Temporary/Preliminary NM
L2080(P)/14 IRISH SEA — England — Scotland — Liverpool Bay to Ardnell Bay— Submarine power cable.
Source: AWJ Marine

Work has begun laying the Western HVDC Link power cable from Liverpool Bay (England) to Ardnell Bay (Scotland), joining the following approximate positions (WGS84 Datum):

53° 24' 44N., 3° 07' 29W. (shore)
53° 26' 28N., 3° 08' 28W.
53° 27' 35N., 3° 10' 40W.
53° 27' 25N., 3° 18' 60W.
53° 30' 00N., 3° 23' 46W.
53° 31' 28N., 3° 24' 22W.
53° 32' 16N., 3° 30' 02W. 2462
53° 31' 55N., 3° 34' 91W.
53° 35' 63N., 3° 30' 71W.
53° 36' 80N., 3° 44' 04W.
53° 41' 13N., 3° 48' 62W.
53° 46' 45N., 3° 49' 09W.
53° 49' 02N., 3° 55' 36W.
53° 53' 71N., 4° 28' 51W.
53° 54' 07N., 5° 03' 52W.
54° 02' 49N., 5° 08' 24W.
54° 11' 89N., 5° 07' 05W.
54° 21' 55N., 5° 14' 31W.
54° 25' 60N., 5° 14' 62W.
54° 27' 66N., 5° 12' 13W.
54° 29' 92N., 5° 12' 10W.
54° 37' 14N., 5° 15' 36W.
54° 44' 76N., 5° 21' 73W.
54° 49' 43N., 5° 29' 72W.
54° 57' 84N., 5° 32' 04W.
55° 08' 31N., 5° 24' 84W.
55° 18' 28N., 5° 08' 39W.
55° 24' 36N., 4° 54' 96W.
55° 27' 50N., 4° 52' 31W.
378855° 30' 41N., 4° 54' 93W.
55° 34' 26N., 4° 55' 35W.
55° 37' 86N., 4° 54' 80W.
55° 41' 72N., 4° 53' 24W. (shore)
2. Vessels are requested not to anchor or trawl in the vicinity of the cable route.

3. Charts will be updated when the works are complete.

Charts affected—SC5609, SC5610, SC5611, SC5612, SC5613 and SC5621

Temporary/Preliminary NM

L4995(P)/14 IRELAND—East Coast—Dundrum Bay to Carlingford Lough—Depths. Drying height.

Source: British/Irish Government Survey

1. Numerous depths less than charted exist between Dundrum Bay and Carlingford Lough. The most significant of these are as follows:

<table>
<thead>
<tr>
<th>Depth/Drying height</th>
<th>Position (WGS84 Datum)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.9m</td>
<td>54° 14' N., 5° 41' W.</td>
</tr>
<tr>
<td>5.4m</td>
<td>54° 07' N., 5° 51' W.</td>
</tr>
<tr>
<td>0.4m</td>
<td>54° 01' N., 6° 02' W.</td>
</tr>
<tr>
<td>2.7m</td>
<td>54° 00' N., 6° 03' W.</td>
</tr>
<tr>
<td>1.3m</td>
<td>54° 00' N., 6° 04' W.</td>
</tr>
<tr>
<td>0.6m</td>
<td>54° 00' N., 6° 04' W.</td>
</tr>
<tr>
<td>0.3m</td>
<td>54° 00' N., 6° 04' W.</td>
</tr>
<tr>
<td>1.1m</td>
<td>54° 01' N., 6° 04' W.</td>
</tr>
<tr>
<td>0.4m</td>
<td>54° 00' N., 6° 04' W.</td>
</tr>
<tr>
<td>1.5m</td>
<td>54° 01' N., 6° 04' W.</td>
</tr>
<tr>
<td>3m</td>
<td>53° 59' N., 6° 05' W.</td>
</tr>
<tr>
<td>Drying 0.7m</td>
<td>54° 00' N., 6° 05' W.</td>
</tr>
<tr>
<td>2.2m</td>
<td>54° 02' N., 6° 07' W.</td>
</tr>
<tr>
<td>0.4m</td>
<td>54° 02' N., 6° 08' W.</td>
</tr>
<tr>
<td>3.6m</td>
<td>54° 03' N., 6° 09' W.</td>
</tr>
<tr>
<td>0.4m</td>
<td>54° 03' N., 6° 11' W.</td>
</tr>
<tr>
<td>0.3m</td>
<td>54° 04' N., 6° 11' W.</td>
</tr>
<tr>
<td>1.3m</td>
<td>54° 04' N., 6° 12' W.</td>
</tr>
</tbody>
</table>

2. These changes will be included in the next New Editions of the appropriate charts.

Charts affected—SC5609, SC5612, SC5613 and SC5621

Temporary/Preliminary NM

L1605(T)/15 IRELAND—East Coast—Approaches to Dublin—Bennet Bank S—Buoy.

Source: Commissioners of Irish Lights

1. A trial light-buoy has been established 300m north of the Bennet Bank south cardinal light-buoy in charted position 53° 20' N., 5° 55' W.

2. The trial buoy is a spar south cardinal mark, Q(6)+LFl.15s, and is expected to be on station until December 2015.
3. Mariners are advised to maintain a safe distance when navigating in the vicinity. (WGS84 Datum)

Charts affected – SC5609, SC5612 and SC5621

Temporary/Preliminary NMs L1606(T)/15 IRELAND — East Coast — Blackwater Bank W — Buoy.

Source: Commissioners of Irish Lights

1. A trial light-buoy has been established 300m east of the W Blackwater light-buoy in charted position 52° 25’ .86 N., 6° 13’ .55 W.
2. The trial buoy is a green spar lateral mark, Fl.G.6s, and is expected to be on station until December 2015.
3. Mariners are advised to maintain a safe distance when navigating in the area. (OSI Datum)

Charts affected – SC5621

Temporary/Preliminary NM L1977(T)/15 IRELAND — East Coast — Shenick’s Point E — Scientific instrument. Buoy.

Source: Irish Department of Transport, Tourism and Sport Notice 3/15

1. A scientific light-buoy, Fl(5)Y.20s, has been temporarily established in position 53°32’·81N., 6°02’·00W until September 2015. (WGS84 Datum)

Charts affected — SC5621

L3715/15 IRELAND — East Coast — Blackwater Bank — Buoyage.
Source: Commissioners of Irish Lights

Chart: SC5621·11 WGS84 DATUM

Amend No 1 light-buoy to, Fl(2)G.5s (sync) 52° 28’·53N., 6° 11’·79W.
No 2 light-buoy to, Fl(2)R.5s (sync) 52° 28’·63N., 6° 12’·60W.

L3797/15 WALES — West Coast — Caernarfon Bay — Depths.
Source: mv Seabeam

Chart: SC5621·1 ETRS89 DATUM

Insert depth, 3a, enclosed by 5m contour (a) 53° 15’·30N., 4° 36’·99W.
depth, 7a, enclosed by 10m contour (b) 53° 14’·96N., 4° 38’·35W.
depth, 14, enclosed by 20m contour 53° 10’·23N., 4° 35’·28W.
Replace depth, 11\#, with depth, 10\#: 

Delete depth, 13\#, close S of: 

depth, 14\#, close N of: 

Chart: SC5621·19 WGS84 DATUM
Insert depth, 14\#, and extend 20m contour to NW to enclose 53° 10’·2N. , 4° 35’·2W.

Temporary/ Preliminary NMs
L3788(P)/15 WALES — West Coast — Caernarfon Bay — Depths.

Source: mv Seabeam

1. Numerous depths less than charted exist in Caernarfon Bay. The most significant depths are as follows:

<table>
<thead>
<tr>
<th>Depth</th>
<th>Position</th>
</tr>
</thead>
<tbody>
<tr>
<td>22m</td>
<td>53° 18’·32N., 4° 43’·59W.</td>
</tr>
<tr>
<td>19.8m</td>
<td>53° 15’·24N., 4° 40’·62W.</td>
</tr>
<tr>
<td>35m</td>
<td>53° 13’·93N., 4° 45’·16W.</td>
</tr>
<tr>
<td>9.5m</td>
<td>53° 13’·82N., 4° 36’·56W.</td>
</tr>
<tr>
<td>31m</td>
<td>53° 13’·17N., 4° 43’·71W.</td>
</tr>
<tr>
<td>34m</td>
<td>53° 10’·84N., 4° 41’·57W.</td>
</tr>
<tr>
<td>33m</td>
<td>53° 01’·88N., 4° 39’·81W.</td>
</tr>
<tr>
<td>9.5m</td>
<td>52° 59’·11N., 4° 31’·40W.</td>
</tr>
<tr>
<td>8.8m</td>
<td>52° 58’·63N., 4° 31’·07W.</td>
</tr>
<tr>
<td>42m</td>
<td>52° 58’·03N., 4° 43’·19W.</td>
</tr>
<tr>
<td>9m</td>
<td>52° 57’·31N., 4° 32’·23W.</td>
</tr>
</tbody>
</table>

2. These changes will be included in the next New Editions of the appropriate charts. (WGS84 Datum)

Charts affected — SC5609 and SC5621

SC01/15 IRELAND — East Coast — Dublin to Anglesey — Yeomen Plotter Reference Point Legend.
Source: UKHO

Chart: SC5621·1 WGS84 DATUM
Amend Legend to, 53° 30’·0N centred on: 53° 29’·35N. , 5° 47’·15W.
L4027/15 IRELAND — South Coast — Approaches to Kilmore Quay — Depths.
Source: Geological Survey of Ireland

Chart: SC5621·16 ETRS89 DATUM
Insert depth, 0, enclosed by 2m contour
(a) 52° 10'·01N. , 6° 35'·23W.

Insert depth, 2,
(b) 52° 09'·74N. , 6° 35'·40W.

Delete depth, 2, close S of:
(a) above

Delete depth, 3, close N of:
(b) above

L5136/15 IRELAND — East Coast — Ballytrent Bay — Depths.
Source: rv Keary

Chart: SC5621·11 WGS84 DATUM
Insert depth, 3, and extend 5m contour E to enclose
52° 12'·26N. , 6° 19'·59W.

L5422/15 IRELAND — South Coast — Galley Head to Cahore Point — Depths.
Source: UKHO

Chart: SC5621·2 ETRS89 DATUM
Insert depth, 58
51° 55'·31N. , 6° 58'·25W.

Chart: SC5621·11 WGS84 DATUM
Insert depth, 8, enclosed by 10m contour
52° 28'·12N. , 6° 13'·28W.

Insert depth, 13
(a) 52° 27'·03N. , 6° 13'·34W.

Insert depth, 10:
52° 22'·67N. , 6° 15'·39W.

Delete depth, 18, close E of:
(a) above

Chart: SC5621·14 WGS84 DATUM
Insert depth, 58
51° 55'·30N. , 6° 58'·25W.

Insert depth, 64
51° 53'·06N. , 7° 15'·86W.

L5572/15 IRELAND — South Coast — Kilmore Quay — Depths.
Source: rv Tonn

Chart: SC5621·16 ETRS89 DATUM
Insert depth, 2, enclosed by 5m contour
(a) 52° 10'·21N. , 6° 33'·05W.

Delete depth, 7, close S of:
(a) above
L5832/15 WALES — North Coast — The Skerries — Light.
Source: Trinity House

Chart: SC5621·1 ETRS89 DATUM
Amend sector at light, Iso.R.10M, as follows:

R 231° - 254° (23°)

L6015/15 WALES — West Coast — Saint George's Channel — Depths.
Source: British Government Survey

Chart: SC5621·2 ETRS89 DATUM
Insert depth, 88
depth, 90
depth, 75
(a) depth, 84
(b) depth, 82
depth, 83
depth, 79
Delete depth, 79, close SE of:
(a) above
depth, 108, and associated 100m contour, close W of:
(b) above

Source: Commissioners of Irish Lights

Chart: SC5621·1 ETRS89 DATUM
Insert Automatic Identification System, A/I/S, at light-buoy

Chart: SC5621·7 WGS84 DATUM
Insert Automatic Identification System, A/I/S, at light-buoy

Chart: SC5621·9 WGS84 DATUM
Insert Automatic Identification System, A/I/S, at No 2 Glassgorman light-buoy
Automatic Identification System, A/I/S, at N Blackwater light-buoy

Chart: SC5621·11 WGS84 DATUM
Insert Automatic Identification System, AIS, at N Blackwater light-buoy 52° 32'·22N., 6° 09'·50W.

Chart: SC56021·19 WGS84 DATUM
Insert Automatic Identification System, AIS, at light-buoy 52° 32'·1N., 6° 09'·5W.

L227/16 IRELAND — South Coast — Hook Head — Light.
Source: Commissioners of Irish Lights

Chart: SC5621·2 ETRS89 DATUM
Amend range of light to, 18M 52° 07'·38N., 6° 55'·88W.

Chart: SC5621·14 WGS84 DATUM
Amend range of light to, 18M 52° 07'·36N., 6° 55'·81W.

Chart: SC5621·17 (panel A, Entrance to Waterford Harbour) WGS84 DATUM
Amend range of light to, 18M 52° 07'·42N., 6° 55'·76W.

Chart: SC5621·19 WGS84 DATUM
Amend range of light to, 18M 52° 07'·3N., 6° 56'·1W.

L319/16 IRELAND — East Coast — Lambay Deep E — Data collection buoy.
Source: Marine Institute

Chart: SC5621·1 ETRS89 DATUM
Amend designation of buoy to, ODAS M2 53° 28'·97N., 5° 25'·54W.

Chart: SC5621·19 WGS84 DATUM
Amend designation of buoy to, ODAS M2 53° 28'·7N., 5° 25'·4W.

L391/16 IRELAND — East Coast — India Bank S — Automatic Identification System.
Source: Commissioners of Irish Lights

Chart: SC5621·1 ETRS89 DATUM
Insert Automatic Identification System, AIS, at light-buoy 53° 00'·33N., 5° 53'·33W.

Chart: SC5621·7 WGS84 DATUM
Insert Automatic Identification System, AIS, at India South light-buoy 53° 00'·35N., 5° 53'·33W.
Concerning Chart: SC5621·9 WGS84 DATUM

Insert Automatic Identification System, AIS, at India South light-buoy 53° 00’·35N. , 5° 53’·33W.

Concerning Chart: SC5621·19 WGS84 DATUM

Insert Automatic Identification System, AIS, at light-buoy 53° 00’·3N. , 5° 53’·0W.

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Concerning Chart SC5621·15 WGS84 DATUM

The following changes were published in the new edition of chart 1772, which is the source chart for the above folio sheet:

Includes changes to depths from the latest Irish Government surveys. The horizontal datum of this chart has been transferred to the WGS84 compatible Datum, ETRS89. Mariners should therefore navigate with caution on sheet SC5621·15 and be aware that any subsequent Notices to Mariners applied to this sheet are issued for information only.

These changes will be included in the next new edition of SC5621.

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L1098/16 IRELAND — South Coast — Dunmore Bay — Buoyage.
Source: Dunmore East Harbormaster

Concerning Chart: SC5621·17 (panel A, Entrance to Waterford Harbour) WGS84 DATUM

Move Q.G. from: 52° 09’·08N. , 6° 59’·43W.

to: 52° 09’·05N. , 6° 59’·39W.

Concerning Chart: SC5621·17 (panel B, Dunmore East Harbour) WGS84 DATUM

Move Fl.G.2s from: 52° 09’·020N. , 6° 59’·524W.

to: 52° 09’·002N. , 6° 59’·470W.

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Concerning Chart SC5621·1 WGS84 DATUM

The following changes were published in the new edition of chart 1411, which is the source chart for the above folio sheet:
Includes changes to depths from the latest British and Irish Government surveys. Mariners should therefore navigate with caution on sheet SC5621.1 and be aware that any subsequent Notices to Mariners applied to this sheet are issued for information only.

These changes will be included in the next new edition of SC5621.

L1982/16 WALES — South Coast — Approaches to Milford Haven — Turbot Bank S — Buoy.
Source: Trinity House

Chart: SC5621-2 ETRS89 DATUM
Delete \( Fl(5) Y.20s \) ODAS  \[ 51° 36′ 70N., 5° 08′ 70W. \]

L2275/16 WALES — West Coast — Approaches to Porthmadog — Buoyage.
Source: Porthmadog Harbormaster

Chart: SC5621-19 WGS84 DATUM
Insert symbol, red and white can buoy with red spherical topmark, \( LFl.10s \)  \[ 52° 52′ 30N., 4° 10′ 00W. \]
Delete \( LFl.10s \)  \[ 52° 53′ 40N., 4° 11′ 50W. \]

L2676/16 WALES — West Coast — Cardigan Bay — Buoy.
Source: UK Meteorological Office

Chart: SC5621-19 WGS84 DATUM
Delete \( Fl(5) Y.20s \) ODAS  \[ 52° 22′ 30N., 4° 41′ 50W. \]

L2893/16 IRELAND — East Coast — Approaches to Dundalk — Dunany Point NE — Automatic Identification System.
Source: Commissioners of Irish Lights

Chart: SC5621-3 ETRS89 DATUM
Insert Automatic Identification System, \( AIS \) at light-buoy \[ 53° 53′ 53N., 6° 09′ 48W. \]

Chart: SC5621-19 WGS84 DATUM
Insert Automatic Identification System, \( AIS \) at light-buoy \[ 53° 53′ 6N., 6° 09′ 7W. \]
L3584/16 IRELAND — East Coast — Codling Bank — Wreck.
Source: Geological Survey of Ireland

Chart: SC5621·1 ETRS89 DATUM
Insert depth, 2, close E of: (a) 53° 07′·49N., 5° 51′·21W.
Delete depth, 2, close E of: (a) above

Chart: SC5621·7 WGS84 DATUM
Insert depth, 2, close NE of: (a) 53° 07′·49N., 5° 51′·21W.
Delete depth, 2, close NE of: (a) above

Chart: SC5621·19 WGS84 DATUM
Insert depth, 2, close E of: (a) 53° 07′·5N., 5° 51′·1W.
Delete depth, 2, close E of: (a) above

L3811/16 IRELAND — East Coast — Bray Bank and Codling Bank — Depths.
Source: rv Keary

Chart: SC5621·1 ETRS89 DATUM
Insert depth, 1, enclosed by 2m contour (a) 53° 12′·57N., 5° 54′·44W.
depth, 3, and extend 5m contour W to enclose 53° 08′·05N., 5° 54′·37W.
Delete depth, 2, and associated 5m contour, close SW of: (a) above

Chart: SC5621·7 WGS84 DATUM
Insert depth, 1, enclosed by 2m contour (a) 53° 12′·58N., 5° 54′·44W.
depth, 3, and extend 5m contour W to enclose 53° 08′·05N., 5° 54′·37W.
depth, 4, enclosed by 5m contour 53° 06′·70N., 5° 51′·46W.
Delete depth, 5, close NE of: (a) above

Chart: SC5621·19 WGS84 DATUM
Insert depth, 1, enclosed by 5m contour (a) 53° 12′·6N., 5° 54′·4W.
Delete depth, 5, close N of: (a) above

Charts SC5621·5, SC5621·7 and SC5621·9 WGS84 DATUM
The following changes were published in the new edition of chart 1468, which is the source chart for the above folio sheets:

Includes changes to depths from the latest Irish Government, British Government and Harbour Authority surveys. The horizontal datum of this chart has been transferred to the WGS84 compatible Datum, ETRS89. Mariners should therefore navigate with caution on sheets SC5621·5, SC5621·7 and SC5621·9 and be aware that any subsequent Notices to Mariners applied to these sheets are issued for information only.

These changes will be included in the next new edition of SC5621.

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L5288/16 WALES — West Coast — The Smalls NW — Wrecks. Depth.
Source: British Government Survey

**Chart: SC5621·2 ETRS89 DATUM**

| Insert | depth, 97, enclosed by 100m contour | 51° 50'·53N. , 5° 42'·39W. |
| Replace |  | 51° 51'·64N. , 5° 55'·51W. |
| |  | 51° 51'·73N. , 5° 57'·72W. |

---

L5471/16 IRELAND — South Coast — Waterford — Light.
Source: Commissioners of Irish Lights

**Chart: SC5621·15 (panel C, Waterford) WGS84 DATUM**

| Insert | ★2F.G(vert) | 52° 15’·727N. , 7° 06’·179W. |

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**Chart: SC5621·18 (panel C, Continuation of Queen’s Channel to Waterford) WGS84 DATUM**

| Insert | ★2F.G(vert) | 52° 15’·727N. , 7° 06’·179W. |

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L5690/16 IRELAND — South Coast — Waterford — Depths.
Source: Port of Waterford

**Chart: SC5621·15 (panel C, Waterford) WGS84 DATUM**

| Insert | depth, 5i | (a) 52° 15’·863N. , 7° 06’·825W. |
| Delete | depth, 6i, close SE of: | (a) above |

**Chart: SC5621·18 (panel A, Passage East to Beacon Quay and Pink Point) WGS84 DATUM**

| Insert | depth, 8, and extend 10m contour SE to enclose | (a) 52° 15’·61N. , 7° 02’·17W. |
Chart: SC5621·18 (panel C, Continuation of Queen’s Channel to Waterford) WGS84 DATUM

Insert depth, $5_d$ (a) 

Delete depth, $6_d$, close SE of: (a) above

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Charts SC5621·15, SC5621·17 and SC5621·18 WGS84 DATUM

The following changes were published in the new edition of chart 2046, which is the source chart for the above folio sheets:

Includes changes to depths from the latest Irish Government surveys. The horizontal datum of this chart has been transferred to the WGS84 compatible Datum, ETRS89. Mariners should therefore navigate with caution on sheets SC5621·15, SC5621·17 and SC5621·18 and be aware that any subsequent Notices to Mariners applied to these sheets are issued for information only.

These changes will be included in the next new edition of SC5621.

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Temporary/Preliminary NMs
L.596(T)/17 IRELAND — East Coast — Dublin Bay — Measuring instruments.
Buoyage.
Source: Dublin Port Company

1. Measuring instruments have been temporarily established, marked by buoys, in the following positions:

<table>
<thead>
<tr>
<th>Designation</th>
<th>Position</th>
<th>Surface Marker</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAM 1</td>
<td>53° 20'·465N., 6° 04'·418W.</td>
<td>Orange surface float</td>
</tr>
<tr>
<td>SAM 2</td>
<td>53° 17'·657N., 6° 07'·225W.</td>
<td>Orange surface float</td>
</tr>
<tr>
<td>SAM 3</td>
<td>53° 19'·804N., 6° 01'·748W.</td>
<td>Yellow light-buoy, x-shaped topmark, Fl.Y.</td>
</tr>
<tr>
<td>SAM 4</td>
<td>53° 18'·550N., 6° 01'·050W.</td>
<td>Yellow light-buoy, x-shaped topmark, Fl.Y.</td>
</tr>
<tr>
<td>PAM 2</td>
<td>53° 19'·918N., 6° 01'·760W.</td>
<td>Orange surface float</td>
</tr>
</tbody>
</table>

2. These instruments are expected to remain in position for approximately 3 months.
3. Mariners are advised to navigate with caution in these areas.(ETRS89 DATUM)

Charts affected – SC5621

Chart SC5621-19 WGS84 DATUM
The following changes were published in the new edition of chart 1121, which is the source chart for the above folio sheet:

Includes general updates throughout. Mariners should therefore navigate with caution on sheet SC5621-19 and be aware that any subsequent Notices to Mariners applied to this sheet are issued for information only.

These changes will be included in the next new edition of SC5621.

Temporary/Preliminary NMs
L1012(T)/17 ISLE OF MAN — Douglas Head — Light.
Source: Northern Lighthouse Board Notice 4/17

The range of the light at Douglas Head, in position 54° 08'·599N., 4° 27'·947W. has been temporarily reduced to 12 miles (ETRS89 DATUM)

Charts affected — SC5609, SC5613 and SC5621

Source: Rosslare Europort Harbour Master

Chart: SC5621-2 ETRS89 DATUM
Insert depth, 2s, enclosed by 5m contour 52° 16'·31N., 6° 18'·39W.

Chart: SC5621-11 WGS84 DATUM
Insert depth, 2s, enclosed by 5m contour (a) 52° 16'·31N., 6° 18'·39W.
Delete depth, 6s, close NE of: (a) above

Chart: SC5621-15 (Panel A, Wexford and Rosslare) ETRS89 DATUM
Insert depth, 4s, enclosed by 5m contour (a) 52° 16'·53N., 6° 17'·99W.
depth, 2s, enclosed by 5m contour (b) 52° 16'·31N., 6° 18'·39W.
depth, 4s, enclosed by 5m contour 52° 16'·10N., 6° 18'·30W.
Delete depth, 7s, close SE of: (a) above
depth, 6s, close NE of: (b) above
MILITARY WRECKS
The sites of military wrecks are protected from unauthorised interference.

Chart: SC5621-19 ETRS89 DATUM
Insert depth, 2a, and extend 5m contour S to enclose (a) 52° 16’·3N., 6° 18’·4W.
Delete depth, 3a, close N of: (a) above
depth, 5a, close SE of: (a) above


Chart SC5621-2 WGS84 DATUM
The following changes were published in the new edition of chart 1410, which is the source chart for the above folio sheet:

Includes changes to depths from the latest British and Irish Government surveys. Mariners should therefore navigate with caution on sheet SC5621-2 and be aware that any subsequent Notices to Mariners applied to this sheet are issued for information only.

These changes will be included in the next new edition of SC5621.

L3283/17 IRELAND — East Coast — Rosslare Europort SE — South Shear — Buoyage.
Source: Commissioners of Irish Lights 6/17
Note: AIS remains unchanged

Chart: SC5621-2 ETRS89 DATUM
Amend light-buoy to, Fl.R.6s 52° 14’·36N., 6° 16’·78W.

Chart: SC5621-11 WGS84 DATUM
Amend Splug light-buoy to, Fl.R.6s (sync) 52° 14’·36N., 6° 16’·78W.
S Long light-buoy to, Fl.G.6s (sync) 52° 14’·71N., 6° 15’·78W.

L3918/17 IRELAND — South Coast — Hook Head SW — Legend. Notes.
Source: British Government

Chart: SC5621 Inside Front Cover
Insert the accompanying note, MILITARY WRECKS, below current note, SUBMARINE CABLES AND PIPELINES.

MILITARY WRECKS
The sites of military wrecks are protected from unauthorised interference.
L4234/17 IRELAND — East Coast — South Shear — Buoy.  
Source: UKHO and Commissioners of Irish Lights 6/17

Chart: SC5621·11 WGS84 DATUM  
Amend  
[W Holdens light-buoy to, Fl(3)G.9s]  
52° 15’·74N., 6° 18’·74W.

Chart: SC5621·15 (Panel A, Wexford and Rosslare) ETRS89 DATUM  
Amend  
[West Holdens light-buoy to, Fl(3)G.9s]  
52° 15’·76N., 6° 18’·74W.

L4438/17 IRELAND — East Coast — Dun Laoghaire Harbour — Depths.  
Source: Dun Laoghaire Harbour Company

Chart: SC5621·12 (Panel A, Dublin Bay Southern Part) ETRS89 DATUM  
Insert  depth, 3v  
53° 17’·915N., 6° 07’·995W.

depth, 5v  
(a) 53° 17’·904N., 6° 07’·814W.
(b) 53° 18’·147N., 6° 07’·800W.

depth, 5v  
(c) 53° 17’·928N., 6° 07’·761W.

Delete  
depth, 5v, close E of:  
(a) above

depth, 5v, close SE of:  
(b) above

depth, 5v, close NW of:  
(c) above

Chart: SC5621·13 (Panel A, Dun Laoghaire Harbour) ETRS89 DATUM  
Insert  depth, 3v  
53° 17’·915N., 6° 07’·995W.

depth, 5v  
(a) 53° 17’·904N., 6° 07’·814W.
(b) 53° 18’·147N., 6° 07’·800W.

depth, 5v  
(c) 53° 17’·928N., 6° 07’·761W.

Delete  
depth, 5v, close E of:  
(a) above

depth, 5v, close SE of:  
(b) above

depth, 5v, close NW of:  
(c) above

Source: Dublin Port Company

Chart: SC5621·10 (Panel A, Dublin Bay Northern Part) ETRS89 DATUM

Insert

\[ Fl(5)Y.20s \]

(a) 53° 20’·10N., 6° 02’·40W.

(b) 53° 19’·63N., 6° 02’·46W.

Automatic Identification System, AIS, at light-buoy

(a) above

(b) above

Move

\[ Fl.R.2s No 8, \text{ from:} \]

53° 20’·55N., 6° 08’·83W.

to:

53° 20’·52N., 6° 08’·56W.

Chart: SC5621·12 (Panel A, Dublin Bay Southern Part) ETRS89 DATUM

Insert

\[ Fl(5)Y.20s \]

(a) 53° 20’·10N., 6° 02’·40W.

(b) 53° 19’·63N., 6° 02’·46W.

(c) 53° 19’·13N., 6° 02’·48W.

(d) 53° 17’·60N., 6° 04’·20W.

Automatic Identification System, AIS, at light-buoy

(a) above

(b) above

(c) above

(d) above

Move

\[ Fl.R.2s No 8, \text{ from:} \]

53° 20’·55N., 6° 08’·83W.

to:

53° 20’·52N., 6° 08’·56W.

Temporary/Preliminary NMs

L5197(P)/17 IRELAND — East Coast — Port of Dublin — Works.

Source: Dublin Port Company

1. Works are in progress to construct new quay walls and RoRo berths in Alexandra Basin West (53° 20’·85N., 6° 13’·00W.).
2. Full details and progress of works are available on the Dublin Port Company website - www.dublinport.ie/information-centre/notice-to-mariners.
3. Charts will be updated when works are complete.(ETRS89 DATUM)

Charts affected – SC5621


Chart SC5621·19 WGS84 DATUM
The following changes were published in the new edition of chart 1121, which is the source chart for the above folio sheet:

*Includes significant safety-related information as follows: new submarine cable and territorial sea limits. Mariners should therefore navigate with caution on sheet SC5621-19 and be aware that any subsequent Notices to Mariners applied to this sheet are issued for information only.*

These changes will be included in the next new edition of SC5621.

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**Chart SC5621-1 WGS84 DATUM**  
The following changes were published in the new edition of chart 1411, which is the source chart for the above folio sheet:

*Includes significant safety-related information as follows: new submarine cable and territorial sea limits. Mariners should therefore navigate with caution on sheet SC5621-1 and be aware that any subsequent Notices to Mariners applied to this sheet are issued for information only.*

These changes will be included in the next new edition of SC5621.

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**L5747/17 IRELAND — East Coast — Killowen Bank NW and Limestone Rocks NW — Buoyage.**  
Source: Carlingford Lough Commission Notice 10/17

**Chart: SC5621-6 (Panel A, Carlingford Lough Southern Part) ETRS89 DATUM**  
Amend light-buoy to, *Fl.Y.5s*  
54° 01'·34N. , 6° 06'·43W.

**Chart: SC5621-8 (Panel A, Carlingford Lough Northern Part) ETRS89 DATUM**  
Insert *Fl.Y.5s*  
54° 04'·15N. , 6° 11'·70W.

**Chart: SC5621-8 (Panel B, Entrance of Carlingford Lough) ETRS89 DATUM**  
Amend light-buoy to, *Fl.Y.5s*  
54° 01'·345N. , 6° 06'·430W.

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**L5862/17 IRELAND — East Coast — Money-weights Bank NE — Depths.**  
Source: UKHO

**Chart: SC5621-9 WGS84 DATUM**
**L5986/17 IRELAND — East Coast — Courtown — Lights.**  
Source: Commissioners of Irish Lights and Wexford County Council

**Chart: SC5621·11 WGS84 DATUM**

| Insert | depth, 18m, enclosed by 20m contour | (a) 52° 32' 21N. , 6° 05' 43W. |
| Delete | depth, 27, close W of: | (a) above |

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**L5998/17 IRELAND — East Coast — Carlingford Lough — Light-beacons. Buoy. Pole.**  
Source: Carlingford Lough Commission Notices 5/17 and 9/17

**Chart: SC5621·6 (Panel A, Carlingford Lough Southern Part) ETRS89 DATUM**

| Insert | 2F.G(vert) | 54° 02'·251N. , 6° 05'·995W. |
|        | Fl.R.5s | 54° 02'·190N. , 6° 06'·020W. |
|        | Fl.R.3s | (a) 54° 02'·126N. , 6° 05'·970W. |
|        | Fl.G.3s | 54° 02'·120N. , 6° 05'·880W. |
|        | 2F.R(vert) | 54° 02'·044N. , 6° 07'·823W. |
|        | Fl.G | 54° 02'·040N. , 6° 05'·880W. |
|        | Fl.R | 54° 01'·993N. , 6° 05'·964W. |
|        | Fl/(2+1)G.6s | 54° 01'·863N. , 6° 06'·205W. |

| Delete | , close S of: | (a) above |

**Chart: SC5621·8 (Panel B, Entrance of Carlingford Lough) ETRS89 DATUM**

| Insert | 2F.G(vert) | 54° 02'·251N. , 6° 05'·995W. |
|        | Fl.R.5s | 54° 02'·190N. , 6° 06'·020W. |
|        | Fl.R.3s | (a) 54° 02'·126N. , 6° 05'·970W. |
|        | Fl.G.3s | 54° 02'·120N. , 6° 05'·880W. |
|        | 2F.R(vert) | 54° 02'·044N. , 6° 07'·823W. |

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L1175/18 IRELAND — East Coast — Tuskar Rock S — Automatic Identification System.
Source: Commissioners of Irish Lights

Chart: SC5621-2 ETRS89 DATUM
Delete Automatic Identification System, A/S, at light-buoy 52° 10’·81N., 6° 12’·83W.

Chart: SC5621-11 WGS84 DATUM
Delete Automatic Identification System, A/S, at light-buoy 52° 10’·80N., 6° 12’·83W.

Chart: SC5621-14 WGS84 DATUM
Delete Automatic Identification System, A/S, at light-buoy 52° 10’·85N., 6° 12’·82W.

Chart: SC5621-19 ETRS89 DATUM
Delete Automatic Identification System, A/S, at light-buoy 52° 10’·6N., 6° 13’·3W.

L1211/18 IRELAND — East Coast — Carlingford Lough — Buoy.
Source: Carlingford Lough Commission Notice 5/18

Chart: SC5621-8 (Panel A, Carlingford Lough Northern Part) ETRS89 DATUM
Move  Fl. Y.5s, from: 54° 04’·15N., 6° 11’·70W.
to: 54° 04’·00N., 6° 11’·25W.

L1269/18 WALES — West Coast — Caernarfon Bay — Buoy.
Source: Bangor University

Chart: SC5621-1 ETRS89 DATUM
Delete  Fl((5)Y.20s 53° 13’·00N., 4° 43’·44W.

Chart: SC5621-19 ETRS89 DATUM
Delete  Fl((5)Y.20s 53° 13’·0N., 4° 43’·4W.
L1327/18 IRELAND — East Coast — Approaches to Carlingford Lough —
Legends.
Source: Northern Ireland Fish Producers' Organisation

Chart: SC5621-3 ETRS89 DATUM
Insert legend, *Fishing Pots*, centred on: 54° 00' · 45N. , 5° 58' · 87W.

Temporary/Preliminary NMs
L1361(T)/18 IRELAND — East Coast — Scotsman's Bay — Buoy.
Source: Dublin Port Company Notice 24/18

1. A yellow special purpose light-buoy with topmark, *Fl.Y.5s*, testing a wave generator system, has been established in position 53° 17' ·519N. , 6° 07' ·136W.
2. Mariners are advised to navigate with caution in the area.(ETRS89 DATUM)

Charts affected – SC5621

L1583/18 IRELAND — East Coast — Dublin Bay — Buoyage.
Source: Dublin Port Company Notice 30/18

Chart: SC5621-5 ETRS89 DATUM
Amend  *No 3* light-buoy to, *Q.G*  53° 20' · 59N. , 6° 06' · 78W.
        *No 4* light-buoy to, *Q.R*  53° 20' · 39N. , 6° 06' · 81W.

Chart: SC5621-7 ETRS89 DATUM
Amend  *No 3* light-buoy to, *Q.G*  53° 20' · 59N. , 6° 06' · 78W.
        *No 4* light-buoy to, *Q.R*  53° 20' · 39N. , 6° 06' · 81W.

Chart: SC5621-10 (Panel A, Dublin Bay Northern Part) ETRS89 DATUM
Amend  *No 3* light-buoy to, *Q.G*  53° 20' · 58N. , 6° 06' · 78W.
        *No 4* light-buoy to, *Q.R*  53° 20' · 40N. , 6° 06' · 82W.

Chart: SC5621-12 (Panel A, Dublin Bay Southern Part) ETRS89 DATUM
Amend  *No 3* light-buoy to, *Q.G*  53° 20' · 58N. , 6° 06' · 78W.
        *No 4* light-buoy to, *Q.R*  53° 20' · 40N. , 6° 06' · 82W.

L1853/18 IRELAND — East Coast — Skerries Islands and Rogerstown Inlet —
Depths. Drying height.
Source: Geological Survey of Ireland
Chart: SC5621·4 (Panel A, Skerries Islands) ETRS89 DATUM
Insert  depth, $\delta$, enclosed by 2m contour, with seabed type, $R$
(4) 53° 34′·111N. , 6° 04′·784W.
Replace  depth, $\tau$, with depth, $\delta$, with seabed type, $R$
53° 33′·976N. , 6° 04′·728W.
Delete  depth, $\zeta$, and associated seabed type, $R$, close N of:
(4) above

Chart: SC5621·4 (Panel B, Rogerstown Inlet) ETRS89 DATUM
Insert  drying height, $\zeta$, enclosed by 0m low water line, with seabed type, $R$
53° 31′·31N. , 6° 04′
(4) 43W.
Delete depth, $\eta$, close NW of:
(4) above
depth, $\eta$, and associated seabed type, $fS$, close SW of:
(4) above

Chart: SC5621·5 ETRS89 DATUM
Insert  drying height, $\zeta$, enclosed by 0m low water line, with seabed type, $R$
53° 31′·31N. , 6° 04′
(4) 43W.
depth, $\delta$, and extend 2m contour E to enclose
53° 34′·11N. , 6° 04′
(4) 78W.
Delete depth, $\zeta$, close S of:
(4) above
depth, $\zeta$, close E of:
(4) above
depth, $\zeta$, close E of:
(4) above

L2100/18 IRELAND — East Coast — Skerries Islands NW — Wreck.
Source: rv Keary
Chart: SC5621·5 ETRS89 DATUM
Insert  $\zeta_{Wk}$
53° 39′·43N. , 6° 10′·99W.

L2110/18 IRELAND — East Coast — Port of Dublin — Great South Wall — Lights.
Source: Dublin Port Company Notice 34/18
Chart: SC5621·12 (Panel A, Dublin Bay, Southern Part) ETRS89 DATUM
Insert  *Fl.Y.2s
53° 20′·530N. , 6° 10′·149W.
53° 20′·531N. , 6° 10′·135W.

L2124/18 IRELAND — East Coast — Carnsore Point S — Depths.
Source: rv Keary
Chart: SC5621-2 ETRS89 DATUM
Insert depth, 4s, and extend 5m contour NE to enclose (a) 52° 09' 48N., 6° 23' 50W.
depth, 4s, enclosed by 5m contour (b) 52° 09' 32N., 6° 22' 66W.
Delete depth, 5, close SW of: (a) above
depth, 14s, close N of: (b) above

Chart: SC5621-11 WGS84 DATUM
Insert depth, 4s, and extend 5m contour NE to enclose (a) 52° 09' 48N., 6° 23' 49W.
depth, 4s, enclosed by 5m contour (b) 52° 09' 32N., 6° 22' 65W.
Delete depth, 5, close SW of: (a) above
depth, 14s, close E of: (b) above

Chart: SC5621-14 WGS84 DATUM
Insert depth, 4s, and extend 5m contour NE to enclose (a) 52° 09' 48N., 6° 23' 49W.
depth, 4s, enclosed by 5m contour (b) 52° 09' 32N., 6° 22' 65W.
Delete depth, 5, close SW of: (a) above
depth, 11s, close NW of: (b) above

L2181/18 IRELAND — East Coast — Ben of Howth to Skerries Islands — Depths.
Source: Geological Survey of Ireland

Chart: SC5621-4 (Panel A, Skerries Islands) ETRS89 DATUM
Insert depth, 0s (a) 53° 35' 279N., 6° 06' 480W.
depth, 0s (b) 53° 35' 289N., 6° 06' 408W.
2m contour to enclose: (a) - (b) above
depth, 1s, enclosed by 2m contour (c) 53° 35' 162N., 6° 05' 956W.
drying height, 0s, enclosed by 0m low water line (d) 53° 34' 931N., 6° 05' 814W.
depth, 1s, and extend 2m contour W to enclose (e) 53° 35' 104N., 6° 05' 725W.
depth, 1s, enclosed by 2m contour 53° 35' 134N., 6° 05' 593W.
drying height, 0s, enclosed by 0m low water line (f) 53° 35' 220N., 6° 05' 243W.
drying height, 0s, enclosed by 0m low water line 53° 35' 198N., 6° 05' 190W.
drying height, 1s, enclosed by 0m low water line (g) 53° 34' 311N., 6° 04' 639W.
depth, 4s, enclosed by 5m contour (h) 53° 33' 652N., 6° 04' 507W.
Delete depth, 4s, close NW of: (a) above
depth, 4s, close NW of: (c) above
depth, 0s, close N of: (d) above
depth, 2s, close SE of: (e) above
depth, 7, close E of: (f) above
depth, 3, close S of: (g) above
depth, 5, close SW of: (h) above

**Chart: SC5621-4 (Panel C, Malahide Inlet) ETRS89 DATUM**

Insert depth, \( d_0 \)

53° 26' - 974N., 6° 07' - 060W.

depth, \( t_0 \), enclosed by 2m contour (a)

53° 26' - 960N., 6° 06' - 953W.

Delete depth, \( z_0 \), close NW of:

(a) above

depth, \( z_0 \), close SE of:

(a) above

**Chart: SC5621-5 ETRS89 DATUM**

Replace depth, \( t_0 \), with depth, \( t_0 \)

53° 35' - 10N., 6° 05' - 73W.

depth, \( t_0 \), with drying height, \( \theta_u \), enclosed by 0m low water line

53° 32' - 43N., 6° 04' - 54W.

**Chart: SC5621-10 (Panel A, Dublin Bay Northern Part) ETRS89 DATUM**

Insert depth, \( t_0 \), enclosed by 2m contour (a)

53° 23' - 522N., 6° 04' - 089W.

depth, \( \theta_u \)

53° 23' - 507N., 6° 04' - 017W.

Delete depth, \( z_0 \), close SW of:

(a) above

**Chart: SC5621-10 (Panel B, Howth) ETRS89 DATUM**

Insert depth, \( t_0 \), enclosed by 2m contour (a)

53° 23' - 522N., 6° 04' - 089W.

depth, \( \theta_u \)

53° 23' - 507N., 6° 04' - 017W.

Delete depth, \( z_0 \), close SW of:

(a) above

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**Notices to Mariners - Weekly Edition 25/2018 International Chart Series, Ireland - South Coast, Old Head of Kinsale to Tuskar Rock.**


**Chart SC5621-14 WGS84 DATUM**

The following changes were published in the new edition of chart 2049, which is the source chart for the above folio sheet:

*Includes changes to marine farms and shellfish beds. (The chart limits have been revised as the horizontal datum of this chart has been transferred to ETRS89 Datum.). Mariners should therefore navigate with caution on sheet SC5621-14 and be aware that any subsequent Notices to Mariners applied to this sheet are issued for information only.*

These changes will be included in the next new edition of SC5621.
L2908/18 WALES — West Coast — Holyhead Deep — Buoy. Legend.
Source: Minesto UK Ltd

Chart: SC5621-1 ETRS89 DATUM
Insert \( \text{F} \) \( (a) 53^\circ 17'\cdot80N.\ , 4^\circ 47'\cdot76W. \)

circular limit of restricted area, radius 500m (0·27M), \( \text{FFFF} \),

centred on: \( (a) \) above

legend, Tidal Energy Device, close W of: \( (a) \) above

Chart: SC5621-19 ETRS89 DATUM
Insert \( \text{F} \) \( 53^\circ 17'\cdot8N.\ , 4^\circ 47'\cdot8W. \)

L3320/18 WALES — West Coast — — Buoy.
Source: Cyngor Gwynedd Council Notice 14/18

Chart: SC5621-19 ETRS89 DATUM
Move \( \text{LFl. 10s} \), from: \( 52^\circ 52'\cdot3N.\ , 4^\circ 10'\cdot0W. \)

to: \( 52^\circ 53'\cdot0N.\ , 4^\circ 11'\cdot2W. \)

Notices to Mariners - Weekly Edition 30/2018 Republic of Ireland - East Coast,
Carnsore Point to Wicklow Head.

Charts SC5621-9 and SC5621-11 WGS84 DATUM
The following changes were published in the new edition of chart 1787, which is the source chart for the
above folio sheets:

Includes changes to depths from the latest Irish Government Surveys. (The chart limits have
been revised as the horizontal datum of this chart has been transferred to ETRS89
Datum.) Mariners should therefore navigate with caution on sheets SC5621-9 and SC5621-11
and be aware that any subsequent Notices to Mariners applied to these sheets are issued for
information only.

These changes will be included in the next new edition of SC5621.

L3548/18 IRELAND — South Coast — — Legend.
Source: Dunmore East Harbour Master
Chart: SC5621-17 (Panel B, Dunmore East Harbour) ETRS89 DATUM
Insert legend, Less water reported (2018), orientated NW/SE, centred on: 52° 08’·954N., 6° 59’·418W.

L3567/18 IRELAND — East Coast — — Drying height. Depth.
Source: Dublin Port Company

Chart: SC5621-12 (Panel A, Dublin Bay Southern Part) ETRS89 DATUM
Insert drying height, $Q_h$, enclosed by 0m low water line $(a)$ 53° 20’·540N., 6° 10’·968W.
Delete depth, $3_h$, close W of: $(a)$ above

L3686/18 ISLE OF MAN — — Light.
Source: Northern Lighthouse Board Notice 19/17
Note: Former Notice L1012(T)/17 is cancelled.

Chart: SC5621-19 ETRS89 DATUM
Amend range of light to, 15M 54° 08’·6N., 4° 27’·9W.

L3713/18 IRELAND — East Coast — — Buoy.
Source: Dublin Port Company Notice 40/18

Chart: SC5621-12 (Panel A, Dublin Bay, Southern Part) ETRS89 DATUM
Insert $F(4)R.6s$ (Apr-Oct) 53° 16’·65N., 6° 05’·10W.

L3731/18 IRELAND — East Coast — — Automatic Identification System.
Source: Commissioners of Irish Lights

Chart: SC5621-1 ETRS89 DATUM
Insert Automatic Identification System, AIS, at light 52° 57’·93N., 5° 59’·92W.

Chart: SC5621-7 ETRS89 DATUM
Insert Automatic Identification System, AIS, at light 52° 57’·93N., 5° 59’·92W.

Chart: SC5621-9 ETRS89 DATUM
Insert Automatic Identification System, AIS, at light 52° 57’·93N., 5° 59’·92W.

Chart: SC5621-19 ETRS89 DATUM
L3750/18 IRELAND — East Coast — — NM Block. Drying heights. Depth.
Source: Howth Harbour Master

Chart: SC5621-10 (Panel A, Dublin Bay, Northern Part) ETRS89 DATUM
Insert drying height, \( f \), and extend 0m low water line N to enclose \( a \)
Delete depth, \( d \), close E of:
Insert drying height, \( f \), close NW of:

Delete drying height, \( f \), close E of:

Chart: SC5621-10 (Panel B, Howth) ETRS89 DATUM
Insert the accompanying block, centred on:

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Automatic Identification System, AIS, at light 52° 58' 0N., 5° 59' 9W.
L4217/18 WALES — West Coast — — Buoy.
Source: Met Office

Chart: SC5621-19 ETRS89 DATUM
Insert  Fl(5)Y.20s ODAS 52° 26’·0N., 4° 48’·0W.

L4289/18 WALES — West Coast — — Automatic Identification System.
Source: Trinity House

Chart: SC5621-1 ETRS89 DATUM
Insert  Automatic Identification System, A/S, at light-buoy 53° 17’·80N., 4° 47’·76W.

Chart: SC5621-19 ETRS89 DATUM
Insert  Automatic Identification System, A/S, at light-buoy 53° 17’·8N., 4° 47’·8W.

L4320/18 WALES — West Coast — — Buoy.
Source: Bangor University

Chart: SC5621-1 ETRS89 DATUM
Insert  Fl(5)Y.20s 53° 15’·48N., 4° 43’·26W.

Temporary/Preliminary NMs
L4445(T)/18 IRELAND — East Coast — — Obstruction.
Source: Warrenpoint Harbour Authority Notice 23/18

1. An obstruction has been reported in position 54° 04’·90N., 6° 13’·47W.
2. Mariners are advised to navigate with caution in the area.(ETRS89 DATUM)

Chart affected – SC5621

L4565/18 IRELAND — South Coast — — Depths. Legend.
Source: Geological Survey of Ireland

Chart: SC5621-17 (Panel A, Entrance to Waterford Harbour) ETRS89 DATUM
Insert  depth, 4, enclosed by 5m contour 52° 07’·82N., 7° 01’·89W.

depth, 0, enclosed by 2m contour 52° 09’·30N., 6° 54’·52W.

Chart: SC5621-17 (Panel B, Dunmore East Harbour) ETRS89 DATUM
Insert  depth, 2:
Delete  depth, 4a, close NW of:  (a) above
Amend  legend to,  Dredged to 3\cdot1m (2018), centred on:

\[ 52^\circ \ 08' \ \cdot \ 987N. \ , \ 6^\circ \ 59' \ -513W. \]

L4614/18 IRELAND — South Coast — — Lights.
Source: Dunmore East Harbourmaster

Chart: SC5621\cdot17 (Panel A, Entrance to Waterford Harbour) ETRS89 DATUM
Amend  light to, Fl(3)R.10s4M
\[ 52^\circ \ 08' \ \cdot \ 98N. \ , \ 6^\circ \ 59' \ -40W. \]
light to, Fl(3)G.10s4M
\[ 52^\circ \ 08' \ \cdot \ 96N. \ , \ 6^\circ \ 59' \ -49W. \]

Chart: SC5621\cdot17 (Panel B, Dunmore East Harbour) ETRS89 DATUM
Amend  light to, Fl(3)R.10s6m4M
\[ 52^\circ \ 08' \ \cdot \ 91N. \ , \ 6^\circ \ 59' \ -41W. \]
light to, Fl(3)G.10s6m4M
\[ 52^\circ \ 08' \ \cdot \ 90N. \ , \ 6^\circ \ 59' \ -48W. \]

L5064/18 IRELAND — East Coast — — Buoyage.
Source: Carlingford Lough Commission Notice 12/18

Chart: SC5621\cdot6 (Panel A, Carlingford Lough, Southern Part) ETRS89 DATUM
Amend  No 1 light-buoy to, Q(3)G
\[ 54^\circ \ 00' \ \cdot \ 80N. \ , \ 6^\circ \ 03' \ -33W. \]
No 2 light-buoy to, Q(4)R
\[ 54^\circ \ 00' \ \cdot \ 74N. \ , \ 6^\circ \ 03' \ -41W. \]
No 3 light-buoy to, Fl.G.3s
\[ 54^\circ \ 01' \ \cdot \ 12N. \ , \ 6^\circ \ 04' \ -02W. \]
No 4 light-buoy to, Fl.R.3s
\[ 54^\circ \ 01' \ \cdot \ 08N. \ , \ 6^\circ \ 04' \ -07W. \]
No 7 light-buoy to, Q(3)G
\[ 54^\circ \ 01' \ \cdot \ 51N. \ , \ 6^\circ \ 05' \ -06W. \]
No 8 light-buoy to, Q(4)R
\[ 54^\circ \ 01' \ \cdot \ 40N. \ , \ 6^\circ \ 04' \ -97W. \]

Chart: SC5621\cdot8 (Panel B, Entrance of Carlingford Lough) ETRS89 DATUM
Amend  No 3 light-buoy to, Fl.G.3s
\[ 54^\circ \ 01' \ \cdot \ 120N. \ , \ 6^\circ \ 04' \ -007W. \]
No 4 light-buoy to, Fl.R.3s
\[ 54^\circ \ 01' \ \cdot \ 080N. \ , \ 6^\circ \ 04' \ -070W. \]
No 7 light-buoy to, Q(3)G
\[ 54^\circ \ 01' \ \cdot \ 510N. \ , \ 6^\circ \ 05' \ -059W. \]
No 8 light-buoy to, Q(4)R
\[ 54^\circ \ 01' \ \cdot \ 399N. \ , \ 6^\circ \ 04' \ -970W. \]

L5088/18 IRELAND — South Coast — — Legend.
Source: UKHO

Chart: SC5621\cdot17 (Panel B, Dunmore East Harbour) ETRS89 DATUM
Amend  legend to, 3\cdot1m (2018), centred on:
\[ 52^\circ \ 08' \ \cdot \ 893N. \ , \ 6^\circ \ 59' \ -446W. \]
L5105/18 IRELAND — East Coast — — Depth.
Source: Dublin Port Company

Chart: SC5621-12 (Panel B, Port of Dublin) ETRS89 DATUM
Delete depth, 4m, and associated 5m contour 53° 20·738N. , 6° 12·969W.

L5228/18 WALES — North Coast — — Buoyage.
Source: Bangor University

Chart: SC5621-1 ETRS89 DATUM
Insert Fl(5)Y.20s (2 buoys) 53° 22·37N. , 4° 41·84W.

Temporary/Preliminary NM
L5597(T)/18 IRELAND — East Coast — — Buoy. Virtual aid to navigation.
Source: Dublin Port Company Notice 49/18

1. The conical green light-buoy, Fl(3)G.5sNoI, in position 53° 20' 301N. , 6° 05' 554W. is reported off station. The light-buoy has been temporarily replaced by a virtual aid to navigation (V-AIS), starboard lateral topmark.(ETRS89 DATUM)

Charts affected – SC5621

L5786/18 IRELAND — South Coast — — Wrecks.
Source: rv Keary

Chart: SC5621-2 ETRS89 DATUM
Replace 51° 59' ·49N. , 6° 10' ·14W.
Replace 52° 05' ·36N. , 6° 42' ·27W.

Chart: SC5621-14 ETRS89 DATUM
Replace 52° 05' ·36N. , 6° 42' ·27W.

L5896/18 IRELAND — East Coast — — Light-beacons.
Source: Commissioners of Irish Lights
Chart: SC5621-3 ETRS89 DATUM
Insert Fl.Y.2·5s5m3M 53° 58'·00N. , 6° 17'·17W.
Replace Fl.Y.2·5s5m3M 53° 58'·00N. , 6° 17'·17W.

Temporary/Preliminary NMs
L6197(T)/18 WALES — West Coast — — Buoy.
Source: Bangor University

1. The special purpose light-buoy, Fl(5)Y.20s, in position 53° 15'·48N. , 4° 43'·26W. is reported off station
2. Mariners are advised to navigate with caution in the area.(ETRS89 DATUM)

Charts affected – SC5621

L168/19 IRELAND — South Coast — — Depths. Legend.
Source: Dunmore East Harbourmaster

Chart: SC5621·17 (Panel B, Dunmore East Harbour) ETRS89 DATUM
Insert depth, 2, 52° 08'·090N., 6° 59'·404W.
Replace depth, 2, with depth, 3, 52° 08'·869N., 6° 59'·437W.

Legend, Less water reported (2018), centred on:
52° 08'·876N., 6° 59'·496W.

Replace depth, 3, with depth, 4, and extend 5m contour N to enclose
52° 09'·003N., 6° 59'·397W.

Replace depth, 4, with depth, 3, 52° 08'·998N., 6° 59'·442W.

Temporary/Preliminary NMs
Source: Minesto

1. The special purpose light-buoy, Fl(4)Y.15s, and associated Automatic Identification System, AIS, in position 53° 17'·80N. , 4° 47'·76W. has been moved to Holyhead Inner Harbour for maintenance.
2. The restricted area, radius 500m, centred on the above position, has been relaxed.
3. Mariners are advised to navigate with caution as ground tackle may still be present in the area.(ETRS89 DATUM)

Charts affected – SC5609, SC5612, SC5613 and SC5621
Temporary/Preliminary NMs

L614(T)/19 IRELAND — East Coast —— Buoyage.
Source: Dublin Port Company Notice 26/19

1. Due to dredging operations, the following changes to buoyage have been made:
2. Starboard light-buoy, Fl(3)G.5s No15, has been temporarily moved from position 53° 20’-675N., 6° 11’-382W., to position 53° 20’-670N., 6° 11’-450W.
3. The unlit starboard buoy in position 53° 20’-699N., 6° 11’-452W. has been temporarily removed.
4. Mariners are advised to navigate with caution in the area.(ETRS89 DATUM)

Chart affected – SC5621

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L1454/19 IRELAND — East Coast —— Wrecks.
Source: rv Keary

Chart: SC5621·9 ETRS89 DATUM
Insert

52° 35’-81N., 6° 08’-82W.

Chart: SC5621·11 ETRS89 DATUM
Move

52° 27’-77N., 6° 11’-56.W.

52° 27’-39N., 6° 11’-78W.

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L1660/19 IRELAND - East Coast - Light.
Source: Commissioners of Irish Lights

Chart SC5621·1 ETRS89 DATUM
Amend range of light to, 18M
52° 57’-93N., 5° 59’-93W.

Chart SC5621·7 ETRS89 DATUM
Amend range of light to, 18M
52° 57’-93N., 5° 59’-93W.

Chart SC5621·9 ETRS89 DATUM
Amend range of light to, 18M
52° 57’-93N., 5° 59’-93W.

Chart SC5621·19 ETRS89 DATUM
Amend range of light to, 18M
52° 58’-0N., 5° 59’-9W.

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L1666/19 IRELAND - East Coast - Light-beacon. Perch.
Source: Warrenpoint Harbour Authority Notice 3/19
Chart SC5621-8 (Panel A, Carlingford Lough) ETRS89 DATUM

Insert Fl.Y.4s (a) 54° 05´·638N., 6° 14´·722W.
Delete symbol, special yellow perch and topmark, close E of: (a) above
Replace symbol, special yellow perch and topmark with Fl.Y.4s 54° 05´·64N., 6° 14´·72W.

L1697/19IRELAND - East Coast - Automatic Identification System.
Source: Commissioners of Irish Lights

Chart SC5621-11 ETRS89 DATUM
Insert Automatic Identification System, A/I/S, at No 1 light-buoy 52° 28´·53N., 6° 11´·78W.