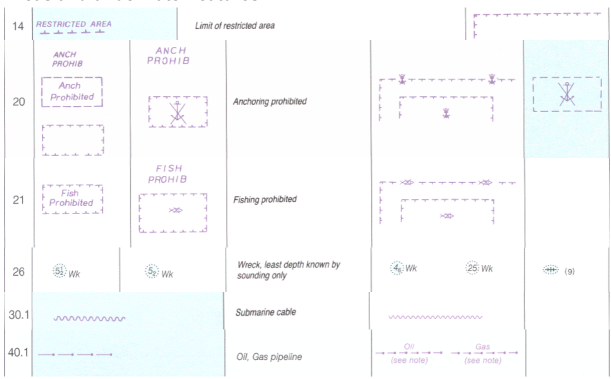
Examples from the Nautical Chart No. 1

Terrestrial features



Areas and underwater features



Buoys and lights

1		Major light, minor light light, lighthouse	# #	Lt Lt Ho	♦ ⊕ ★ •
23	• Pipe	Above water wellheads	1	⊙ Pipe	

2	8 G 8	A G G	Green and black	A A A C C
3	ØR 8 ▲ 1	A Q A	Single colors other than green and black	
4	P _{RG} ₽	BY GRG	Multiple colors in horizontal bands, the color sequence is from top to bottom	BY GRG BRB
5	\$ A 1	A A	Multiple colors in vertical or diagonal stripes, the darker color is given first	
6			Retroreflecting material	

9	A * O A A V V	# # # # # p	IALA System buoy topmarks (beacon topmarks shown upright)	# # # # # P
10		p No 2	Beacon with topmark, color, radar reflector and designation	∛⊓ No 2 L Name R
11	8 1	No 3	Buoy with topmark, color, radar reflector and designation	3 No 3

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			

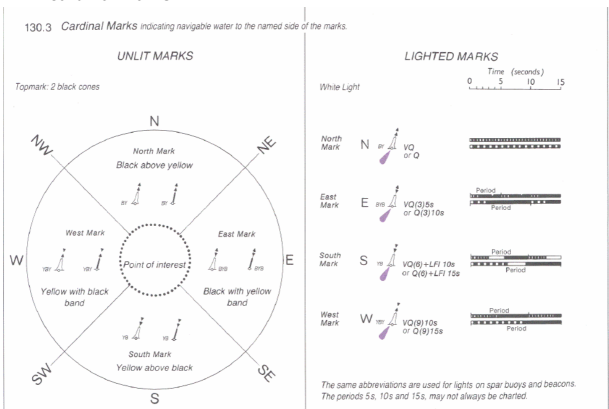
Sector lights and acoustic signals



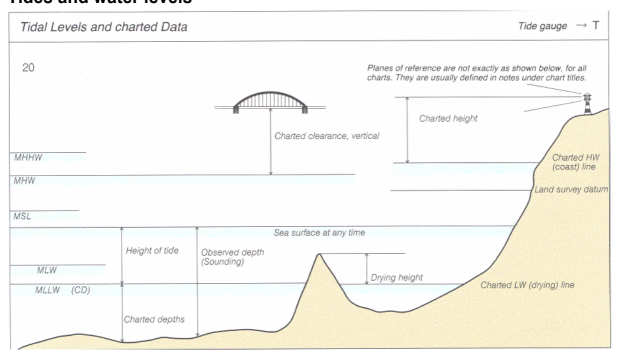
Other symbols

1.1	Pilots 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_j_show_sections.html?vt=ON&dpath=Chart1&ptid=3&rid=164