## Veterans' Trophy (HH limited to 32.0) / Senior Trophy (HH limited to 18.9)

## Individual Matchplay (Allowance 100\% difference between Course Handicaps)

- Both players look up their HI on the appropriate Slope Rating Chart to find their CH .
(If HI is greater than 32.0 then lookup 32.0 - because this is a trophy competition).
- Since the allowance is $100 \%$ both players have a $\mathrm{PH}=\mathrm{CH}$
- Player with lowest PH is reduced to 0 and the other player has their PH reduced by the same amount.

| Anna | Barbie | Example: Women's Individual Matchplay off Red | Anna | Barbie |
| :---: | :---: | :---: | :---: | :---: |
| $H I=11.6$ | $H I=35.5$ | Players should know their own HI | HI $=11.6$ | $H I=35.5$ |
|  | $H I=32.0$ | If HI is over the limit, use the limit as HI |  | $H I=18.9$ |
| $\mathrm{CH}=14$ | CH $=38$ | CH found by looking up HI on Slope Chart (Red) | $\mathrm{CH}=14$ | $\mathrm{CH}=22$ |
| $P H=14$ | PH = 38 | 100\% Allowance so PH=CH | $P H=14$ | $P H=22$ |
| $P H=0$ | PH = 24 | Both players PH reduced by same amount so that lowest player is off 0 | $P H=0$ | PH = 8 |

## Barbara Baxter Trophy

## Better Ball Matchplay (Allowance 90\% of Course Handicap )

- All players look up their HI on the appropriate Slope Rating Chart to find their CH. (If HI is greater than 32.0 then lookup 32.0 - because this is a trophy competition).
- Each player calculates $\mathbf{9 0 \%}$ of their CH and rounds to the nearest whole number to get their PH.
- Player with the lower PH is reduced to a PH of $\mathbf{0}$ and the other players reduce their PH by the same amount.

| Alice | Barbara |
| :---: | :---: |
| $\mathrm{HI}=12.8$ | $\mathrm{HI}=7.7$ |
|  |  |
| $\mathrm{CH}=15$ | $\mathrm{CH}=9$ |
| $15 \times 0.9=13.5$ | $9 \times 0.9=8.1$ |
| $\mathrm{PH}=14$ | $\mathrm{PH}=8$ |
| $\mathrm{PH}=6$ | $\mathrm{PH}=0$ |


| Cybil | Doreen |
| :---: | :---: |
| $H I=37.4$ | $H I=18.2$ |
| $H I=32.0$ |  |
| $\mathrm{CH}=38$ | $\mathrm{CH}=22$ |
| $38 \times 0.9=34.2$ | $22 \times 0.9=19.8$ |
| $\mathrm{PH}=34$ | $\mathrm{PH}=20$ |
| $\mathrm{PH}=26$ | $\mathrm{PH}=12$ |

Example: Women's Better Ball Matchplay off Red Players should know their own HI If HI is over the limit, use the limit as HI CH found by looking up HI on Slope Chart (Red) Allowance $90 \%$ of CH calculated by multiplying by 0.9 PH rounded to nearest whole number To get lowest player off 0 all players reduced by 8

## Daily Mail Foursomes (HI limited to 32.0)

## Foursomes Matchplay (Allowance 50\% of Combined Handicaps)

- All players look up their HI on the appropriate Slope Rating Chart to find their CH .
(If HI is greater than 32.0 then lookup 32.0 - because this is a trophy competition).
- Each pair add their CH together to get their combined handicap.
- Each pair calculates $\mathbf{5 0 \%}$ of combined handicap and rounds to the nearest whole number to get their PH
- Pair with the lower PH are reduced to a PH of $\mathbf{0}$ the other pair reduce their PH by the same amount.

| Alice | Barbara |
| :---: | :---: |
| $\mathrm{HI}=12.8$ | $\mathrm{HI}=7.7$ |
|  |  |
| $\mathrm{CH}=15$ | $\mathrm{CH}=9$ |
| Combined $=15+9=24$ |  |
| $\mathrm{PH}=24 \times 0.5=12$ |  |
| $\mathrm{PH}=12$ |  |
| $\mathrm{PH}=0$ |  |


| Carrie | Debbie |
| :---: | :---: |
| $\mathrm{HI}=12.5$ | $\mathrm{HI}=37.5$ |
|  | $\mathrm{HI}=32.0$ |
| $\mathrm{CH}=15$ | $\mathrm{CH}=38$ |
| $\mathrm{Combined}=15+38=53$ |  |
| $\mathrm{PH}=53 \times 0.5=26.5$ |  |
| $\mathrm{PH}=15$ |  |

Example: Women's Foursomes Matchplay off Red
Players should know their own HI
If HI is over the limit, use the limit as HI
CH found by looking up HI on Slope Chart (Red)
Combined calculated by adding CH for each pair
$50 \%$ of combined calculated by multiplying by 0.5
PH rounded to nearest whole number
To get lowest pair off 0 each pair reduced by 12

## Family Cup

## Better Ball Matchplay (Allowance 90\% of Course Handicap) - Possibly Mixed Tees

- All players look up their HI on the appropriate Slope Rating Chart to find their CH.
(If HI is greater than 24.0 (Men) or 32.0 (Ladies) then lookup 24.0 or 32.0 - because this is a trophy competition).
- Each player calculates $90 \%$ of their CH and rounds to the nearest whole number to get their PH.
(If mixed Tees used then Ladies should add on 2.5 before rounding to get PH)
- Player with the lower PH is reduced to a PH of $\mathbf{0}$ and the other players reduce their PH by the same amount.

| Alan | Betty | Cyril | Mavis |
| :---: | :---: | :---: | :---: |
| HI $=12.8$ | HI $=34.6$ | HI = 27.4 | HI $=18.2$ |
|  | HI $=32.0$ | HI $=24.0$ |  |
| $\mathrm{CH}=15$ | CH $=38$ | $\mathrm{CH}=29$ | CH $=22$ |
| $15 \times 0.9=13.5$ | $38 \times 0.9=34.2$ | $29 \times 0.9=26.1$ | $22 \times 0.9=19.8$ |
|  | $34.2+2.5=36.7$ |  | $19.8+2.5=22.3$ |
| PH $=14$ | PH $=37$ | PH $=26$ | PH $=22$ |
| PH $=0$ | PH $=23$ | PH $=12$ | PH $=8$ |

[^0]To get lowest player off 0 all players reduced by 14
Note: All players use their own card for Stroke Indexes


[^0]:    Example: Better Ball Matchplay off White / Red
    Players should know their own HI
    If HI is over the limit, use the limit as HI CH found by looking up HI on Slope Chart (White / Red)
    Allowance $90 \%$ of CH calculated by multiplying by 0.9
    Ladies add 2.5 if Mixed Tees used (White / Red) PH rounded to nearest whole number

