Transitions Picks 2012

The Transitions picks are based on recent performance and historical performance at the event. Picks can be verified by checking out the statistics page on the web site.

Luke Donald – Donald is the highest ranked player in the field, he finished 6th last week at Doral and finished 6th in his only start at Transitions.

Justin Rose — Although Rose won last week, he seems to be one of those players who can play well and win in back to back weeks. Plus, he's finished with 2 top 15s and a top 10 in his 3 starts at the event.

Peter Hanson— Hanson has back to back top 10s in his last 2 starts and finished 15th in his only appearance last year at the Transitions, could be the course suits his eye.

Webb Simpson – Simpson came close to winning the Transitions last year and he's a better player going into it this year than he was last year.

Nick Watney — Watney hasn't been off to a stellar start this year, but he's had decent finishes over the past 3 years at the Transitions and could easily break through for a win this week.

Martin Laird – Laird didn't have the best week last week finishing 24th, but his 5th place finish in his previous start is strong and he posted a top 10 at the Transitions last year.

John Senden – Senden has back to back top 10 finishes in his last 2 starts and he's 2 second place finishes at this event (when it was PODS). Since his missed cut in '09, he improved in each of the next 2 years, 28th in '10 and 15th last year.

Jonathan Byrd — Byrd seems to play the course well with a couple of top 10s and a couple of top 20 finishes here as well.

Charl Schwartzel — Schwartzel hasn't played here before, however, he's posted back to back top 10 finishes in his last 2 starts, so he's playing well.

Gary Woodland – Woodland isn't off to as good a start as he had last year when he won, but he did win last year.

Others to consider, in no particular order:

Jeff Overton, Stewart Cink, KJ Choi, Bo Van Pelt, Troy Matteson, Geoff Ogilvy, Brandt Snedeker, Ryo Ishikawa, Kevin Na, Andres Romero, Sean O'Hair