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 $\mathbf{7 2 .}$
The Course Handicap is calculated as index * slope / $113=15.5$ * $131 / 113=17.969 . .$. . The $C R-P$ adjustment of 69.9-72 = -2.1 is applied. The resulting Course Handicap is 15.869....

The handicap adjustment percentage of $\mathbf{9 0 . 0 \%}$ 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 $\mathbf{7 2 .}$
The Course Handicap is calculated as index * slope / $113=4.9$ * $131 / 113=5.680 . .$. . The $C R-P$ adjustment of 69.9-72 =-2.1 is applied. The resulting Course Handicap is 3.580....

The handicap adjustment percentage of $\mathbf{9 0 . 0 \%}$ 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 $\mathbf{6 8 . 1}$ and the par is $\mathbf{7 2}$.
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 $\mathbf{9 0 . 0 \%}$ 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 $\mathbf{1 8}$ 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 $\mathbf{7 2}$.
The Course Handicap is calculated as index * slope / 113 = 14.2 * 131 / 113 = 16.461.... The $C R$ - $P$ adjustment of 69.9-72 = -2.1 is applied. The resulting Course Handicap is 14.361....

The handicap adjustment percentage of $\mathbf{9 0 . 0 \%}$ is applied. The Playing Handicap becomes 12.925.... After rounding, the Playing Handicap is $\mathbf{1 3}$.
The player handicap is unaffected by the maximum handicap setting.

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 $\mathbf{6 8 . 1}$ and the par is $\mathbf{7 2}$.
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 $\mathbf{9 0 . 0 \%}$ 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 $\mathbf{3 . 2}$.
This player is on the White tee, the slope is 131, the rating is $\mathbf{6 9 . 9}$ and the par is $\mathbf{7 2}$.
The Course Handicap is calculated as index * slope / $113=3.2$ * $131 / 113=3.709 . .$. . The $C R-P$ adjustment of 69.9-72 =-2.1 is applied. The resulting Course Handicap is 1.609....

The handicap adjustment percentage of $\mathbf{9 0 . 0 \%}$ is applied. The Playing Handicap becomes 1.448.... After rounding, the Playing Handicap is $\mathbf{1}$.
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 $\mathbf{6 9 . 9}$ and the par is $\mathbf{7 2}$.
The Course Handicap is calculated as index * slope / 113 = 16.1 * $131 / 113=18.664 . .$. . The $C R$ - $P$ adjustment of 69.9-72 = -2.1 is applied. The resulting Course Handicap is $16.564 . .$. .

The handicap adjustment percentage of $\mathbf{9 0 . 0 \%}$ 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 $\mathbf{1 8}$ holes.
The initial index is $\mathbf{1 . 0}$.
This player is on the White tee, the slope is 131, the rating is 69.9 and the par is $\mathbf{7 2 .}$
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 $\mathbf{+ 0 . 9 4 0 . . . . ~}$

The handicap adjustment percentage of $\mathbf{9 0 . 0 \%}$ is applied. The Playing Handicap becomes $\mathbf{+ 0 . 8 4 6}$.... After rounding, the Playing Handicap is $\mathbf{+ 1}$.
The player handicap is unaffected by the maximum handicap setting.

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 $\mathbf{1 8}$ holes.
The initial index is $\mathbf{7 . 8}$.
This player is on the White tee, the slope is 131, the rating is $\mathbf{6 9 . 9}$ and the par is $\mathbf{7 2 .}$
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 $\mathbf{9 0 . 0 \%}$ 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 $C R-P$ adjustment of 68.1-72 = -3.9 is applied. The resulting Course Handicap is 13.799....

The handicap adjustment percentage of $\mathbf{9 0 . 0 \%}$ 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 $\mathbf{1 8 . 4}$.
This player is on the Gold tee, the slope is $\mathbf{1 2 5}$, the rating is $\mathbf{6 8 . 1}$ and the par is $\mathbf{7 2}$.
The Course Handicap is calculated as index * slope / $113=18.4$ * $125 / 113=20.353 . .$. . The $C R-P$ adjustment of 68.1-72 =-3.9 is applied. The resulting Course Handicap is 16.453....

The handicap adjustment percentage of $\mathbf{9 0 . 0 \%}$ is applied. The Playing Handicap becomes $\mathbf{1 4 . 8 0 8} . .$. . 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 $\mathbf{1 8}$ holes.
The initial index is $\mathbf{7 . 0}$.
This player is on the White tee, the slope is 131, the rating is 69.9 and the par is $\mathbf{7 2 .}$
The Course Handicap is calculated as index * slope / 113 = 7.0 * $131 / 113$ =8.115.... The $C R-P$ adjustment of 69.9-72 =-2.1 is applied. The resulting Course Handicap is 6.015....

The handicap adjustment percentage of $\mathbf{9 0 . 0 \%}$ 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.

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 $\mathbf{8 . 4}$.
This player is on the White tee, the slope is 131, the rating is 69.9 and the par is $\mathbf{7 2 .}$
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 $\mathbf{9 0 . 0 \%}$ 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 $\mathbf{7 2 . 0}$ and the par is $\mathbf{7 3}$.
The Course Handicap is calculated as index * slope / $113=11.9$ * $125 / 113=13.163 . .$. . The $C R-P$ adjustment of 72.0-73 = -1.0 is applied. The resulting Course Handicap is 12.163....

The handicap adjustment percentage of $\mathbf{9 0 . 0 \%}$ 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 $\mathbf{7 2 .}$
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 $\mathbf{9 0 . 0 \%}$ 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 $\mathbf{1 8}$ holes.
The initial index is $\mathbf{8 . 5}$.
This player is on the White tee, the slope is 131, the rating is 69.9 and the par is $\mathbf{7 2 .}$
The Course Handicap is calculated as index * slope / 113 = 8.5 * 131 / 113 =9.853.... The $C R-P$ adjustment of 69.9-72 =-2.1 is applied. The resulting Course Handicap is 7.753....

The handicap adjustment percentage of $\mathbf{9 0 . 0 \%}$ 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.

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 $\mathbf{1 8}$ holes.
The initial index is 8.7.
This player is on the White tee, the slope is 131, the rating is $\mathbf{6 9 . 9}$ and the par is $\mathbf{7 2 .}$
The Course Handicap is calculated as index * slope / 113 = 8.7 $\boldsymbol{*}$ 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 $\mathbf{9 0 . 0 \%}$ 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 $\mathbf{1 0 . 3}$.
This player is on the Gold tee, the slope is $\mathbf{1 2 5}$, the rating is $\mathbf{6 8 . 1}$ and the par is $\mathbf{7 2}$.
The Course Handicap is calculated as index * slope / $113=10.3$ * $125 / 113=11.393 . .$. . The $C R-P$ adjustment of 68.1-72 = -3.9 is applied. The resulting Course Handicap is 7.493....

The handicap adjustment percentage of $\mathbf{9 0 . 0 \%}$ 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 $\mathbf{6 9 . 9}$ and the par is $\mathbf{7 2}$.
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 $\mathbf{9 0 . 0 \%}$ 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 $\mathbf{1 8}$ holes.
The initial index is $\mathbf{8 . 6}$.
This player is on the White tee, the slope is 131, the rating is 69.9 and the par is $\mathbf{7 2 .}$
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 $\mathbf{9 0 . 0 \%}$ is applied. The Playing Handicap becomes 7.082.... After rounding, the Playing Handicap is 7.
The player handicap is unaffected by the maximum handicap setting.

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 $\mathbf{7 2}$.
The Course Handicap is calculated as index * slope / $113=10.9$ * $131 / 113=12.636 . .$. . The $C R$ - $P$ adjustment of 69.9-72 = -2.1 is applied. The resulting Course Handicap is 10.536....

The handicap adjustment percentage of $\mathbf{9 0 . 0 \%}$ is applied. The Playing Handicap becomes $\mathbf{9 . 4 8 2}$.... 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 $C R-P$ adjustment of 69.9-72 =-2.1 is applied. The resulting Course Handicap is 2.653....

The handicap adjustment percentage of $\mathbf{9 0 . 0 \%}$ is applied. The Playing Handicap becomes 2.387.... After rounding, the Playing Handicap is $\mathbf{2}$.
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 $\mathbf{1 2 5}$, the rating is $\mathbf{6 8 . 1}$ and the par is $\mathbf{7 2}$.
The Course Handicap is calculated as index * slope / $113=11.2$ * $125 / 113$ =12.389.... The $C R-P$ adjustment of 68.1-72 = -3.9 is applied. The resulting Course Handicap is 8.489....

The handicap adjustment percentage of $\mathbf{9 0 . 0 \%}$ 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 $\mathbf{1 8}$ holes.
The initial index is 13.4.
This player is on the Gold tee, the slope is $\mathbf{1 2 5}$, the rating is $\mathbf{6 8 . 1}$ and the par is $\mathbf{7 2}$.
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 $\mathbf{9 0 . 0 \%}$ is applied. The Playing Handicap becomes 9.830.... After rounding, the Playing Handicap is $\mathbf{1 0}$.
The player handicap is unaffected by the maximum handicap setting.

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 $\mathbf{1 0 . 5}$.
This player is on the Gold tee, the slope is $\mathbf{1 2 5}$, the rating is $\mathbf{6 8 . 1}$ and the par is $\mathbf{7 2}$.
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 $\mathbf{9 0 . 0 \%}$ 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 $\mathbf{1 2 5}$, the rating is $\mathbf{6 8 . 1}$ and the par is $\mathbf{7 2}$.
The Course Handicap is calculated as index * slope / $113=26.9$ * $125 / 113=29.756 . .$. . The $C R-P$ adjustment of 68.1-72 = -3.9 is applied. The resulting Course Handicap is 25.856....

The handicap adjustment percentage of $\mathbf{9 0 . 0 \%}$ 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 $\mathbf{7 2 . 0}$ and the par is $\mathbf{7 3}$.
The Course Handicap is calculated as index * slope / 113 = 20.3 * 125 / 113 = 22.455.... The $C R$ - P adjustment of 72.0-73 = -1.0 is applied. The resulting Course Handicap is 21.455....

The handicap adjustment percentage of $\mathbf{9 0 . 0 \%}$ 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 $\mathbf{1 8}$ holes.
The initial index is $\mathbf{2 . 8}$.
This player is on the White tee, the slope is 131, the rating is 69.9 and the par is $\mathbf{7 2 .}$
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 $\mathbf{9 0 . 0 \%}$ 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.

# 2021 NYSGA Amateur Series (Cavalry Club) 

Mon, June 28
Cavalry Club

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 $\mathbf{1 8}$ holes.
The initial index is $\mathbf{9 . 8}$.
This player is on the Gold tee, the slope is $\mathbf{1 2 5}$, the rating is $\mathbf{6 8 . 1}$ and the par is $\mathbf{7 2}$.
The Course Handicap is calculated as index * slope / 113 = 9.8*125 / 113 = 10.840.... The $C R-P$ adjustment of 68.1-72 = -3.9 is applied. The resulting Course Handicap is 6.940....

The handicap adjustment percentage of $\mathbf{9 0 . 0 \%}$ 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 $C R-P$ adjustment of 68.1-72 = -3.9 is applied. The resulting Course Handicap is 13.246....

The handicap adjustment percentage of $\mathbf{9 0 . 0 \%}$ 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 $\mathbf{5 . 5}$.
This player is on the White tee, the slope is 131, the rating is 69.9 and the par is $\mathbf{7 2}$.
The Course Handicap is calculated as index * slope / 113 = 5.5 * 131 / 113 = 6.376.... The $C R-P$ adjustment of 69.9-72 = -2.1 is applied. The resulting Course Handicap is 4.276....

The handicap adjustment percentage of $\mathbf{9 0 . 0 \%}$ 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 $\mathbf{1 8}$ 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 $C R-P$ adjustment of 69.9-72 = -2.1 is applied. The resulting Course Handicap is 3.580....

The handicap adjustment percentage of $\mathbf{9 0 . 0 \%}$ 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.

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 $\mathbf{6 8 . 1}$ and the par is $\mathbf{7 2}$.
The Course Handicap is calculated as index * slope / 113 = 23.7 * 125 / 113 = 26.216.... The $C R-P$ adjustment of 68.1-72 = -3.9 is applied. The resulting Course Handicap is 22.316....

The handicap adjustment percentage of $\mathbf{9 0 . 0 \%}$ 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 $\mathbf{4 . 4}$.
This player is on the White tee, the slope is 131, the rating is 69.9 and the par is $\mathbf{7 2 .}$
The Course Handicap is calculated as index * slope / $113=4.4 * 131 / 113=5.100 . .$. . The $C R-P$ adjustment of 69.9-72 = -2.1 is applied. The resulting Course Handicap is 3.000....

The handicap adjustment percentage of $\mathbf{9 0 . 0 \%}$ is applied. The Playing Handicap becomes 2.700.... After rounding, the Playing Handicap is $\mathbf{3}$.
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 $\mathbf{8 . 0}$.
This player is on the Gold tee, the slope is $\mathbf{1 2 5}$, the rating is $\mathbf{6 8 . 1}$ and the par is $\mathbf{7 2}$.
The Course Handicap is calculated as index * slope / 113 = 8.0 * 125 / 113 = 8.849.... The $C R-P$ adjustment of 68.1-72 = -3.9 is applied. The resulting Course Handicap is 4.949....

The handicap adjustment percentage of $\mathbf{9 0 . 0 \%}$ 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 $\mathbf{1 8}$ holes.
The initial index is $\mathbf{9 . 3}$.
This player is on the White tee, the slope is 131, the rating is 69.9 and the par is $\mathbf{7 2 .}$
The Course Handicap is calculated as index * slope / 113 = 9.3 * $131 / 113$ = 10.781... The $C R$ - $P$ adjustment of 69.9-72 = -2.1 is applied. The resulting Course Handicap is 8.681....

The handicap adjustment percentage of $\mathbf{9 0 . 0 \%}$ 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.

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 $\mathbf{1 2 5}$, the rating is $\mathbf{6 8 . 1}$ and the par is $\mathbf{7 2}$.
The Course Handicap is calculated as index * slope / $113=11.7$ * $125 / 113=12.942 . .$. . The $C R$ - $P$ adjustment of 68.1-72 = -3.9 is applied. The resulting Course Handicap is 9.042....

The handicap adjustment percentage of $\mathbf{9 0 . 0 \%}$ is applied. The Playing Handicap becomes $\mathbf{8 . 1 3 8}$.... 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 $\mathbf{8 . 8}$.
This player is on the Gold tee, the slope is $\mathbf{1 2 5}$, the rating is $\mathbf{6 8 . 1}$ and the par is $\mathbf{7 2}$.
The Course Handicap is calculated as index * slope / $113=8.8 * 125 / 113=9.734 . .$. . The $C R-P$ adjustment of 68.1-72 = -3.9 is applied. The resulting Course Handicap is 5.834....

The handicap adjustment percentage of $\mathbf{9 0 . 0 \%}$ 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, $\mathbf{O}$ - 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 $\mathbf{1 0 . 5}$.
This player is on the White tee, the slope is 131, the rating is $\mathbf{6 9 . 9}$ and the par is $\mathbf{7 2}$.
The Course Handicap is calculated as index * slope / 113 = 10.5 * $131 / 113=12.172 . .$. . The $C R$ - $P$ adjustment of 69.9-72 = -2.1 is applied. The resulting Course Handicap is 10.072....

The handicap adjustment percentage of $\mathbf{9 0 . 0 \%}$ 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 $\mathbf{1 8}$ holes.
The initial index is 24.3.
This player is on the Gold tee, the slope is $\mathbf{1 2 5}$, the rating is $\mathbf{6 8 . 1}$ and the par is $\mathbf{7 2}$.
The Course Handicap is calculated as index * slope / $113=24.3$ * $125 / 113=26.880$.... The $C R-P$ adjustment of 68.1-72 = -3.9 is applied. The resulting Course Handicap is 22.980....

The handicap adjustment percentage of $\mathbf{9 0 . 0 \%}$ is applied. The Playing Handicap becomes 20.682.... After rounding, the Playing Handicap is $\mathbf{2 1 .}$
The player handicap is unaffected by the maximum handicap setting.

2021 NYSGA Amateur Series (Cavalry Club)
Mon, June 28
Cavalry Club
AMATEUR

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 $\mathbf{1 8}$ 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 $\mathbf{7 2 .}$
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 $\mathbf{9 0 . 0 \%}$ is applied. The Playing Handicap becomes 1.448.... After rounding, the Playing Handicap is $\mathbf{1}$.
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 $\mathbf{7 . 3}$.
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 / $113=7.3$ * $131 / 113=8.462 \ldots$... The $C R-P$ adjustment of 69.9-72 =-2.1 is applied. The resulting Course Handicap is 6.362....

The handicap adjustment percentage of $\mathbf{9 0 . 0 \%}$ 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 $\mathbf{8 . 0}$.
This player is on the White tee, the slope is 131, the rating is 69.9 and the par is $\mathbf{7 2 .}$
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 $\mathbf{9 0 . 0 \%}$ 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 $\mathbf{1 8}$ holes.
The initial index is $\mathbf{1 3 . 4}$.
This player is on the Gold tee, the slope is $\mathbf{1 2 5}$, the rating is $\mathbf{6 8 . 1}$ and the par is $\mathbf{7 2}$.
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 $\mathbf{9 0 . 0 \%}$ is applied. The Playing Handicap becomes $\mathbf{9 . 8 3 0}$.... After rounding, the Playing Handicap is 10.
The player handicap is unaffected by the maximum handicap setting.

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 $\mathbf{6 8 . 1}$ and the par is $\mathbf{7 2}$.
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 $\mathbf{9 0 . 0 \%}$ 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 $\mathbf{2 . 2}$.
This player is on the White tee, the slope is 131, the rating is 69.9 and the par is $\mathbf{7 2 .}$
The Course Handicap is calculated as index * slope / $113=2.2$ * $131 / 113=\mathbf{2 . 5 5 0} . .$. . The $C R-P$ adjustment of 69.9-72 =-2.1 is applied. The resulting Course Handicap is 0.450....

The handicap adjustment percentage of $\mathbf{9 0 . 0 \%}$ is applied. The Playing Handicap becomes $\mathbf{0 . 4 0 5}$.... After rounding, the Playing Handicap is $\mathbf{0}$.
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 $\mathbf{1 2 5}$, the rating is $\mathbf{6 8 . 1}$ and the par is $\mathbf{7 2}$.
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 $\mathbf{9 0 . 0 \%}$ is applied. The Playing Handicap becomes 29.642.... After rounding, the Playing Handicap is $\mathbf{3 0}$.
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 $\mathbf{1 8}$ 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 $\mathbf{7 2 .}$
The Course Handicap is calculated as index * slope / 113 = 7.7 * 131 / 113 = 8.926.... The $C R-P$ adjustment of 69.9-72 =-2.1 is applied. The resulting Course Handicap is 6.826....

The handicap adjustment percentage of $\mathbf{9 0 . 0 \%}$ 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 $\mathbf{1 8}$ holes.
The initial index is 5.1.
This player is on the White tee, the slope is 131, the rating is $\mathbf{6 9 . 9}$ and the par is $\mathbf{7 2 .}$
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 $\mathbf{9 0 . 0 \%}$ 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 $\mathbf{3 . 2}$.
This player is on the White tee, the slope is 131, the rating is 69.9 and the par is $\mathbf{7 2 .}$
The Course Handicap is calculated as index * slope / $113=3.2$ * $131 / 113=3.709 . .$. . The $C R-P$ adjustment of 69.9-72 =-2.1 is applied. The resulting Course Handicap is 1.609....

The handicap adjustment percentage of $\mathbf{9 0 . 0 \%}$ is applied. The Playing Handicap becomes 1.448.... After rounding, the Playing Handicap is $\mathbf{1}$.
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 $\mathbf{1 2 5}$, the rating is $\mathbf{6 8 . 1}$ and the par is $\mathbf{7 2}$.
The Course Handicap is calculated as index * slope / $113=26.6$ * $125 / 113=29.424 . .$. . The $C R-P$ adjustment of 68.1-72 = -3.9 is applied. The resulting Course Handicap is 25.524....

The handicap adjustment percentage of $\mathbf{9 0 . 0 \%}$ 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 $\mathbf{1 8}$ holes.
The initial index is $\mathbf{2 0 . 4}$.
This player is on the Gold tee, the slope is $\mathbf{1 2 5}$, the rating is $\mathbf{6 8 . 1}$ and the par is $\mathbf{7 2}$.
The Course Handicap is calculated as index * slope / $113=20.4$ * $125 / 113=22.566 . .$. . The $C R-P$ adjustment of 68.1-72 =-3.9 is applied. The resulting Course Handicap is 18.666....

The handicap adjustment percentage of $\mathbf{9 0 . 0 \%}$ 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.

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 $\mathbf{1 8}$ holes.
The initial index is 7.9 .
This player is on the White tee, the slope is 131, the rating is $\mathbf{6 9 . 9}$ and the par is $\mathbf{7 2}$.
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 $\mathbf{9 0 . 0 \%}$ 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 $\mathbf{6 . 9}$.
This player is on the White tee, the slope is 131, the rating is $\mathbf{6 9 . 9}$ and the par is $\mathbf{7 2}$.
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 $\mathbf{9 0 . 0 \%}$ 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 $\mathbf{1 8}$ holes.
The initial index is $\mathbf{1 3 . 4}$.
This player is on the Gold tee, the slope is $\mathbf{1 2 5}$, the rating is $\mathbf{6 8 . 1}$ and the par is $\mathbf{7 2}$.
The Course Handicap is calculated as index * slope / 113 = 13.4 * $125 / 113$ = 14.823.... The $C R-P$ adjustment of 68.1-72 = -3.9 is applied. The resulting Course Handicap is 10.923....

The handicap adjustment percentage of $\mathbf{9 0 . 0 \%}$ is applied. The Playing Handicap becomes 9.830.... After rounding, the Playing Handicap is $\mathbf{1 0}$.
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 $\mathbf{1 8}$ holes.
The initial index is 17.3.
This player is on the Gold tee, the slope is $\mathbf{1 2 5}$, the rating is $\mathbf{6 8 . 1}$ and the par is $\mathbf{7 2}$.
The Course Handicap is calculated as index * slope / 113 = 17.3 * 125 / 113 = 19.137.... The $C R-P$ adjustment of 68.1-72 = -3.9 is applied. The resulting Course Handicap is 15.237....

The handicap adjustment percentage of $\mathbf{9 0 . 0 \%}$ 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.

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 $\mathbf{1 8}$ holes.
The initial index is $\mathbf{6 . 5}$.
This player is on the White tee, the slope is 131, the rating is 69.9 and the par is $\mathbf{7 2 .}$
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 $\mathbf{9 0 . 0 \%}$ 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 $\mathbf{2 6 . 8}$.
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 $C R-P$ adjustment of 68.1-72 = -3.9 is applied. The resulting Course Handicap is 25.746....

The handicap adjustment percentage of $\mathbf{9 0 . 0 \%}$ 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 $\mathbf{1 2 5}$, the rating is $\mathbf{6 8 . 1}$ and the par is $\mathbf{7 2}$.
The Course Handicap is calculated as index * slope / 113 = 10.3 * 125 / 113 = 11.393.... The $C R-P$ adjustment of 68.1-72 = -3.9 is applied. The resulting Course Handicap is 7.493....

The handicap adjustment percentage of $\mathbf{9 0 . 0 \%}$ 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 $\mathbf{1 8}$ holes.
The initial index is $\mathbf{1 4 . 7}$.
This player is on the Gold tee, the slope is $\mathbf{1 2 5}$, the rating is $\mathbf{6 8 . 1}$ and the par is $\mathbf{7 2}$.
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 $\mathbf{9 0 . 0 \%}$ 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.

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 $\mathbf{1 8}$ holes.
The initial index is 16.3.
This player is on the Gold tee, the slope is 125, the rating is $\mathbf{6 8 . 1}$ and the par is $\mathbf{7 2}$.
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 $\mathbf{9 0 . 0 \%}$ 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 $\mathbf{6 8 . 1}$ and the par is $\mathbf{7 2}$.
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 $\mathbf{9 0 . 0 \%}$ 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 $\mathbf{1 0 . 8}$.
This player is on the Gold tee, the slope is $\mathbf{1 2 5}$, the rating is $\mathbf{6 8 . 1}$ and the par is $\mathbf{7 2}$.
The Course Handicap is calculated as index * slope / $113=10.8$ * $125 / 113=11.946 . .$. . The $C R-P$ adjustment of 68.1-72 = -3.9 is applied. The resulting Course Handicap is 8.046....

The handicap adjustment percentage of $\mathbf{9 0 . 0 \%}$ 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 $\mathbf{1 8}$ holes.
The initial index is $\mathbf{1 0 . 4}$.
This player is on the Gold tee, the slope is $\mathbf{1 2 5}$, the rating is $\mathbf{6 8 . 1}$ and the par is $\mathbf{7 2}$.
The Course Handicap is calculated as index * slope / 113 = 10.4 * 125 / 113 = 11.504.... The $C R-P$ adjustment of 68.1-72 = -3.9 is applied. The resulting Course Handicap is 7.604....

The handicap adjustment percentage of $\mathbf{9 0 . 0 \%}$ 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.

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 $\mathbf{1 8}$ holes.
The initial index is $\mathbf{4 . 5}$.
This player is on the Gold tee, the slope is $\mathbf{1 2 5}$, the rating is $\mathbf{6 8 . 1}$ and the par is $\mathbf{7 2}$.
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 $\mathbf{9 0 . 0 \%}$ is applied. The Playing Handicap becomes 0.970.... After rounding, the Playing Handicap is $\mathbf{1}$.
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 $C R-P$ adjustment of 68.1-72 = -3.9 is applied. The resulting Course Handicap is 8.710....

The handicap adjustment percentage of $\mathbf{9 0 . 0 \%}$ is applied. The Playing Handicap becomes 7.839.... After rounding, the Playing Handicap is $\mathbf{8}$.
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 $\mathbf{9 0 . 0 \%}$ 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 $\mathbf{1 8}$ 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 $\mathbf{7 2 .}$
The Course Handicap is calculated as index * slope / 113 = 14.0 * $131 / 113=16.230$.... The $C R-P$ adjustment of 69.9-72 = -2.1 is applied. The resulting Course Handicap is 14.130....

The handicap adjustment percentage of $\mathbf{9 0 . 0 \%}$ 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.

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 $\mathbf{1 2 5}$, the rating is $\mathbf{6 8 . 1}$ and the par is $\mathbf{7 2}$.
The Course Handicap is calculated as index * slope / 113 = 14.3*125 / 113 = 15.818.... The $C R$ - P adjustment of 68.1-72 =-3.9 is applied. The resulting Course Handicap is 11.918....

The handicap adjustment percentage of $\mathbf{9 0 . 0 \%}$ 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 $\mathbf{7 2 . 0}$ and the par is $\mathbf{7 3}$.
The Course Handicap is calculated as index * slope / $113=14.9$ * $125 / 113=16.482 . .$. . The $C R-P$ adjustment of 72.0-73 = -1.0 is applied. The resulting Course Handicap is 15.482....

The handicap adjustment percentage of $\mathbf{9 0 . 0 \%}$ 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 $\mathbf{1 2 5}$, the rating is $\mathbf{6 8 . 1}$ and the par is $\mathbf{7 2}$.
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 $\mathbf{9 0 . 0 \%}$ 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 $\mathbf{1 8}$ holes.
The initial index is 8.7.
This player is on the Gold tee, the slope is $\mathbf{1 2 5}$, the rating is $\mathbf{6 8 . 1}$ and the par is $\mathbf{7 2}$.
The Course Handicap is calculated as index * slope / $113=8.7$ * $125 / 113=9.623 . .$. . The $C R-P$ adjustment of 68.1-72 = -3.9 is applied. The resulting Course Handicap is 5.723....

The handicap adjustment percentage of $\mathbf{9 0 . 0 \%}$ 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.

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 $\mathbf{6 8 . 1}$ and the par is $\mathbf{7 2}$.
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 $\mathbf{9 0 . 0 \%}$ is applied. The Playing Handicap becomes 8.436.... After rounding, the Playing Handicap is $\mathbf{8}$.
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 $C R-P$ adjustment of 68.1-72 = -3.9 is applied. The resulting Course Handicap is 8.489....

The handicap adjustment percentage of $\mathbf{9 0 . 0 \%}$ is applied. The Playing Handicap becomes 7.640.... After rounding, the Playing Handicap is $\mathbf{8}$.
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 $\mathbf{7 2}$.
The Course Handicap is calculated as index * slope / $113=8.7$ * $131 / 113$ = 10.085.... The $C R-P$ adjustment of 69.9-72 = -2.1 is applied. The resulting Course Handicap is 7.985....

The handicap adjustment percentage of $\mathbf{9 0 . 0 \%}$ 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 $\mathbf{1 8}$ holes.
The initial index is $\mathbf{1 3 . 5}$.
This player is on the White tee, the slope is 131, the rating is 69.9 and the par is $\mathbf{7 2 .}$
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 $\mathbf{9 0 . 0 \%}$ 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.

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 $\mathbf{1 8}$ holes.
The initial index is $\mathbf{9 . 0}$.
This player is on the White tee, the slope is 131, the rating is 69.9 and the par is $\mathbf{7 2}$.
The Course Handicap is calculated as index * slope / 113 = 9.0 $\boldsymbol{*}$ 131/ 113 =10.433.... The $C R-P$ adjustment of 69.9-72 = -2.1 is applied. The resulting Course Handicap is 8.333....

The handicap adjustment percentage of $\mathbf{9 0 . 0 \%}$ is applied. The Playing Handicap becomes $\mathbf{7 . 5 0 0}$.... 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 $\mathbf{7 2 .}$
The Course Handicap is calculated as index * slope / 113 = 1.7 * $131 / 113=1.970 . .$. . The $C R-P$ adjustment of 69.9-72 =-2.1 is applied. The resulting Course Handicap is $\mathbf{+ 0 . 1 2 9 . . . . ~}$

The handicap adjustment percentage of $\mathbf{9 0 . 0 \%}$ is applied. The Playing Handicap becomes $\mathbf{+ 0 . 1 1 6}$.... After rounding, the Playing Handicap is $\mathbf{0}$.
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 $\mathbf{7 2}$.
The Course Handicap is calculated as index * slope / 113 = 19.0 * 131 / 113 = 22.026.... The $C R-P$ adjustment of 69.9-72 = -2.1 is applied. The resulting Course Handicap is 19.926....

The handicap adjustment percentage of $\mathbf{9 0 . 0 \%}$ 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 $\mathbf{1 8}$ holes.
The initial index is 12.1.
This player is on the Gold tee, the slope is $\mathbf{1 2 5}$, the rating is $\mathbf{6 8 . 1}$ and the par is $\mathbf{7 2}$.
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 $\mathbf{9 0 . 0 \%}$ is applied. The Playing Handicap becomes $\mathbf{8 . 5 3 6}$.... After rounding, the Playing Handicap is 9.
The player handicap is unaffected by the maximum handicap setting.

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 $\mathbf{1 8}$ holes.
The initial index is $\mathbf{8 . 4}$.
This player is on the White tee, the slope is 131, the rating is $\mathbf{6 9 . 9}$ and the par is $\mathbf{7 2 .}$
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 $\mathbf{9 0 . 0 \%}$ 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 $\mathbf{7 . 1}$.
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 * $131 / \mathbf{1 1 3}=\mathbf{8 . 2 3 0 . . . . ~ T h e ~} C R-P$ adjustment of 69.9-72 =-2.1 is applied. The resulting Course Handicap is 6.130....

The handicap adjustment percentage of $\mathbf{9 0 . 0 \%}$ 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 $\mathbf{9 . 8}$.
This player is on the White tee, the slope is 131, the rating is 69.9 and the par is $\mathbf{7 2}$.
The Course Handicap is calculated as index * slope / $113=9.8$ * $131 / 113=11.361 . .$. The $C R-P$ adjustment of 69.9-72 = -2.1 is applied. The resulting Course Handicap is 9.261....

The handicap adjustment percentage of $\mathbf{9 0 . 0 \%}$ is applied. The Playing Handicap becomes 8.334.... After rounding, the Playing Handicap is $\mathbf{8}$.
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 $\mathbf{1 8}$ holes.
The initial index is $\mathbf{7 . 2}$.
This player is on the White tee, the slope is 131, the rating is 69.9 and the par is $\mathbf{7 2 .}$
The Course Handicap is calculated as index * slope / 113 = 7.2 * 131 / 113 = 8.346.... The $C R-P$ adjustment of 69.9-72 =-2.1 is applied. The resulting Course Handicap is 6.246....

The handicap adjustment percentage of $\mathbf{9 0 . 0 \%}$ 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 $\mathbf{8 . 2}$.
This player is on the White tee, the slope is 131, the rating is 69.9 and the par is $\mathbf{7 2 .}$
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 $\mathbf{9 0 . 0 \%}$ 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 $\mathbf{8 . 8}$.
This player is on the Gold tee, the slope is 125, the rating is $\mathbf{6 8 . 1}$ and the par is $\mathbf{7 2}$.
The Course Handicap is calculated as index * slope / $113=8.8$ * $125 / 113=9.734 \ldots$... The $C R-P$ adjustment of 68.1-72 = -3.9 is applied. The resulting Course Handicap is 5.834....

The handicap adjustment percentage of $\mathbf{9 0 . 0 \%}$ 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 $\mathbf{9 0 . 0 \%}$ is applied. The Playing Handicap becomes 10.213.... After rounding, the Playing Handicap is $\mathbf{1 0}$.
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 $\mathbf{1 8}$ 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 $\mathbf{7 2 .}$
The Course Handicap is calculated as index * slope / 113 = 25.0 * 131 / 113 = 28.982.... The $C R$ - $P$ adjustment of 69.9-72 = -2.1 is applied. The resulting Course Handicap is 26.882....

The handicap adjustment percentage of $\mathbf{9 0 . 0 \%}$ 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.

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 $\mathbf{1 2 5}$, the rating is $\mathbf{6 8 . 1}$ and the par is $\mathbf{7 2}$.
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 $\mathbf{9 0 . 0 \%}$ 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 $C R-P$ adjustment of 69.9-72=-2.1 is applied. The resulting Course Handicap is 11.0.

The handicap adjustment percentage of $\mathbf{9 0 . 0 \%}$ 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 $\mathbf{6 . 5}$.
This player is on the White tee, the slope is 131, the rating is 69.9 and the par is $\mathbf{7 2 .}$
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 $\mathbf{9 0 . 0 \%}$ 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 $\mathbf{1 8}$ holes.
The initial index is $\mathbf{1 0 . 5}$.
This player is on the White tee, the slope is 131, the rating is 69.9 and the par is $\mathbf{7 2 .}$
The Course Handicap is calculated as index * slope / 113 = 10.5 * $131 / 113$ =12.172.... The $C R-P$ adjustment of 69.9-72 = -2.1 is applied. The resulting Course Handicap is 10.072....

The handicap adjustment percentage of $\mathbf{9 0 . 0 \%}$ 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.

# 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. <br> The Course Handicap is being calculated for All 18 holes. <br> The initial index is $\mathbf{1 8 . 3}$. <br> This player is on the Gold tee, the slope is $\mathbf{1 2 5}$, the rating is $\mathbf{6 8 . 1}$ and the par is $\mathbf{7 2}$. <br> 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.... <br> The handicap adjustment percentage of $\mathbf{9 0 . 0 \%}$ is applied. The Playing Handicap becomes 14.709.... After rounding, the Playing Handicap is 15. <br> 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 $\mathbf{1 6 . 4}$.
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 $C R-P$ adjustment of 68.1-72 = -3.9 is applied. The resulting Course Handicap is 14.241....

The handicap adjustment percentage of $\mathbf{9 0 . 0 \%}$ 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 $\mathbf{6 9 . 9}$ and the par is $\mathbf{7 2}$.
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 $\mathbf{9 0 . 0 \%}$ 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 $\mathbf{1 8}$ holes.
The initial index is $\mathbf{7 . 1}$.
This player is on the Gold tee, the slope is $\mathbf{1 2 5}$, the rating is $\mathbf{6 8 . 1}$ and the par is $\mathbf{7 2}$.
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 $\mathbf{9 0 . 0 \%}$ 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.

