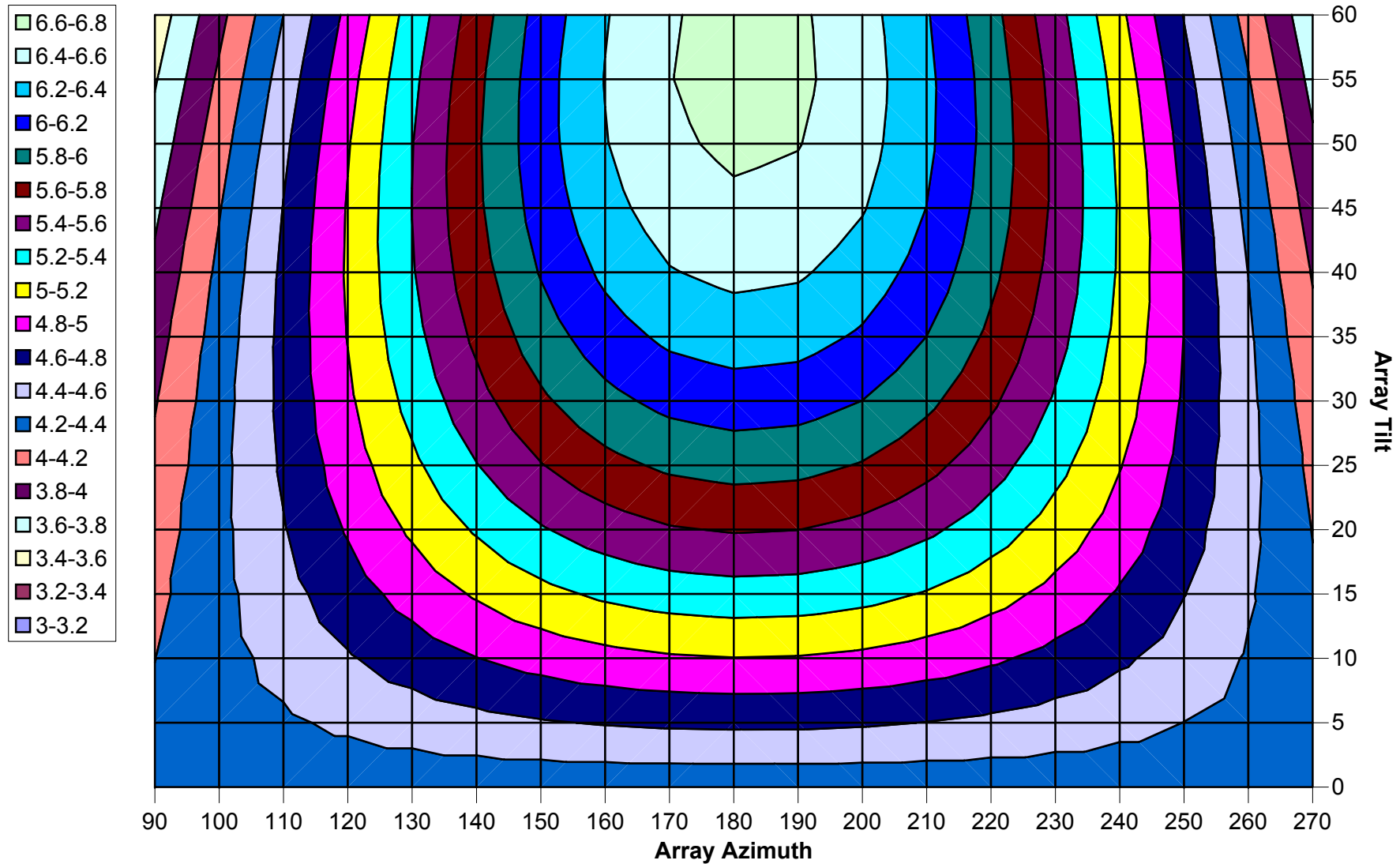


Predicted PV Performance in West Texas Desert for January 2009, Daily kWh per kW Installed
Based on 5-minute Averaged Global Horizontal and Diffuse Horizontal Measurements
 Texas Solar Energy Laboratory, U.T. Austin



Funding Provided by Austin Energy, Instrumentation Provided by NREL

Key Assumptions:

- Efficiency = 14%
- Panel surface area = 1 square meter per 140 W rated power

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