## Year Long 2-Man Team Competition <br> Net Score Relative to Par

| Best 5 <br> Team <br> Score | Team Members |  | Events Played | 19 Team <br> Projected <br> Payouts |
| :---: | :---: | :---: | :---: | :---: |
| 14 | Kestner | Ezick | 10 | \$1,100 |
| 20 | Strom, W. | Strom, R. | 8 | \$500 |
| 20 | Gostic | Rieg | 10 | \$300 |
| 23 | Kestner | Hetrick | 10 |  |
| 24 | Sliman | Tuthill | 7 |  |
| 25 | Pulaski | Oswald | 6 |  |
| 27 | Johnson, A. | Auten | 9 |  |
| 30 | Keller | Strom, W. | 6 |  |
| 30 | Gray | Johnson, A. | 5 |  |
| 32 | Rieg | Brovey | 7 |  |
| 35 | Glomb | Bible | 5 |  |
| 36 | Yandrich | Olander | 6 |  |
| 36 | Evanoka | Olander | 8 |  |
| 36 | Hetrick | Strom, R. | 9 |  |
| 36 | Fedor | Bryant | 5 |  |
| 69 | Stevens | Schutte | 5 |  |
| 23 | Harvey | McAfee | 3 |  |
| 24 | Wilkins | Petit | 4 |  |
| 54 | Smith | Frantti | 4 |  |

Teams can form and add on at any time
Max of two different teams for any player
Combined net score of both players
Scores are combined from same event played
Team score is using 5 best from all played
Scores from stroke play PCS events only
Entry fee per team is $\mathbf{\$ 1 1 0}$
Payouts of 1 to 5 places based on \# of teams
$\$ 100 \times$ number of teams is Prize Purse

