Oklahoma, Eastern February 1993

Northeast and east 14- 2300CST-central Oklahoma 15 2100CST Zones 26>32-

0 0 Heavy Snow

A strong upper level storm produced heavy snow across northeast and east central Oklahoma from the late evening of February 14th through the early evening of February 15th. Snowfall amounts ranged from 6 to 10 inches along and north of Interstate 40, with a considerable decrease in snow amounts to the south of Interstate 40. The majority of the snow fell between 0100 CST and 1200 CST on the 15th. The snow caused travel problems and resulted in numerous school closings throughout the affected area.

Northeast and east 24 central Oklahoma Zones 26>32-

24 0900CST-2300CST 0 0

Freezing rain

A strong upper level storm produced freezing rain across much of northeast and east central Oklahoma on February 24th. Since temperatures remained near or just slightly below freezing, roadways remained mostly wet, with only a few icy patches on bridges and overpasses. However, numerous power outages occurred due to the weight of the ice on power lines. In addition, numerous trees and tree limbs were downed in Haskell County, where more than 1 inch of precipitation fell, mostly in the form of freezing rain.