

Two-Part Bob Dylan Special Airs on NET Television

LINCOLN, Neb. (June 9, 2010) -- The talents of Bob Dylan and Martin Scorsese are brought together in a two-part "American Masters" broadcast, "No Direction Home: Bob Dylan," airing Sundays, June 20 and 27, at 10 p.m. CT on NET1 and NET-HD.

Directed by Scorsese, the two-part film focuses on the singer-songwriter's life and music from 1961-66, including never-seen performance footage and interviews with artists and musicians whose lives intertwined with Dylan's during that time.

Dylan talks openly and extensively about this critical period in his career, detailing the journey from his hometown of Hibbing, Minnesota, to Greenwich Village, New York, where he became the center of a musical and cultural upheaval, the effects of which are still felt today.

Included in the film are rare treasures from The Bob Dylan Archives' film, tape and stills collection, including footage from Murray Lerner's film "Festival" documenting performances at the 1963, 1964 and 1965 Newport Folk Festivals; previously unreleased outtakes from D.A. Pennebaker's famed 1967 documentary "Don't Look Back"; and interviews with Allen Ginsberg, Pete Seeger, Joan Baez, Maria Muldaur and others.

NET1 and NET-HD are part of NET Television, a service of NET. For a complete program schedule, visit NET's website (netNebraska.org/television).

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. NET1 programming is also obtainable on Dish and DirectTV satellite networks in available areas; **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.