

JANUARY 14, 2018

Featuring
the SDQL

KILLERSPORTS.COM

DAILY NBA TIPSHEET

Presented By SportsBook Breakers

SBB'S ATS TREND OF THE DAY:

The Timberwolves are 0-12 ATS (-6.17 ppg) at home with rest when they are off two straight wins as a favorites.

SDQL TEXT: team=Timberwolves and H and O<rest and pp:WF and p:WF and date>=20070110

SBB'S OU TREND OF THE DAY:

The Knicks are 12-0 OU (11.79 ppg) off a road loss in which they had six-plus double digit scorers.

SDQL TEXT: team=Knicks and p:AL and p:DDS>=6 and date>=20100313

SBB'S PLAYER TREND OF THE DAY:

The Trailblazers are 0-8 OU (-16.69 ppg) on the road off a loss in which CJ McCollum was the high scorer.

SDQL TEXT: team=Trailblazers and A and p:L and Trailblazers:CJ McCollum:p:points=max:p:points and date>=20170101

SBB'S SDQL CHOICE TREND:

The Knicks are 0-12 ATS (-9.17 ppg) as a home dog off a double-digit loss as a dog in which they scored less than 15% of their points from free throws.

SDQL TEXT: team=Knicks and HD and p:margin<=-10 and p:D and p:PFT<15 and date>=20120503

TODAY FROM SPORTSBOOK BREAKERS:



SPORTSBOOK BREAKERS NFL went 1-1 Saturday and is now 83-68 this season and an impressive 49-33 in the playoffs the past six seasons. SBB still has has a pair of strong plays going Sunday, with both its 4.5-STAR Side of the Round and a 4.5-STAR Total of the Round. Get both plays for the low price of \$25 of web debit value or purchase individually.

SPORTSBOOK BREAKERS NBA suffered a brutal loss on GS last night, snapping a streak of huge wins. SBB is passing on the short Sunday slate.

KILLERSPORTS.COM ACTIVE TRENDS:

The Suns are 11-0 OU (12.86 ppg) at home with less than two days rest after they scored at least 30% of their points from threes.

The Bucks are 0-7 ATS (-3.50 ppg) off a loss as a dog in which Khris Middleton had fewer than 10 points.

Note: It is not SportsBook Breakers recommendation to make plays based solely on one trend (our selections at killercappers.com don't). Weigh these trends along with other factors accordingly.