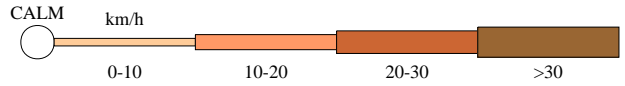
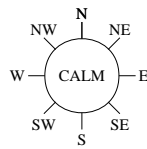


# WIND FREQUENCY ANALYSIS (in km/h)

PORT AUGUSTA POWER STATION STATION NUMBER 019066

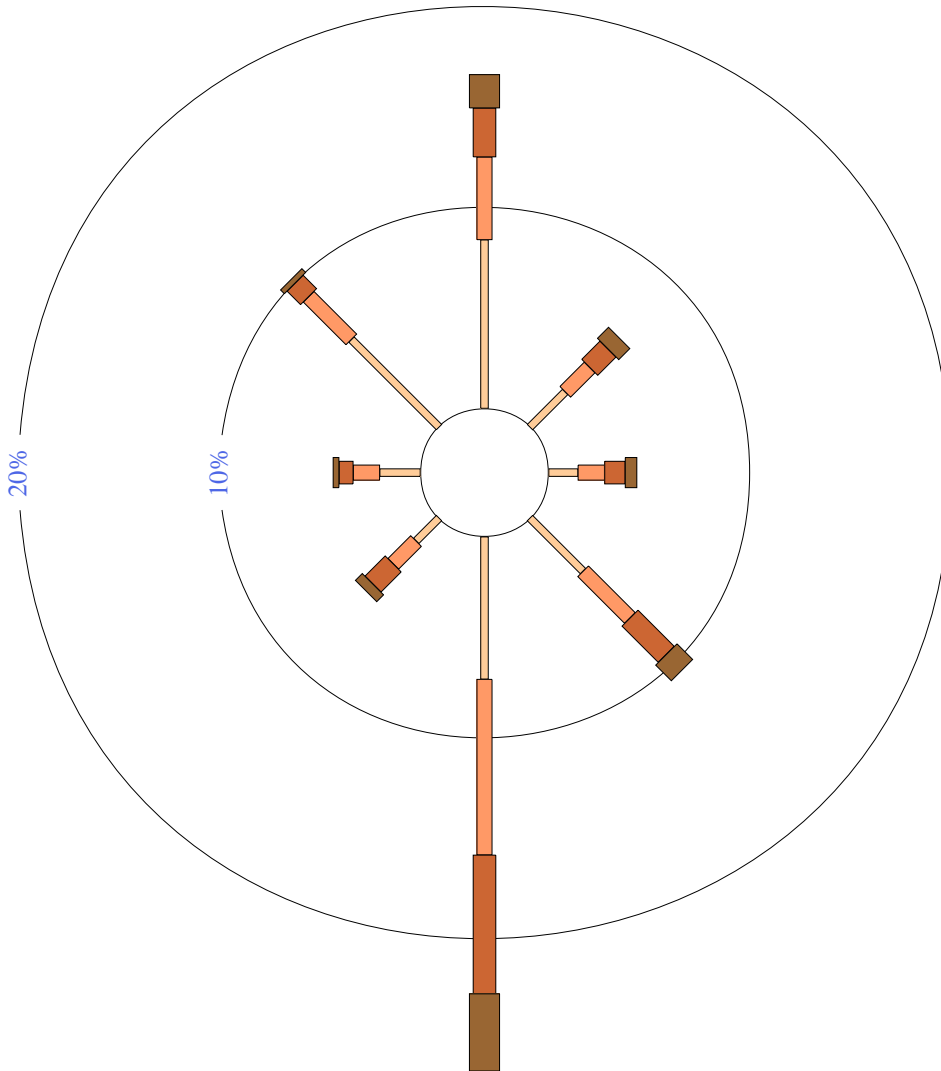
Latitude: -32.53 ° Longitude: 137.79 °



Scale factor = 30.0%

9 am  
12275 Total Observations (1962 to 1997)

Calm 16%



Wind directions are divided into eight compass directions. Calm has no direction.

An asterisk (\*) indicates that calm is less than 1% .

An observed wind speed which falls precisely on the boundary between two divisions (eg 10km/h) will be included in the lower range (eg 1-10 km/h). Only quality controlled data have been used.



**Australian Government**  
**Bureau of Meteorology**

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