

Symbols and abbreviations used on Imray Charts

IALA Buoyage System Region A

Lateral marks

Port hand All red Topmark (if any): can Light (if any): red

Starboard hand All green Topmark (if any): cone Light (if any): green

Preferred channel to port Green/red/green Light (if any): FI(2+1)G

Preferred channel to starboard Red/green/red Light (if any): FI(2+1)R

The direction of buoyage in estuaries and port approaches is generally from seaward. In other areas around the British Isles the general direction of buoyage runs: Northward along the W coasts and in the Irish Sea Eastward through the English Channel Northward through the North Sea

Where there is doubt buoyage direction is shown thus:

Isolated danger marks

(stationed over a danger with navigable water around) Black with red band Topmark: 2 black balls Light (if any): FI(2) (white)



Special mark

Body shape optional, yellow Topmark (if any): Yellow X Light (if any): Fl.Y etc

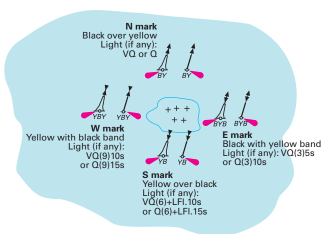


Safe water marks

(mid-channel and landfall) Red and white vertical stripes Topmark (if any): red ball Light (if any): Iso, Oc, LFI.10s or Mo(A) (white)



Cardinal marks



For the latest chart corrections visit our website www.imray.com

Small craft symbols

The following symbols are used on larger scale charts and plans

- Visitors' moorings
- Visitors' berths
- Yacht marina
- Marina without facilities
- Fishing harbour
- **Public landing**
- Slipway for small craft
- Water tap
- Public telephone
- Θ Customs
- Public house, inn, bar
- Restaurant
- Yacht or sailing club
- Toilets
- Public car park
- O Laundrette
- Caravan site
- Camping site
- Nature reserve
- Harbour master
- Post office
- Building
- AAirport
- ļ Flagpole/flagstaff
- П Castle/Fort
- Hospital
- 모 **Notice Board**
- Wooded area ‡ Q
- Beacon (various topmarks)
- Mooring buoy
- 0

hk

broken

Stake, pole

Seabed characteristics

| S | Sand |
|----|---------|
| Μ | Mud |
| Oz | Ooze |
| Cy | Clay |
| G | Gravel |
| Co | Coral |
| Sn | Shingle |
| Ρ | Pebbles |
| St | Stones |
| R | Rock |
| Ck | Chalk |
| Sh | Shells |
| Wd | Weed |
| Qz | Quartz |
| f | fine |
| m | medium |
| C | coarse |
| h | hard |
| sm | small |
| so | soft |

Abbreviations

Agrapautical light

| Aero | Aeronautical light |
|---------|--------------------------|
| Aero RC | Aeronautical radiobeaco |
| AIS | Automatic Identification |
| | System |
| Al | Alternating |
| В | black |
| Bldg | building |
| Bn | beacon |
| Bu | blue |
| CG | Coastguard station |
| Chy | Chimney |
| Const | Construction |
| dest | destroyed |
| dis | disused |
| Dir | directional |
| Dk | dock |
| Dn | dolphin |
| dr | dries |
| DW | Deep water |
| ED | existence doubtful |
| Exting | Extinguished |
| F | Fixed |
| Fl. | Flashing |
| FS | flagstaff |
| Ft | fort |
| G | green |
| Но | house |
| Hosp | Hospital |
| Hbr | Harbour |
| I. | Island, Islet |
| Intens | Intensified |
| Iso | Isophase |
| L. | Lake, Loch, Lough |
| LANBY | Large Automatic |
| | Navigational Buoy |
| LB | lifeboat station |
| Ldg | leading |
| | |

Long-flashing I FI (lit) Floodlit Light Ιt landing for boats Lndg Lighthouse Lt Ho Mag Var magnetic variation nautical mile(s) M metre(s) m min minute(s) Мо Morse code Mon Monument

MR Marine Reserve Obscd obscured Obstn obstruction Occulting Oc occasional occas **ODAS** Data collection buoy

(Ocean Data Acquisition

Or orange Prohib Prohibited Pt Point Pyl Q Pylon Quick-flashing R red R.

River Racon

Radar Transponder Beacon Radar dome Radome

reported Rep Rk rock RoRo Roll-on Roll-off ferry

terminal ru ruin second(s) Sailing Club Sp SS Spire signal station Sta station

Tower TSS Traffic Separation Scheme

Vi violet vis visible

VO Very quick-flashing ۱۸/ white

Whis Whistle Wk Wreck yellow Ϋ́С Yacht Club

Any symbol shown with caption in bold type denotes the object is conspicuous

