

Imray Correction Notice

2000 Series small format charts

IC2600-1

10 September 2012

Chart Pack 2600

Edition Oct 2011

The following corrections should be noted:

Chart 2600+1

Edition May 2008

Date of printing May 2008

1 **Approaches to Milford Haven** (*buoy moved - See ILNW 295/08*)

Move Y Lt buoy ODAS FI(5)Y.20s in 51°36'·8N 5°09'·0W to 51°36'·0N 5°08'·7W (ILNW 245/08)

2 **Approaches to Milford Haven**

Move Y Lt buoy ODAS FI(5)Y.20s to 51°36'·0N 5°08'·7W to 51°36'·7N 5°08'·7W (ILNW 295/08)

3 **Worms Head southwestwards**

Delete *Whis* at **West Helwick** Lt buoy in 51°31'·40N 4°23'·65W (ILNW 415/09)

4 **Approaches to Lynmouth**

Delete Lt FI(2)5M in 51°15'·30N 3°47'·55W. (ILNW 510/09)

5 **Hartland Point**

Delete fog signal Horn(1)60s at Lt in 51°01'·30N 4°31'·56W (ILNW 405/10)

6 **Skokholm Island**

Reduce range of Lt to FI.WR.10s54m8M in 51°41'·63N 5°17'·22W (ILNW 54/12)

7 **Hartland Point**

Amend Lt to FI(6)15s30m8M and delete radiobeacon RG in 51°01'·33N 4°31'·53W (ILNW 128/12)

8 **Trevoze Head**

Delete fog signal Horn(2)30s at Lt in 50°32'·95N 5°02'·11W (ILNW 176/12)

9 **Lundy**

Delete fog signal Horn(1)25s at LtHo in 51°09'·72N 4°39'·35W (ILNW 268/12)

Chart 2600+2

Edition May 2008

Date of printing May 2008

1 **Padstow (Plan A)**

Insert R can Lt buoy FI.R in 50°32'·65N 4°56'·08W (ILNW 211/09)

2 **Padstow, Town Bar (Plan A)**

Insert drying wreck -1.3m (*buoyed*) in 50°32'·48N 4°55'·67W (ILNW 280/10)

3 **Hartland Point**

Delete fog signal Horn(1)60s at Lt in 51°01'·30N 4°31'·56W (ILNW 405/10)

4 **River Camel (Plan A)**

Recent survey has revealed depths different to those charted in the approaches to Padstow.

Full details will be included on the next edition of this chart.

In the meantime, mariners are advised to navigate with caution. (ILNW 113/12)

5 **Depths**

Recent surveys have revealed depths up to 10 metres less than charted, up to 3 miles offshore, between Hartland Point and Land's End.

All relevant changes will be included on the next edition of this chart. (ILNW 127/12)

6 Hartland Point

Amend Lt to Fl(6)15s30m8M and delete radiobeacon RG in 51°01'·33N 4°31'·53W (ILNW 128/12)

7 Trevoze Head

Delete fog signal Horn(2)30s at Lt in 50°32'·95N 5°02'·11W (ILNW 176/12)

Chart 2600+3

Edition May 2008

Date of printing May 2008

1 Lundy (Plan B)

Insert depth 3·6m enclosed by 5m contour in 51°12'·38N 4°40'·98W

Substitute depth 4·8m enclosed by 5m contour for 11m in 51°09'·42N 4°39'·71W

Insert depth 2·4m in 51°09'·57N 4°38'·85W and extend 5m contour to enclose. Delete depth 4·6m close by. (ILNW 204/09)

2 Barnstaple Bay, Rock Nose westwards (Main chart & Plan A)

Insert depth 4·8m enclosed by 5m contour in 51°02'·35N 4°16'·37W (ILNW 209/09)

3 Morte Bay

Insert Lts at the following buoys:

Fl(2)G.10s at **Baggy Leap** in 51°08'·93N 4°16'·97W

Fl.G.5s at **Morte Stone** in 51°11'·33N 4°14'·92W (ILNW 247/09)

4 Barnstaple Bay (Main chart & Plan A)

Insert Y spher Lt buoy Fl(5)Y.20s in 51°03'·49N 4°16'·61W (ILNW 330/09)

5 Barnstaple or Bideford Bay, Rock Nose southwestwards (Plan A)

Insert G con buoy adjacent to *Diffuser* in 51°01'·87N 4°16'·47W. (ILNW 96/10)

6 Bull Point northwestwards

Insert Y spher Lt buoy Fl(5)Y.20s with x topmk in 51°19'·80N 4°24'·02W (ILNW 165/10)

7 Bull Point northwestwards

Insert Y spher Lt buoy Fl(5)Y.20s with x topmk in:

51°17'·71N 4°25'·17W

51°22'·01N 4°25'·48W (ILNW 213/10)

8 Hartland Point

Delete fog signal Horn(1)60s at Lt in 51°01'·30N 4°31'·56W (ILNW 405/10)

9 Hartland Point

Amend Lt to Fl(6)15s30m8M and delete radiobeacon RG in 51°01'·33N 4°31'·53W (ILNW 128/12)

10 Lundy (Main chart & Plan B)

Delete fog signal Horn(1)25s at LtHo in 51°09'·72N 4°39'·35W (ILNW 268/12)

Chart 2600+4

Edition May 2008

Date of printing May 2008

1 Port Eynon Bay

Delete two R can buoys marking Wk in:

51°32'·58N 4°11'·87W

51°32'·67N 4°11'·69W (ILNW 545/08)

2 Yeoman Points

Add Yeoman Points in the following locations:

Yeoman Point 1 51°40'N 4°35'W

Yeoman Point 2 51°40'N 4°05'W

Yeoman Point 3 51°15'N 4°05'W (ILNW 234/09)

3 Morte Bay

Insert Lts at the following buoys:

Fl(2)G.10s at **Baggy Leap** in 51°08'·93N 4°16'·97W
Fl.G.5s at **Morte Stone** in 51°11'·33N 4°14'·92W (ILNW 247/09)

4 **Worms Head southwestwards**

Delete *Whis* at **West Helwick** Lt buoy in 51°31'·40N 4°23'·65W (ILNW 415/09)

5 **Bull Point northwestwards**

Insert Y spher Lt buoy Fl(5)Y.20s with x topmk in 51°19'·80N 4°24'·02W (ILNW 165/10)

6 **Bull Point northwestwards**

Insert Y spher Lt buoy Fl(5)Y.20s with x topmk in:

51°17'·71N 4°25'·17W

51°22'·01N 4°25'·48W (ILNW 213/10)

7 **Lundy**

Delete fog signal Horn(1)25s at LtHo in 51°09'·72N 4°39'·35W (ILNW 268/12)

Chart 2600+5

Edition May 2008

Date of printing May 2008

1 **Combe Martin northwards**

Insert Lt Fl.G.2·5s at **Copperas Rock** in 51°13'·80N 4°00'·57W (ILNW 247/09)

2 **Approaches to Lynmouth** (*Correction amended - see ILNW 294/10*)

Delete isolated danger Lt bn Platform(12) Fl(2)10s5M SirenMo(U)30s in 51°15'·30N 3°47'·55W.

Substitute *Obstn* sym for *Underwater Turbine* at same location. Add Or spher buoy plus lgd (2 buoys) close E. (ILNW 510/09)

3 **Swansea (Main chart & Plan B)**

Delete fog signal *Siren(1)30s* at Eastern Breakwater Lt in 51°36'·38N 3°55'·62W (ILNW 214/10)

4 **Hurlstone Point northeastwards**

Insert *Wk* depth 10m in 51°19'·61N 3°29'·91W, plus N card pillar Lt buoy Q *Racon (D)* close N. (ILNW 293/10)

5 **Approaches to Lynmouth**

Delete *Obstn* sym, plus assoc. Or spher buoy and lgd (2 buoys), in 51°15'·30N 3°47'·55W (ILNW 294/10)

6 **Swansea Marina (Plan B)**

Delete Lt Oc.G.4s5m2M in 51°36'·54N 3°55'·52W.

Add Lt Oc.G.4s5m2M to Lt 2F.G(vert)10m6M in 51°36'·38N 3°55'·62W (ILNW 486/10)

7 **Swansea**

Amend Lt 2F.G(vert) to Oc.G&2F.G(vert) in 51°36'·38N 3°55'·62W (ILNW 487/10)

8 **Swansea Bay**

Delete Y spher Lt buoy Fl.Y.2·5s in 51°32'·11N 3°55'·74W (ILNW 520/10)

9 **Swansea Bay**

Insert Y pillar Lt buoy Fl.Y.15s with x topmk in 51°32'·60N 3°49'·62W (ILNW 364/11)

10 **Hugo Bank**

Move **Hugo** Q.R Lt buoy to 51°28'·57N 3°47'·98W (ILNW 310/12)

Chart 2600+6

Edition May 2008

Date of printing May 2008

1 **Breaksea Point eastwards**

Insert drying height -0·3m enclosed by drying contour in 51°22'·82N 3°21'·42W. Delete depth 1·1m close by. (ILNW 273/08)

2 **Bridgwater Bay**

Move Lt Buoys:

No1 Q.R to 51°14'·22N 3°04'·58W

No2 Fl.G.5s to 51°14'·50N 3°01'·20W and amend Lt to Fl.G.2s.

Insert Lt buoys:

No3 Fl.G.3s to 51°14'·00N 3°00'·90W

No4 Fl.G.4s to 51°12'·95N 3°01'·20W

Delete G bn close to new **No3** Lt buoy position.

Full details of changes to depths, contours and drying areas will be included in the next printing of this chart. In the meantime, mariners are advised to consult the Port of Bridgwater harbourmaster.

(ILNW 436/08)

3 **Bridgwater Bay, Cobbler Patch**

Insert Y spher Lt buoy Fl(5)Y.20s in 51°13'·78N 3°09'·66W (ILNW 48/09)

4 **Flat Holm northwestwards**

Insert drying rock in 51°23'·01N 3°08'·75W and delete depth 2·1m close by. (ILNW 189/09)

5 **Watchet northwards**

Move Y con Lt buoys:

DZ2 in 51°13'·77N 3°17'·19W to 51°13'·77N 3°19'·86W

DZ3 in 51°15'·52N 3°14'·97W to 51°16'·34N 3°14'·97W (ILNW 403/09)

6 **Weston-Super-Mare**

Insert:

Y spher Lt buoy Fl(5)Y.20s in 51°21'·22N 3°01'·10W

Lgd *Works in progress (2009)*, centred on 51°20'·8N 2°59'·3W (ILNW 417/09)

7 **Barry Docks**

Delete Lt 2F.R(vert) in 51°23'·57N 3°15'·64W (ILNW 487/09)

8 **Bridgwater Bay**

Move Y spher Lt buoy Fl(5)Y.20s in 51°13'·78N 3°09'·66W to 51°13'·99N 3°09'·49W. (ILNW 215/10)

Chart 2600+7

Edition October 2011

Date of printing October 2011

No corrections are currently available for this chart.

Chart 2600+8

Edition May 2008

Date of printing May 2008

1 **Avonmouth**

Amend Lt to Oc.RG.10M & F.Bu1M Bell(1)10s in 51°30'·37N 2°43'·09W (ILNW 378/08)

2 **River Severn, Avonmouth northwestwards**

Delete:

chimney in 51°32'·80N 2°39'·90W

chimney in 51°32'·51N 2°39'·90W

radio mast, plus assoc height (122), in 51°32'·58N 2°39'·84W

tower, plus assoc lgd **TOWER** (109), in 51°37'·37N 2°39'·63W (ILNW 17/09)

3 **Sheperdine Sands**

Substitute:

N card Lt bn **Counts** Q Tide gauge for N card LtV **Counts** Q in 51°39'·50N 2°35'·80W.

G Lt bn with topmk Fl.G.4s5m2M for G con Lt buoy Fl.G.4s in 51°40'·72N 2°32'·70W (ILNW 252/11)

Chart 2600+9

Edition October 2011

Date of printing October 2011

No corrections are currently available for this chart.

Chart 2600+10

Edition May 2008

Date of printing May 2008

1 Approaches to Milford Haven (*buoy moved - See ILNW 295/08*)

Move Y Lt buoy *ODAS Turbot Bank* Fl(5)Y.20s to 51°36'·00N 5°08'·70W (ILNW 245/08)

2 Approaches to Milford Haven

Move Y Lt buoy *ODAS Turbot Bank* Fl(5)Y.20s to 51°36'·70N 5°08'·70W (ILNW 295/08)

3 Approaches to Milford Haven (*buoy removed - see ILNW 386/09*)

Insert Y *ODAS* Lt buoy Fl.Y.2·5s in 51°36'·51N 5°08'·37W (ILNW 160/09)

4 Approaches to Milford Haven, Freshwater West

Insert dangerous underwater rock sym in:

51°38'·46N 5°03'·65W

51°39'·25N 5°04'·00W (ILNW 372/09)

5 Approaches to Milford Haven

Delete Y *ODAS* Lt buoy Fl.Y.2·5s in 51°36'·51N 5°08'·37W (ILNW 386/09)

6 Approaches to Milford Haven

Delete Y pillar Lt buoy Fl.Y.2·5s in 51°38'·2N 5°09'·0W (ILNW 97/10)

7 Jack Sound (Plan A)

Insert Y spher Lt buoy Fl(5)Y.20s in 51°44'·34N 5°16'·11W (ILNW 339/10)

8 Depths

Recent surveys have revealed depths less than charted in the vicinity of Skomer Island, Skokholm Island and Saint Ann's Head; in coastal areas between Linney Head and Saint Govan's Head; and at Saint Gowan Shoals.

Mariners are advised to navigate with caution in these areas.

Full details will be included on the next edition of this chart. (ILNW 33/12)

9 Skokholm Island

Reduce range of Lt to Fl.WR.10s54m8M in 51°41'·63N 5°17'·22W (ILNW 54/12)

Chart 2600+11

Edition November 2007

Date of printing November 2007

1 River Cleddau, Wear Spit northeastwards (*Correction amended - see ILNW 378/12*)

Insert mooring buoy in 51°41'·92N 4°58'·60W. (ILNW 106/08)

2 Yeoman Points (Milford Haven)

Add Yeoman Points in the following locations:

Yeoman Point 1 51°39'N 5°09'W

Yeoman Point 2 51°43'N 5°09'W

Yeoman Point 3 51°43'N 4°58'W (ILNW 235/09)

3 Yeoman Points (River Cleddau)

Add Yeoman Points in the following locations:

Yeoman Point 1 51°47'N 4°56'W

Yeoman Point 2 51°42'N 4°56'W

Yeoman Point 3 51°42'N 4°50'W (ILNW 236/09)

4 Approaches to Milford Haven, Freshwater West

Insert dangerous underwater rock sym in 51°39'·25N 5°04'·00W (ILNW 372/09)

5 Milford Haven, Petroplus Terminal

Insert Lts:

F.Bu21m7·5M(occas) in 51°42'·02N 4°59'·37W

F.Bu9m7·5M(occas)&3F.R(vert) Bell(2)30s in 51°42'·03N 5°00'·19W

Insert ldg line between Lts and extending in direction 270·8°, and add lgd 090·8°.

Delete Lt 3F.R(vert) Bell(2)30s in 51°42'·03N 5°00'·11W (ILNW 207/10)

6 Dale Roads

Insert Y spher buoy with x topmk in 51°42'·16N 5°08'·39W (ILNW 253/11)

7 Pembroke Reach

Move mooring buoy in 51°41'·92N 4°58'·60W to 51°41'·92N 4°58'·14W (ILNW 378/12)