

UCLA/Nebraska Match Among Eight Husker Home Volleyball Contests This Season on NET Television

LINCOLN, Neb. (Sept. 2, 2009) -- Eight of Nebraska's home volleyball matches this season will be broadcast live and in high-definition on NET Television.

Coach John Cook's Huskers face-off against Pac 10 Conference powerhouse UCLA in a contest broadcast from NU's Devaney Center on "Nebraska Volleyball," airing Sunday, Sept. 13, at 2 p.m. CT on NET1 and in high-definition on NET-HD.

Covering the action will be sportscaster Larry Punteney and former University of Nebraska All-American volleyball standout Kathi Wieskamp.

Nebraska is ranked number three in the AVCA Division I Preseason Coaches poll, with UCLA claiming the number nine spot in the same poll.

NET Television will broadcast seven Husker home matches against Big 12 opponents, including Texas Tech (Sept. 16), Texas (Sept. 26), Kansas (Oct. 7), Kansas State (Oct. 10), Iowa State (Oct. 21), Missouri (Nov. 4) and Baylor (Nov. 18).

For Creighton University volleyball fans, NET Television will also air the match between the Missouri State Bears and the Bluejays on Oct. 3.

"Nebraska Volleyball" and "Creighton Volleyball" are productions of NET Sports for broadcast on NET1 and NET-HD. NET1 and NET-HD are part of NET Television, a service of NET. For a complete program schedule, visit NET's Web site (netNebraska.org/television).

PROGRAM CONTACT: Sue Maryott, 402-472-9333, ext. 285, or email at smaryott@netNebraska.org
RELEASE WRITTEN BY: Larry L. Kubert, 402-472-9333, ext. 389, or e-mail at lkubert@netNebraska.org

NET Television:

NET1 is Nebraska's first public television broadcast service and includes PBS and award-winning, locally produced public television programming; **NET2** offers live coverage of the Nebraska Unicameral, and other news and public affairs programming; **NET3** is a 24-hour channel featuring the most popular how-to, travel and lifestyle series; and **NET-HD** presents high-definition digital broadcast programming displayed in a wide-screen format.