Flag positions in Semaphore
One way to visualize the semaphore alphabet is in terms of circles:

first circle: A, B, C, D, E, F, G;<br>second circle: H, I, K, L, M, N (omitting J);<br>third circle: O, P, Q, R, S;<br>fourth circle: T, U, Y and 'annul';<br>fifth circle: 'numeric', J (or 'alphabetic'), V; sixth circle: W, X;<br>seventh circle: Z

In ther first circle, the letters A to C are made with the right arm, and $E$ to $G$ with the left, and $D$ with either as convenient. In the second circle, the right arm is kept still at the letter A position and the left arm makes the movements; similarly in the remaining circles, the right arm remains fixed while the left arm moves. The arms are kept straight when changing from one position to another.


## FLAG SIGNAL CODES



