

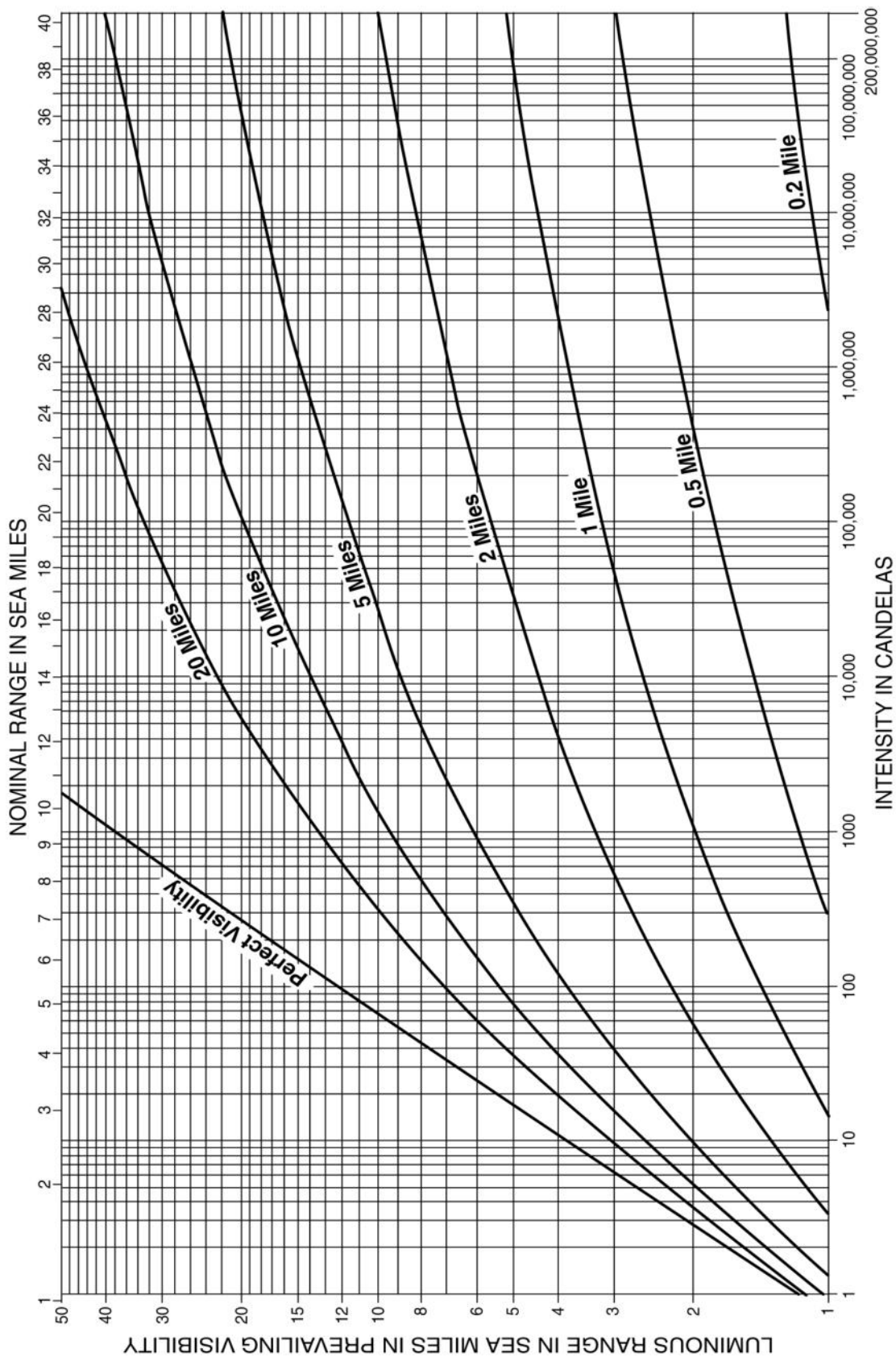
# **Begleitung zu WSVO-FB2**

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Gezeitenkurven Atlantis

## LUMINOUS RANGE DIAGRAM

This diagram gives the approximate range at which a light may be sighted in the prevailing meteorological visibility conditions. The straight line labelled "Perfect Visibility" gives the maximum possible luminous range. The diagram is entered from the top border with the charted nominal range of the light. At the point in the diagram where this intersects the appropriate visibility curve the approximate luminous range will be found from the left-hand scale. Example: K3690 North Cape (Otou) has a charted nominal range of 18 miles. For an estimated meteorological visibility of 20 miles, the approximate range at which light may be sighted is 30 miles.



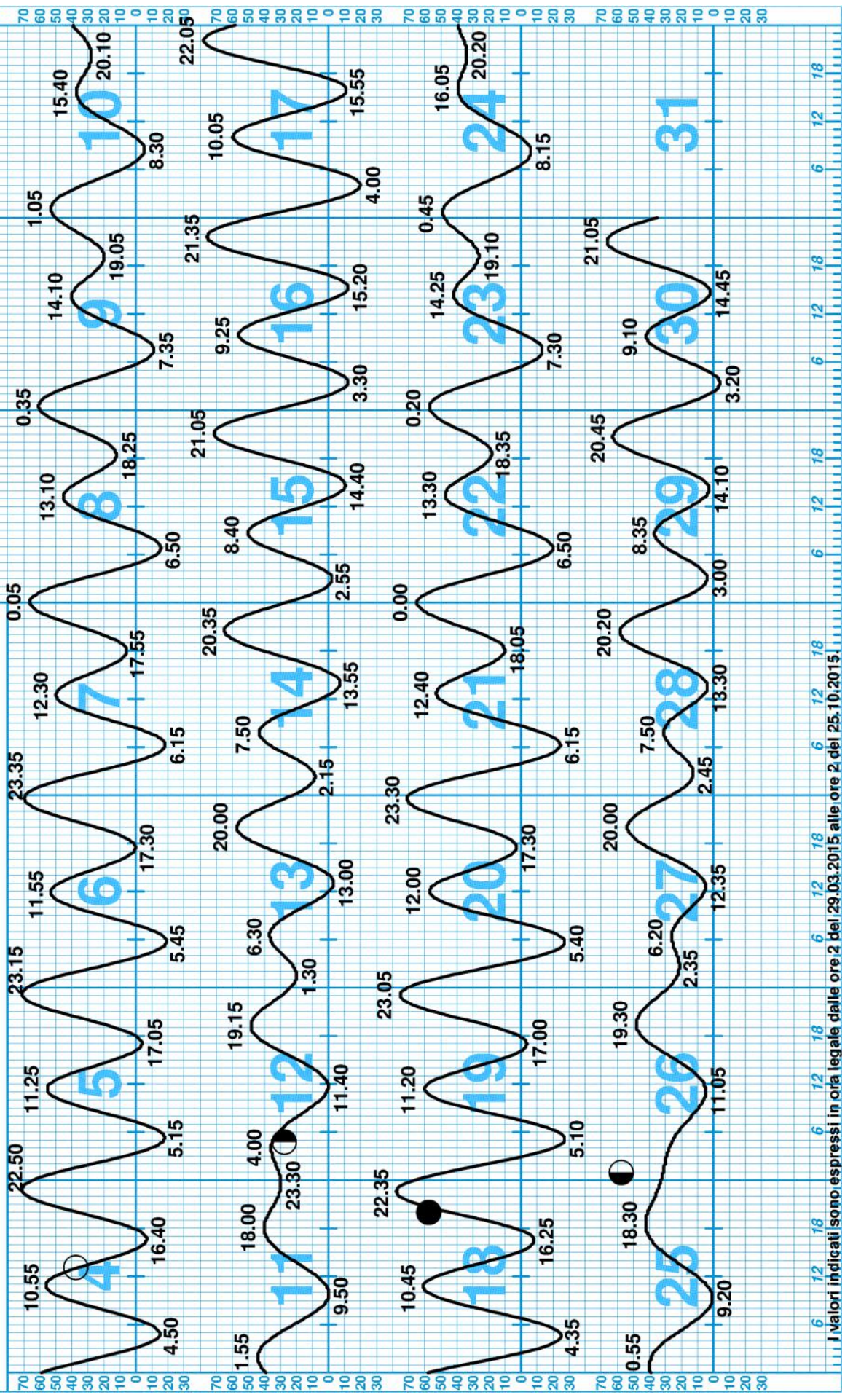
### CAUTIONS

- The diagram gives luminous range i.e., the range at which a light may be sighted, irrespective of its elevation and of the observer's height of eye.
- Ranges are approximate.
- The transparency of the atmosphere is not necessarily consistent between the observer and the light.
- Glare from background lighting will reduce considerably the range at which lights are sighted.



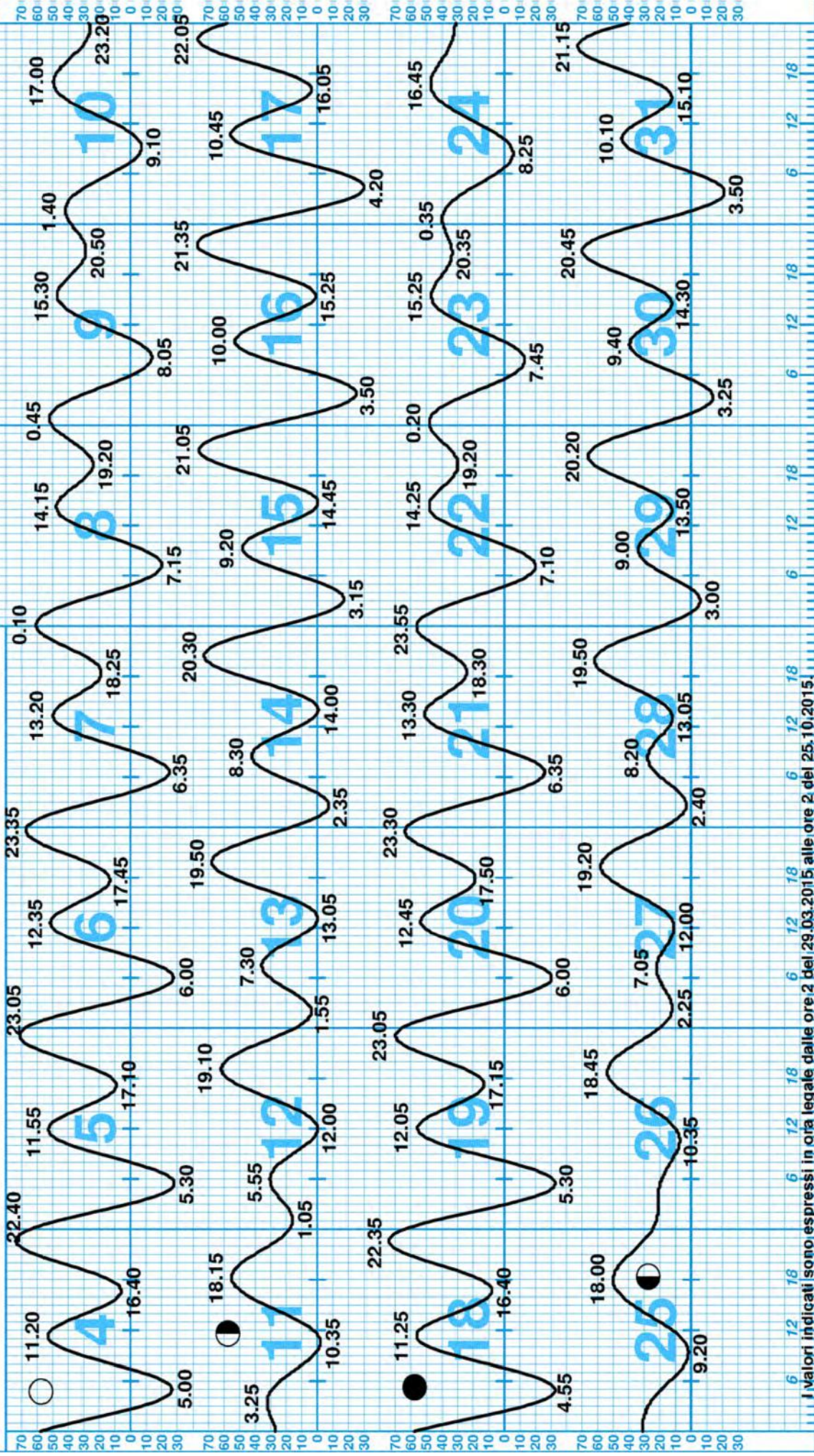
Instituzione Centro Previsioni Maree  
 Previsioni di marea astronomica alla

**Porto Reale**  
**Aprile 2015**



I valori indicati sono espressi in ora legale dalle ore 2 del 29.03.2015 alle ore 2 del 25.10.2015.

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