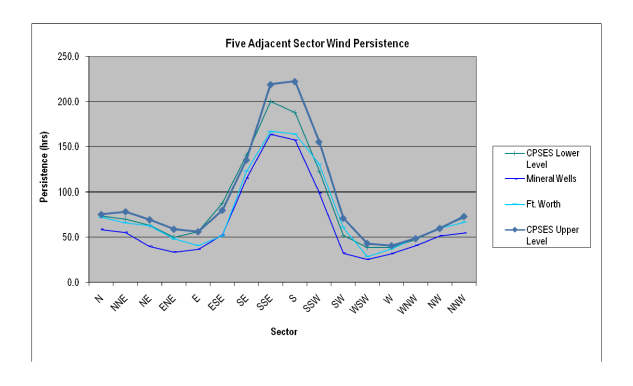
Comanche Peak Nuclear Power Plant, Units 3 & 4 COL Application Part 2, FSAR



NOTES:

- 1. Wind values which were either not provided, had a zero speed value, or a VRB wind direction were not included, and assumed to break any consecutive wind direction count.
- 2. Wind persistence values above are the average persistence durations for the period of record.
- 3. Period of record at CPNPP site and Mineral Wells Airport, 2001-2006.
- Period of record at Fort Worth Airport, 1997-2006. Data from Local Climatological Data, National Oceanic and Atmospheric Administration, U.S. Department of Commerce, Asheville, NC, Dallas Fort Worth International Airport, Station No. 03927.
- Period of record at Mineral Wells Airport, 2001-2006. Data from Local Climatological Data, National Oceanic and Atmospheric Administration, U.S. Department of Commerce, Asheville, NC, Mineral Wells Airport, Station No. 93985.

Figure 2.3-261 Five Sector Wind Persistence