## Use this ready reckoner for windy approaches

## Example: 40 knot wind at 30 degree angle

- 1. Determine offset in degrees from direction wind is blowing from and the direction the runway is lined upon
- 2. Go to 40 (C) in headwind component & follow the curved line till the angle in degrees (B)
- 3. Work down the vertical line. The figure at the bottom is your cross wind component
- 4. Work across from B to obtain your actual headwind component

