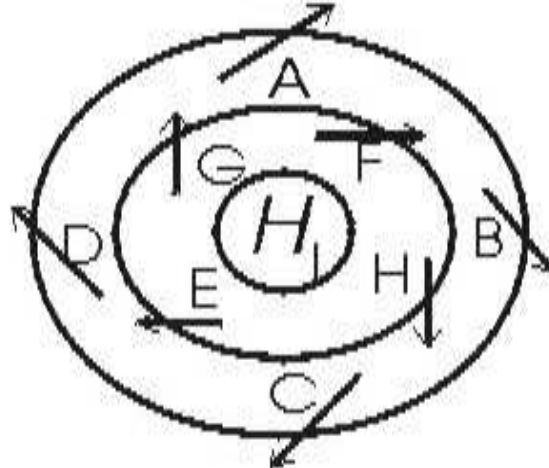


## WINDS AROUND PRESSURE SYSTEMS

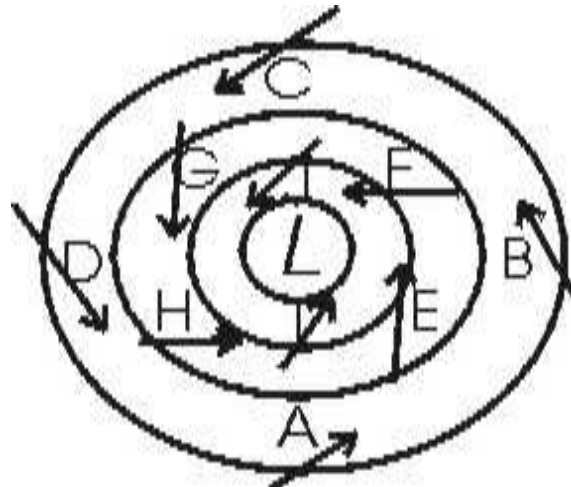
In the spaces provided below the systems, indicate the probable wind directions for weather stations located at each letter. (Assume stations are in the northern hemisphere and over a land mass.)

DETERMINE WIND DIRECTIONS AROUND THESE SYSTEMS



WIND DIRECTIONS

- |            |          |          |          |
|------------|----------|----------|----------|
| A. ___SW   | B. ___NW | C. ___NE | D. ___SE |
| E. ___E    | F. ___W  | G. ___S  | H. ___N  |
| I. ___Calm |          |          |          |



WIND DIRECTIONS

- |          |          |          |          |
|----------|----------|----------|----------|
| A. ___SW | B. ___SE | C. ___NE | D. ___NW |
| E. ___S  | F. ___E  | G. ___N  | H. ___W  |
| I. ___NE | J. ___SW |          |          |