



2008 Phillips 66 Big 12 Baseball
Championship
No. 2 Oklahoma State vs. No. 3 Nebraska
Notes



No. 2 Oklahoma State 11, No. 3 Nebraska 5

May 24, 2008

AT&T Bricktown Ballpark

Miscellaneous

- This marks the fourth time the two squads have met in the Big 12 Championship. The Huskers hold a 3-2 edge over the Cowboys.
- OSU took the regular season series 2-1. After a 1-0 Oklahoma State shutout in game 1, the Cowboys posted a 19-2 victory and the Huskers a 14-5 win.
- Oklahoma State now awaits the results from the Kansas State vs. Baylor game. OSU will advance to the Big 12 Championship game tomorrow if Baylor wins. (Oklahoma State beat Baylor 14-3 and lost to Kansas State 3-2)

No. 2 Oklahoma State -11

- Overall record: 42-16
- OSU is 21-23 all-time at the Big 12 Championship, and have lost eight of its last 10 games.
- Oklahoma State is now 14-7 against nationally-ranked opponents in 2008 including a 9-5 record versus teams in the top 10.
- The Cowboys extended their record to 14-2 on Saturdays this season.
- Thomas Belza, going 1-for-3, extended his season-high hit streak to ten games, totaling 19 hits in that span.
- Neil Medchill hit his 10th homerun of the season in the sixth inning. He is the fourth Cowboy to hit at least 10 homers this year (Ridling, Mercer and Hague).
- Eight of nine OSU starters hit safely. Tyrone Hamley led the Cowboys going 2-for-3 with two RBI.
- OSU has hit 19 homeruns in the past nine games.

No. 3 Nebraska - 5

- Overall record: 40-14-1
- The Huskers are 16-18 all-time at the Big 12 Championship.
- Nebraska is now 6-8 against nationally-ranked opponents in 2008.
- The Cornhuskers are 27-1-1 when leading after seven innings this year.
- Andy Cotton's triple in the fifth inning was his fifth hit and first extra-base hit of the season. He also recorded his first three-hit game in 2008.
- By going 1-for-3, Jake Opitz is currently riding an 11-game hitting streak with 19 hits in that span.
- Nebraska is now eliminated with a 1-2 record in the championship.

Attendance

7,240