



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 $\text{index} * \text{slope} / 113 = 11.1 * 132 / 113 = 12.966\dots$ We apply a CR - P adjustment of $71.6 - 72 = -0.4$. The resulting Course Handicap is **12.566\dots**

We apply a handicap adjustment percentage of **85.0%**. The Playing Handicap becomes **10.681\dots** 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 $\text{index} * \text{slope} / 113 = 2.2 * 118 / 113 = 2.297\dots$ We apply a CR - P adjustment of $66.3 - 72 = -5.7$. The resulting Course Handicap is **+3.402\dots**

We apply a handicap adjustment percentage of **85.0%**. The Playing Handicap becomes **+2.892\dots** 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 $\text{index} * \text{slope} / 113 = 4.4 * 125 / 113 = 4.867\dots$ We apply a CR - P adjustment of $69.3 - 72 = -2.7$. The resulting Course Handicap is **2.167\dots**

We apply a handicap adjustment percentage of **85.0%**. The Playing Handicap becomes **1.842\dots** 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 $\text{index} * \text{slope} / 113 = 4.0 * 125 / 113 = 4.424\dots$ We apply a CR - P adjustment of $69.3 - 72 = -2.7$. The resulting Course Handicap is **1.724\dots**

We apply a handicap adjustment percentage of **85.0%**. The Playing Handicap becomes **1.466\dots** 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 $\text{index} * \text{slope} / 113 = 5.9 * 132 / 113 = 6.892\dots$ We apply a CR - P adjustment of $71.6 - 72 = -0.4$. The resulting Course Handicap is **6.492\dots**

We apply a handicap adjustment percentage of **85.0%**. The Playing Handicap becomes **5.518\dots** 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 **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 $\text{index} * \text{slope} / 113 = 15.8 * 125 / 113 = 17.477\dots$ We apply a CR - P adjustment of $69.3 - 72 = -2.7$. The resulting Course Handicap is **14.777\dots**

We apply a handicap adjustment percentage of **85.0%**. The Playing Handicap becomes **12.561\dots** 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 $\text{index} * \text{slope} / 113 = 2.4 * 132 / 113 = 2.803\dots$ We apply a CR - P adjustment of $71.6 - 72 = -0.4$. The resulting Course Handicap is **2.403\dots**

We apply a handicap adjustment percentage of **85.0%**. The Playing Handicap becomes **2.043\dots** 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 $\text{index} * \text{slope} / 113 = 7.9 * 125 / 113 = 8.738\dots$ We apply a CR - P adjustment of $69.3 - 72 = -2.7$. The resulting Course Handicap is **6.038\dots**

We apply a handicap adjustment percentage of **85.0%**. The Playing Handicap becomes **5.133\dots** 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 $\text{index} * \text{slope} / 113 = 3.4 * 132 / 113 = 3.971\dots$ We apply a CR - P adjustment of $71.6 - 72 = -0.4$. The resulting Course Handicap is **3.571\dots**

We apply a handicap adjustment percentage of **85.0%**. The Playing Handicap becomes **3.035\dots** 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 $\text{index} * \text{slope} / 113 = 8.9 * 118 / 113 = 9.293\dots$ We apply a CR - P adjustment of $66.3 - 72 = -5.7$. The resulting Course Handicap is **3.593\dots**

We apply a handicap adjustment percentage of **85.0%**. The Playing Handicap becomes **3.054\dots** 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 $\text{index} * \text{slope} / 113 = 6.3 * 118 / 113 = 6.578\dots$ 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 $\text{index} * \text{slope} / 113 = 7.5 * 132 / 113 = 8.761\dots$ 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 $\text{index} * \text{slope} / 113 = 5.5 * 132 / 113 = 6.424\dots$ 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 $\text{index} * \text{slope} / 113 = 6.5 * 132 / 113 = 7.592\dots$ 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 $\text{index} * \text{slope} / 113 = 4.1 * 132 / 113 = 4.789\dots$ 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

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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 $\text{index} * \text{slope} / 113 = 3.9 * 132 / 113 = 4.555\dots$ We apply a CR - P adjustment of $71.6 - 72 = -0.4$. The resulting Course Handicap is **4.155\dots**

We apply a handicap adjustment percentage of **85.0%**. The Playing Handicap becomes **3.532\dots** After rounding, the Playing Handicap is **4**.

The player handicap is unaffected by the maximum handicap setting.

Steve Broome

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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 $\text{index} * \text{slope} / 113 = 8.7 * 118 / 113 = 9.084\dots$ We apply a CR - P adjustment of $66.3 - 72 = -5.7$. The resulting Course Handicap is **3.384\dots**

We apply a handicap adjustment percentage of **85.0%**. The Playing Handicap becomes **2.877\dots** 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 $\text{index} * \text{slope} / 113 = 5.1 * 118 / 113 = 5.325\dots$ We apply a CR - P adjustment of $66.3 - 72 = -5.7$. The resulting Course Handicap is **+0.374\dots**

We apply a handicap adjustment percentage of **85.0%**. The Playing Handicap becomes **+0.318\dots** 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 $\text{index} * \text{slope} / 113 = 2.7 * 125 / 113 = 2.986\dots$ We apply a CR - P adjustment of $69.3 - 72 = -2.7$. The resulting Course Handicap is **0.286\dots**

We apply a handicap adjustment percentage of **85.0%**. The Playing Handicap becomes **0.243\dots** After rounding, the Playing Handicap is **0**.

The player handicap is unaffected by the maximum handicap setting.

Richard Chapman

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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 $\text{index} * \text{slope} / 113 = 4.4 * 125 / 113 = 4.867\dots$ We apply a CR - P adjustment of $69.3 - 72 = -2.7$. The resulting Course Handicap is **2.167\dots**

We apply a handicap adjustment percentage of **85.0%**. The Playing Handicap becomes **1.842\dots** After rounding, the Playing Handicap is **2**.

The player handicap is unaffected by the maximum handicap setting.



John Charles

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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 $\text{index} * \text{slope} / 113 = 13.3 * 132 / 113 = 15.536\dots$ 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 $\text{index} * \text{slope} / 113 = 9.7 * 118 / 113 = 10.129\dots$ 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 $\text{index} * \text{slope} / 113 = 2.0 * 132 / 113 = 2.336\dots$ 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 $\text{index} * \text{slope} / 113 = 24.6 * 132 / 113 = 28.736\dots$ 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 $\text{index} * \text{slope} / 113 = 0.7 * 132 / 113 = 0.817\dots$ 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 $\text{index} * \text{slope} / 113 = 11.3 * 132 / 113 = 13.200\dots$ 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 $\text{index} * \text{slope} / 113 = 4.7 * 118 / 113 = 4.907\dots$ 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 $\text{index} * \text{slope} / 113 = 3.1 * 125 / 113 = 3.429\dots$ 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 $\text{index} * \text{slope} / 113 = 17.4 * 132 / 113 = 20.325\dots$ 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 $\text{index} * \text{slope} / 113 = 4.8 * 132 / 113 = 5.607\dots$ 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

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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 $\text{index} * \text{slope} / 113 = 13.9 * 132 / 113 = 16.237\dots$ We apply a CR - P adjustment of $71.6 - 72 = -0.4$. The resulting Course Handicap is **15.837\dots**

We apply a handicap adjustment percentage of **85.0%**. The Playing Handicap becomes **13.461\dots** 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 $\text{index} * \text{slope} / 113 = 3.9 * 132 / 113 = 4.555\dots$ We apply a CR - P adjustment of $71.6 - 72 = -0.4$. The resulting Course Handicap is **4.155\dots**

We apply a handicap adjustment percentage of **85.0%**. The Playing Handicap becomes **3.532\dots** 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 $\text{index} * \text{slope} / 113 = 4.4 * 118 / 113 = 4.594\dots$ We apply a CR - P adjustment of $66.3 - 72 = -5.7$. The resulting Course Handicap is **+1.105\dots**

We apply a handicap adjustment percentage of **85.0%**. The Playing Handicap becomes **+0.939\dots** 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 $\text{index} * \text{slope} / 113 = 9.2 * 118 / 113 = 9.607\dots$ We apply a CR - P adjustment of $66.3 - 72 = -5.7$. The resulting Course Handicap is **3.907\dots**

We apply a handicap adjustment percentage of **85.0%**. The Playing Handicap becomes **3.321\dots** 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 $\text{index} * \text{slope} / 113 = 6.1 * 118 / 113 = 6.369\dots$ We apply a CR - P adjustment of $66.3 - 72 = -5.7$. The resulting Course Handicap is **0.669\dots**

We apply a handicap adjustment percentage of **85.0%**. The Playing Handicap becomes **0.569\dots** 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 $\text{index} * \text{slope} / 113 = 7.6 * 125 / 113 = 8.407\dots$ We apply a CR - P adjustment of $69.3 - 72 = -2.7$. The resulting Course Handicap is **5.707\dots**

We apply a handicap adjustment percentage of **85.0%**. The Playing Handicap becomes **4.851\dots** 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 $\text{index} * \text{slope} / 113 = 6.7 * 118 / 113 = 6.996\dots$ We apply a CR - P adjustment of $66.3 - 72 = -5.7$. The resulting Course Handicap is **1.296\dots**

We apply a handicap adjustment percentage of **85.0%**. The Playing Handicap becomes **1.101\dots** 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 $\text{index} * \text{slope} / 113 = 5.6 * 132 / 113 = 6.541\dots$ We apply a CR - P adjustment of $71.6 - 72 = -0.4$. The resulting Course Handicap is **6.141\dots**

We apply a handicap adjustment percentage of **85.0%**. The Playing Handicap becomes **5.220\dots** 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 $\text{index} * \text{slope} / 113 = 3.7 * 132 / 113 = 4.322\dots$ We apply a CR - P adjustment of $71.6 - 72 = -0.4$. The resulting Course Handicap is **3.922\dots**

We apply a handicap adjustment percentage of **85.0%**. The Playing Handicap becomes **3.333\dots** 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 $\text{index} * \text{slope} / 113 = 1.1 * 125 / 113 = 1.216\dots$ We apply a CR - P adjustment of $69.3 - 72 = -2.7$. The resulting Course Handicap is **+1.483\dots**

We apply a handicap adjustment percentage of **85.0%**. The Playing Handicap becomes **+1.260\dots** 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 **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 $\text{index} * \text{slope} / 113 = 9.5 * 118 / 113 = 9.920\dots$ We apply a CR - P adjustment of $66.3 - 72 = -5.7$. The resulting Course Handicap is **4.220\dots**

We apply a handicap adjustment percentage of **85.0%**. The Playing Handicap becomes **3.587\dots** 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 $\text{index} * \text{slope} / 113 = 15.1 * 132 / 113 = 17.638\dots$ We apply a CR - P adjustment of $71.6 - 72 = -0.4$. The resulting Course Handicap is **17.238\dots**

We apply a handicap adjustment percentage of **85.0%**. The Playing Handicap becomes **14.653\dots** 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 $\text{index} * \text{slope} / 113 = 2.0 * 132 / 113 = 2.336\dots$ We apply a CR - P adjustment of $71.6 - 72 = -0.4$. The resulting Course Handicap is **1.936\dots**

We apply a handicap adjustment percentage of **85.0%**. The Playing Handicap becomes **1.645\dots** 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 $\text{index} * \text{slope} / 113 = 0.1 * 132 / 113 = 0.116\dots$ We apply a CR - P adjustment of $71.6 - 72 = -0.4$. The resulting Course Handicap is **+0.283\dots**

We apply a handicap adjustment percentage of **85.0%**. The Playing Handicap becomes **+0.240\dots** 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 $\text{index} * \text{slope} / 113 = 14.6 * 125 / 113 = 16.150\dots$ We apply a CR - P adjustment of $69.3 - 72 = -2.7$. The resulting Course Handicap is **13.450\dots**

We apply a handicap adjustment percentage of **85.0%**. The Playing Handicap becomes **11.432\dots** 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 **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 $\text{index} * \text{slope} / 113 = 9.8 * 118 / 113 = 10.233\dots$ 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 $\text{index} * \text{slope} / 113 = 3.7 * 125 / 113 = 4.092\dots$ 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 $\text{index} * \text{slope} / 113 = 8.9 * 118 / 113 = 9.293\dots$ 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 $\text{index} * \text{slope} / 113 = 10.2 * 132 / 113 = 11.915\dots$ 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 $\text{index} * \text{slope} / 113 = 12.7 * 118 / 113 = 13.261\dots$ 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 $\text{index} * \text{slope} / 113 = 11.4 * 125 / 113 = 12.610\dots$ 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 $\text{index} * \text{slope} / 113 = 8.7 * 132 / 113 = 10.162\dots$ 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 $\text{index} * \text{slope} / 113 = 11.1 * 132 / 113 = 12.966\dots$ 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 $\text{index} * \text{slope} / 113 = 10.3 * 118 / 113 = 10.755\dots$ 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 $\text{index} * \text{slope} / 113 = 6.6 * 118 / 113 = 6.892\dots$ 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 $\text{index} * \text{slope} / 113 = 7.3 * 125 / 113 = 8.075\dots$ 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 $\text{index} * \text{slope} / 113 = 9.2 * 125 / 113 = 10.176\dots$ 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 $\text{index} * \text{slope} / 113 = 9.3 * 132 / 113 = 10.863\dots$ 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 $\text{index} * \text{slope} / 113 = 6.3 * 132 / 113 = 7.359\dots$ 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 $\text{index} * \text{slope} / 113 = 8.6 * 125 / 113 = 9.513\dots$ 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 $\text{index} * \text{slope} / 113 = 12.1 * 132 / 113 = 14.134\dots$ 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 $\text{index} * \text{slope} / 113 = 3.0 * 125 / 113 = 3.318\dots$ 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 $\text{index} * \text{slope} / 113 = 6.5 * 132 / 113 = 7.592\dots$ 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 $\text{index} * \text{slope} / 113 = 1.8 * 125 / 113 = 1.991\dots$ 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 $\text{index} * \text{slope} / 113 = 8.5 * 132 / 113 = 9.929\dots$ 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 **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 $\text{index} * \text{slope} / 113 = 10.8 * 125 / 113 = 11.946\dots$ 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 $\text{index} * \text{slope} / 113 = 8.2 * 132 / 113 = 9.578\dots$ 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 $\text{index} * \text{slope} / 113 = 8.6 * 125 / 113 = 9.513\dots$ 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 $\text{index} * \text{slope} / 113 = 4.2 * 132 / 113 = 4.906\dots$ 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 $\text{index} * \text{slope} / 113 = 12.3 * 118 / 113 = 12.844\dots$ 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 $\text{index} * \text{slope} / 113 = 8.3 * 132 / 113 = 9.695\dots$ We apply a CR - P adjustment of $71.6 - 72 = -0.4$. The resulting Course Handicap is **9.295\dots**

We apply a handicap adjustment percentage of **85.0%**. The Playing Handicap becomes **7.901\dots** 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 $\text{index} * \text{slope} / 113 = 9.0 * 118 / 113 = 9.398\dots$ We apply a CR - P adjustment of $66.3 - 72 = -5.7$. The resulting Course Handicap is **3.698\dots**

We apply a handicap adjustment percentage of **85.0%**. The Playing Handicap becomes **3.143\dots** 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 $\text{index} * \text{slope} / 113 = 4.4 * 132 / 113 = 5.139\dots$ We apply a CR - P adjustment of $71.6 - 72 = -0.4$. The resulting Course Handicap is **4.739\dots**

We apply a handicap adjustment percentage of **85.0%**. The Playing Handicap becomes **4.028\dots** 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 $\text{index} * \text{slope} / 113 = 15.4 * 118 / 113 = 16.081\dots$ We apply a CR - P adjustment of $66.3 - 72 = -5.7$. The resulting Course Handicap is **10.381\dots**

We apply a handicap adjustment percentage of **85.0%**. The Playing Handicap becomes **8.824\dots** 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 $\text{index} * \text{slope} / 113 = 8.5 * 118 / 113 = 8.876\dots$ We apply a CR - P adjustment of $66.3 - 72 = -5.7$. The resulting Course Handicap is **3.176\dots**

We apply a handicap adjustment percentage of **85.0%**. The Playing Handicap becomes **2.699\dots** 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 **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 $\text{index} * \text{slope} / 113 = 8.4 * 132 / 113 = 9.812\dots$ 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 $\text{index} * \text{slope} / 113 = 12.0 * 125 / 113 = 13.274\dots$ 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 $\text{index} * \text{slope} / 113 = 13.1 * 118 / 113 = 13.679\dots$ 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 $\text{index} * \text{slope} / 113 = 12.0 * 125 / 113 = 13.274\dots$ 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 $\text{index} * \text{slope} / 113 = 9.5 * 132 / 113 = 11.097\dots$ 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 Sehart

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 $\text{index} * \text{slope} / 113 = 5.8 * 132 / 113 = 6.775\dots$ 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 $\text{index} * \text{slope} / 113 = 12.5 * 132 / 113 = 14.601\dots$ 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 $\text{index} * \text{slope} / 113 = 12.2 * 118 / 113 = 12.739\dots$ 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 $\text{index} * \text{slope} / 113 = 9.4 * 125 / 113 = 10.398\dots$ 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 $\text{index} * \text{slope} / 113 = 8.2 * 125 / 113 = 9.070\dots$ 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.



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 $\text{index} * \text{slope} / 113 = 11.2 * 132 / 113 = 13.083\dots$ 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 $\text{index} * \text{slope} / 113 = 13.3 * 118 / 113 = 13.888\dots$ 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 $\text{index} * \text{slope} / 113 = 5.7 * 132 / 113 = 6.658\dots$ 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 $\text{index} * \text{slope} / 113 = 2.4 * 132 / 113 = 2.803\dots$ 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 $\text{index} * \text{slope} / 113 = 9.2 * 132 / 113 = 10.746\dots$ 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 $\text{index} * \text{slope} / 113 = 3.2 * 132 / 113 = 3.738\dots$ 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 $\text{index} * \text{slope} / 113 = 5.0 * 132 / 113 = 5.840\dots$ 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 $\text{index} * \text{slope} / 113 = 6.6 * 118 / 113 = 6.892\dots$ 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 $\text{index} * \text{slope} / 113 = 12.2 * 125 / 113 = 13.495\dots$ 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 $\text{index} * \text{slope} / 113 = 12.2 * 132 / 113 = 14.251\dots$ 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 **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 $\text{index} * \text{slope} / 113 = 2.3 * 132 / 113 = 2.686\dots$ 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 $\text{index} * \text{slope} / 113 = 5.9 * 132 / 113 = 6.892\dots$ 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 $\text{index} * \text{slope} / 113 = 13.1 * 118 / 113 = 13.679\dots$ 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 $\text{index} * \text{slope} / 113 = 14.1 * 118 / 113 = 14.723\dots$ 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 $\text{index} * \text{slope} / 113 = 6.1 * 118 / 113 = 6.369\dots$ 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.