating is 71.6 and the par is 72
We calculate the Course Handicap as index * slope $/ 113=5.6$ * $132 / 113=6.541 \ldots$. We apply a CR -P adjustment of $71.6-72=-0.4$. The resulting Course Handicap is $6.141 . .$.

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes 5.220 .... After rounding, the Playing Handicap is 5 .
The player handicap is unaffected by the maximum handicap setting.

## Scott Haynes

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 3.7.
This player is on the White tee, the slope is 132 , the rating is 71.6 and the par is 72 .
We calculate the Course Handicap as index* slope $/ 113=3.7^{*} 132 / 113=4.322 \ldots$ We apply a CR -P adjustment of $71.6-72=-0.4$. The resulting Course Handicap is $3.922 \ldots$.

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes 3.333 .... After rounding, the Playing Handicap is 3 .
The player handicap is unaffected by the maximum handicap setting.

## Dennis Helms

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is $\mathbf{1 . 1}$.
This player is on the Green tee, the slope is 125 , the rating is 69.3 and the par is 72 .
We calculate the Course Handicap as index * slope $/ 113=1.1$ * $125 / 113=1.216 \ldots$. We apply a CR -P adjustment of $69.3-72=-2.7$. The resulting Course Handicap is $+1.483 . .$.

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes $\mathbf{+ 1 . 2 6 0}$... After rounding, the Playing Handicap is $\mathbf{+ 1}$.
The player handicap is unaffected by the maximum handicap setting.

## Walter Hensler

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 9.5 .
This player is on the Red tee, the slope is 118 , the rating is 66.3 and the par is 72 .
We calculate the Course Handicap as index * slope $/ 113=9.5$ * $118 / 113=9.920 \ldots$. We apply a CR -P adjustment of $66.3-72=-5.7$. The resulting Course Handicap is $4.220 . .$.

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes $3.587 . .$. After rounding, the Playing Handicap is 4.
The player handicap is unaffected by the maximum handicap setting.

## Ken Hirst

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 15.1 .
This player is on the White tee, the slope is 132 , the rating is 71.6 and the par is 72 .
We calculate the Course Handicap as index * slope $/ 113=15.1$ * $132 / 113=17.638 \ldots$. We apply a CR -P adjustment of $71.6-72=-0.4$. The resulting Course Handicap is $17.238 . .$.

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes $14.653 . .$. . After rounding, the Playing Handicap is 15 .
The player handicap is unaffected by the maximum handicap setting.

## Mark Hodges

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 2.0.
This player is on the White tee, the slope is 132 , the rating is 71.6 and the par is 72.
We calculate the Course Handicap as index* slope $/ 113=2.0^{*} 132 / 113=2.336 \ldots$. We apply a CR -P adjustment of $71.6-72=-0.4$. The resulting Course Handicap is $1.936 \ldots$

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes $1.645 . .$. After rounding, the Playing Handicap is 2 .
The player handicap is unaffected by the maximum handicap setting.

## Danny Hopkins

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 0.1 .
This player is on the White tee, the slope is 132 , the rating is 71.6 and the par is 72 .
We calculate the Course Handicap as index * slope $/ 113=0.1^{*} 132 / 113=0.116 \ldots$. We apply a CR -P adjustment of $71.6-72=-0.4$. The resulting Course Handicap is $+0.283 . .$.

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes $+0.240 \ldots$. After rounding, the Playing Handicap is 0 .
The player handicap is unaffected by the maximum handicap setting.

## Jimbo Howey

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 14.6 .
This player is on the Green tee, the slope is 125 , the rating is 69.3 and the par is 72 .
We calculate the Course Handicap as index * slope $/ 113=14.6$ * $125 / 113=16.150 \ldots$. We apply a CR -P adjustment of $69.3-72=-2.7$. The resulting Course Handicap is $13.450 . .$. .

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes $11.432 \ldots$. After rounding, the Playing Handicap is 11 .
The player handicap is unaffected by the maximum handicap setting.

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## Jack Huss

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 9.8 .
This player is on the Red tee, the slope is 118 , the rating is 66.3 and the par is 72 .
We calculate the Course Handicap as index * slope $/ 113=9.8 * 118 / 113=10.233 . .$. We apply a CR -P adjustment of $66.3-72=-5.7$. The resulting Course Handicap is $4.533 . .$.

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes 3.853.... After rounding, the Playing Handicap is 4.
The player handicap is unaffected by the maximum handicap setting.

## Alton Hutto

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 3.7 .
This player is on the Green tee, the slope is 125 , the rating is 69.3 and the par is 72.
We calculate the Course Handicap as index * slope $/ 113=3.7^{*} 125 / 113=4.092 \ldots$ We apply a CR -P adjustment of $69.3-72=-2.7$. The resulting Course Handicap is $1.392 . .$. .

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes $1.183 . .$. After rounding, the Playing Handicap is 1 .
The player handicap is unaffected by the maximum handicap setting.

## Fred Hyde

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 8.9.
This player is on the Red tee, the slope is 118 , the rating is 66.3 and the par is 72 .
We calculate the Course Handicap as index * slope $/ 113=8.9 * 118 / 113=9.293 \ldots$. We apply a CR -P adjustment of $66.3-72=-5.7$. The resulting Course Handicap is $3.593 . .$.

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes 3.054 .... After rounding, the Playing Handicap is 3 .
The player handicap is unaffected by the maximum handicap setting.

## IJ Jones

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 10.2 .
This player is on the White tee, the slope is 132 , the rating is 71.6 and the par is 72 .
We calculate the Course Handicap as index * slope / 113 = 10.2 * $132 / 113=11.915 \ldots$ We apply a CR - P adjustment of $71.6-72=-0.4$. The resulting Course Handicap is $11.515 \ldots$.

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes 9.787.... After rounding, the Playing Handicap is 10 .
The player handicap is unaffected by the maximum handicap setting.

## Mitch Jordan

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 12.7 .
This player is on the Red tee, the slope is 118 , the rating is 66.3 and the par is 72 .
We calculate the Course Handicap as index * slope $/ 113=12.7^{*} 118 / 113=13.261 \ldots$. We apply a CR -P adjustment of $66.3-72=-5.7$. The resulting Course Handicap is $7.561 . .$. .

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes 6.427.... After rounding, the Playing Handicap is 6 .
The player handicap is unaffected by the maximum handicap setting.

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## Larry Judge

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 11.4 .
This player is on the Green tee, the slope is 125 , the rating is 69.3 and the par is 72 .
We calculate the Course Handicap as index* slope $/ 113=11.4 * 125 / 113=12.610 \ldots$. We apply a CR -P adjustment of $69.3-72=-2.7$. The resulting Course Handicap is $9.910 .$. .

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes $8.424 . .$. After rounding, the Playing Handicap is 8
The player handicap is unaffected by the maximum handicap setting.

## Thomas Kay

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 8.7.
This player is on the White tee, the slope is 132 , the rating is 71.6 and the par is 72 .
We calculate the Course Handicap as index * slope $/ 113=8.7^{*} 132 / 113=10.162 \ldots$. We apply a CR -P adjustment of $71.6-72=-0.4$. The resulting Course Handicap is $9.762 \ldots$.

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes $8.298 . .$. After rounding, the Playing Handicap is 8 .
The player handicap is unaffected by the maximum handicap setting.

## Tony Kiker

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 11.1
This player is on the White tee, the slope is 132 , the rating is 71.6 and the par is 72.
We calculate the Course Handicap as index * slope $/ 113=11.1^{*} 132 / 113=12.966 \ldots$. We apply a CR -P adjustment of $71.6-72=-0.4$. The resulting Course Handicap is $12.566 \ldots$.

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes 10.681 .... After rounding, the Playing Handicap is 11
The player handicap is unaffected by the maximum handicap setting.

## Stephen Kinney

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 10.3 .
This player is on the Red tee, the slope is 118 , the rating is 66.3 and the par is 72 .
We calculate the Course Handicap as index* slope $/ 113=10.3^{*} 118 / 113=10.755 \ldots$. We apply a CR -P adjustment of $66.3-72=-5.7$. The resulting Course Handicap is $5.055 .$. .

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes 4.297.... After rounding, the Playing Handicap is 4.
The player handicap is unaffected by the maximum handicap setting.

## Robert Kinsey

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 6.6.
This player is on the Red tee, the slope is 118 , the rating is 66.3 and the par is 72 .
We calculate the Course Handicap as index* slope $/ 113=6.6^{*} 118 / 113=6.892 \ldots$ We apply a CR -P adjustment of $66.3-72=-5.7$. The resulting Course Handicap is $1.192 \ldots$.

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes 1.013.... After rounding, the Playing Handicap is 1
The player handicap is unaffected by the maximum handicap setting.

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John Knothe
Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.
We are calculating a course handicap for All 18 holes.
The initial index is 7.3.
This player is on the Green tee, the slope is 125 , the rating is 69.3 and the par is 72 .
We calculate the Course Handicap as index* slope \(/ 113=7.3^{*} 125 / 113=8.075 \ldots\). We apply a CR -P adjustment of \(69.3-72=-2.7\). The resulting Course Handicap is \(5.375 \ldots\).
We apply a handicap adjustment percentage of \(85.0 \%\). The Playing Handicap becomes \(4.568 . .\). . After rounding, the Playing Handicap is 5
The player handicap is unaffected by the maximum handicap setting.
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## George Koerner

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 9.2.
This player is on the Green tee, the slope is 125 , the rating is 69.3 and the par is 72 .
We calculate the Course Handicap as index * slope $/ 113=9.2$ * $125 / 113=10.176 \ldots$. We apply a CR -P adjustment of $69.3-72=-2.7$. The resulting Course Handicap is $7.476 . .$.

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes $6.355 . \ldots$. After rounding, the Playing Handicap is 6 .
The player handicap is unaffected by the maximum handicap setting.

## Dick Kuehl

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 9.3 .
This player is on the White tee, the slope is 132 , the rating is 71.6 and the par is 72.
We calculate the Course Handicap as index *slope $/ 113=9.3^{*} 132 / 113=10.863 . .$. We apply a CR -P adjustment of $71.6-72=-0.4$. The resulting Course Handicap is $10.463 . .$. .

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes $8.894 \ldots$... After rounding, the Playing Handicap is 9 .
The player handicap is unaffected by the maximum handicap setting.

## Dennis Lambi

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 6.3 .
This player is on the White tee, the slope is 132 , the rating is 71.6 and the par is 72.
We calculate the Course Handicap as index* slope $/ 113=6.3^{*} 132 / 113=7.359 \ldots$. We apply a CR -P adjustment of $71.6-72=-0.4$. The resulting Course Handicap is $6.959 \ldots$.

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes 5.915 .... After rounding, the Playing Handicap is 6 .
The player handicap is unaffected by the maximum handicap setting.

## Keith Lash

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 8.6 .
This player is on the Green tee, the slope is 125 , the rating is 69.3 and the par is 72.
We calculate the Course Handicap as index* slope $/ 113=8.6$ * $125 / 113=9.513 \ldots$. We apply a CR -P adjustment of $69.3-72=-2.7$. The resulting Course Handicap is $6.813 . .$. .

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes 5.791 .... After rounding, the Playing Handicap is 6 .
The player handicap is unaffected by the maximum handicap setting.

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## Gary Leach

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 12.1 .
This player is on the White tee, the slope is 132 , the rating is 71.6 and the par is 72
We calculate the Course Handicap as index * slope $/ 113=12.1^{*} 132 / 113=14.134 \ldots$. We apply a CR -P adjustment of $71.6-72=-0.4$. The resulting Course Handicap is $13.734 \ldots$....

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes 11.674.... After rounding, the Playing Handicap is 12.
The player handicap is unaffected by the maximum handicap setting.

## Keith Li

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 3.0 .
This player is on the Green tee, the slope is 125 , the rating is 69.3 and the par is 72 .
We calculate the Course Handicap as index * slope $/ 113=3.0$ * $125 / 113=3.318 \ldots$. We apply a CR - P adjustment of $69.3-72=-2.7$. The resulting Course Handicap is $0.618 . \ldots$.

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes $0.525 \ldots$... After rounding, the Playing Handicap is 1 .
The player handicap is unaffected by the maximum handicap setting.

## Bryan Lipp

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 6.5 .
This player is on the White tee, the slope is 132 , the rating is 71.6 and the par is 72
We calculate the Course Handicap as index * slope $/ 113=6.5$ * $132 / 113=7.592 \ldots$. We apply a CR -P adjustment of $71.6-72=-0.4$. The resulting Course Handicap is $7.192 \ldots$...

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes $6.113 . \ldots$. After rounding, the Playing Handicap is 6 .
The player handicap is unaffected by the maximum handicap setting.

## John Long

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 1.8 .
This player is on the Green tee, the slope is 125 , the rating is 69.3 and the par is 72 .
We calculate the Course Handicap as index * slope $/ 113=1.8$ * $125 / 113=1.991 \ldots$. We apply a CR -P adjustment of $69.3-72=-2.7$. The resulting Course Handicap is $+0.708 . \ldots$

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes $+0.602 \ldots$. After rounding, the Playing Handicap is +1 .
The player handicap is unaffected by the maximum handicap setting.

## David Loveland

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 8.5 .
This player is on the White tee, the slope is 132 , the rating is 71.6 and the par is 72 .
We calculate the Course Handicap as index * slope $/ 113=8.5^{*} 132 / 113=9.929 \ldots$. We apply a CR -P adjustment of $71.6-72=-0.4$. The resulting Course Handicap is $9.529 . . .$.

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes $8.099 . .$. . After rounding, the Playing Handicap is 8 .
The player handicap is unaffected by the maximum handicap setting.

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## Richard Lyle

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 10.8 .
This player is on the Green tee, the slope is 125 , the rating is 69.3 and the par is 72 .
We calculate the Course Handicap as index* slope $/ 113=10.8 * 125 / 113=11.946 \ldots$. We apply a CR -P adjustment of $69.3-72=-2.7$. The resulting Course Handicap is $9.246 \ldots$.

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes 7.859 .... After rounding, the Playing Handicap is 8 .
The player handicap is unaffected by the maximum handicap setting.

## Alan Martin

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 8.2.
This player is on the White tee, the slope is 132 , the rating is 71.6 and the par is 72 .
We calculate the Course Handicap as index * slope $/ 113=8.2$ * $132 / 113=9.578 \ldots$. We apply a CR -P adjustment of $71.6-72=-0.4$. The resulting Course Handicap is $9.178 . .$.

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes 7.801 .... After rounding, the Playing Handicap is 8 .
The player handicap is unaffected by the maximum handicap setting.

## Mac McDonald

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 8.6.
This player is on the Green tee, the slope is 125 , the rating is 69.3 and the par is 72 .
We calculate the Course Handicap as index* slope $/ 113=8.6^{*} 125 / 113=9.513 \ldots$. We apply a CR -P adjustment of $69.3-72=-2.7$. The resulting Course Handicap is $6.813 . .$.

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes 5.791 .... After rounding, the Playing Handicap is 6 .
The player handicap is unaffected by the maximum handicap setting.

## Randy Merritt

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 4.2 .
This player is on the White tee, the slope is 132 , the rating is 71.6 and the par is 72 .
We calculate the Course Handicap as index* slope $/ 113=4.2 * 132 / 113=4.906 \ldots$. We apply a CR -P adjustment of $71.6-72=-0.4$. The resulting Course Handicap is $4.506 \ldots$.

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes 3.830 .... After rounding, the Playing Handicap is 4 .
The player handicap is unaffected by the maximum handicap setting.

## Jerry Mullin

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 12.3 .
This player is on the Red tee, the slope is 118 , the rating is 66.3 and the par is 72 .
We calculate the Course Handicap as index* slope $/ 113=12.3^{*} 118 / 113=12.844 \ldots$. We apply a CR -P adjustment of $66.3-72=-5.7$. The resulting Course Handicap is $7.144 . .$.

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes 6.072.... After rounding, the Playing Handicap is 6
The player handicap is unaffected by the maximum handicap setting.

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## Scott O'Neal

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 8.3.
This player is on the White tee, the slope is 132 , the rating is 71.6 and the par is 72 .
We calculate the Course Handicap as index * slope $/ 113=8.3^{*} 132 / 113=9.695 \ldots$. We apply a CR -P adjustment of $71.6-72=-0.4$. The resulting Course Handicap is $9.295 . .$. .

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes $7.901 \ldots$. After rounding, the Playing Handicap is 8 .
The player handicap is unaffected by the maximum handicap setting.

## Dick Pacella

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 9.0 .
This player is on the Red tee, the slope is 118 , the rating is 66.3 and the par is 72 .
We calculate the Course Handicap as index * slope $/ 113=9.0$ * $118 / 113=9.398 \ldots$. We apply a CR - P adjustment of $66.3-72=-5.7$. The resulting Course Handicap is $3.698 . \ldots$.

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes $3.143 \ldots$... After rounding, the Playing Handicap is 3 .
The player handicap is unaffected by the maximum handicap setting.

## Ken Piersa

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 4.4 .
This player is on the White tee, the slope is 132 , the rating is 71.6 and the par is 72
We calculate the Course Handicap as index * slope $/ 113=4.4$ * $132 / 113=5.139 \ldots$. We apply a CR -P adjustment of $71.6-72=-0.4$. The resulting Course Handicap is $4.739 \ldots$...

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes 4.028.... After rounding, the Playing Handicap is 4.
The player handicap is unaffected by the maximum handicap setting.

## James Prouty

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 15.4 .
This player is on the Red tee, the slope is 118 , the rating is 66.3 and the par is 72 .
We calculate the Course Handicap as index * slope $/ 113=15.4$ * $118 / 113=16.081 \ldots$. We apply a CR -P adjustment of $66.3-72=-5.7$. The resulting Course Handicap is $10.381 \ldots$...

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes $8.824 \ldots$. After rounding, the Playing Handicap is 9 .
The player handicap is unaffected by the maximum handicap setting.

## Nelson Raimondo

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 8.5 .
This player is on the Red tee, the slope is 118 , the rating is 66.3 and the par is 72 .
We calculate the Course Handicap as index* slope $/ 113=8.5^{*} 118 / 113=8.876 \ldots$. We apply a CR -P adjustment of $66.3-72=-5.7$. The resulting Course Handicap is $3.176 \ldots$.

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes 2.699.... After rounding, the Playing Handicap is 3
The player handicap is unaffected by the maximum handicap setting.

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#### Abstract

Naresh Rajan Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes. The initial index is 8.4. This player is on the White tee, the slope is 132 , the rating is 71.6 and the par is 72 We calculate the Course Handicap as index* slope $/ 113=8.4 * 132 / 113=9.812 \ldots$. We apply a CR -P adjustment of $71.6-72=-0.4$. The resulting Course Handicap is $9.412 \ldots$.

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes 8.000 .... After rounding, the Playing Handicap is 8 . The player handicap is unaffected by the maximum handicap setting.


## Ed Rich

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 12.0 .
This player is on the Green tee, the slope is 125 , the rating is 69.3 and the par is 72 .
We calculate the Course Handicap as index * slope $/ 113=12.0$ * $125 / 113=13.274 \ldots$. We apply a CR -P adjustment of $69.3-72=-2.7$. The resulting Course Handicap is $10.574 . .$. .

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes $8.988 . .$. After rounding, the Playing Handicap is 9 .
The player handicap is unaffected by the maximum handicap setting.

## Bill Roberts

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 13.1 .
This player is on the Red tee, the slope is 118 , the rating is 66.3 and the par is 72 .
We calculate the Course Handicap as index * slope $/ 113=13.1$ * $118 / 113=13.679 \ldots$. We apply a CR -P adjustment of $66.3-72=-5.7$. The resulting Course Handicap is $7.979 . .$.

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes $6.782 \ldots$... After rounding, the Playing Handicap is 7 .
The player handicap is unaffected by the maximum handicap setting.

## Michael Sarao

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 12.0.
This player is on the Green tee, the slope is 125 , the rating is 69.3 and the par is 72 .
We calculate the Course Handicap as index * slope / $113=12.0$ * $125 / 113=13.274 \ldots$. We apply a CR - P adjustment of $69.3-72=-2.7$. The resulting Course Handicap is $10.574 . .$.

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes $8.988 . .$. . After rounding, the Playing Handicap is 9 .
The player handicap is unaffected by the maximum handicap setting.

## George Schuler

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 9.5 .
This player is on the White tee, the slope is 132 , the rating is 71.6 and the par is 72 .
We calculate the Course Handicap as index *slope $/ 113=9.5^{*} 132 / 113=11.097 \ldots$. We apply a CR -P adjustment of $71.6-72=-0.4$. The resulting Course Handicap is $10.697 . .$. .

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes $9.092 . .$. . After rounding, the Playing Handicap is 9 .
The player handicap is unaffected by the maximum handicap setting.

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## Michael Sehrt

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 5.8 .
This player is on the White tee, the slope is 132 , the rating is 71.6 and the par is 72 .
We calculate the Course Handicap as index * slope / $113=5.8^{*} 132 / 113=6.775 \ldots$. We apply a CR -P adjustment of $71.6-72=-0.4$. The resulting Course Handicap is $6.375 . \ldots$

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes $5.418 \ldots$. After rounding, the Playing Handicap is 5 .
The player handicap is unaffected by the maximum handicap setting.

## Huston Shaw

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 12.5 .
This player is on the White tee, the slope is 132 , the rating is 71.6 and the par is 72 .
We calculate the Course Handicap as index * slope $/ 113=12.5^{*} 132 / 113=14.601 \ldots$. We apply a CR -P adjustment of $71.6-72=-0.4$. The resulting Course Handicap is $14.201 \ldots$.

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes 12.071.... After rounding, the Playing Handicap is 12.
The player handicap is unaffected by the maximum handicap setting.

## Mike Shively

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 12.2 .
This player is on the Red tee, the slope is 118 , the rating is 66.3 and the par is 72 .
We calculate the Course Handicap as index * slope / $113=12.2$ * $118 / 113=12.739 \ldots$. We apply a CR -P adjustment of $66.3-72=-5.7$. The resulting Course Handicap is $7.039 \ldots$.

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes $5.983 \ldots$... After rounding, the Playing Handicap is 6 .
The player handicap is unaffected by the maximum handicap setting.

## Larry Shreffler

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 9.4 .
This player is on the Green tee, the slope is 125 , the rating is 69.3 and the par is 72 .
We calculate the Course Handicap as index * slope $/ 113=9.4$ * $125 / 113=10.398 \ldots$. We apply a CR -P adjustment of $69.3-72=-2.7$. The resulting Course Handicap is $7.698 \ldots .$.

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes $6.543 \ldots$... After rounding, the Playing Handicap is 7 .
The player handicap is unaffected by the maximum handicap setting.

## Dennis Slezak

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 8.2.
This player is on the Green tee, the slope is 125 , the rating is 69.3 and the par is 72 .
We calculate the Course Handicap as index * slope / $113=8.2$ * $125 / 113=9.070 \ldots$. We apply a CR -P adjustment of $69.3-72=-2.7$. The resulting Course Handicap is $6.370 \ldots$...

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes $5.415 \ldots$... After rounding, the Playing Handicap is 5 .
The player handicap is unaffected by the maximum handicap setting.

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## Ronald Spagnuolo

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 11.2 .
This player is on the White tee, the slope is 132 , the rating is 71.6 and the par is 72 .
We calculate the Course Handicap as index * slope $/ 113=11.2$ * $132 / 113=13.083 \ldots$. We apply a CR -P adjustment of $71.6-72=-0.4$. The resulting Course Handicap is $12.683 \ldots$...

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes 10.780.... After rounding, the Playing Handicap is 11.
The player handicap is unaffected by the maximum handicap setting.

## Murray Spruce

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 13.3.
This player is on the Red tee, the slope is 118 , the rating is 66.3 and the par is 72 .
We calculate the Course Handicap as index * slope $/ 113=13.3$ * $118 / 113=13.888 \ldots$. We apply a CR - P adjustment of $66.3-72=-5.7$. The resulting Course Handicap is $8.188 \ldots$...

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes $6.960 \ldots$... After rounding, the Playing Handicap is 7 .
The player handicap is unaffected by the maximum handicap setting.

## Lance Trent

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 5.7 .
This player is on the White tee, the slope is 132 , the rating is 71.6 and the par is 72
We calculate the Course Handicap as index * slope $/ 113=5.7^{*} 132 / 113=6.658 . \ldots$. We apply a CR -P adjustment of $71.6-72=-0.4$. The resulting Course Handicap is $6.258 . .$. .

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes 5.319.... After rounding, the Playing Handicap is 5 .
The player handicap is unaffected by the maximum handicap setting.

## Robert Turner

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 2.4 .
This player is on the White tee, the slope is 132 , the rating is 71.6 and the par is 72 .
We calculate the Course Handicap as index * slope / $113=2.4^{*} 132 / 113=2.803 \ldots$. We apply a CR -P adjustment of $71.6-72=-0.4$. The resulting Course Handicap is $2.403 \ldots$

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes $2.043 . \ldots$. After rounding, the Playing Handicap is 2 .
The player handicap is unaffected by the maximum handicap setting.

## Matt Walker

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 9.2.
This player is on the White tee, the slope is 132 , the rating is 71.6 and the par is 72 .
We calculate the Course Handicap as index * slope $/ 113=9.2$ * $132 / 113=10.746 \ldots$. We apply a CR - P adjustment of $71.6-72=-0.4$. The resulting Course Handicap is 10.346....

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes $8.794 \ldots$... After rounding, the Playing Handicap is 9 .
The player handicap is unaffected by the maximum handicap setting.

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#### Abstract

James Warden Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes. The initial index is 3.2. This player is on the White tee, the slope is 132 , the rating is 71.6 and the par is 72 We calculate the Course Handicap as index* slope $/ 113=3.2$ * $132 / 113=3.738 \ldots$. We apply a CR -P adjustment of $71.6-72=-0.4$. The resulting Course Handicap is $3.338 \ldots$.

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes $2.837 . .$. After rounding, the Playing Handicap is 3 . The player handicap is unaffected by the maximum handicap setting.

\section*{Greg Waybright}

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes. The initial index is 5.0 . This player is on the White tee, the slope is 132 , the rating is 71.6 and the par is 72 . We calculate the Course Handicap as index * slope / $113=5.0$ * $132 / 113=5.840 \ldots$. We apply a CR -P adjustment of $71.6-72=-0.4$. The resulting Course Handicap is $5.440 \ldots$...

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes $4.624 \ldots$. After rounding, the Playing Handicap is 5 . The player handicap is unaffected by the maximum handicap setting.


## Mike Weiner

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 6.6.
This player is on the Red tee, the slope is 118 , the rating is 66.3 and the par is 72 .
We calculate the Course Handicap as index * slope $/ 113=6.6$ * $118 / 113=6.892 \ldots$. We apply a CR -P adjustment of $66.3-72=-5.7$. The resulting Course Handicap is $1.192 \ldots$...

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes 1.013.... After rounding, the Playing Handicap is 1.
The player handicap is unaffected by the maximum handicap setting.

## Larry Westcott

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 12.2.
This player is on the Green tee, the slope is 125 , the rating is 69.3 and the par is 72 .
We calculate the Course Handicap as index * slope / 113 = 12.2 * $125 / 113=13.495 . .$. We apply a CR - P adjustment of 69.3 - $72=-2.7$. The resulting Course Handicap is $10.795 . .$.

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes $9.176 . .$. After rounding, the Playing Handicap is 9 .
The player handicap is unaffected by the maximum handicap setting.

## Parker Whitt

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 12.2 .
This player is on the White tee, the slope is 132 , the rating is 71.6 and the par is 72 .
We calculate the Course Handicap as index * slope $/ 113=12.2$ * $132 / 113=14.251 \ldots$. We apply a CR - P adjustment of $71.6-72=-0.4$. The resulting Course Handicap is $13.851 . .$.

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes 11.773.... After rounding, the Playing Handicap is 12 .
The player handicap is unaffected by the maximum handicap setting.

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## Todd Wilkinson

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 2.3 .
This player is on the White tee, the slope is 132 , the rating is 71.6 and the par is 72 .
We calculate the Course Handicap as index * slope / $113=2.3^{*} 132 / 113=2.686 \ldots$. We apply a CR - P adjustment of $71.6-72=-0.4$. The resulting Course Handicap is $2.286 \ldots$.

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes 1.943.... After rounding, the Playing Handicap is 2.
The player handicap is unaffected by the maximum handicap setting.

## Marty Wiseman

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 5.9.
This player is on the White tee, the slope is 132 , the rating is 71.6 and the par is 72 .
We calculate the Course Handicap as index * slope / $113=5.9$ * $132 / 113=6.892 \ldots$. We apply a CR -P adjustment of $71.6-72=-0.4$. The resulting Course Handicap is $6.492 \ldots$.

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes $5.518 \ldots$. After rounding, the Playing Handicap is 6 .
The player handicap is unaffected by the maximum handicap setting.

## Cleveland Wright

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 13.1 .
This player is on the Red tee, the slope is 118 , the rating is 66.3 and the par is 72 .
We calculate the Course Handicap as index * slope $/ 113=13.1$ * $118 / 113=13.679 \ldots$. We apply a CR $-P$ adjustment of $66.3-72=-5.7$. The resulting Course Handicap is $7.979 \ldots$.

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes $6.782 \ldots$. After rounding, the Playing Handicap is 7 .
The player handicap is unaffected by the maximum handicap setting.

## Marty Young

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 14.1.
This player is on the Red tee, the slope is 118 , the rating is 66.3 and the par is 72 .
We calculate the Course Handicap as index * slope $/ 113=14.1^{*} 118 / 113=14.723 \ldots$. We apply a CR -P adjustment of $66.3-72=-5.7$. The resulting Course Handicap is $9.023 \ldots$...

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes $7.670 \ldots$... After rounding, the Playing Handicap is 8 .
The player handicap is unaffected by the maximum handicap setting.

## Robert Zuercher

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

We are calculating a course handicap for All 18 holes.
The initial index is 6.1.
This player is on the Red tee, the slope is 118 , the rating is 66.3 and the par is 72 .
We calculate the Course Handicap as index * slope / $113=6.1^{*} 118 / 113=6.369 \ldots$. We apply a CR -P adjustment of $66.3-72=-5.7$. The resulting Course Handicap is $0.669 \ldots$...

We apply a handicap adjustment percentage of $85.0 \%$. The Playing Handicap becomes $0.569 \ldots$... After rounding, the Playing Handicap is 1
The player handicap is unaffected by the maximum handicap setting.

