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

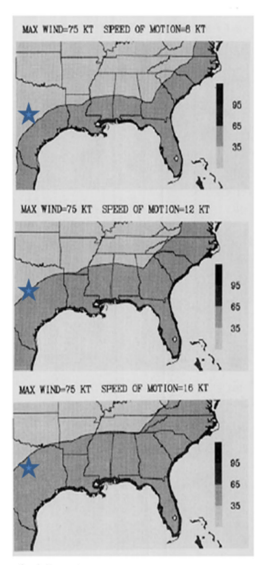


Fig. 9. The maximum possible sustained inland wind speed (kt) for any slow-(top), medium-(middle), or fast-(bottom) moving category 1 (75 kt at landfall) storm.

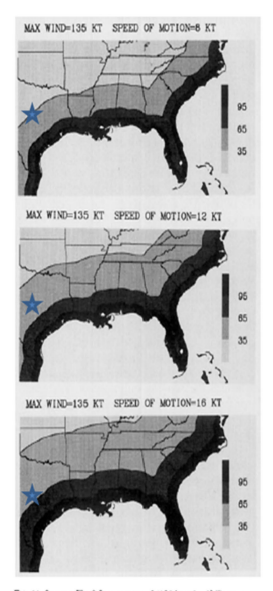


FIG. 11. Same as Fig. 9 for a category 5 (135 kt at landfall) storm.



Reference: A Simple Empirical Model for Predicting the Decay of Tropical Cyclone Winds after Landfall, John Kaplan and Mark DeMaria, Hurricane Research Division, NOAA/AOML, Miami, Florida, Journal of Applied Meteorology, 8 May 1995.

Figure 2.3-214 Decay of Tropical Cyclone Winds after Landfall