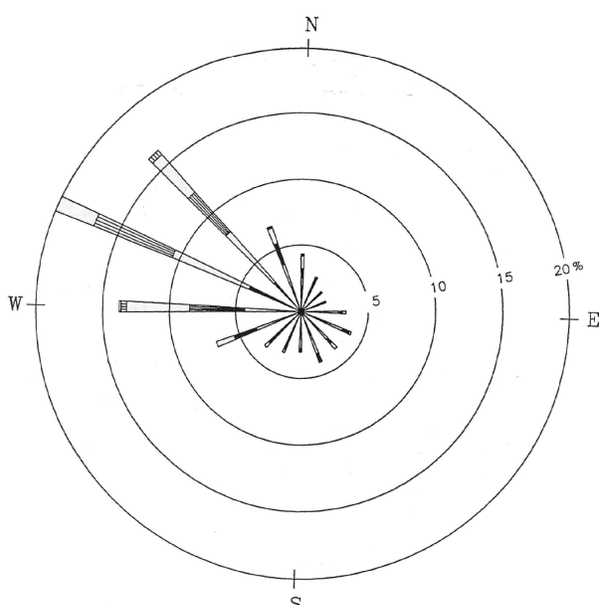


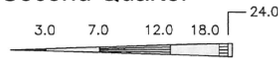
First Quarter



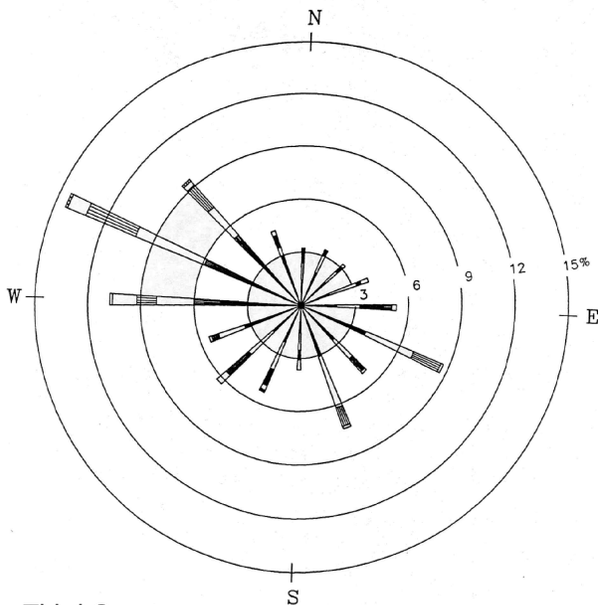
WIND SPEED CLASS BOUNDARIES



Second Quarter



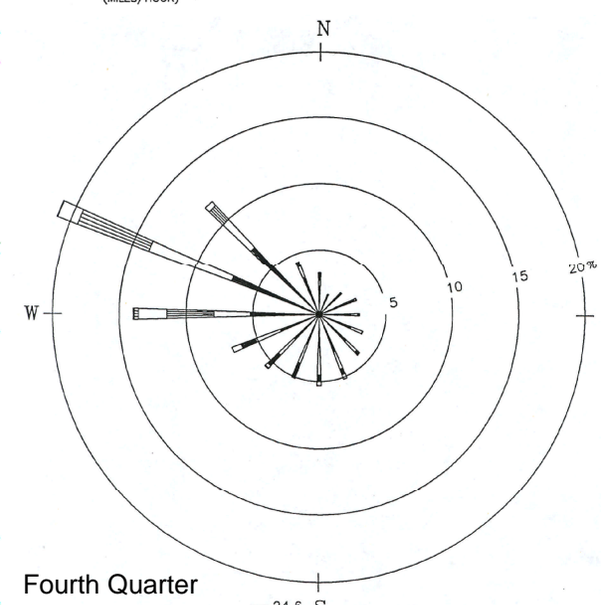
WIND SPEED CLASS BOUNDARIES
(MILES/HOUR)



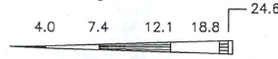
Third Quarter



WIND SPEED CLASS BOUNDARIES
(MILES/HOUR)



Fourth Quarter



WIND SPEED CLASS BOUNDARIES
(MILES/HOUR)

Explanation: Diagram of frequency of occurrence (%) for each wind direction. Wind direction is the direction from which the wind is blowing. Example in third quarter- Wind is blowing from the North 3.2 percent of the time.

**SOUTH OPERATIONS AREA
PROJECT AMENDMENT**

**FIGURE 3-1
1998 QUARTERLY
WIND ROSES**

DATE: 6/6/00

ACAD FILE: Fig3-1.DWG

SCALE: NTS

DRAWN BY: EC, MODIFIED BY DS