

# 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.... We apply a CR - P adjustment of 71.6 - 72 = -0.4. The resulting Course Handicap is 12.566....

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.

#### 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.... 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**.... 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.... 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.

### 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.... 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.... We apply a CR - P adjustment of 71.6 - 72 = -0.4. The resulting Course Handicap is 6.492....

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.



## 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  $\ensuremath{\text{All}}$  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.... 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.

### 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.... 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.... 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.... We apply a CR - P adjustment of 71.6 - 72 = -0.4. The resulting Course Handicap is 3.571....

We apply a handicap adjustment percentage of **85.0%**. The Playing Handicap becomes **3.035**.... 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.... 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.... 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.... We apply a CR - P adjustment of 71.6 - 72 = -0.4. The resulting Course Handicap is 8.361....

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.... We apply a CR - P adjustment of 71.6 - 72 = -0.4. The resulting Course Handicap is 6.024....

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.... We apply a CR - P adjustment of 71.6 - 72 = -0.4. The resulting Course Handicap is 7.192....

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.... 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.



### 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.... We apply a CR - P adjustment of 71.6 - 72 = -0.4. The resulting Course Handicap is 4.155....

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.

#### 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.... 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.... 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.... 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.... 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.... We apply a CR - P adjustment of 69.3 - 72 = -2.7. The resulting Course Handicap is 0.286....

We apply a handicap adjustment percentage of **85.0%**. The Playing Handicap becomes **0.243**.... 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.... 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.



### 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.... We apply a CR - P adjustment of 71.6 - 72 = -0.4. The resulting Course Handicap is 15.136....

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.... We apply a CR - P adjustment of 66.3 - 72 = -5.7. The resulting Course Handicap is 4.429....

We apply a handicap adjustment percentage of **85.0%**. The Playing Handicap becomes **3.764**.... 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.... We apply a CR - P adjustment of 71.6 - 72 = -0.4. The resulting Course Handicap is 1.936....

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.

### 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.... We apply a CR - P adjustment of 71.6 - 72 = -0.4. The resulting Course Handicap is 28.336....

We apply a handicap adjustment percentage of **85.0%**. The Playing Handicap becomes **24.085**.... 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.... 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.



### 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.... We apply a CR - P adjustment of 71.6 - 72 = -0.4. The resulting Course Handicap is 12.800....

We apply a handicap adjustment percentage of **85.0%**. The Playing Handicap becomes **10.880**.... 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.... We apply a CR - P adjustment of 66.3 - 72 = -5.7. The resulting Course Handicap is +0.792....

We apply a handicap adjustment percentage of 85.0%. The Playing Handicap becomes +0.673.... 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.... We apply a CR - P adjustment of 69.3 - 72 = -2.7. The resulting Course Handicap is 0.729....

We apply a handicap adjustment percentage of **85.0%**. The Playing Handicap becomes **0.619**.... 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.... We apply a CR - P adjustment of 71.6 - 72 = -0.4. The resulting Course Handicap is 19.925....

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.... We apply a CR - P adjustment of 71.6 - 72 = -0.4. The resulting Course Handicap is 5.207....

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.



## 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.... We apply a CR - P adjustment of 71.6 - 72 = -0.4. The resulting Course Handicap is 15.837....

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.

### 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.... We apply a CR - P adjustment of 71.6 - 72 = -0.4. The resulting Course Handicap is 4.155....

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.

### 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.... 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.... 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.... 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  $\ensuremath{\text{All}}$  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.... We apply a CR - P adjustment of 66.3 - 72 = -5.7. The resulting Course Handicap is 0.669....

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.



## 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 .... 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.... 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.... 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 .... 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.... We apply a CR - P adjustment of 71.6 - 72 = -0.4. The resulting Course Handicap is 3.922....

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 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.... 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 **+1.260**.... After rounding, the Playing Handicap is **+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  $\ensuremath{\text{All 18}}$  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.... 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.... 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.... We apply a CR - P adjustment of 71.6 - 72 = -0.4. The resulting Course Handicap is 1.936....

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.... 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**.... 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.... 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**.... After rounding, the Playing Handicap is **11**. The player handicap is unaffected by the maximum handicap setting.



### 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  $\ensuremath{\text{All 18}}$  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.... 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.... 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.

### TJ 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.... We apply a CR - P adjustment of 71.6 - 72 = -0.4. The resulting Course Handicap is 11.515....

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.... 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.



## 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.... 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.... We apply a CR - P adjustment of 71.6 - 72 = -0.4. The resulting Course Handicap is 9.762....

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.... We apply a CR - P adjustment of 71.6 - 72 = -0.4. The resulting Course Handicap is 12.566....

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.... 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.... We apply a CR - P adjustment of 66.3 - 72 = -5.7. The resulting Course Handicap is 1.192....

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.



## 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.... We apply a CR - P adjustment of 69.3 - 72 = -2.7. The resulting Course Handicap is 5.375....

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.

#### 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.... 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**.... 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**.... 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.... We apply a CR - P adjustment of 71.6 - 72 = -0.4. The resulting Course Handicap is 6.959....

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.... 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.



### 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.... We apply a CR - P adjustment of 71.6 - 72 = -0.4. The resulting Course Handicap is 13.734....

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.... We apply a CR - P adjustment of 69.3 - 72 = -2.7. The resulting Course Handicap is 0.618....

We apply a handicap adjustment percentage of 85.0%. The Playing Handicap becomes 0.525.... 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.... We apply a CR - P adjustment of 71.6 - 72 = -0.4. The resulting Course Handicap is 7.192....

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.

## 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.... We apply a CR - P adjustment of 69.3 - 72 = -2.7. The resulting Course Handicap is +0.708....

We apply a handicap adjustment percentage of 85.0%. The Playing Handicap becomes +0.602.... 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.... 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.



# **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  $\ensuremath{\text{All}}$  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.... We apply a CR - P adjustment of 69.3 - 72 = -2.7. The resulting Course Handicap is 9.246....

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.... 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.... 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.... We apply a CR - P adjustment of 71.6 - 72 = -0.4. The resulting Course Handicap is 4.506....

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.... 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.



### 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.... 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**.... 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.... We apply a CR - P adjustment of 66.3 - 72 = -5.7. The resulting Course Handicap is 3.698....

We apply a handicap adjustment percentage of 85.0%. The Playing Handicap becomes 3.143.... 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.... We apply a CR - P adjustment of 71.6 - 72 = -0.4. The resulting Course Handicap is 4.739....

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.... We apply a CR - P adjustment of 66.3 - 72 = -5.7. The resulting Course Handicap is 10.381....

We apply a handicap adjustment percentage of 85.0%. The Playing Handicap becomes 8.824.... 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.... We apply a CR - P adjustment of 66.3 - 72 = -5.7. The resulting Course Handicap is 3.176....

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.



## 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  $\ensuremath{\text{All 18}}$  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.... We apply a CR - P adjustment of 71.6 - 72 = -0.4. The resulting Course Handicap is 9.412....

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.... 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.... 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.... 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.... 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.... 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.



# 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.... We apply a CR - P adjustment of 71.6 - 72 = -0.4. The resulting Course Handicap is 6.375....

We apply a handicap adjustment percentage of **85.0%**. The Playing Handicap becomes **5.418**.... 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.... We apply a CR - P adjustment of 71.6 - 72 = -0.4. The resulting Course Handicap is 14.201....

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.... We apply a CR - P adjustment of 66.3 - 72 = -5.7. The resulting Course Handicap is 7.039....

We apply a handicap adjustment percentage of 85.0%. The Playing Handicap becomes 5.983.... 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.... We apply a CR - P adjustment of 69.3 - 72 = -2.7. The resulting Course Handicap is 7.698....

We apply a handicap adjustment percentage of **85.0%**. The Playing Handicap becomes **6.543**... 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.... We apply a CR - P adjustment of 69.3 - 72 = -2.7. The resulting Course Handicap is 6.370....

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



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

# 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.... We apply a CR - P adjustment of 71.6 - 72 = -0.4. The resulting Course Handicap is 12.683....

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.... We apply a CR - P adjustment of 66.3 - 72 = -5.7. The resulting Course Handicap is 8.188....

We apply a handicap adjustment percentage of 85.0%. The Playing Handicap becomes 6.960.... 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.... 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.... 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.

#### 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.... 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.... After rounding, the Playing Handicap is 9. The player handicap is unaffected by the maximum handicap setting.



## 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.... We apply a CR - P adjustment of 71.6 - 72 = -0.4. The resulting Course Handicap is 3.338....

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.

### 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.... We apply a CR - P adjustment of 71.6 - 72 = -0.4. The resulting Course Handicap is 5.440....

We apply a handicap adjustment percentage of 85.0%. The Playing Handicap becomes 4.624.... 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.... We apply a CR - P adjustment of 66.3 - 72 = -5.7. The resulting Course Handicap is 1.192....

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.... 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.



# 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  $\ensuremath{\text{All}}$  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.... We apply a CR - P adjustment of 71.6 - 72 = -0.4. The resulting Course Handicap is 2.286....

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.... We apply a CR - P adjustment of 71.6 - 72 = -0.4. The resulting Course Handicap is 6.492....

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.

# 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.... 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**.... 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.... We apply a CR - P adjustment of 66.3 - 72 = -5.7. The resulting Course Handicap is 9.023....

We apply a handicap adjustment percentage of **85.0%**. The Playing Handicap becomes **7.670**.... 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.... We apply a CR - P adjustment of 66.3 - 72 = -5.7. The resulting Course Handicap is 0.669....

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.