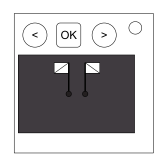
On the Subject of Semaphore

This module demands attention from the sea - unlucky for you the bomb's bone dry.

See the next page for semaphore reference.

- A semaphore module will present with a previous button, a next button, an OK button and a semaphore indicator.
- Use the previous and next buttons to navigate through the semaphore sequence, starting from the left-most semaphore character to the right-most semaphore character.



- The semaphore sequence will contain some characters from the serial number on the bomb, but also includes one other character not present in the serial number.
- Navigate to the one and only character that is missing from the serial number, and then press the OK button.
- Control characters, such as 'Numerals', 'Letters', 'Error', 'Rest' and 'Cancel' are not considered as a valid answer.

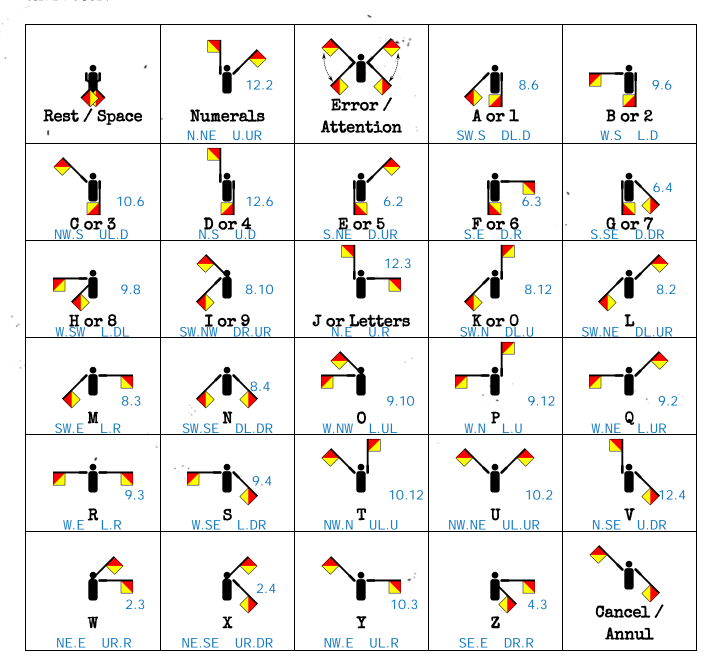
The next page describes flag positions using three different notations.

- "Compass di rections": N, S, E, W. Di agonals are NW, NE, SW, SE.
- "Up Down": U, D, L, R are used for N, S, W, E respectively. Diagonals UR, UL, DR, and DL used for NE, NW, SE, and SW respectively.
- "Clockface": This notation uses the positions on a clock. 12, 3, 6, and 9 for N, S, E, and W. Diagonals are always even numbers, so 2, 4, 8, and 10 are used for NE, SE, SW, and NW respectively.

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.



(All images by <u>Denelson83</u>

(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/))