











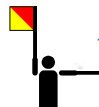


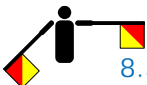


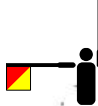
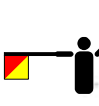

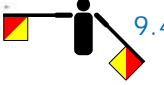






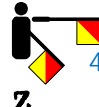



## Semaphore Reference

Numbers are signalled by first signalling 'Numerals', then the numbers.  
Similarly, letters are signalled by first signalling 'Letters', then the letters.

Use the following graphics as a reference to how to interpret semaphore characters.

 <b>Rest / Space</b>	 <b>Numerals</b> N.NE U.UR	 <b>Error / Attention</b>	 <b>A or 1</b> SW.S DL.D	 <b>B or 2</b> W.S L.D
 <b>C or 3</b> NW.S UL.D	 <b>D or 4</b> N.S U.D	 <b>E or 5</b> S.NE D.UR	 <b>F or 6</b> S.E D.R	 <b>G or 7</b> S.SE D.DR
 <b>H or 8</b> W.SW L.DL	 <b>I or 9</b> SW.NW DR.UR	 <b>J or Letters</b> N.E U.R	 <b>K or 0</b> SW.N DL.U	 <b>L</b> SW.NE DL.UR
 <b>M</b> SW.E L.R	 <b>N</b> SW.SE DL.DR	 <b>O</b> W.NW L.UL	 <b>P</b> W.N L.U	 <b>Q</b> W.NE L.UR
 <b>R</b> W.E L.R	 <b>S</b> W.SE L.DR	 <b>T</b> NW.N UL.U	 <b>U</b> NW.NE UL.UR	 <b>V</b> N.SE U.DR
 <b>W</b> NE.E UR.R	 <b>X</b> NE.SE UR.DR	 <b>Y</b> NW.E UL.R	 <b>Z</b> SE.E DR.R	 <b>Cancel / Annul</b>

(All images by [Denelson83](#)

(<https://commons.wikimedia.org/wiki/User:Denelson83>), used under [CC-BY-SA-3.0](#)

(<http://creativecommons.org/licenses/by-sa/3.0/>), via [Wikimedia Commons](#)

(<https://commons.wikimedia.org/>)