

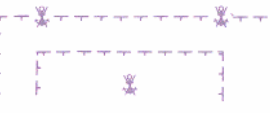
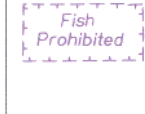





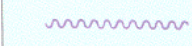





## Examples from the Nautical Chart No. 1







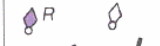


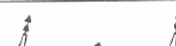

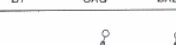
### Terrestrial features









m		Grass fields	
10.1	 Ch	Church	 Ch 

### Areas and underwater features


14	 RESTRICTED AREA	Limit of restricted area	
20	 ANCH PROHIB Anch Prohibited	Anchoring prohibited	
21	 FISH PROHIB Fish Prohibited	Fishing prohibited	
26	 Wk	Wreck, least depth known by sounding only	 Wk  Wk  (9)
30.1		Submarine cable	
40.1		Oil, Gas pipeline	 Oil (see note) Gas (see note)

### Buoys and lights

1		Major light, minor light, lighthouse	 Lt Lt Ho
23	 Pipe	Above water wellheads	 Pipe
2		Green and black	
3		Single colors other than green and black	
4		Multiple colors in horizontal bands, the color sequence is from top to bottom	
5		Multiple colors in vertical or diagonal stripes, the darker color is given first	
6		Retroreflecting material	

9			IALA System buoy topmarks (beacon topmarks shown upright)	
10			Beacon with topmark, color, radar reflector and designation	
11			Buoy with topmark, color, radar reflector and designation	

## Full explanation of a light

 **Name**  
FI(3)WRG.15s 21m 15-11M

FI(3) *Class of light: group flashing repeating a group of three flashes*

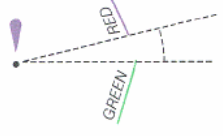
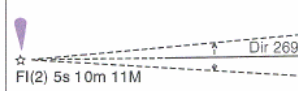


WRG *Colors: white, red, green, exhibiting the different colors in defined sectors*

15s *Period: the time taken to exhibit one full sequence of 3 flashes and eclipses: 15 seconds*




21m *Elevation of focal plane above datum: 21 meters*

15-11M *Nominal range: white 15 M, green 11 M, red between 15 and 11 M*

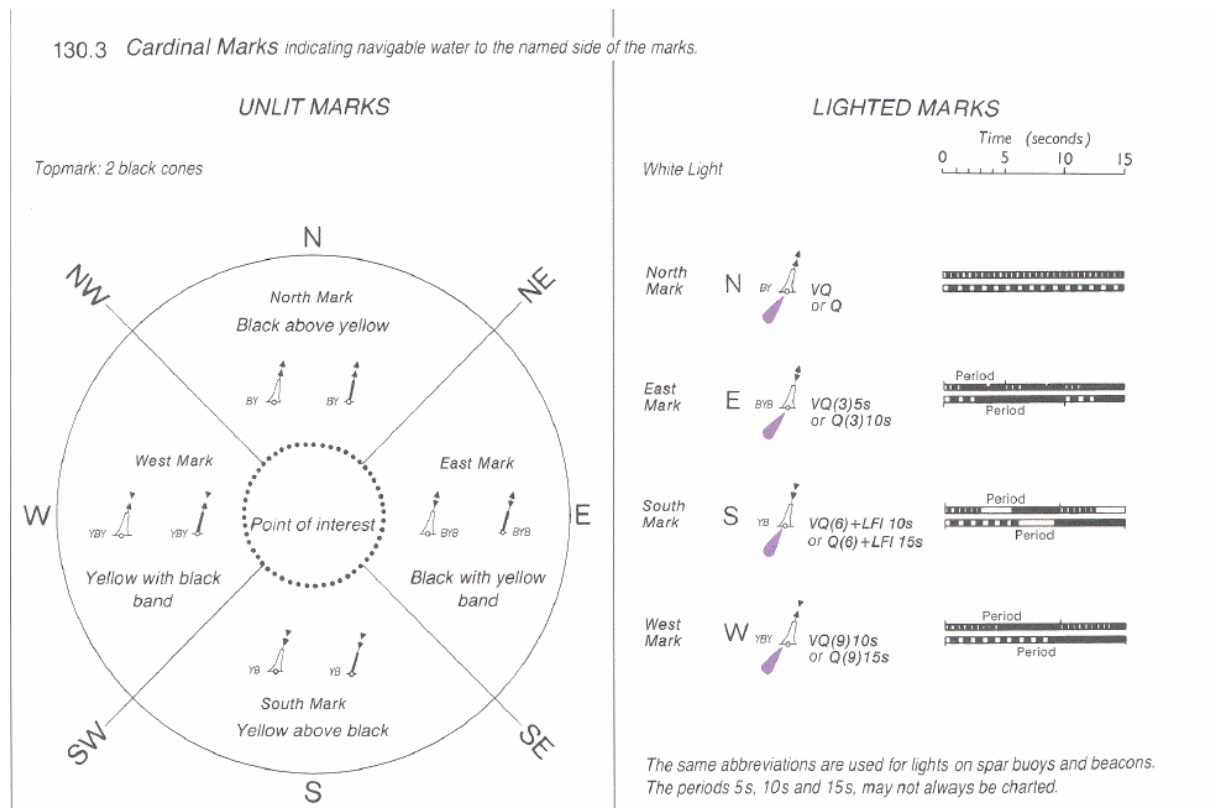
## Sector lights and acoustic signals

30.1		Direction light with narrow sector and course to be followed, flanked by darkness or unintensified light	
1		Position of fog signal. Type of fog signal not stated	

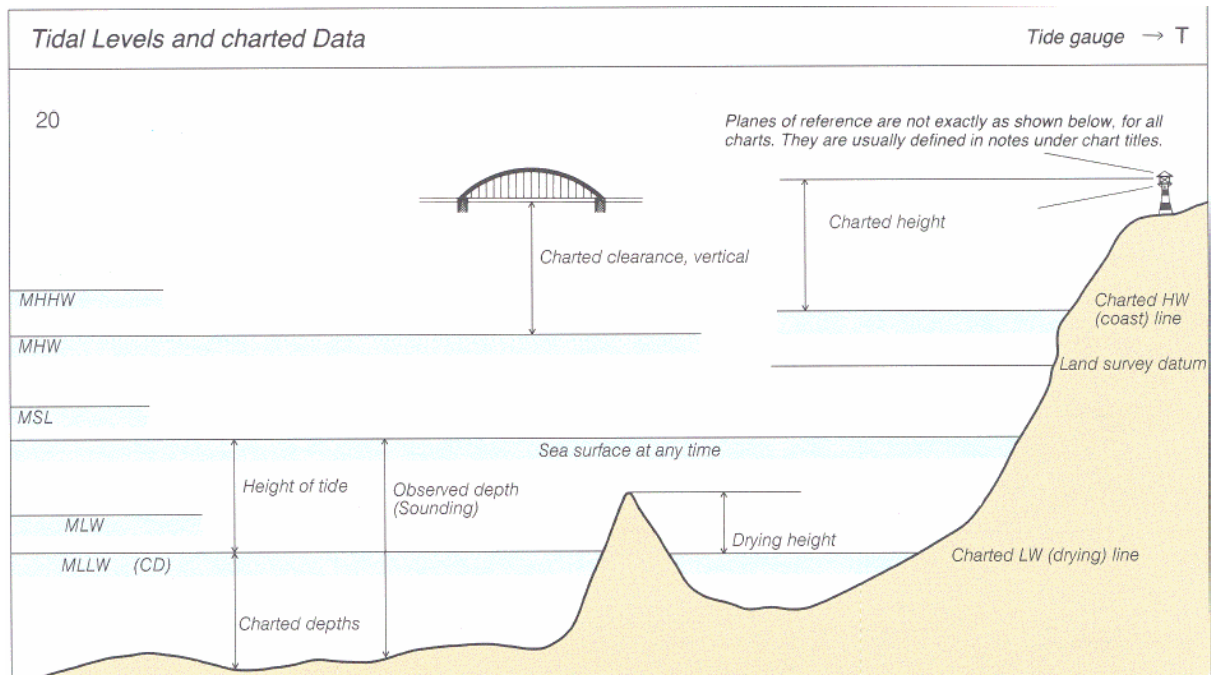
## Other symbols

1.1		Boarding place, position of a Pilot-Cruising Vessel	
1.1		Boat harbor, Marina	

## IALA cardinal marks



## Tides and water levels



Source:

[http://pollux.nss.nima.mil/pubs/pubs\\_i\\_show\\_sections.html?vt=ON&dpath=Chart1&ptid=3&rid=164](http://pollux.nss.nima.mil/pubs/pubs_i_show_sections.html?vt=ON&dpath=Chart1&ptid=3&rid=164)