



2021 NYSGA Amateur Series (Cavalry Club)

Mon, June 28

Cavalry Club



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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **15.5**.

This player is on the **White** tee, the slope is **131**, the rating is **69.9** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 15.5 * 131 / 113 = 17.969....** The CR - P adjustment of **69.9 - 72 = -2.1** is applied. The resulting Course Handicap is **15.869....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **14.282....** After rounding, the Playing Handicap is **14**.

The player handicap is unaffected by the maximum handicap setting.

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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **4.9**.

This player is on the **White** tee, the slope is **131**, the rating is **69.9** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 4.9 * 131 / 113 = 5.680....** The CR - P adjustment of **69.9 - 72 = -2.1** is applied. The resulting Course Handicap is **3.580....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **3.222....** After rounding, the Playing Handicap is **3**.

The player handicap is unaffected by the maximum handicap setting.

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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **21.5**.

This player is on the **Gold** tee, the slope is **125**, the rating is **68.1** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 21.5 * 125 / 113 = 23.783....** The CR - P adjustment of **68.1 - 72 = -3.9** is applied. The resulting Course Handicap is **19.883....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **17.894....** After rounding, the Playing Handicap is **18**.

The player handicap is unaffected by the maximum handicap setting.

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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **14.2**.

This player is on the **White** tee, the slope is **131**, the rating is **69.9** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 14.2 * 131 / 113 = 16.461....** The CR - P adjustment of **69.9 - 72 = -2.1** is applied. The resulting Course Handicap is **14.361....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **12.925....** After rounding, the Playing Handicap is **13**.

The player handicap is unaffected by the maximum handicap setting.



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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **20.0**.

This player is on the **Gold** tee, the slope is **125**, the rating is **68.1** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 20.0 * 125 / 113 = 22.123....** The CR - P adjustment of **68.1 - 72 = -3.9** is applied. The resulting Course Handicap is **18.223....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **16.401....** After rounding, the Playing Handicap is **16**.

The player handicap is unaffected by the maximum handicap setting.

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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **3.2**.

This player is on the **White** tee, the slope is **131**, the rating is **69.9** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 3.2 * 131 / 113 = 3.709....** The CR - P adjustment of **69.9 - 72 = -2.1** is applied. The resulting Course Handicap is **1.609....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **1.448....** After rounding, the Playing Handicap is **1**.

The player handicap is unaffected by the maximum handicap setting.

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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **16.1**.

This player is on the **White** tee, the slope is **131**, the rating is **69.9** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 16.1 * 131 / 113 = 18.664....** The CR - P adjustment of **69.9 - 72 = -2.1** is applied. The resulting Course Handicap is **16.564....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **14.908....** After rounding, the Playing Handicap is **15**.

The player handicap is unaffected by the maximum handicap setting.

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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **1.0**.

This player is on the **White** tee, the slope is **131**, the rating is **69.9** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 1.0 * 131 / 113 = 1.159....** The CR - P adjustment of **69.9 - 72 = -2.1** is applied. The resulting Course Handicap is **+0.940....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **+0.846....** After rounding, the Playing Handicap is **+1**.

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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **7.8**.

This player is on the **White** tee, the slope is **131**, the rating is **69.9** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 7.8 * 131 / 113 = 9.042....** The CR - P adjustment of **69.9 - 72 = -2.1** is applied. The resulting Course Handicap is **6.942....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **6.248....** After rounding, the Playing Handicap is **6**.

The player handicap is unaffected by the maximum handicap setting.

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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **16.0**.

This player is on the **Gold** tee, the slope is **125**, the rating is **68.1** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 16.0 * 125 / 113 = 17.699....** The CR - P adjustment of **68.1 - 72 = -3.9** is applied. The resulting Course Handicap is **13.799....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **12.419....** After rounding, the Playing Handicap is **12**.

The player handicap is unaffected by the maximum handicap setting.

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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **18.4**.

This player is on the **Gold** tee, the slope is **125**, the rating is **68.1** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 18.4 * 125 / 113 = 20.353....** The CR - P adjustment of **68.1 - 72 = -3.9** is applied. The resulting Course Handicap is **16.453....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **14.808....** After rounding, the Playing Handicap is **15**.

The player handicap is unaffected by the maximum handicap setting.

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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **7.0**.

This player is on the **White** tee, the slope is **131**, the rating is **69.9** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 7.0 * 131 / 113 = 8.115....** The CR - P adjustment of **69.9 - 72 = -2.1** is applied. The resulting Course Handicap is **6.015....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **5.413....** After rounding, the Playing Handicap is **5**.

The player handicap is unaffected by the maximum handicap setting.



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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **8.4**.

This player is on the **White** tee, the slope is **131**, the rating is **69.9** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 8.4 * 131 / 113 = 9.738....** The CR - P adjustment of **69.9 - 72 = -2.1** is applied. The resulting Course Handicap is **7.638....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **6.874....** After rounding, the Playing Handicap is **7**.

The player handicap is unaffected by the maximum handicap setting.

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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **11.9**.

This player is on the **Red** tee, the slope is **125**, the rating is **72.0** and the par is **73**.

The Course Handicap is calculated as **index * slope / 113 = 11.9 * 125 / 113 = 13.163....** The CR - P adjustment of **72.0 - 73 = -1.0** is applied. The resulting Course Handicap is **12.163....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **10.947....** After rounding, the Playing Handicap is **11**.

The player handicap is unaffected by the maximum handicap setting.

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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **3.2**.

This player is on the **White** tee, the slope is **131**, the rating is **69.9** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 3.2 * 131 / 113 = 3.709....** The CR - P adjustment of **69.9 - 72 = -2.1** is applied. The resulting Course Handicap is **1.609....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **1.448....** After rounding, the Playing Handicap is **1**.

The player handicap is unaffected by the maximum handicap setting.

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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **8.5**.

This player is on the **White** tee, the slope is **131**, the rating is **69.9** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 8.5 * 131 / 113 = 9.853....** The CR - P adjustment of **69.9 - 72 = -2.1** is applied. The resulting Course Handicap is **7.753....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **6.978....** After rounding, the Playing Handicap is **7**.

The player handicap is unaffected by the maximum handicap setting.



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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **8.7**.

This player is on the **White** tee, the slope is **131**, the rating is **69.9** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 8.7 * 131 / 113 = 10.085....** The CR - P adjustment of **69.9 - 72 = -2.1** is applied. The resulting Course Handicap is **7.985....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **7.187....** After rounding, the Playing Handicap is **7**.

The player handicap is unaffected by the maximum handicap setting.

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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **10.3**.

This player is on the **Gold** tee, the slope is **125**, the rating is **68.1** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 10.3 * 125 / 113 = 11.393....** The CR - P adjustment of **68.1 - 72 = -3.9** is applied. The resulting Course Handicap is **7.493....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **6.744....** After rounding, the Playing Handicap is **7**.

The player handicap is unaffected by the maximum handicap setting.

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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **4.8**.

This player is on the **White** tee, the slope is **131**, the rating is **69.9** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 4.8 * 131 / 113 = 5.564....** The CR - P adjustment of **69.9 - 72 = -2.1** is applied. The resulting Course Handicap is **3.464....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **3.118....** After rounding, the Playing Handicap is **3**.

The player handicap is unaffected by the maximum handicap setting.

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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **8.6**.

This player is on the **White** tee, the slope is **131**, the rating is **69.9** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 8.6 * 131 / 113 = 9.969....** The CR - P adjustment of **69.9 - 72 = -2.1** is applied. The resulting Course Handicap is **7.869....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **7.082....** After rounding, the Playing Handicap is **7**.

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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **10.9**.

This player is on the **White** tee, the slope is **131**, the rating is **69.9** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 10.9 * 131 / 113 = 12.636....** The CR - P adjustment of **69.9 - 72 = -2.1** is applied. The resulting Course Handicap is **10.536....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **9.482....** After rounding, the Playing Handicap is **9**.

The player handicap is unaffected by the maximum handicap setting.

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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **4.1**.

This player is on the **White** tee, the slope is **131**, the rating is **69.9** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 4.1 * 131 / 113 = 4.753....** The CR - P adjustment of **69.9 - 72 = -2.1** is applied. The resulting Course Handicap is **2.653....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **2.387....** After rounding, the Playing Handicap is **2**.

The player handicap is unaffected by the maximum handicap setting.

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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **11.2**.

This player is on the **Gold** tee, the slope is **125**, the rating is **68.1** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 11.2 * 125 / 113 = 12.389....** The CR - P adjustment of **68.1 - 72 = -3.9** is applied. The resulting Course Handicap is **8.489....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **7.640....** After rounding, the Playing Handicap is **8**.

The player handicap is unaffected by the maximum handicap setting.

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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **13.4**.

This player is on the **Gold** tee, the slope is **125**, the rating is **68.1** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 13.4 * 125 / 113 = 14.823....** The CR - P adjustment of **68.1 - 72 = -3.9** is applied. The resulting Course Handicap is **10.923....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **9.830....** After rounding, the Playing Handicap is **10**.

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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **10.5**.

This player is on the **Gold** tee, the slope is **125**, the rating is **68.1** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 10.5 * 125 / 113 = 11.615....** The CR - P adjustment of **68.1 - 72 = -3.9** is applied. The resulting Course Handicap is **7.715....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **6.943....** After rounding, the Playing Handicap is **7**.

The player handicap is unaffected by the maximum handicap setting.

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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **26.9**.

This player is on the **Gold** tee, the slope is **125**, the rating is **68.1** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 26.9 * 125 / 113 = 29.756....** The CR - P adjustment of **68.1 - 72 = -3.9** is applied. The resulting Course Handicap is **25.856....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **23.270....** After rounding, the Playing Handicap is **23**.

The player handicap is unaffected by the maximum handicap setting.

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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **20.3**.

This player is on the **Red** tee, the slope is **125**, the rating is **72.0** and the par is **73**.

The Course Handicap is calculated as **index * slope / 113 = 20.3 * 125 / 113 = 22.455....** The CR - P adjustment of **72.0 - 73 = -1.0** is applied. The resulting Course Handicap is **21.455....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **19.310....** After rounding, the Playing Handicap is **19**.

The player handicap is unaffected by the maximum handicap setting.

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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **2.8**.

This player is on the **White** tee, the slope is **131**, the rating is **69.9** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 2.8 * 131 / 113 = 3.246....** The CR - P adjustment of **69.9 - 72 = -2.1** is applied. The resulting Course Handicap is **1.146....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **1.031....** After rounding, the Playing Handicap is **1**.

The player handicap is unaffected by the maximum handicap setting.



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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **9.8**.

This player is on the **Gold** tee, the slope is **125**, the rating is **68.1** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 9.8 * 125 / 113 = 10.840....** The CR - P adjustment of **68.1 - 72 = -3.9** is applied. The resulting Course Handicap is **6.940....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **6.246....** After rounding, the Playing Handicap is **6**.

The player handicap is unaffected by the maximum handicap setting.

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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **15.5**.

This player is on the **Gold** tee, the slope is **125**, the rating is **68.1** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 15.5 * 125 / 113 = 17.146....** The CR - P adjustment of **68.1 - 72 = -3.9** is applied. The resulting Course Handicap is **13.246....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **11.921....** After rounding, the Playing Handicap is **12**.

The player handicap is unaffected by the maximum handicap setting.

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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **5.5**.

This player is on the **White** tee, the slope is **131**, the rating is **69.9** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 5.5 * 131 / 113 = 6.376....** The CR - P adjustment of **69.9 - 72 = -2.1** is applied. The resulting Course Handicap is **4.276....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **3.848....** After rounding, the Playing Handicap is **4**.

The player handicap is unaffected by the maximum handicap setting.

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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **4.9**.

This player is on the **White** tee, the slope is **131**, the rating is **69.9** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 4.9 * 131 / 113 = 5.680....** The CR - P adjustment of **69.9 - 72 = -2.1** is applied. The resulting Course Handicap is **3.580....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **3.222....** After rounding, the Playing Handicap is **3**.

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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **23.7**.

This player is on the **Gold** tee, the slope is **125**, the rating is **68.1** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 23.7 * 125 / 113 = 26.216....** The CR - P adjustment of **68.1 - 72 = -3.9** is applied. The resulting Course Handicap is **22.316....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **20.085....** After rounding, the Playing Handicap is **20**.

The player handicap is unaffected by the maximum handicap setting.

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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **4.4**.

This player is on the **White** tee, the slope is **131**, the rating is **69.9** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 4.4 * 131 / 113 = 5.100....** The CR - P adjustment of **69.9 - 72 = -2.1** is applied. The resulting Course Handicap is **3.000....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **2.700....** After rounding, the Playing Handicap is **3**.

The player handicap is unaffected by the maximum handicap setting.

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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **8.0**.

This player is on the **Gold** tee, the slope is **125**, the rating is **68.1** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 8.0 * 125 / 113 = 8.849....** The CR - P adjustment of **68.1 - 72 = -3.9** is applied. The resulting Course Handicap is **4.949....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **4.454....** After rounding, the Playing Handicap is **4**.

The player handicap is unaffected by the maximum handicap setting.

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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **9.3**.

This player is on the **White** tee, the slope is **131**, the rating is **69.9** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 9.3 * 131 / 113 = 10.781....** The CR - P adjustment of **69.9 - 72 = -2.1** is applied. The resulting Course Handicap is **8.681....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **7.813....** After rounding, the Playing Handicap is **8**.

The player handicap is unaffected by the maximum handicap setting.



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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **11.7**.

This player is on the **Gold** tee, the slope is **125**, the rating is **68.1** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 11.7 * 125 / 113 = 12.942....** The CR - P adjustment of **68.1 - 72 = -3.9** is applied. The resulting Course Handicap is **9.042....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **8.138....** After rounding, the Playing Handicap is **8**.

The player handicap is unaffected by the maximum handicap setting.

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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **8.8**.

This player is on the **Gold** tee, the slope is **125**, the rating is **68.1** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 8.8 * 125 / 113 = 9.734....** The CR - P adjustment of **68.1 - 72 = -3.9** is applied. The resulting Course Handicap is **5.834....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **5.251....** After rounding, the Playing Handicap is **5**.

The player handicap is unaffected by the maximum handicap setting.

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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **10.5**.

This player is on the **White** tee, the slope is **131**, the rating is **69.9** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 10.5 * 131 / 113 = 12.172....** The CR - P adjustment of **69.9 - 72 = -2.1** is applied. The resulting Course Handicap is **10.072....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **9.065....** After rounding, the Playing Handicap is **9**.

The player handicap is unaffected by the maximum handicap setting.

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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **24.3**.

This player is on the **Gold** tee, the slope is **125**, the rating is **68.1** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 24.3 * 125 / 113 = 26.880....** The CR - P adjustment of **68.1 - 72 = -3.9** is applied. The resulting Course Handicap is **22.980....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **20.682....** After rounding, the Playing Handicap is **21**.

The player handicap is unaffected by the maximum handicap setting.



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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **3.2**.

This player is on the **White** tee, the slope is **131**, the rating is **69.9** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 3.2 * 131 / 113 = 3.709....** The CR - P adjustment of **69.9 - 72 = -2.1** is applied. The resulting Course Handicap is **1.609....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **1.448....** After rounding, the Playing Handicap is **1**.

The player handicap is unaffected by the maximum handicap setting.

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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **7.3**.

This player is on the **White** tee, the slope is **131**, the rating is **69.9** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 7.3 * 131 / 113 = 8.462....** The CR - P adjustment of **69.9 - 72 = -2.1** is applied. The resulting Course Handicap is **6.362....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **5.726....** After rounding, the Playing Handicap is **6**.

The player handicap is unaffected by the maximum handicap setting.

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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **8.0**.

This player is on the **White** tee, the slope is **131**, the rating is **69.9** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 8.0 * 131 / 113 = 9.274....** The CR - P adjustment of **69.9 - 72 = -2.1** is applied. The resulting Course Handicap is **7.174....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **6.456....** After rounding, the Playing Handicap is **6**.

The player handicap is unaffected by the maximum handicap setting.

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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **13.4**.

This player is on the **Gold** tee, the slope is **125**, the rating is **68.1** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 13.4 * 125 / 113 = 14.823....** The CR - P adjustment of **68.1 - 72 = -3.9** is applied. The resulting Course Handicap is **10.923....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **9.830....** After rounding, the Playing Handicap is **10**.

The player handicap is unaffected by the maximum handicap setting.



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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **11.1**.

This player is on the **Gold** tee, the slope is **125**, the rating is **68.1** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 11.1 * 125 / 113 = 12.278....** The CR - P adjustment of **68.1 - 72 = -3.9** is applied. The resulting Course Handicap is **8.378....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **7.540....** After rounding, the Playing Handicap is **8**.

The player handicap is unaffected by the maximum handicap setting.

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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **2.2**.

This player is on the **White** tee, the slope is **131**, the rating is **69.9** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 2.2 * 131 / 113 = 2.550....** The CR - P adjustment of **69.9 - 72 = -2.1** is applied. The resulting Course Handicap is **0.450....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **0.405....** After rounding, the Playing Handicap is **0**.

The player handicap is unaffected by the maximum handicap setting.

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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **33.3**.

This player is on the **Gold** tee, the slope is **125**, the rating is **68.1** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 33.3 * 125 / 113 = 36.836....** The CR - P adjustment of **68.1 - 72 = -3.9** is applied. The resulting Course Handicap is **32.936....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **29.642....** After rounding, the Playing Handicap is **30**.

The player handicap is unaffected by the maximum handicap setting.

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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **7.7**.

This player is on the **White** tee, the slope is **131**, the rating is **69.9** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 7.7 * 131 / 113 = 8.926....** The CR - P adjustment of **69.9 - 72 = -2.1** is applied. The resulting Course Handicap is **6.826....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **6.143....** After rounding, the Playing Handicap is **6**.

The player handicap is unaffected by the maximum handicap setting.



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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **5.1**.

This player is on the **White** tee, the slope is **131**, the rating is **69.9** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 5.1 * 131 / 113 = 5.912....** The CR - P adjustment of **69.9 - 72 = -2.1** is applied. The resulting Course Handicap is **3.812....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **3.431....** After rounding, the Playing Handicap is **3**.

The player handicap is unaffected by the maximum handicap setting.

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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **3.2**.

This player is on the **White** tee, the slope is **131**, the rating is **69.9** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 3.2 * 131 / 113 = 3.709....** The CR - P adjustment of **69.9 - 72 = -2.1** is applied. The resulting Course Handicap is **1.609....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **1.448....** After rounding, the Playing Handicap is **1**.

The player handicap is unaffected by the maximum handicap setting.

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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **26.6**.

This player is on the **Gold** tee, the slope is **125**, the rating is **68.1** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 26.6 * 125 / 113 = 29.424....** The CR - P adjustment of **68.1 - 72 = -3.9** is applied. The resulting Course Handicap is **25.524....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **22.972....** After rounding, the Playing Handicap is **23**.

The player handicap is unaffected by the maximum handicap setting.

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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **20.4**.

This player is on the **Gold** tee, the slope is **125**, the rating is **68.1** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 20.4 * 125 / 113 = 22.566....** The CR - P adjustment of **68.1 - 72 = -3.9** is applied. The resulting Course Handicap is **18.666....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **16.799....** After rounding, the Playing Handicap is **17**.

The player handicap is unaffected by the maximum handicap setting.



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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **7.9**.

This player is on the **White** tee, the slope is **131**, the rating is **69.9** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 7.9 * 131 / 113 = 9.158....** The CR - P adjustment of **69.9 - 72 = -2.1** is applied. The resulting Course Handicap is **7.058....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **6.352....** After rounding, the Playing Handicap is **6**.

The player handicap is unaffected by the maximum handicap setting.

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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **6.9**.

This player is on the **White** tee, the slope is **131**, the rating is **69.9** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 6.9 * 131 / 113 = 7.999....** The CR - P adjustment of **69.9 - 72 = -2.1** is applied. The resulting Course Handicap is **5.899....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **5.309....** After rounding, the Playing Handicap is **5**.

The player handicap is unaffected by the maximum handicap setting.

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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **13.4**.

This player is on the **Gold** tee, the slope is **125**, the rating is **68.1** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 13.4 * 125 / 113 = 14.823....** The CR - P adjustment of **68.1 - 72 = -3.9** is applied. The resulting Course Handicap is **10.923....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **9.830....** After rounding, the Playing Handicap is **10**.

The player handicap is unaffected by the maximum handicap setting.

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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **17.3**.

This player is on the **Gold** tee, the slope is **125**, the rating is **68.1** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 17.3 * 125 / 113 = 19.137....** The CR - P adjustment of **68.1 - 72 = -3.9** is applied. The resulting Course Handicap is **15.237....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **13.713....** After rounding, the Playing Handicap is **14**.

The player handicap is unaffected by the maximum handicap setting.



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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **6.5**.

This player is on the **White** tee, the slope is **131**, the rating is **69.9** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 6.5 * 131 / 113 = 7.535....** The CR - P adjustment of **69.9 - 72 = -2.1** is applied. The resulting Course Handicap is **5.435....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **4.891....** After rounding, the Playing Handicap is **5**.

The player handicap is unaffected by the maximum handicap setting.

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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **26.8**.

This player is on the **Gold** tee, the slope is **125**, the rating is **68.1** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 26.8 * 125 / 113 = 29.646....** The CR - P adjustment of **68.1 - 72 = -3.9** is applied. The resulting Course Handicap is **25.746....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **23.171....** After rounding, the Playing Handicap is **23**.

The player handicap is unaffected by the maximum handicap setting.

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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **10.3**.

This player is on the **Gold** tee, the slope is **125**, the rating is **68.1** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 10.3 * 125 / 113 = 11.393....** The CR - P adjustment of **68.1 - 72 = -3.9** is applied. The resulting Course Handicap is **7.493....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **6.744....** After rounding, the Playing Handicap is **7**.

The player handicap is unaffected by the maximum handicap setting.

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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **14.7**.

This player is on the **Gold** tee, the slope is **125**, the rating is **68.1** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 14.7 * 125 / 113 = 16.261....** The CR - P adjustment of **68.1 - 72 = -3.9** is applied. The resulting Course Handicap is **12.361....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **11.124....** After rounding, the Playing Handicap is **11**.

The player handicap is unaffected by the maximum handicap setting.



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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **16.3**.

This player is on the **Gold** tee, the slope is **125**, the rating is **68.1** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 16.3 * 125 / 113 = 18.030....** The CR - P adjustment of **68.1 - 72 = -3.9** is applied. The resulting Course Handicap is **14.130....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **12.717....** After rounding, the Playing Handicap is **13**.

The player handicap is unaffected by the maximum handicap setting.

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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **10.7**.

This player is on the **Gold** tee, the slope is **125**, the rating is **68.1** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 10.7 * 125 / 113 = 11.836....** The CR - P adjustment of **68.1 - 72 = -3.9** is applied. The resulting Course Handicap is **7.936....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **7.142....** After rounding, the Playing Handicap is **7**.

The player handicap is unaffected by the maximum handicap setting.

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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **10.8**.

This player is on the **Gold** tee, the slope is **125**, the rating is **68.1** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 10.8 * 125 / 113 = 11.946....** The CR - P adjustment of **68.1 - 72 = -3.9** is applied. The resulting Course Handicap is **8.046....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **7.242....** After rounding, the Playing Handicap is **7**.

The player handicap is unaffected by the maximum handicap setting.

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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **10.4**.

This player is on the **Gold** tee, the slope is **125**, the rating is **68.1** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 10.4 * 125 / 113 = 11.504....** The CR - P adjustment of **68.1 - 72 = -3.9** is applied. The resulting Course Handicap is **7.604....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **6.843....** After rounding, the Playing Handicap is **7**.

The player handicap is unaffected by the maximum handicap setting.



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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **4.5**.

This player is on the **Gold** tee, the slope is **125**, the rating is **68.1** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 4.5 * 125 / 113 = 4.977....** The CR - P adjustment of **68.1 - 72 = -3.9** is applied. The resulting Course Handicap is **1.077....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **0.970....** After rounding, the Playing Handicap is **1**.

The player handicap is unaffected by the maximum handicap setting.

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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **11.4**.

This player is on the **Gold** tee, the slope is **125**, the rating is **68.1** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 11.4 * 125 / 113 = 12.610....** The CR - P adjustment of **68.1 - 72 = -3.9** is applied. The resulting Course Handicap is **8.710....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **7.839....** After rounding, the Playing Handicap is **8**.

The player handicap is unaffected by the maximum handicap setting.

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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **9.7**.

This player is on the **White** tee, the slope is **131**, the rating is **69.9** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 9.7 * 131 / 113 = 11.245....** The CR - P adjustment of **69.9 - 72 = -2.1** is applied. The resulting Course Handicap is **9.145....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **8.230....** After rounding, the Playing Handicap is **8**.

The player handicap is unaffected by the maximum handicap setting.

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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **14.0**.

This player is on the **White** tee, the slope is **131**, the rating is **69.9** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 14.0 * 131 / 113 = 16.230....** The CR - P adjustment of **69.9 - 72 = -2.1** is applied. The resulting Course Handicap is **14.130....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **12.717....** After rounding, the Playing Handicap is **13**.

The player handicap is unaffected by the maximum handicap setting.



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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **14.3**.

This player is on the **Gold** tee, the slope is **125**, the rating is **68.1** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 14.3 * 125 / 113 = 15.818....** The CR - P adjustment of **68.1 - 72 = -3.9** is applied. The resulting Course Handicap is **11.918....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **10.726....** After rounding, the Playing Handicap is **11**.

The player handicap is unaffected by the maximum handicap setting.

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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **14.9**.

This player is on the **Red** tee, the slope is **125**, the rating is **72.0** and the par is **73**.

The Course Handicap is calculated as **index * slope / 113 = 14.9 * 125 / 113 = 16.482....** The CR - P adjustment of **72.0 - 73 = -1.0** is applied. The resulting Course Handicap is **15.482....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **13.934....** After rounding, the Playing Handicap is **14**.

The player handicap is unaffected by the maximum handicap setting.

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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **12.9**.

This player is on the **Gold** tee, the slope is **125**, the rating is **68.1** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 12.9 * 125 / 113 = 14.269....** The CR - P adjustment of **68.1 - 72 = -3.9** is applied. The resulting Course Handicap is **10.369....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **9.332....** After rounding, the Playing Handicap is **9**.

The player handicap is unaffected by the maximum handicap setting.

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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **8.7**.

This player is on the **Gold** tee, the slope is **125**, the rating is **68.1** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 8.7 * 125 / 113 = 9.623....** The CR - P adjustment of **68.1 - 72 = -3.9** is applied. The resulting Course Handicap is **5.723....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **5.151....** After rounding, the Playing Handicap is **5**.

The player handicap is unaffected by the maximum handicap setting.



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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **12.0**.

This player is on the **Gold** tee, the slope is **125**, the rating is **68.1** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 12.0 * 125 / 113 = 13.274....** The CR - P adjustment of **68.1 - 72 = -3.9** is applied. The resulting Course Handicap is **9.374....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **8.436....** After rounding, the Playing Handicap is **8**.

The player handicap is unaffected by the maximum handicap setting.

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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **11.2**.

This player is on the **Gold** tee, the slope is **125**, the rating is **68.1** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 11.2 * 125 / 113 = 12.389....** The CR - P adjustment of **68.1 - 72 = -3.9** is applied. The resulting Course Handicap is **8.489....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **7.640....** After rounding, the Playing Handicap is **8**.

The player handicap is unaffected by the maximum handicap setting.

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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **8.7**.

This player is on the **White** tee, the slope is **131**, the rating is **69.9** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 8.7 * 131 / 113 = 10.085....** The CR - P adjustment of **69.9 - 72 = -2.1** is applied. The resulting Course Handicap is **7.985....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **7.187....** After rounding, the Playing Handicap is **7**.

The player handicap is unaffected by the maximum handicap setting.

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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **13.5**.

This player is on the **White** tee, the slope is **131**, the rating is **69.9** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 13.5 * 131 / 113 = 15.650....** The CR - P adjustment of **69.9 - 72 = -2.1** is applied. The resulting Course Handicap is **13.550....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **12.195....** After rounding, the Playing Handicap is **12**.

The player handicap is unaffected by the maximum handicap setting.



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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **9.0**.

This player is on the **White** tee, the slope is **131**, the rating is **69.9** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 9.0 * 131 / 113 = 10.433....** The CR - P adjustment of **69.9 - 72 = -2.1** is applied. The resulting Course Handicap is **8.333....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **7.500....** After rounding, the Playing Handicap is **8**.

The player handicap is unaffected by the maximum handicap setting.

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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **1.7**.

This player is on the **White** tee, the slope is **131**, the rating is **69.9** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 1.7 * 131 / 113 = 1.970....** The CR - P adjustment of **69.9 - 72 = -2.1** is applied. The resulting Course Handicap is **+0.129....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **+0.116....** After rounding, the Playing Handicap is **0**.

The player handicap is unaffected by the maximum handicap setting.

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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **19.0**.

This player is on the **White** tee, the slope is **131**, the rating is **69.9** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 19.0 * 131 / 113 = 22.026....** The CR - P adjustment of **69.9 - 72 = -2.1** is applied. The resulting Course Handicap is **19.926....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **17.933....** After rounding, the Playing Handicap is **18**.

The player handicap is unaffected by the maximum handicap setting.

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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **12.1**.

This player is on the **Gold** tee, the slope is **125**, the rating is **68.1** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 12.1 * 125 / 113 = 13.384....** The CR - P adjustment of **68.1 - 72 = -3.9** is applied. The resulting Course Handicap is **9.484....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **8.536....** After rounding, the Playing Handicap is **9**.

The player handicap is unaffected by the maximum handicap setting.



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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **8.4**.

This player is on the **White** tee, the slope is **131**, the rating is **69.9** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 8.4 * 131 / 113 = 9.738....** The CR - P adjustment of **69.9 - 72 = -2.1** is applied. The resulting Course Handicap is **7.638....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **6.874....** After rounding, the Playing Handicap is **7**.

The player handicap is unaffected by the maximum handicap setting.

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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **7.1**.

This player is on the **White** tee, the slope is **131**, the rating is **69.9** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 7.1 * 131 / 113 = 8.230....** The CR - P adjustment of **69.9 - 72 = -2.1** is applied. The resulting Course Handicap is **6.130....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **5.517....** After rounding, the Playing Handicap is **6**.

The player handicap is unaffected by the maximum handicap setting.

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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **9.8**.

This player is on the **White** tee, the slope is **131**, the rating is **69.9** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 9.8 * 131 / 113 = 11.361....** The CR - P adjustment of **69.9 - 72 = -2.1** is applied. The resulting Course Handicap is **9.261....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **8.334....** After rounding, the Playing Handicap is **8**.

The player handicap is unaffected by the maximum handicap setting.

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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **7.2**.

This player is on the **White** tee, the slope is **131**, the rating is **69.9** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 7.2 * 131 / 113 = 8.346....** The CR - P adjustment of **69.9 - 72 = -2.1** is applied. The resulting Course Handicap is **6.246....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **5.622....** After rounding, the Playing Handicap is **6**.

The player handicap is unaffected by the maximum handicap setting.



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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **8.2**.

This player is on the **White** tee, the slope is **131**, the rating is **69.9** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 8.2 * 131 / 113 = 9.506....** The CR - P adjustment of **69.9 - 72 = -2.1** is applied. The resulting Course Handicap is **7.406....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **6.665....** After rounding, the Playing Handicap is **7**.

The player handicap is unaffected by the maximum handicap setting.

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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **8.8**.

This player is on the **Gold** tee, the slope is **125**, the rating is **68.1** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 8.8 * 125 / 113 = 9.734....** The CR - P adjustment of **68.1 - 72 = -3.9** is applied. The resulting Course Handicap is **5.834....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **5.251....** After rounding, the Playing Handicap is **5**.

The player handicap is unaffected by the maximum handicap setting.

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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **11.6**.

This player is on the **White** tee, the slope is **131**, the rating is **69.9** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 11.6 * 131 / 113 = 13.447....** The CR - P adjustment of **69.9 - 72 = -2.1** is applied. The resulting Course Handicap is **11.347....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **10.213....** After rounding, the Playing Handicap is **10**.

The player handicap is unaffected by the maximum handicap setting.

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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **25.0**.

This player is on the **White** tee, the slope is **131**, the rating is **69.9** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 25.0 * 131 / 113 = 28.982....** The CR - P adjustment of **69.9 - 72 = -2.1** is applied. The resulting Course Handicap is **26.882....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **24.194....** After rounding, the Playing Handicap is **24**.

The player handicap is unaffected by the maximum handicap setting.



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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **10.3**.

This player is on the **Gold** tee, the slope is **125**, the rating is **68.1** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 10.3 * 125 / 113 = 11.393....** The CR - P adjustment of **68.1 - 72 = -3.9** is applied. The resulting Course Handicap is **7.493....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **6.744....** After rounding, the Playing Handicap is **7**.

The player handicap is unaffected by the maximum handicap setting.

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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **11.3**.

This player is on the **White** tee, the slope is **131**, the rating is **69.9** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 11.3 * 131 / 113 = 13.100....** The CR - P adjustment of **69.9 - 72 = -2.1** is applied. The resulting Course Handicap is **11.0**.

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **9.9**. After rounding, the Playing Handicap is **10**.

The player handicap is unaffected by the maximum handicap setting.

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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **6.5**.

This player is on the **White** tee, the slope is **131**, the rating is **69.9** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 6.5 * 131 / 113 = 7.535....** The CR - P adjustment of **69.9 - 72 = -2.1** is applied. The resulting Course Handicap is **5.435....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **4.891....** After rounding, the Playing Handicap is **5**.

The player handicap is unaffected by the maximum handicap setting.

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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **10.5**.

This player is on the **White** tee, the slope is **131**, the rating is **69.9** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 10.5 * 131 / 113 = 12.172....** The CR - P adjustment of **69.9 - 72 = -2.1** is applied. The resulting Course Handicap is **10.072....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **9.065....** After rounding, the Playing Handicap is **9**.

The player handicap is unaffected by the maximum handicap setting.



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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **18.3**.

This player is on the **Gold** tee, the slope is **125**, the rating is **68.1** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 18.3 * 125 / 113 = 20.243....** The CR - P adjustment of **68.1 - 72 = -3.9** is applied. The resulting Course Handicap is **16.343....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **14.709....** After rounding, the Playing Handicap is **15**.

The player handicap is unaffected by the maximum handicap setting.

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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **16.4**.

This player is on the **Gold** tee, the slope is **125**, the rating is **68.1** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 16.4 * 125 / 113 = 18.141....** The CR - P adjustment of **68.1 - 72 = -3.9** is applied. The resulting Course Handicap is **14.241....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **12.817....** After rounding, the Playing Handicap is **13**.

The player handicap is unaffected by the maximum handicap setting.

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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **8.9**.

This player is on the **White** tee, the slope is **131**, the rating is **69.9** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 8.9 * 131 / 113 = 10.317....** The CR - P adjustment of **69.9 - 72 = -2.1** is applied. The resulting Course Handicap is **8.217....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **7.395....** After rounding, the Playing Handicap is **7**.

The player handicap is unaffected by the maximum handicap setting.

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

The Course Handicap is being calculated for **All 18** holes.

The initial index is **7.1**.

This player is on the **Gold** tee, the slope is **125**, the rating is **68.1** and the par is **72**.

The Course Handicap is calculated as **index * slope / 113 = 7.1 * 125 / 113 = 7.853....** The CR - P adjustment of **68.1 - 72 = -3.9** is applied. The resulting Course Handicap is **3.953....**

The handicap adjustment percentage of **90.0%** is applied. The Playing Handicap becomes **3.558....** After rounding, the Playing Handicap is **4**.

The player handicap is unaffected by the maximum handicap setting.