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EXETER \& DISTRICT TABLE TENNIS LEAGUE - BRIDLE CUP SCORECARD

|  |  | Home Players |  | Away Players | 1ST LEG | 2ND LEG | Score |  | Aggregate Home | Aggregate Away |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | HOME | AWAY | (A) | (B) |
| 1 | X |  | A |  | : | : |  |  |  |  |
| 2 | Y |  | B |  | : | : |  |  |  |  |
| 3 | Z |  | C |  | : | : |  |  |  |  |
| 4 | DBLS |  | DBLS |  | : | : |  |  |  |  |
| 5 | X |  | B |  | : | : |  |  |  |  |
| 6 | Z |  | A |  | : | : |  |  |  |  |
| 7 | Y |  | C |  | : | : |  |  |  |  |
| 8 | DBLS |  | DBLS |  | : | : |  |  |  |  |
| 9 | Z |  | B |  | : | : |  |  |  |  |
| 10 | X |  | C |  | : | : |  |  |  |  |
| 11 | Y |  | A |  | : | : |  |  |  |  |
| 12 | DBLS |  | DBLS |  | : | : |  |  |  |  |
| RESULT:___ beat |  |  |  |  |  |  |  | totals |  |  |
| Signed ___ (capt) |  |  |  |  |  |  | (capt) |  |  |  |

Calculating the handicaps for teams of 3 players:

Enter the individual player handicaps below:

Multiply this figure $\mathbf{X 4}$ to give the total team handicap
TOTAL


Enter this final total into Box A (home) or Box B (away)

Calculating the handicaps for teams of 4 players:
Enter the SINGLES handicaps below:

Player X (home) or A (away)
Player Y (home) or B (away)
Player Z (home) or C (away)


Multiply this figure X3 to give team handicap for the singles matches.
Sub-total (1) $\square$

## DOUBLES:

Handicap of the 4th player
Total the handicaps of each player who features in each doubles set
Then divide this total by 2 . This will give Sub-total 2.

$\qquad$
$\qquad$ Set 12

Divide the figure in this box by 2 to give Sub-total (2)
Away Sub-total (2)


Now, add Sub-total 1 to Sub-total 2, to give the total team handicap
Home Sub-total (1) + Sub-total (2) Away Sub-total (1) + Sub-total (2)

| $\square$ |
| :--- |
| S'total (1) |$+\square=\square$

Enter this final total into Box A (home) or Box B (away)

