

MARCH 1, 2018

Featuring
the SDQL

KILLERSPORTS.COM

DAILY NBA TIPSHEET

Presented By SportsBook Breakers

SBB'S ATS TREND OF THE DAY:

The Cavaliers are 0-11-3 ATS (-7.71 ppg) at home with less than two days rest after they scored fewer than 10 fast break points.

SDQL TEXT: team=Cavaliers and H and rest<2 and p:FBP<10 and date>=20170412

SBB'S OU TREND OF THE DAY:

The Cavaliers are 10-0-1 OU (15.59 ppg) with rest when they are off two straight games in which they allowed 100+ points.

SDQL TEXT: team=Cavaliers and 0<rest and 100<=ppo:points and 100<=po:points and date>=20180102

SBB'S PLAYER TREND OF THE DAY:

The Cavaliers are 0-11 ATS (-7.27 ppg) as a favorite off a win in which JR Smith had fewer than 10 points.

SDQL TEXT: team=Cavaliers and F and p:W and Cavaliers:JR Smith:p:points<10 and date>=20171122

SBB'S SDQL CHOICE TREND:

The Heat are 0-10 ATS (-8.35 ppg) at home with less than two days rest off a win in a game that was tied 5+ times.

SDQL TEXT: team=Heat and H and rest<2 and p:W and p:TT>=5 and date>=20170323

TODAY FROM SPORTSBOOK BREAKERS:



SPORTSBOOK BREAKERS NBA lost its lone play Wednesday that was hurt by an early injury. SBB has a solid 4-STAR Total of the Day going in the early evening Thursday. The play is backed by six solid trends. Get this play guaranteed for just \$20 in web debit value.

SPORTSBOOK BREAKERS has spent the All-Star Break adding dozens of new systems in its NBA database available on the Trends Mart. To purchase access to active systems in a weekly package or for daily actives, visit http://killersports.com/trend_mart?store=SBB.

KILLERSPORTS.COM ACTIVE TRENDS:

The Trailblazers are 11-0 ATS (8.05 ppg) with rest after their opponent had more than 12 steals.

The Seventysixers are 0-9 ATS (-8.44 ppg) on the road after they had at least 5 turnovers more than their season-to-date average last game.

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.