Sentry 2020 Picks

Sentry picks are based on recent performance and some historical performance at the event. Picks can be verified by checking out the statistics page on the website. Others to consider are based on factors such as stats, trends, etc.

Jon Rahm – Rahm has 2 wins and 2 seconds in his most recent 5 events played. Rahm finished 8th at Sentry last year and 2nd in 2018.

Justin Thomas – Thomas has 4 top 10 finishes (3 top 5) in his most recent 5 events played. Thomas won this event in 2017 and he finished 3rd last year.

Xander Schauffele – Schauffele has 4 top 10 finishes (2 seconds) in his most recent 5 events played. Schauffele is the defending champion.

Brendon Todd – Todd has 3 top 5 finishes in his most recent 3 events played (2 wins). Todd finished 8th at Sentry in 2015.

Gary Woodland – Woodland has 3 top 10 finishes in his most recent 4 events played. Woodland finished 2nd at this event last year.

Patrick Reed – Reed has 3 top 10 finishes in his most recent 4 events played. Reed has 3 top 10 finishes at this tourney over the past 5 years, including a win in 2015.

Rickie Fowler – Fowler has 4 top 20 finishes in his most recent 5 events played. Fowler finished 4th at this event in 2018 and he finished 5th in 2016.

Dustin Johnson – Johnson has 3 top 30 finishes in his most recent 4 events played, not great by his standards, but Johnson has 4 top 10 finishes at Sentry over the past 4 years including a win in 2018.

Paul Casey – Casey is trending coming into this event wo go with 3 top 20 finishes in his most recent 4 events played. Casey finished 16th at this tourney last year.

Collin Morikawa – Morikawa is another player trending coming into Sentry to go with 3 top 25 finishes in his most recent 5 event played. First start at Sentry.

Others to Consider, in no particular order:

Patrick Cantlay, Ryan Palmer, Matt Kuchar, Cameron Champ, Keith Mitchell, Corey Conners, Chez Reavie, J.T. Poston, Matthew Wolff, Sunghoon Kang, Joaquin Niemann, Adam Long, Kevin Kisner, Tyler Duncan, Max Homa.