

# Imray Correction Notice

## 2000 Series small format charts

IC2700-3

03 June 2024

### Chart Pack 2700

*Edition Jul 2023*

#### Chart 2700.1

*Edition 2023*

##### 1 Holyhead (Main chart & Plan A)

Amend fog signal Siren(1)20s to Horn(1)20s at Lt in 53°19'·85N 4°37'·16W (ILNW 231/23)

##### 2 Holy Island W, Morlais Tidal Energy Demonstration Zone

Insert maritime limit of the Tidal Energy Demonstration Zone, pecked line, joining:

53°20'·02N 4°44'·80W

53°20'·03N 4°41'·29W

53°18'·39N 4°42'·53W

53°15'·95N 4°41'·01W

53°15'·54N 4°41'·46W

53°15'·54N 4°45'·87W

53°17'·49N 4°45'·87W

Add lgd Morlais Tidal Energy Demonstration Zone (*see Note*)

Add note:

#### MORLAIS TIDAL ENERGY DEMONSTRATION ZONE

Scientific instruments for tidal energy devices exist in the Morlais Tidal Energy Demonstration Zone.

Exercise caution when navigating in this area. For further information see [www.morlaisenergy.com](http://www.morlaisenergy.com) (ILNW 292/23)

##### 3 South Morecambe Gas Field

Delete lit platform and assoc restricted area in:

53°52'·53N 3°33'·74W

53°48'·95N 3°33'·71W (ILNW 34/24)

##### 4 Liverpool Bay

Delete *obstr* symbol and assoc lgd in 53°27'·51N 3°25'·57W (ILNW 66/24)

##### 5 Conwy Oil Field NW

Move Y special purpose pillar Lt buoy FI(5)Y.20s A/S from 53°40'·09N 3°53'·44W to 53°40'·45N 3°54'·08W (ILNW 71/24)

##### 6 Great Ormes Head N

Delete Y spher Lt buoy FI(5)Y.20s with assoc racon sym and A/S in 53°27'·75N 3°51'·76W (ILNW 132/24)

#### Chart 2700.2

*Edition 2023*

##### 1 Tranmere Basin S (Plan A)

Delete jetty and assoc 2 x minor G lts in 53°23'·00N 3°00'·21W (ILNW 39/24)

##### 2 Liverpool Bay

Delete *obstr* symbol and assoc lgd in 53°27'·51N 3°25'·57W (ILNW 66/24)

##### 3 Liverpool (Plan A)

Insert minor R Lt symbol in 53°24'·74N 3°00'·18W (ILNW 110/24)

#### 4 Great Ormes Head N

Delete Y spher Lt buoy Fl(5)Y.20s with assoc racon sym and AIS in 53°27'·75N 3°51'·76W (ILNW 132/24)

#### 5 Tranmere Basin SE (Plan A)

Insert Lt Fl(2)G.6s in 53°22'·98N 3°00'·31W (ILNW 148/24)

### Chart 2700.3

*Edition 2023*

#### 1 Holyhead

Amend fog signal Siren(1)20s to Horn(1)20s at Lt in 53°19'·85N 4°37'·16W (ILNW 231/23)

#### 2 Holy Island W, Morlais Tidal Energy Demonstration Zone

Insert maritime limit of the Tidal Energy Demonstration Zone, pecked line, joining:

53°20'·02N 4°44'·80W

53°20'·03N 4°41'·29W

53°18'·39N 4°42'·53W

53°15'·95N 4°41'·01W

53°15'·54N 4°41'·46W

53°15'·54N 4°45'·87W

53°17'·49N 4°45'·87W

Add Igd Morlais Tidal Energy Demonstration Zone (*see Note*)

Add note:

#### **MORLAIS TIDAL ENERGY DEMONSTRATION ZONE**

Scientific instruments for tidal energy devices exist in the Morlais Tidal Energy Demonstration Zone.

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### Chart 2700.4

*Edition 2023*

#### 1 Beaumaris

Delete sectors at Lt 2Fl(3)G.10s6M in 53°15'·67N 4°05'·42W. Lt desc is unchanged (ILNW 229/23)

### Chart 2700.5

*Edition 2023*

#### 1 Holyhead

Amend fog signal Siren(1)20s to Horn(1)20s at Lt in 53°19'·85N 4°37'·16W (ILNW 231/23)

#### 2 Holy Island W, Morlais Tidal Energy Demonstration Zone

Insert maritime limit of the Tidal Energy Demonstration Zone, pecked line, joining:

53°20'·02N 4°44'·80W

53°20'·03N 4°41'·29W

53°18'·39N 4°42'·53W

53°15'·95N 4°41'·01W

53°15'·54N 4°41'·46W

53°15'·54N 4°45'·87W

53°17'·49N 4°45'·87W

Add Igd Morlais Tidal Energy Demonstration Zone (*see Note*)

Add note:

#### **MORLAIS TIDAL ENERGY DEMONSTRATION ZONE**

Scientific instruments for tidal energy devices exist in the Morlais Tidal Energy Demonstration Zone.

Exercise caution when navigating in this area. For further information see [www.morlaisenergy.com](http://www.morlaisenergy.com) (ILNW 292/23)

### 3 Cardigan Bay

Delete Y spher buoy in 52°46'·84N 4°18'·92W (ILNW 195/24)

#### Chart 2700.6

*Edition 2023*

##### 1 Cardigan Bay

Delete Y spher buoy in:

52°46'·84N 4°18'·92W

52°36'·16N 4°12'·58W

52°26'·39N 4°40'·52W

52°23'·14N 4°17'·76W (ILNW 195/24)

#### Chart 2700.7

*Edition 2023*

##### 1 Cardigan Bay

Delete Y spher buoy in 52°46'·84N 4°18'·92W (ILNW 195/24)

#### Chart 2700.8

*Edition 2023*

No corrections are currently available for this chart.

#### Chart 2700.9

*Edition 2023*

##### 1 Cardigan Bay

Delete Y spher buoy in 52°09'·02N 4°39'·77W (ILNW 195/24)

#### Chart 2700.10

*Edition 2023*

##### 1 Howth (Main chart & Plan A)

Amend range of Lt Fl.G.3s6M to 3M in 53°23'·53N 6°04'·08W (ILNW 291/23)

##### 2 Holy Island W, Morlais Tidal Energy Demonstration Zone

Insert maritime limit of the Tidal Energy Demonstration Zone, pecked line, joining:

53°20'·02N 4°44'·80W

53°20'·03N 4°41'·29W

53°18'·39N 4°42'·53W

53°15'·95N 4°41'·01W

53°15'·54N 4°41'·46W

53°15'·54N 4°45'·87W

53°17'·49N 4°45'·87W

Add lgd Morlais Tidal Energy Demonstration Zone (*see Note*)

Add note:

##### **MORLAIS TIDAL ENERGY DEMONSTRATION ZONE**

Scientific instruments for tidal energy devices exist in the Morlais Tidal Energy Demonstration Zone.

Exercise caution when navigating in this area. For further information see [www.morlaisenergy.com](http://www.morlaisenergy.com) (ILNW 292/23)

##### 3 Codling Bank S

Delete Y spher Lt buoy Fl(5)Y.20s with assoc racon sym and lgd AIS in

53°06'·77N 5°49'·12W (ILNW 313/23)

#### 4 Dublin Bay (Plan A)

Delete Y special purpose spar Lt buoy Q(5)20s with assoc racon sym and AIS in 53°21'·32N 6°05'·37W (ILNW 127/24)

#### 5 Skerries Islands

Replace depth 3·4m with 1·7m in 53°35'·21N 6°03'·96W (ILNW 200/24)

#### 6 Bray Bank

Insert depth:

1·4m in 53°12'·70N 5°54'·42W. Delete depth 1·8m close S

1·8m, enclosed by 2m contour, in 53°11'·95N 5°54'·62W. Delete depth 5·3m close S

3·6m in 53°11'·04N 5°54'·49W. Extend 5m contour N to enclose.

Replace depth:

4·7m with depth 2·4m in 53°10'·58N 5°54'·50W.

5·3m with depth 2·8m, enclosed by 5m contour, in 53°09'·29N 5°54'·43W. (ILNW 223/24)

### Chart 2700.11

*Edition 2023*

#### 1 Codling Bank S

Delete Y spher Lt buoy Fl(5)Y.20s with assoc racon sym and lgd AIS in:

53°06'·77N 5°49'·12W

53°01'·89N 5°44'·63W (ILNW 313/23)

#### 2 Arklow Bank

Replace depth 1·6m with 0·1m in 52°52'·19N 5°55'·80W

Insert depth:

1·3m in 52°50'·67N 5°55'·98W. Delete depth 2·8m close SW

1·3m in 52°49'·10N 5°56'·08W. Delete depth 1·7m close SW

0·4m in 52°47'·67N 5°56'·87W

0·3m in 52°45'·06N 5°57'·26W. Delete depth 1·5m close N and 1·8m close S

1·3m in 52°44'·41N 5°57'·80W. Delete depth 14m close W (ILNW 9/24)

#### 3 Arklow Bank E

Insert lgd *Scientific Instruments* centred on 52°46'·80N 5°54'·61W (ILNW 161/24)

#### 4 Cardigan Bay

Delete Y spher buoy in:

52°46'·84N 4°18'·92W

52°36'·16N 4°12'·58W

52°26'·39N 4°40'·52W

52°23'·14N 4°17'·76W (ILNW 195/24)

#### 5 Bray Bank & India Bank

Insert depth:

1·4m in 53°12'·70N 5°54'·42W. Extend 2m contour N to enclose. Delete depth 1·8m close S

1·8m, enclosed by 2m contour, in 53°11'·95N 5°54'·62W. Delete depth 5·3m close S

3·6m in 53°11'·04N 5°54'·49W. Extend 5m contour N to enclose.

Replace depth:

4·7m with depth 2·4m in 53°10'·58N 5°54'·50W.

5·3m with depth 2·8m, enclosed by 5m contour, in 53°09'·29N 5°54'·43W.

Insert depth 3·5m, enclosed by 5m contour, in 53°02'·03N 5°53'·26W. Delete depth 7·8m close SW (ILNW 223/24)

### Chart 2700.12

*Edition 2023*

No corrections are currently available for this chart.