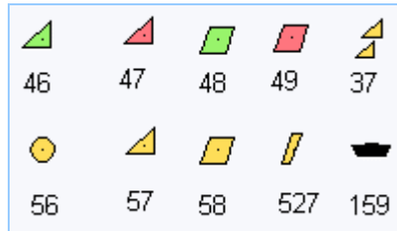


NOAA Nautical Charting Calendar

- 37. Cardinal buoy, north, simplified
- 38. Cardinal buoy, east, simplified
- 39. Cardinal buoy, south, simplified
- 40. Cardinal buoy, west, simplified
- 42. Default symbol for buoy, simplified
- 45. Isolated danger buoy, simplified
- 46. Conical lateral buoy, green, simplified
- 47. Conical lateral buoy, red, simplified
- 48. Can shape lateral buoy, green, simplified
- 49. Can shape lateral buoy, red, simplified
- 52. Installation buoy and mooring buoy, simplified
- 54. Safe water buoy, simplified
- 56. Special purpose buoy, spherical or barrel shaped, or default special purpose buoy, simplified
- 57. Special purpose TSS buoy marking the starboard side of the traffic lane, simplified
- 58. Special purpose TSS buoy marking the port side of the traffic lane, simplified
- 61. Super buoy ODAS & LANBY, simplified
- 106. Direction and color of buoyage for approaching harbor in IALA region A (red to port)
- 107. Direction & color of buoyage approaching harbor in IALA region B (green to port)
- 159. Light float, simplified
- 161. Light vessel, simplified
- 521. Direction of buoyage
- 527. Special purpose ice buoy or spar or pillar shaped buoy, simplified

ECDIS/ENC Symbology

The Electronic Chart Display and Information System (ECDIS) Performance Standard specifies that IHO recommended colors and symbols should be used to represent Electronic Navigational Chart (ENC) information. Appendix 2 to the IHO standard S-52, "Specifications for Chart Content and Display for ECDIS," establishes those colours and symbols. In many cases, an alternate set of symbols have been provided. These alternate symbols are simplified from traditional paper chart symbols in order to compensate for the limited resolution of computer screens. The simplified S-52 symbols for buoys are shown here. An ECDIS must be using S-52 colours and symbols, as well as official ENC's, if it is to be considered an ECDIS for chart carriage regulations.



| <div style="text-align: center;"> <h2 style="margin: 0;">July 2007</h2> </div> | | | | | | |
|--|--------|---------|---|----------|--------|----------|
| SUNDAY | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY | SATURDAY |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| 15 | 16 | 17 | 18 | 19 | 20 | 21 |
| 22 | 23 | 24 | 25 | 26 | 27 | 28 |
| 29 | 30 | 31 | Prepared by the Office of Coast Survey, National Ocean Service, NOAA, www.NauticalCharts.NOAA.gov , 1-301-713-2770. You can add your own information to the Charting Calendar using Adobe Reader 7 or later. The tools are found at Tools -> Commenting, and Tools -> Drawing Markup features of Adobe Reader. | | | |