#### **Admiralty Leisure Folio**

## SC5616 Point of Ardnamurchan to Shiant Islands

The Notices to Mariners (NMs) listed below apply to the latest edition of SC5616 (3rd Edition) published on  $8^{th}$  February 2018 .

# L421/18 SCOTLAND — West Coast — Inner Sound — Ru na Lachan NW — Buoyage.

Source: Qinetiq

#### Chart: SC5616·6 ETRS89 DATUM

to: 57° 29' ·13N. , 5° 52' ·54W.

 $\begin{picture}(20,0) \put(0,0){\line(0,0){100}} \put(0,0){\line(0,0){100$ 

to: 57° 29' ·09N. , 5° 52' ·38W.

# Chart: SC5616·7 (Panel A, Inner Sound and Sound of Raasay – Northern Part) ETRS89 DATUM

to: 57° 29' ·13N., 5° 52' ·54W.

Ģ from: 57° 28' ⋅50N. , 5° 52' ⋅52W.

to: 57° 29' ·09N., 5° 52' ·38W.

#### L862/18 SCOTLAND — West Coast — Gighay N — Marine farm.

Source: Marine Scotland

## Chart: SC5616·13 (Panel A, Oigh Sgeir to Barra) ETRS89 DATUM

Insert 57° 01' ·66N. , 7° 19' ·89W.

#### L1542/18 SCOTLAND — West Coast — Rùm — Marine farm.

Source: Marine Scotland

#### Chart: SC5616·16 ETRS89 DATUM

Insert limit of marine farm, pecked line, joining: (a) 57° 02' ·68N., 6° 16' ·71W.

(b) 57° 02' ·91N., 6° 16' ·46W.

(c) 57° 02' ·70N., 6° 15' ·72W.

(d) 57° 02' ·45N., 6° 15' ·96W.

 $\boxtimes$ , within:

(a)-(d) above

### Temporary/Preliminary NMs

# **L2017**(T)/18 SCOTLAND — West Coast — Loch Torridon — Scientific instruments. Buoyage.

Source: Marine Scotland

1. 79 scientific instruments marked either by yellow surface buoys or unmarked at a minimum depth of 12m, have been established eastward of a line joining the following positions:

2. Mariners are advised to navigate with caution in the area.(ETRS89 DATUM)

#### Chart affected - SC5616

# L2322/18 SCOTLAND — West Coast — Isle of Skye — Loch Snizort — Marine farms.

Source: Marine Scotland

## Chart: SC5616·19 (Panel C, Uig) ETRS89 DATUM

Insert limit of marine farm, pecked line, joining:

(a) 57° 33' ·41N., 6° 23' ·71W.

(shore)

(b) 57° 33' ·31N., 6° 24' ·45W.

(c) 57° 33' ·76N., 6° 24' ·42W.

, within: (a)-(c) above

Delete former limit of marine farm, pecked line, joining: 57° 33' ·67N. , 6° 24' ·50W.

57° 33' ·73N. , 6° 24' ·10W.

57° 33' ·37N. , 6° 23' ·93W.

 $57^{\circ}$  33' ·32N. ,  $6^{\circ}$  24' ·30W.

# L2889/18 SCOTLAND — West Coast — Shiant Islands SE, Stoerhead NW, Canna SW, Stanton Banks, Garbh Eileach S — Obstructions. Depth.

Source: Marine Scotland Science

Chart: SC5616·9 ETRS89 DATUM

Insert :78: ODAS 57° 52' ·57N. , 6° 16' ·36W.

Chart: SC5616·12 ETRS89 DATUM

Insert 41: ODAS

57° 02' ·16N., 6° 45' ·27W.

Chart: SC5616·13 (Panel A, Oigh Sgeir to Barra) ETRS89 DATUM

Insert

:41:ODAS

57° 02' ·16N., 6° 45' ·27W.

L3554/18 SCOTLAND — West Coast — — Rock. Depth.

Source: Bob Bradfield

Chart: SC5616·5 ETRS89 DATUM

Replace

depth, 38, with,

0; with seabed type, R

57° 20' ·87N., 6° 04' ·58W.

L3982/18 SCOTLAND — Hebrides — — Jetties. Light.

Source: Barra & Vatersay Community Ltd

Chart: SC5616·21 (Panel A, Approaches to Castle Bay) ETRS89 DATUM

Insert jetty, single firm line, joining:

 $56^{\circ}\ 57^{\prime}\ \cdot 248N.$  ,  $7^{\circ}\ 29^{\prime}\ \cdot 674W.$ 

56° 57' ·235N., 7° 29' ·658W.

 $56^{\circ}~57^{\prime}~\cdot 241N.$  ,  $7^{\circ}~29^{\prime}~\cdot 633W.$ 

56° 57' ·256N., 7° 29' ·563W.

and

56° 57' ·248N., 7° 29' ·602W.

56° 57' ·232N., 7° 29' ·593W.

56° 57' ·241N., 7° 29' ·546W.

(a) 56° 57' ·266N., 7° 29' ·530W.

★ FI.R.4s2m1M

(a) above

Chart: SC5616·21 (Panel B, Castle Bay) ETRS89 DATUM

Insert jetty, single firm line, joining:

56° 57' ·248N., 7° 29' ·674W.

56° 57' ·235N., 7° 29' ·658W.

56° 57' ·241N., 7° 29' ·633W.

56° 57' ·256N., 7° 29' ·563W.

and

56° 57' ·248N., 7° 29' ·602W.

56° 57' ·232N., 7° 29' ·593W.

56° 57' ·241N., 7° 29' ·546W.

(a) 56° 57' ·266N., 7° 29' ·530W.

★ Fl.R.4s2m1M

(a) above

#### L4424/18 SCOTLAND — Hebrides — — Depth.

Source: Iain Johnstone

Chart: SC5616·23 (Panel A, Loch Eport) ETRS89 DATUM

Insert depth, 4 Rep (2018), enclosed by 5m approximate

contour 57° 33' ·315N. , 7° 10' ·509W.

#### L4601/18 SCOTLAND — West Coast — — Harbour limits.

Source: Transport Scotland

#### Chart: SC5616·13 (Panel A, Oigh Sgeir to Barra) ETRS89 DATUM

Insert harbour limit, pecked line, joining: 57° 00' ·16N. , 7° 25' ·00W.

56° 59' ·95N., 7° 24' ·57W.

and

57° 00' ·09N., 7° 23' ·61W.

57° 00' ·11N., 7° 22' ·64W.

(a) 57° 00' ·21N., 7° 22' ·03W.

(b) 56° 59' ·99N., 7° 21' ·10W.

and

(c) 56° 59' ·15N., 7° 22' ·51W.

(d) 56° 59' ·61N., 7° 21' ·18W.

(a)-(b) above

legend, Hr.Limit, along SW side of:

legend, Harbour Limit, along NW side of: (c)-(d) above

Delete former harbour limit, pecked line, and associated legend,

*Hr. Limit*, joining: 57° 00' ·18N. , 7° 24' ·72W.

57° 00' ·10N. , 7° 24' ·72W.

57° 00' ·10N., 7° 24' ·32W.

57° 00' ·13N. , 7° 24' ·33W.

## L5673/18 SCOTLAND — West Coast — — Buoy.

Source: QinetiQ

Chart: SC5616·6 ETRS89 DATUM

Insert

*♀ FI(5)Y.20s* 

57° 30' ·95N., 5° 54' ·28W.

## Chart: SC5616·7 (Panel A, Inner Sound and Sound of Raasay – Northern Part) ETRS89 DATUM

Insert

*Ģ Fl(5)Y.20s* 

57° 30' ·95N., 5° 54' ·28W.

## L364/19 SCOTLAND — West Coast — — Lights.

Source: Northern Lighthouse Board

Chart: SC5616·27 ETRS89 DATUM

Amend range of light to, 18M

57° 51' ·6N., 5° 48' ·7W.

## L789/19 SCOTLAND — West Coast — — Rocks. Depth.

Source: asv Harry

## Chart: SC5616·18 (Panel C, Upper Loch, Carron) ETRS89 DATUM

Insert depth,  $O_3$ , enclosed by 2m contour, with seabed type, R

57° 20' ·44N., 5° 37' ·74W.

depth,  $1_1$ , enclosed by 2m contour, with seabed type, R

57° 20' ·48N., 5° 37' ·83W.

depth,  $\theta_5$ , with seabed type, R

(a) 57° 20' ·67N., 5° 38' ·20W.

Delete depth, 73, close SW of:

(a) above

#### L870/19 SCOTLAND — West Coast — — Light.

Source: CNES Notice 1/19

### Chart: SC5616·13 (Panel A, Oigh Sgeir to Barra) ETRS89 DATUM

Insert

★ F.R.2m2M

57° 04' ·28N., 7° 18' ·50W.

# L1104/19 SCOTLAND — Hebrides — — NM Block. Legend. Light-beacons. Beacons.

Source: Comhairle nan Eilean Siar Notices 3/19 and 5/19

#### Chart: SC5616·10 (Panel A, The Little Minch, Northern Part) ETRS89 DATUM

Insert the accompanying block, centred on: 57° 46' · 0N. , 7° 01' · 8W.

Amend legend to, Bns  $\neq$  124·4°, centred on: 57° 46' ·622N., 7° 03' ·271W.

Insert T Dir.G 57° 46' · 00N. , 7° 01' · 55W.

Replace T Ldg Iso.Bu4s, with, K 57° 46' ·00N., 7° 01' ·62W.

T Ldg Iso.Bu.4s, with, K 57° 46' · 01N. , 7° 01' · 56W.

### L1246/19 SCOTLAND — West Coast — — Marine farm.

Source: Marine Scotland

## Chart: SC5616·5 ETRS89 DATUM

Insert 57° 18' ·88N. , 6° 02' ·97W.

## L1255/19 SCOTLAND — West Coast — — Wreck.

Source: HM Coastguard Stornoway

# Chart: SC5616·1 (Panel A, Point of Ardnamurchan to Sound of Arisaig) ETRS89 DATUM

Insert 56° 46' ·11N. , 5° 54' ·07W.

## Chart: SC5616·1 (Panel B, Continuation to Loch Moidart) ETRS89 DATUM

Insert 56° 46' ·11N. , 5° 54' ·07W.

## L1314/19 SCOTLAND — West Coast — — Depths. Drying contour.

Source: sv Kaiku

#### Chart: SC5616·4 (Panel A, Loch Duich to Loch Carron) ETRS89 DATUM

Insert	depth, 27, enclosed by 30m contour		57° 21' ·02N. , 5° 49' ·28W.
	depth, $27_{5_1}$ and extend 30m contour W to enclose	(a)	57° 20' ·91N. , 5° 48' ·01W.
Delete	depth, 32, close N of:		(a) above
Insert	depth, 29 <sub>5</sub> , enclosed by 30m contour		57° 20' ·48N. , 5° 45' ·49W.
	depth, 35, and extend 50m contour N to enclose	(b)	57° 20' ·85N. , 5° 43' ·62W.
Delete	depth, 42, close SE of:		(b) above
Insert	depth, $19_{9}$ , enclosed by 20m contour		57° 20' ·41N. , 5° 42' ·03W.
	depth, $9$ , enclosed by 10m contour		57° 20' ·34N. , 5° 41' ·51W.
	depth, $\mathcal{S}_{g}$ , enclosed by 10m contour		57° 20' ·21N. , 5° 41' ·66W.
	circular limit of 0m low water line, radius 50m, centred on:		57° 20' ·16N. , 5° 41' ·51W.
	depth, 38, and extend 50m contour NW to enclose		57° 19' ·65N. , 5° 42' ·88W.
	depth, $\mathcal{G}_{\text{f}}$ , and extend 10m contour NW to enclose	(c)	57° 19' ·03N. , 5° 43' ·21W.
Delete	depth, 21, close E of:		(c) above
Insert	depth, 142, enclosed by 20m contour	(d)	57° 18' ·41N. , 5° 44' ·09W.
Delete	depth, 38, close W of:		(d) above

#### Chart: SC5616·5 ETRS89 DATUM

Insert depth, 27, enclosed by 30m contour 57° 21'  $\cdot$ 02N. , 5° 49'  $\cdot$ 28W. depth,  $27_5$ , and extend 30m contour W to enclose (a) 57° 20'  $\cdot$ 91N. , 5° 48'  $\cdot$ 01W.

Delete depth, 32, close N of: (a) above

Insert depth,  $29_5$ , enclosed by 30m contour 57° 20' ·48N. , 5° 45' ·49W.

depth, *35*, and extend 50m contour N to enclose (b) 57° 20' ·85N. , 5° 43' ·62W.

Delete depth, *42*, close SE of: (b) above

depth, *38*, and extend 50m contour NW to enclose 57° 19' ·65N. , 5° 42' ·88W.

depth,  $9_1$ , and extend 10m contour NW to enclose (c) 57° 19' ·03N. , 5° 43' ·21W.

Delete depth, 21, close E of: (c) above

Insert depth, 14<sub>2</sub>, enclosed by 20m contour (d) 57° 18' ·41N., 5° 44' ·09W.

Delete depth, 38, close W of: (d) above

## L1384/19 SCOTLAND — West Coast — — Light.

Source: Northern Lighthouse Board Notice 6/19

Note: Former Notice L4681(T)/17 is cancelled and AIS remains unchanged.

## Chart: SC5616·1 (Panel A, Point of Ardnamurchan to Sound of Arisaig) ETRS89 DATUM

Amend range of light to, 18M 56° 43' ·63N., 6° 13' ·56W.

Chart: SC5616·14 ETRS89 DATUM

Amend range of light to, 18M 56° 43' ·62N., 6° 13' ·56W.

Chart: SC5616·27 ETRS89 DATUM

Amend range of light to, 18M 56° 43' ·6N., 6° 13' ·6W.

## L1523/19 SCOTLAND - West Coast - Depths.

Source: sv Kaiku

# Chart SC5616·7 (Panel A, Inner Sound and Sound of Raasay – Northern Part) ETRS89 DATUM

Insert depth, 88, enclosed by 10m contour (a) 57° 32′·84N., 5°39′·27W.

Delete depth, 198, close N of: (a) above

# **Chart SC5616·7 (Panel B, Continuation of Upper Loch Torridon)** ETRS89 DATUM

Insert depth, 88, enclosed by 10m contour (a) 57° 32′-84N., 5° 39′-27W.

Delete depth, 198, close N of:

(a) above

## L1802/19 SCOTLAND — West Coast — NM Block. Pier. Lights.

Source: Northern Lighthouse Board and Wallace Stone

#### Chart: SC5616·4 (Panel A, Loch Duich to Loch Carron) ETRS89 DATUM

Insert ★2F.R

(a) 57° 16' ·49N., 5° 45' ·26W.

pier, single firm line, joining:

(b) 57° 16' ·49N., 5° 45' ·18W.

Delete

★ 2F.R(vert), close SW of:

(b) above

(a) above

#### Chart: SC5616·5 ETRS89 DATUM

Insert

**★**2F.R

(a) 57° 16' ·49N., 5° 45' ·26W.

(b) 57° 16' ·49N., 5° 45' ·18W.

pier, single firm line, joining:

(a) above

Delete

★ 2F.R(vert), close SW of:

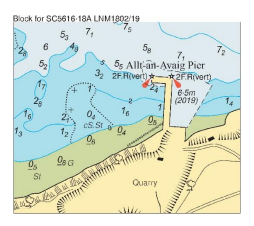
(b) above

## Chart: SC5616·18 (Panel A, Kyle Akin) ETRS89 DATUM

Insert

the accompanying block A, centred on:

57° 16' ·4N., 5° 45' ·3W.



## L1893/19 SCOTLAND — West Coast — — Depths.

Source: sv Kaiku

# Chart: SC5616·7 (Panel A, Inner Sound and Sound of Raasay – Northern Part) ETRS89 DATUM

Insert depth, 12, and extend 20m contour S to enclose

57° 34' ·63N., 5° 43' ·20W.

depth, 7, enclosed by 10m contour

(a) 57° 34' ·58N., 5° 42' ·80W.

Delete depth, 152, and associated 20m contour, close NE

of: (a) above

#### L2167/19 SCOTLAND — West Coast — — Light.

Source: Mowi Scotland Ltd

#### Chart: SC5616·4 (Panel A, Loch Duich to Loch Carron) ETRS89 DATUM

Insert ★ Fl.G.5s2m2M 57° 14' ·95N. , 5° 29' ·85W.

### L2361/19 SCOTLAND — West Coast — — Depths.

Source: asv Harry

### Chart: SC5616·4 (Panel A, Loch Duich to Loch Carron) ETRS89 DATUM

nsert depth, 42, enclosed by 5m contour 57° 20' ·05N., 5° 41' ·58W.

depth, 22, and extend 5m contour W to

enclose 57° 19' ·66N., 5° 42' ·19W.

depth,  $1_2$ , and extend 2m contour W to

enclose 57° 19' · 37N. , 5° 42' · 29W.

## Chart: SC5616·18 (Panel C, Upper Loch Carron) ETRS89 DATUM

Insert depth,  $3_t$ , and extend 5m contour N to enclose (a)  $57^{\circ}$  20'  $\cdot$ 85N.,  $5^{\circ}$  39'  $\cdot$ 92W.

Delete depth,  $7_3$ , close E of: (a) above

depth, 114, close NW of: (a) above

Insert depth, 2<sub>6</sub>, and extend 5m contour W to enclose 57° 20' ·93N. , 5° 39' ·58W.

depth, 2<sub>8</sub>, and extend 5m contour N to enclose 57° 20' ·54N., 5° 37' ·41W.

#### Temporary/Preliminary NMs

#### L2501(T)/19 SCOTLAND — West Coast — — Scientific instruments. Buoyage.

Source: Marine Scotland Science

1. Scientific instruments marked by yellow surface buoys, have been established, until November 2019, eastward of a line joining the following positions:

57° 35' · 57N., 5° 43' · 94W. 57° 34' · 38N., 5° 46' · 89W.

- 2. Mariners are advised to navigate with caution in the area.
- 3. Former Notice L2017(T)/18 is cancelled.(ETRS89 DATUM)

#### Chart affected - SC5616

L2514/19 SCOTLAND — West Coast — — Depths.

Source: sv Kaiku

Chart: SC5616·3 (Panel B, Kyle Rhea) ETRS89 DATUM

Replace depth, 11, with depth, 92, enclosed by 10m

contour 57° 13' ·28N., 5° 39' ·22W.

Chart: SC5616·4 (Panel A, Loch Duich to Loch Carron) ETRS89 DATUM

Replace depth, 11, with depth, 92, enclosed by 10m contour 57° 13' ·28N., 5° 39' ·22W.

L2693/19 SCOTLAND — West Coast — — Rock.

Source: mv Ronja Viking

Chart: SC5616·11 ETRS89 DATUM

L2913/19 SCOTLAND — West Coast — — Depths.

Source: s.v Kaiku

Chart: SC5616·3 (Panel A, Mallaig to Glenelg) ETRS89 DATUM

Insert depth,  $2_9$ , and extend 5m contour SE to enclose 57° 08'  $\cdot$ 42N., 5° 46'  $\cdot$ 95W.

depth, 4<sub>2</sub>, enclosed by 5m contour 57° 08' ·44N. , 5° 36' ·95W.

Chart: SC5616·17 (Panel A, Loch Hourn) ETRS89 DATUM

Insert depth,  $4_6$ , enclosed by 5m contour 57° 08' ·41N., 5° 36' ·70W.

depth, 4<sub>2</sub>, enclosed by 5m contour (a) 57° 08' ·44N., 5° 36' ·95W.

Delete depth, 22, close SE of: (a) above

Insert depth,  $8_9$ , enclosed by 10m contour (b)  $57^{\circ}$  08'  $\cdot$ 45N.,  $5^{\circ}$  36'  $\cdot$ 74W.

Delete depth, 143, close NE of: (b) above

L2966/19 SCOTLAND — West Coast — — Depths.

Source: sv Kaiku

Chart: SC5616·2 ETRS89 DATUM

Insert depth, 37, enclosed by 50m contour 57° 01' ·52N., 5° 49' ·69W.

### Chart: SC5616·3 (Panel A, Mallaig to Glenelg) ETRS89 DATUM

Insert depth, *22<sub>5</sub>*, enclosed by 30m contour 57° 06' ·20N. , 5° 44' ·99W. depth, *21*, enclosed by 30m contour (a) 57° 03' ·84N. , 5° 48' ·14W.

Delete depth, 70, close W of: (a) above

Insert depth, 26, enclosed by 30m contour 57° 02' ·85N., 5° 48' ·70W.

depth, 36, enclosed by 50m contour (b) 57° 02' ·49N., 5° 48' ·85W.

Delete depth, 51, close N of: (b) above

Insert depth, 27, enclosed by 30m contour (c) 57° 02' ·16N., 5° 48' ·80W.

Delete depth, 51, close N of: (c) above

Insert depth, 37, enclosed by 50m contour 57° 01' ·52N. , 5° 49' ·69W.

### L3174/19 SCOTLAND — West Coast — — Lights. Jetties.

Source: Harris Development Limited and Northern Lighthouse Board

#### Chart: SC5616·25 ETRS89 DATUM

Insert ★ Fl.R.2s (a) 57° 52' ·489N. , 6° 42' ·055W.

jetty, single firm line, joining:

57° 52' ·427N., 6° 42' ·037W.

 $57^{\circ}~52^{\prime}~\cdot 453N.$  ,  $6^{\circ}~42^{\prime}~\cdot 017W.$ 

(a) above

#### L3279/19 SCOTLAND — West Coast — — Depths.

Source: 4D Ocean

## Chart: SC5616·7 (Panel A, Inner Sound and Sound of Raasay - Northern Part) ETRS89 DATUM

Insert depth, 7<sub>3</sub>, and extend 10m contour E to enclose (a) 57° 33' ·50N., 5° 44' ·85W.

Delete depth, 104, close NE of: (a) above

#### L3297/19 SCOTLAND — West Coast — — Depths. Drying height.

Source: 4D Ocean Ltd

## Chart: SC5616·7 (Panel A, Inner Sound and Sound of Raasay - Northern Part) ETRS89 DATUM

Insert drying height, O, enclosed by 0m low water line 57° 33'  $\cdot$ 81N. , 5° 50'  $\cdot$ 44W.

L3450/19 SCOTLAND — West Coast — — Marine farm. Source: Crown Estate Scotland Chart: SC5616·17 (Panel A, Loch Hourn) ETRS89 DATUM Insert  $\bigcirc$ 57° 07' .92N. . 5° 33' .79W. L3952/19 SCOTLAND — West Coast — — Marine farms. Source: Crown Estate Scotland Chart: SC5616·10 (Panel A, The Little Minch Northern Part) ETRS89 DATUM Delete 57° 52' ·26N., 6° 48' ·02W. 57° 49' ·15N., 6° 50' ·18W. 57° 49' ·36N., 6° 47' ·11W. Chart: SC5616·26 (Panel C, Continuation of Loch Ceann Dibig) ETRS89 **DATUM** Delete 57° 52' ·282N., 6° 48' ·034W. L3999/19 SCOTLAND — West Coast — — Buoy. Source: Northern Lighthouse Board Chart: SC5616·26 (Panel B, Tarbert) ETRS89 DATUM Insert ← FI(4)Y.12s 57° 53' ·723N., 6° 47' ·831W. L4295/19 SCOTLAND — West Coast — — Legend. Source: Comhairle nan Eilean Siar Notice 15/19 Chart: SC5616·10 (Panel B, Loch Rodel) ETRS89 DATUM Delete legend, *Moorings*, centred on: 57° 44' ·22N., 6° 57' ·49W.

L4707/19 SCOTLAND — West Coast — — Rock. Depths.

Source: 4D Ocean Ltd

Chart: SC5616·18 (Panel B, Loch Alsh) ETRS89 DATUM

Insert  $\frac{}{} \star (\underline{\mathcal{O}_5})$  57° 16' ·66N. , 5° 32' ·66W. depth,  $\mathcal{O}_3$ , enclosed by 2m contour (a) 57° 15' ·77N. , 5° 34' ·17W. Delete depth,  $\mathcal{J}_8$ , close SE of: (a) above

L5335/19 SCOTLAND — West Coast — — Rock.

Source: 4D Ocean

Chart: SC5616·2 ETRS89 DATUM

Insert \$\times\_{(22)}\$ 56° 59' \cdot 93N. , 5° 50' \cdot 19W.

Chart: SC5616·3 (Panel A, Mallaig to Glenelg) ETRS89 DATUM

Insert \$\times\_{(\begin{subarray}{c} \( \begin{subarray}{c} \\ \end{subarray} \) \( \begin{subarray}{c} \( \begin{subarray}{c} \\ \end{subarray} \) \( \begin{subarray}{c} \\ \begin{subarray}{c} \\ \end{subarray} \) \( \begin{subarray}{c} \\ \end{subarray} \\ \end{subarray} \) \( \begin{subarray}{c} \\ \end{subarray} \\ \end

L5454/19 SCOTLAND — West Coast — — Rocks.

Source: mv Ronja Viking

Chart: SC5616·11 ETRS89 DATUM

Insert (a) 57° 26' ·43N. , 7° 12' ·43W.

Delete  $\oplus$ , close E of: (a) above

L5650/19 SCOTLAND — West Coast — — Marine farm.

Source: Mowi Scotland

Chart: SC5616·10 (Panel A, The Little Minch Northern Part) ETRS89 DATUM

Insert limit of marine farm, pecked line, joining: (a)  $57^{\circ}$  40' ·39N.,  $7^{\circ}$  02' ·48W.

(b) 57° 40' ·21N., 7° 02' ·13W.

(c)  $57^{\circ}~39^{\circ}\cdot83N.$  ,  $7^{\circ}~02^{\circ}\cdot82W.$ 

(d) 57° 40' ·02N., 7° 03' ·18W.

, within: (a)-(d) above

Temporary/Preliminary NMs

L5730(P)/19 SCOTLAND — West Coast — — Works. Pontoons. Dredging area. Reclamation area.

Source: Caledonian Maritime Assets Ltd

- 1. Works consisting of the relocation of the pontoons from the inner harbour, reclamation and dredging, are taking place in the vicinity of Tarbert Ferry Terminal (57 $^{\circ}$  53'  $\cdot$ 811N., 6 $^{\circ}$  47'  $\cdot$ 924W.)
- 2. Mariners are advised to navigate with caution in the area and consult the local port authorities for the latest information.(ETRS89 DATUM)

#### Chart affected - SC5616

L6147/19 SCOTLAND — West Coast — — Light.

Source: Northern Lighthouse Board

Chart: SC5616·10 (Panel A, The Little Minch Northern Part) ETRS89 DATUM

Amend range of light to, 18M 57° 51' ·42N., 6° 38' ·51W.

**Chart: SC5616·25** ETRS89 DATUM

Amend range of light to, 18M 57° 51' ·410N., 6° 38' ·515W.

Chart: SC5616·27 ETRS89 DATUM

Amend range of light to, 18M 57° 51' ·4N., 6° 38' ·7W.

L6666/19 SCOTLAND — West Coast — — Obstructions.

Source: Marine Science Scotland

Chart: SC5616·9 ETRS89 DATUM

Insert 43: ODAS (a) 57° 52' · 17N., 6° 15' · 98W.

Delete 78: ODAS, close NW of: (a) above

Notices to Mariners - Weekly Edition 05/2020 International Chart Series, British Isles, Scotland, West Coast.

— Chart 2635— New Edition Announcement.

#### Chart SC5616-27 WGS84 DATUM

The following changes were published in the new edition of chart 2635, which is the source chart for the above folio sheet:

Includes Omission of Detail Areas and changes to depths from the latest British Government surveys. Mariners should therefore navigate with caution on sheets SC5616·27 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 SC5616.

### L831/20 SCOTLAND — West Coast — — Marine farms.

Source: Mowi Scotland Limited

Chart: SC5616·5 ETRS89 DATUM

Insert

57° 17' ·28N. . 5° 54' ·84W.

## L1404/20 SCOTLAND — West Coast — — Legend. Buoyage.

Source: Ferguson Transport and Shipping

#### Chart: SC5616·4 (Panel B, Loch Kishorn) ETRS89 DATUM

Insert

♣ FI(4)Y.10s

57° 23' ·62N., 5° 37' ·28W.

57° 23' ·46N., 5° 37' ·68W.

### L1565/20 SCOTLAND — West Coast — — Lights.

Source: CNES Notices 1/20 and 2/20

Chart: SC5616·13 ETRS89 DATUM

Insert ★ Fl.G.4s

57° 06' ·19N., 7° 19' ·42W.

★ Fl.R.2s

(a) 57° 06' ·17N., 7° 19' ·44W.

Delete

★ 2F.R (vert), close W of:

(a) above

#### Temporary/Preliminary NMs

## L1629(P)/20 SCOTLAND — Hebrides — — Works.

Source: Comhairle Harbours

- 1. Harbour extension works are taking place in the vicinity of position 57° 35'  $\cdot$ 792N. , 7° 09'  $\cdot$ 448W.
- 2. Mariners are advised to navigate with caution in the area and consult the local port authorities for the latest information.
- 3. Chart 2825 will be updated when full details are available.(ETRS89 DATUM)

#### Chart affected - SC5616

Temporary/Preliminary NMs

L1651(P)/20 SCOTLAND — West Coast — — Depths. Drying height.

Source: British Government Survey

1. Recent survey information has shown that numerous depths less than charted exist around Loch Carron and Linne Crowlin. Significant depths are as follows:

Depth	Position
4.9m	57° 21' · 330N., 5° 32' · 536W.
9·8m	57° 21' · 342N., 5° 33' · 415W.
Drying 2m	57° 16' ·442N., 5° 45' ·291W.
4∙9m	57° 23' ·70N., 5° 29' ·10W.
2m	57° 23' ·54N., 5° 29' ·20W.
49m	57° 22′ ⋅37N., 5° 30′ ⋅05W.
9∙9m	57° 21' ·16N., 5° 35' ·40W.
0·7m	57° 20' ⋅87N. , 5° 36' ⋅07W.
3·7m	57° 20' ·99N., 5° 36' ·82W.
1.9m	57° 20' · 29N., 5° 38' · 55W.
13.9m	57° 21' ·16N., 5° 38' ·43W.
7m	57° 21' ·50N., 5° 39' ·83W.
4m	57° 21' ·76N., 5° 38' ·79W.
3·8m	57° 22' ·02N., 5° 38' ·96W.
18·1m	57° 19' ·03N. , 5° 43' ·33W.
14·8m	57° 18' ⋅69N., 5° 43' ⋅62W.
14·6m	57° 18' · 57N., 5° 43' · 90W.
3m	57° 17' ·85N. , 5° 44' ·47W.
46m	57° 18' ⋅55N. , 5° 44' ⋅56W.
48m	57° 18' ·88N. , 5° 43' ·92W.
25·5m	57° 19' ·90N., 5° 50' ·93W.
18⋅8m	57° 21' ·48N., 5° 49' ·25W.
16.9m	57° 22' ·82N., 5° 50' ·15W.
50m	57° 23' ·14N., 5° 52' ·21W.
49m	57° 20' ⋅87N. , 5° 43' ⋅06W.
18·4m	57° 19' · 39N. , 5° 42' · 73W.
8·2m	57° 20' ·06N. , 5° 41' ·71W.
4·4m	57° 20' ·25N., 5° 41' ·54W.
16·2m	57° 20' ·44N., 5° 41' ·74W.

- 3. Mariners are advised to navigate with caution in the area.
- 4. These and other changes will be included in the next New Edition of Charts 2480, 2498, 2528, 2534 and 2540.
- 5. Charts 2209, 2480, 2498, 2528, 2534 and 2540 will be updated by Notice to Mariners for the most significant depths. (ETRS89 DATUM)

## Charts affected - SC5616

## L1739/20 SCOTLAND — West Coast — — Depths. Rock.

Source: British Government Survey.

## Chart: SC5616·4 (Panel A, Loch Duich to Loch Carron) ETRS89 DATUM

Insert depth, 89, enclosed by 100m contour 57° 19' ·22N., 5° 45' ·85W.

Replace depth,  $4_2$ , with depth,  $3_4$  57° 22' ·33N. , 5° 49' ·73W. Delete depth, 35, and associated 50m contour 57° 17' ·87N. , 5° 45' ·77W.

#### Chart: SC5616·5 ETRS89 DATUM

Insert depth,  $4_{6}$ , enclosed by 5m contour (a) 57° 19' ·38N., 5° 55' ·68W. Delete depth,  $6_{3}$ , close W of: (a) above

Insert depth, 89, enclosed by 100m contour 57 $^{\circ}$  19 $^{\circ}$  ·22N. , 5 $^{\circ}$  45 $^{\circ}$  ·85W. Replace depth, 42, with depth, 34 57 $^{\circ}$  22 $^{\circ}$  ·33N. , 5 $^{\circ}$  49 $^{\circ}$  ·73W. Delete depth, 35, and associated 50m contour 57 $^{\circ}$  17 $^{\circ}$  ·87N. , 5 $^{\circ}$  45 $^{\circ}$  ·77W.

## Chart: SC5616·18 (Panel A, Kyle Akin) ETRS89 DATUM

Insert depth, 1<sub>g</sub>, enclosed by 2m contour (a) 57° 16' ·65N., 5° 45' ·69W.

Delete depth, 24, close SE of: (a) above

Insert depth,  $4_9$ , enclosed by 5m contour (b) 57° 16' ·51N., 5° 45' ·16W.

Delete depth,  $7_1$ , close N of: (b) above

### Chart: SC5616·18 (Panel C, Upper Loch Carron) ETRS89 DATUM

Insert depth, 1<sub>9</sub>, enclosed by 2m contour (a) 57° 20' ·84N., 5° 36' ·91W.

Delete depth, 3, close NE of: (a) above

depth,  $2_7$ , close SW of: (a) above

Insert depth,  $3_2$  57° 21' ·37N., 5° 33' ·72W.

Replace depth  $5_3$ , with depth,  $4_4$ , and extend 5m contour N to

enclose 57° 20' ·62N., 5° 36' ·66W.

#### Temporary/Preliminary NMs

#### L1872(T)/20 SCOTLAND — West Coast — Scientific instruments. Buoyage.

#### Source: Marine Scotland Science

1. Scientific instruments, marked by yellow surface buoys, have been established, until November 2020, eastward of a line joining the following positions:

57° 33' -33N., 5° 42' -86W. 57° 34' -25N., 5° 42' -17W.

2. Mariners are advised to navigate with caution in the area.

(ETRS89 DATUM)

#### Chart affected - SC5616

## L2192/20 SCOTLAND — West Coast — — Marine farm.

Source: Lochside Associates.

## Chart: SC5616·6 ETRS89 DATUM

limit of marine farm, pecked line, joining: (a) 57° 33' ·35N., 6° 08' ·09W. (b) 57° 33' ·37N., 6° 07' ·48W. (c) 57° 32' ·79N., 6° 07' ·42W. (d) 57° 32' ·77N., 6° 08' ·02W.

. within

(a)-(d) above

### Chart: SC5616·9 ETRS89 DATUM

Insert limit of marine farm, pecked line, joining: (a) 57° 33' ·4N., 6° 08' ·1W. (b) 57° 33' ·4N., 6° 07' ·5W. (c) 57° 32' ·8N., 6° 07' ·4W. (d) 57° 32' ·8N., 6° 08' ·0W.

 $\square$  , within

(a)-(d) above

## Temporary/Preliminary NMs

## L2456(P)/20 SCOTLAND — West Coast — — Depths.

Source: British Government Survey

Recent survey information has shown that numerous depths less than charted exist between Loch Gairloch, Loch Torridon and Inner Sound. The most significant are as follows:

Depth	Position
2·5m	57° 41' · 513N. , 5° 40' · 973W.
5·4m	57° 41' ·818N. , 5° 41' ·879W.
3·2m	57° 42' ·079N. , 5° 42' ·192W.
12·1m	57° 42' ·977N., 5° 42' ·308W.
16·1m	57° 42' ·752N. , 5° 42' ·653W.
2·3m	57° 42' · 589N. , 5° 43' · 106W.
32m	57° 42' ·998N. , 5° 42' ·855W.
17·3m	57° 42' ·849N., 5° 43' ·655W.
14·7m	57° 34' ·91N. , 5° 57' ·08W.
12·9m	57° 34' ·84N. , 5° 57' ·32W.
2.9m	57° 33' ·65N. , 5° 57' ·22W.
21·3m	57° 31' ·82N. , 5° 53' ·66W.
13·3m	57° 30' ·71N. , 5° 58' ·34W.
16⋅8m	57° 30' ·39N. , 5° 58' ·73W.
2.6m	57° 28' ·60N. , 5° 59' ·08W.
49m	57° 23' ·38N., 5° 51' ·84W.
28·5m	57° 23' ⋅31N. , 5° 51' ⋅53W.

```
8.3m
                        57° 39' ·85N., 5° 48' ·97W.
2.7m
                        57° 36' ⋅68N., 5° 47' ⋅72W.
13.3m
                        57° 35' · 96N., 5° 47' · 07W.
                        57° 34' · 79N., 5° 47' · 29W.
23m
7.4m
                        57° 35' · 77N., 5° 44' · 55W.
42m
                        57° 34' · 97N., 5° 45' · 01W.
                        57° 33' ·72N., 5° 43' ·11W.
18.4m
14.6m
                        57° 33' ·21N., 5° 41' ·35W.
                        57° 32′ ⋅31N., 5° 41′ ⋅08W.
15.4m
3.3m
                        57° 31' ·86N., 5° 40' ·82W.
                        57° 31' · 75N., 5° 39' · 84W.
2 \cdot 3m
7.4m
                        57° 33' ·09N., 5° 35' ·07W.
```

- These and other changes will be included in the next New Edition of Charts 2528, 2479, 2480, 2209 and 2210.
- 3. Mariners are advised to navigate with caution in the area.

(ETRS89 DATUM)

#### Charts affected – SC5616

L2669/20 SCOTLAND — Hebrides — — Marine farm.

Source: Mowi Scotland Ltd

### Chart: SC5616·13 (Panel A, Oigh Sgeir to Barra) ETRS89 DATUM

Insert 57° 08' ·25N., 7° 14' ·68W. (a) 57° 08' ·400N., 7° 15' ·264W. limit of marine farm, pecked line, joining: (b) 57° 08' ·298N., 7° 14' ·492W. (c) 57° 08' ·133N., 7° 14' ·569W. (d) 57° 08' ·233N., 7° 15' ·334W. . within: (a)-(d) above Chart: SC5616·22 ETRS89 DATUM Insert limit of marine farm, pecked line, joining: (a) 57° 08' ·400N., 7° 15' ·264W. (b) 57° 08' ·298N., 7° 14' ·492W. (c) 57° 08' ·133N., 7° 14' ·569W. (d) 57° 08' ·233N., 7° 15' ·334W. , within: (a)-(d) above

#### L3060/20 SCOTLAND — West Coast — — Jetty. Light.

Chart	: <b>SC5616·16</b> ETRS89 DATUM		
Insert	jetty, single firm line, joining:		57° 00' ·62N. , 6° 16' ·00W.
		(a)	57° 00' ·68N. , 6° 16' ·01W.
	★ Fl.R.5s		(a) above
	/20 SCOTLAND — West Coast — — e: Lochside Associates	- Marine f	arm.
Chart	: <b>SC5616·9</b> ETRS89 DATUM		
Insert	limit of marine farm, pecked line, joining:	(a)	57° 34' ·95N. , 6° 07' ·95W.
		(b)	57° 34' ·88N. , 6° 07' ·35W.
		(c)	57° 34' ·31N. , 6° 07' ·56W.
		(d)	57° 34' ·38N. , 6° 08' ·16W.
	, within:		(a)-(d) above
Chart:	: SC5616·2 ETRS89 DATUM		
	ш		56° 54' ·32N. , 5° 52' ·97W. 56° 50' ·10N. , 5° 49' ·34W.
			30 30 TON., 3 49 34VV.
Chart	: SC5616·3 (Panel A, Mallaig to Glend	elg) ETRS	89 DATUM
Delete	田		56° 59' ·46N. , 5° 39' ·03W.
Chart	: SC5616·4 (Panel A, Loch Duich to I	och Carro	on) ETRS89 DATUM
Delete			57° 16' ·37N. , 5° 35' ·82W.
Chart	: <b>SC5616·5</b> ETRS89 DATUM		
Delete	$\Xi$		57° 15' ·76N. , 5° 55' ·04W.
			57° 15' ·58N. , 5° 54' ·81W.
			57° 15' ·43N. , 5° 54' ·49W.
Chart	: <b>SC5616·9</b> ETRS89 DATUM		
Delete			57° 34' ·05N. , 6° 23' ·22W.

Source: Mowi

Chart:	SC5616·12 ETRS89 DATUM	
Delete	田	57° 20' ·25N. , 6° 23' ·40W.
		57° 19' ·33N. , 6° 21' ·75W.
		57° 18' ·01N. , 6° 20' ·53W.
		57° 17' ·94N. , 6° 20' ·03W.
	limit of marine farm, pecked line, joining:	(a) 57° 18' ·42N., 6° 20' ·64W.
		(b) 57° 18' ·32N., 6° 20' ·79W.
		(c) 57° 18' ·06N., 6° 19' ·79W.
		(d) 57° 18' ·17N., 6° 19' ·88W.
	$\square$ , within:	<i>(a)-(d)</i> above
Chart:	SC5616·18 (Panel B, Loch Alsh) ET	ΓRS89 DATUM
Delete	limit of marine farm, pecked line, joining:	(a) 57° 16' ·23N., 5° 35' ·62W.
		(b) 57° 16' ·23N., 5° 35' ·87W.
		(c) 57° 16' ·46N., 5° 35' ·89W.
		(d) 57° 16' ·46N., 5° 35' ·69W.
		( <i>a</i> ) 01 10 4014. ; 0 00 0014.
	, within:	(a)- (d) above
Chart:	SC5616·19 (Panel C, Uig) ETRS89 I	(a)-(d) above
Chart:		(a)-(d) above
Delete	SC5616·19 (Panel C, Uig) ETRS89 I	(a)-(d) above  DATUM  57° 34' ·04N., 6° 23' ·23W.
Delete Chart:	SC5616·19 (Panel C, Uig) ETRS89 I	(a)-(d) above  DATUM  57° 34' ·04N., 6° 23' ·23W.
Chart:	SC5616·19 (Panel C, Uig) ETRS89 I  SC5616·21 (Panel C, Continuation of M	(a)-(d) above  DATUM  57° 34' ·04N., 6° 23' ·23W.
Chart: DATU	SC5616·19 (Panel C, Uig) ETRS89 I  SC5616·21 (Panel C, Continuation of M	(a)-(d) above  DATUM  57° 34' ·04N., 6° 23' ·23W.  of the Sound of Arisaig) ETRS89
Chart: DATU	SC5616·19 (Panel C, Uig) ETRS89 I  SC5616·21 (Panel C, Continuation of M	(a)-(d) above  DATUM  57° 34' ·04N., 6° 23' ·23W.  of the Sound of Arisaig) ETRS89
Chart: DATU	SC5616·19 (Panel C, Uig) ETRS89 I  SC5616·21 (Panel C, Continuation of M  SC5616·24 ETRS89 DATUM	(a)-(d) above  DATUM  57° 34' ·04N., 6° 23' ·23W.  of the Sound of Arisaig) ETRS89  56° 50' ·10N., 5° 49' ·34W.
Chart: DATU	SC5616·19 (Panel C, Uig) ETRS89 I  SC5616·21 (Panel C, Continuation of M  SC5616·24 ETRS89 DATUM	(a)-(d) above  DATUM  57° 34' ·04N., 6° 23' ·23W.  of the Sound of Arisaig) ETRS89  56° 50' ·10N., 5° 49' ·34W.  (a) 57° 36' ·286N., 7° 08' ·941W.
Chart: DATU	SC5616·19 (Panel C, Uig) ETRS89 I  SC5616·21 (Panel C, Continuation of M  SC5616·24 ETRS89 DATUM	(a)-(d) above  DATUM  57° 34' ·04N., 6° 23' ·23W.  of the Sound of Arisaig) ETRS89  56° 50' ·10N., 5° 49' ·34W.  (a) 57° 36' ·286N., 7° 08' ·941W.  (b) 57° 36' ·311N., 7° 08' ·923W.

## L4605/20 SCOTLAND — West Coast — — Buoy.

Source: Northern Lighthouse Board

Chart: SC5616·4 (Panel A, Loch Duich to Loch Carron) ETRS89 DATUM

Move 57° 16' ·71N. , 5° 45' ·31W.

to: 57° 16' ·68N., 5° 45' ·20W.

Chart: SC5616·5 ETRS89 DATUM

Move 57° 16' ·71N. , 5° 45' ·31W.

to: 57° 16' ·68N. , 5° 45' ·20W.

Chart: SC5616·18 (Panel A, Kyle Akin) ETRS89 DATUM

Move 57° 16' ·708N. , 5° 45' ·307W.

to: 57° 16' ·682N., 5° 45' ·200W.

L4654/20 SCOTLAND — West Coast — NM Block. Leading line.

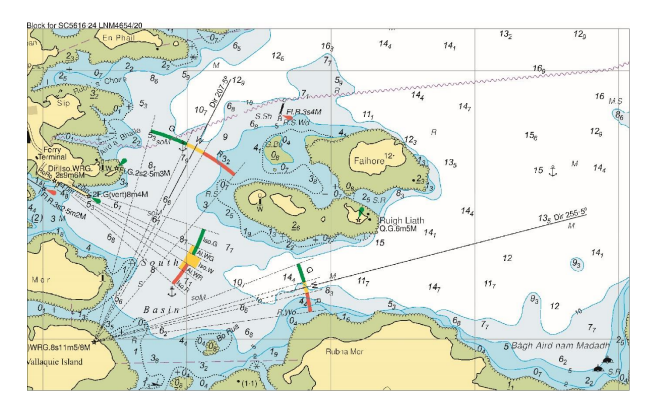
Source: Northern Lighthouse Board

Chart: SC5616·24 ETRS89 DATUM

Insert the accompanying block, centred on: 57° 35' ·7N. , 7° 08' ·5W.

Delete leading line, firm line, and associated legend, Dir 255·5°, joining: 57° 35' ·749N. , 7° 07' ·609W.

57° 36' ·010N., 7° 05' ·732W.



L5134/20 SCOTLAND — West Coast — — Depth.

Source: Mowi

Chart: SC5616·18 (Panel A, Kyle Akin) ETRS89 DATUM

Delete depth, 4<sub>9</sub>, and associated 5m contour 57° 16' ·506N., 5° 45' ·160W.

L5294/20 SCOTLAND — West Coast — — Buoy.

Source: Caledonian Maritime Assets Ltd

Chart: SC5616·26 (Panel A, Tarbert) ETRS89 DATUM

Delete 57° 53' ·723N. , 6° 47' ·831W.

L5369/20 SCOTLAND — West Coast — — Dredged depth.

Source: Mowi

Chart: SC5616·18 (Panel A, Kyle Akin) ETRS89 DATUM

Amend dredged depth to, 6·4m (2020), centred on: 57° 16' ·456N., 5° 45' ·143W.

L5579/20 SCOTLAND — West Coast — — Depths.

Source: mv Lode

Chart: SC5616·10 (Panel A, The Little Minch Northern Part) ETRS89 DATUM

Insert depth, 4<sub>2</sub>, enclosed by 5m contour 57° 52' ·62N. , 6° 47' ·00W.

depth, 12<sub>9</sub> (a) 57° 51' ·41N., 6° 45' ·46W.

Delete depth, 14<sub>1</sub>, close NW of: (a) above

Chart: SC5616·25 ETRS89 DATUM

Insert depth, 1<sub>9</sub>, enclosed by 2m contour 57° 51' · 775N., 6° 41' · 377W.

depth, 1<sub>7</sub>, enclosed by 2m contour 57° 51' ·619N., 6° 41' ·842W.

Chart: SC5616·26 (Panel A, Approaches to Tarbert) ETRS89 DATUM

Insert depth, 2<sub>9</sub>, enclosed by 5m contour 57° 51' ·353N., 6° 45' ·291W.

depth, 12<sub>9</sub>, and extend 15m contour E to enclose 57° 51' ·406N., 6° 45' ·460W.

depth,  $4_2$ , enclosed by 5m contour 57° 52' ·624N., 6° 46' ·998W.

depth, 1<sub>9</sub>, enclosed by 2m contour (a) 57° 52' ·777N., 6° 47' ·118W.

Delete depth,  $5_6$ , close W of: (a) above

L5633/20 SCOTLAND — West Coast — — Depths.

Source: Clinton Marine Survey

#### Chart: SC5616·9 ETRS89 DATUM

Insert depth, 245, and extend 30m contour E to enclose

(a) 57° 55' ·00N., 6° 31' ·96W.

Delete depth, 47, close SE of:

(a) above

## Chart: SC5616·25 ETRS89 DATUM

Insert

 $I_7$ :

(a) 57° 51' ·299N., 6° 38' ·519W.

(a) above

Delete depth,  $\mathcal{S}_{6}$ , close NE of:

L5834/20 SCOTLAND — West Coast — — Depths. Rock.

Source: mv Lode

## Chart: SC5616·10 (Panel A, The Little Minch Northern Part) ETRS89 DATUM

Insert depth, 33, enclosed by 5m contour

57° 47' ·89N., 6° 49' ·63W.

Replace depth,  $3_8$ , with seabed type, R, with depth,  $1_6$ , with seabed type, R

57° 47' ·90N., 6° 49' ·95W.

Temporary/Preliminary NMs

## L5791(P)/20 SCOTLAND — West Coast — — Depths.

Source: British Government Survey

1. Recent survey information has shown that numerous depths less than charted exist within the Sound of Sleat and its approaches. Significant depths are as follows:

Depth	Position
48m	57° 07' ⋅08N., 5° 47' ⋅40W.
39m	57° 06′ ⋅27N., 5° 45′ ⋅60W.
24m	57° 06′ ⋅05N., 5° 50′ ⋅07W.
27m	57° 05' ·86N., 5° 45' ·59W.
87m	57° 05' ·81N., 5° 47' ·29W.
22·5m	57° 03' ⋅88N., 5° 52' ⋅76W.
14·2m	57° 02' ·74N., 5° 54' ·41W.
33m	57° 02' ·21N., 5° 54' ·47W.
46m	57° 02' ⋅00N., 5° 51' ⋅72W.
39m	57° 01' ·89N., 5° 54' ·89W.
13·9m	57° 00' ·42N., 6° 01' ·86W.
18·2m	56° 59' ⋅56N., 5° 52' ⋅27W.
16∙9m	56° 57' ⋅54N., 5° 53' ⋅65W.
14·2m	56° 57' ⋅01N., 5° 54' ⋅15W.
14∙6m	56° 56' · 20N., 5° 56' · 18W.
10∙7m	56° 54' ·45N., 5° 56' ·75W.

2. Mariners are advised to navigate with caution in the area.

3. These and other changes will be included in the next New Edition of Charts 2207 and 2208.

(ETRS89 DATUM)

#### Charts affected - SC5616

### L5907/20 SCOTLAND — West Coast — — Depths.

Source: British Government Survey

#### Chart: SC5616·2 ETRS89 DATUM

Insert depth,  $21_{5}$ , enclosed by 30m contour (a)  $57^{\circ}$  01'  $\cdot 55N$ .,  $5^{\circ}$  56'  $\cdot 21W$ .

Delete depth, 39, close W of: (a) above

Replace depth,  $\theta_3$ , with depth,  $4_5$ , enclosed by 5m contour 57° 00' ·81N., 6° 01' ·36W.

#### Chart: SC5616·3 (Panel A, Mallaig to Glenelg) ETRS89 DATUM

57° 09' ·91N., 5° 44' ·10W. Insert depth, 49, enclosed by 50m contour (a) 57° 09' ·87N., 5° 42' ·93W. depth, 16s, enclosed by 20m contour Delete depth, 201, close NE of: (a) above 57° 08' ·08N., 5° 40' ·96W. Insert depth, 193, enclosed by 20m contour (b) 57° 06' ·56N., 5° 45' ·38W. depth, 22, enclosed by 30m contour Delete depth, 24, enclosed by 30m approximate contour, close W of: (b) above 57° 07' ·83N., 5° 39' ·52W. Replace depth, 189, with depth, 172 57° 09' ·73N., 5° 43' ·56W. depth, 33, with depth, 26, enclosed by 30m contour 57° 09' ·10N., 5° 43' ·37W. depth, 201, with depth, 181, enclosed by 20m contour 57° 08' ·42N., 5° 40' ·34W. Insert depth, 96, enclosed by 10m contour (c) 57° 07' ·83N., 5° 39' ·52W. depth, 172 Delete depth, 189, close NE of: (c) above

Insert depth, 21<sub>5</sub>, enclosed by 30m contour 57° 07' ·89N. , 5° 38' ·83W.

#### Chart: SC5616·16 ETRS89 DATUM

Replace depth,  $6_3$ , with depth,  $4_5$ , enclosed by 5m contour 57° 00'  $\cdot$ 81N., 6° 01'  $\cdot$ 36W.

## Chart: SC5616·17 (Panel A, Loch Hourn) ETRS89 DATUM

(a) 57° 09' ·87N., 5° 42' ·53W. Insert depth, 7, enclosed by 10m contour Delete depth, 128, close E of: (a) above (b) 57° 09' ·10N., 5° 43' ·37W. Insert depth, 187, enclosed by 20m contour Delete depth, 201, close S of: (b) above Insert depth, 197, enclosed by 20m contour 57° 08' ·08N., 5° 40' ·96W. depth,  $\mathcal{G}_{6}$ , enclosed by 10m contour 57° 08' ·42N., 5° 40' ·34W. depth, 172 (c) 57° 07' ·83N., 5° 39' ·52W.

Delete depth, 189, close NE of: (c) above 57° 07' ·89N., 5° 38' ·83W. Insert depth, 215, enclosed by 30m contour depth, 179, and extend 20m contour S to enclose (d) 57° 08' ·13N., 5° 35' ·86W. Delete depth, 23, close S of: (d) above Insert depth, 119, and extend 20m contour W to enclose (e) 57° 06' ·20N., 5° 33' ·95W. Delete depth, 165, close E of: (e) above

#### Chart: SC5616·18 (Panel B, Loch Alsh) ETRS89 DATUM

Insert depth,  $1_7$ , enclosed by 2m contour (a)  $57^{\circ}$  16' ·17N. ,  $5^{\circ}$  35' ·10W.

Delete depth,  $4_9$ , close S of: (a) above

Insert depth,  $1_4$ , enclosed by 2m contour (b)  $57^{\circ}$  16' ·66N. ,  $5^{\circ}$  31' ·02W.

Delete depth,  $3_4$ , close N of: (b) above

L6013/20 SCOTLAND — West Coast — — Depths.

Source: m.v Lode

## Chart: SC5616·10 (Panel A, The Little Minch Northern Part) ETRS89 DATUM

Insert depth, 9, and extend 10m contour S to enclose (a) 57° 44' ·26N., 6° 56' ·66W.

Delete depth, 122, close NW of: (a) above

Temporary/Preliminary NMs

## L5970(T)/20 SCOTLAND — West Coast — — Measuring instrument.

Source: Marine Scotland Science

1. An acoustic measuring instrument has been established on the seabed in position 57° 21'  $\cdot$ 43N., 5° 40'  $\cdot$ 41W.

(ETRS89 DATUM)

#### Charts affected – SC5616

Temporary/Preliminary NMs

L6238(P)/20 SCOTLAND — West Coast — — Depths.

Source: British Government Survey

1. Recent survey information has shown that numerous depths less than charted exist within the Sound of Raasay. Significant depths are as follows:

**Depth** Position

4·8m	57° 34' ·774N., 5° 58' ·520W.
13⋅7m	57° 34' ·839N., 5° 58' ·636W.
Drying 0.5m	57° 35' ·45N., 5° 58' ·12W.
46m	57° 30' ·89N., 5° 59' ·71W.
100m	57° 25' ·03N. , 6° 07' ·88W.
3.0m	57° 22' ·19N., 6° 05' ·14W.
4·8m	57° 20' ⋅609N., 6° 05' ⋅625W.
10m	57° 20' ·15N., 6° 05' ·90W.
13⋅8m	57° 20' ·10N., 6° 05' ·71W.
14·4m	57° 19' ·94N., 6° 05' ·76W.
19·9m	57° 19' ·54N., 6° 04' ·79W.
29·5m	57° 19' ·28N., 6° 04' ·07W.
19·5m	57° 17' ·91N. , 6° 02' ·00W.
14⋅6m	57° 19' ·58N., 6° 02' ·06W.
23·0m	57° 17' ·18N., 6° 02' ·82W.
23·0m	57° 17' ·37N., 6° 02' ·45W.
11·8m	57° 17' ·88N., 6° 01' ·88W.
30·0m	57° 19' ·32N., 6° 03' ·48W.
16·8m	57° 19' ⋅68N. , 6° 03' ⋅92W.

- 2. Mariners are advised to navigate with caution in the area.
- 3. These and other changes will be included in the next New Edition of Charts 1757, 2209, 2210, 2479, 2480, 2498, 2534.
- 4. Charts 1757, 2209, 2210, 2479, 2480, 2498, 2534 will be updated by Notice to Mariners for the most significant depths.

(ETRS89 DATUM)

#### Charts affected – SC5616

Temporary/Preliminary NMs

L6266(T)/20 SCOTLAND — West Coast — — Scientific instruments.

Source: Scottish Association for Marine Science

1. Scientific instruments attached to subsurface moorings have been established, in the following positions:

```
58° 39' ·89N. , 6° 27' ·28W.

58° 25' ·80N. , 7° 14' ·90W.

58° 05' ·51N. , 8° 54' ·81W.

57° 59' ·05N. , 8° 19' ·27W.

57° 57' ·10N. , 7° 40' ·59W.

57° 05' ·91N. , 8° 58' ·13W.

57° 06' ·34N. , 8° 19' ·17W.

57° 05' ·81N. , 7° 44' ·15W.

56° 31' ·96N. , 8° 51' ·38W.

56° 36' ·26N. , 7° 51' ·31W.
```

- 2. The moorings extend upwards from the seabed by 6 metres and have no surface markers.
- 3. Mariners are advised to navigate with caution in the area.

(ETRS89 DATUM)

## **Charts affected – SC5616**

## L6278/20 SCOTLAND — West Coast — — Depths.

Source: British Government Survey

## Chart: SC5616·5 ETRS89 DATUM

Insert	depth, 265, enclosed by 30m contour	(a)	57° 23' ·84N. , 6° 05' ·21W.
Delete	depth, 32, close N of:		(a) above
Insert	depth, 193, enclosed by 20m contour	(b)	57° 20' ·66N. , 6° 05' ·35W.
Delete	depth, 21, close NE of:		(b) above
Insert	depth, 10, enclosed by 10m contour	(c)	57° 19' ·93N. , 6° 05' ·60W.
Delete	depth, 111, close W of:		(c) above
Insert	depth, 193, enclosed by 20m contour		57° 17' ·68N. , 6° 01' ·94W.
	depth, 15s, extend 20m contour W to enclose	(d)	57° 17' ·69N. , 6° 01' ·73W.
Delete	depth, 25, close NW of:		(d) above
Insert	depth, $4_{s}$ , and extend 5m contour NE to enclose	(e)	57° 17' ·42N. , 6° 01' ·18W.
Delete	depth, 111, close NW of:		(e) above
Replace	depth, $5_3$ , with depth, $4_4$ , enclosed by 5m contour		57° 19' ·26N. , 6° 04' ·94W.
	depth, 10%, with depth, 93, enclosed by 10m contour		57° 20' ·20N. , 6° 05' ·31W.
	depth, $16_3$ , with depth, $12_8$		57° 22' ·09N. , 6° 06' ·16W.

## Chart: SC5616·6 ETRS89 DATUM

Insert	depth, 99, and extend 100m contour N to enclose	į	57° 25' ·24N. , 6° 07' ·54W.
	depth, $29_5$ , and extend 30m contour W to enclose	(a) !	57° 25' ·01N. , 6° 05' ·44W.
Delete	depth, 41, close NW of:	(	(a) above
Insert	depth, 275, and extend 30m contour W to enclose	(b) !	57° 33' ·29N. , 5° 59' ·38W.
Delete	depth, 31, close N of:	(	(b) above
Insert	depth, 26s, enclosed by 30m contour	(b) !	57° 23' ·84N. , 6° 05' ·21W.
Delete	depth, 32, close N of:	(	(b) above

#### Chart: SC5616·7 ETRS89 DATUM

depth, 275, and extend 30m contour W to enclose (a) 57° 33' ·29N., 5° 59' ·38W. Insert Delete depth, 31, close N of: (a) above (b) 57° 30' ·89N., 5° 59' ·24W. Insert depth,  $\mathcal{S}_5$ , and extend 10m contour W to enclose Delete depth, 112, close NW of: (b) above depth, 103 (c) 57° 30' ·80N., 5° 59' ·77W. Insert Delete depth, 158, close SE of: (c) above 57° 32' ·36N., 6° 00' ·39W. Replace depth,  $5_4$ , with depth,  $4_7$ , enclosed by 5m contour 57° 32' ·60N., 6° 00' ·33W.

depth, 16, with depth, 14

57° 35' ·28N., 5° 57' ·91W. depth, 6, with depth, 14, enclosed by 2m contour

#### Chart: SC5616·9 ETRS89 DATUM

Replace depth, 16, with depth, 14 57° 32' ·60N., 6° 00' ·33W.

## Notices to Mariners - Weekly Edition 53/2020 Scotland -West Coast, Loch Alsh and Approaches.

— Chart 2540— New Edition Announcement.

#### Chart SC5616·18 WGS84 DATUM

The following changes were published in the new edition of chart 2540, which is the source chart for the above folio sheet:

Includes changes to depths from the latest British Government and commercial surveys. Mariners should therefore navigate with caution on sheet SC5616·18 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 SC5616.

## L135/21 SCOTLAND — West Coast — — Wrecks.

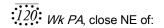
Source: British Government Survey

## Chart: SC5616·2 ETRS89 DATUM

Insert (a) 57° 00' ·56N., 5° 54' ·93W. :120: Wk PA, close NE of: Delete (a) above

## Chart: SC5616·3 (Panel A, Mallaig to Glenelg) ETRS89 DATUM

73: Wk Insert (a) 57° 00' ·56N., 5° 54' ·93W.



(a) above

## L159/21 SCOTLAND — West Coast — — Marine farm.

Source: Marine Scotland

Chart: SC5616·6 ETRS89 DATUM

Insert limit of marine farm, pecked line, joining:

- (a) 57° 25' ·55N., 6° 08' ·96W.
- (b) 57° 25' ·70N., 6° 08' ·74W.
- (c) 57° 25' ·48N., 6° 08' ·20W.
- (d) 57° 25' ·14N., 6° 08' ·85W.
- (e) 57° 25' ·40N., 6° 09' ·16W.

 $\Box$  , within: (a)-(e) above

## L827/21 SCOTLAND — West Coast — — Depths.

Source: UKHO

## Chart: SC5616·18 (Panel B, Loch Alsh) ETRS89 DATUM

Insert depth, 17, enclosed by 2m contour

57° 16' ·17N., 5° 35' ·10W.

## L828/21 SCOTLAND — West Coast — — Beacon.

Source: Northern Lighthouse Board

## Chart: SC5616·13 (Panel A, Oigh Sgeir to Barra) ETRS89 DATUM

Delete 57° 03' ·18N. , 7° 24' ·44W.

## L1007/21 SCOTLAND — West Coast — — Marine farm.

Source: Crown Estate Scotland

## Chart: SC5616·10 (Panel A, The Little Minch Northern Part) ETRS89

**DATUM** 

Insert 57° 49' ·40N. , 6° 46' ·46W.

## L1088/21 SCOTLAND — Hebrides — — Depth.

Source: Lochboisdale Development Ltd

Chart: SC5616·22 ETRS89 DATUM

Insert depth,  $3_9$  57° 08'  $\cdot$ 988N.,  $7^{\circ}$  17'  $\cdot$ 838W.

# Notices to Mariners - Weekly Edition 15/2021 Scotland -West Coast, Loch Gairloch, Loch Kishorn and Loch Carron.

— Chart 2528— New Edition Announcement.

#### Charts SC5616·18 and SC5616·19 WGS84 DATUM

The following changes were published in the new edition of chart 2528, which is the source chart for the above folio sheets:

Includes changes to depths from the latest British Government surveys. Mariners should therefore navigate with caution on sheets SC5616·18 and SC5616·19 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 SC5616.

## Temporary/Preliminary NMs

## L1572(T)/21 SCOTLAND — West Coast — — Restricted area.

Source: Marine Scotland

1. A restricted area, anchoring, fishing and diving prohibited, has been established bounded by the following positions:

```
57° 20' ·16N., 5° 56' ·27W.
57° 20' ·42N., 5° 55' ·21W.
57° 20' ·41N., 5° 54' ·92W.
57° 20' ·34N., 5° 54' ·77W.
57° 19' ·03N., 5° 52' ·69W.
57° 18' ·88N., 5° 52' ·49W.
57° 18' ·64N., 5° 52' ·43W.
57° 18' ·53N., 5° 52' ·46W.
57° 18' ·53N., 5° 52' ·40W.
57° 19' ·02N., 5° 54' ·21W.
57° 19' ·17N., 5° 55' ·59W.
57° 19' ·26N., 5° 55' ·74W.
```

2. Mariners are advised to navigate with caution in the area.

#### Charts affected – SC5616

## Temporary/Preliminary NMs

## L1577(T)/21 SCOTLAND — West Coast — — Scientific

instruments. Buoyage.

Source: Marine Scotland Science

1. \*Scientific instruments, marked by yellow surface buoys, have been established, until November 2021, eastward of a line joining the following positions:

57° 34' ·18N., 5° 42' ·22W. 57° 33' ·33N., 5° 42' ·86W.

- 2. Mariners are advised to navigate with caution in the area.
- 3. \*Former Notice L1872(T)/20 is cancelled.
- 4. \*Indicates new or revised entry.

(ETRS89 DATUM)

#### Chart affected – SC5616

# Notices to Mariners - Weekly Edition 25/2021 Scotland -West Coast, Loch Alsh and Approaches.

— Chart 2540 — New Edition Announcement.

#### Chart SC5616-18 WGS84 DATUM

The following changes were published in the new edition of chart 2540, which is the source chart for the above folio sheet:

Includes changes to depths from the latest British Government surveys. Mariners should therefore navigate with caution on sheets SC5616·18 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 SC5616.

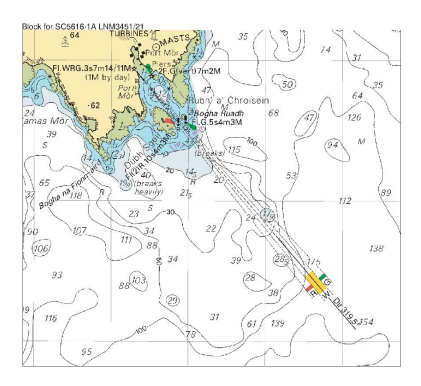
## L3451/21 SCOTLAND — West Coast — — NM Block.

Source: Northern Lighthouse Board

# Chart: SC5616·1 (Panel A, Point of Ardnamurchan to Sound of Arisaig) ETRS89 DATUM

Insert the accompanying block, centred on:

56° 49' ·0N., 6° 12' ·7W.



## L3844/21 SCOTLAND — West Coast — — NM Blocks.

Source: Caledonian Maritime Assets Limited

## Chart: SC5616·26 (Panel A, Approaches to Tarbert) ETRS89 DATUM

Insert the accompanying block, centred on:

57° 53' ·4N., 6° 46' ·8W.

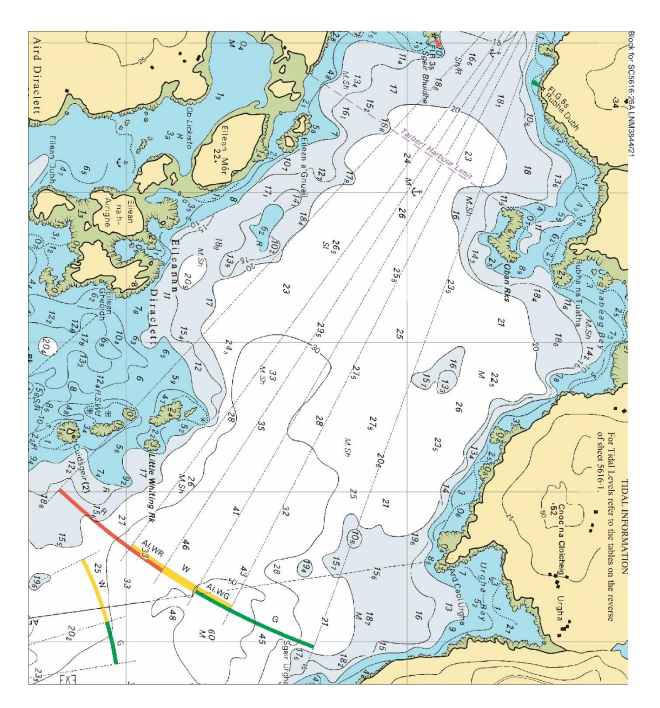
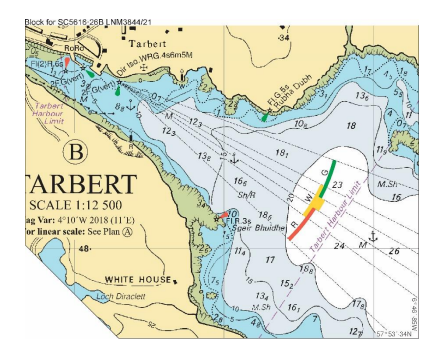


Chart: SC5616·26 (Panel B, Tarbert) ETRS89 DATUM

Insert the accompanying block, centred on:

 $57^{\circ}~53^{\prime}~\cdot 6N.$  ,  $6^{\circ}~47^{\prime}~\cdot 5W.$ 



## L4030/21 SCOTLAND — West Coast — — Marine farm.

Source: KelpCrofting

# Chart: SC5616·4 (Panel A, Loch Duich to Loch Carron) ETRS89 DATUM

 Insert
 limit of marine farm, pecked line, joining:
 (a) 57° 16' · 04N. , 5° 50' · 84W.

 (b) 57° 16' · 04N. , 5° 50' · 69W.
 (c) 57° 15' · 87N. , 5° 51' · 10W.

 (d) 57° 15' · 98N. , 5° 51' · 25W.
 (a) -(d) above

 Chart: SC5616·5 ETRS89 DATUM

 Insert
 limit of marine farm, pecked line, joining:
 (a) 57° 16' · 15N. , 5° 50' · 84W.

 (b) 57° 16' · 04N. , 5° 50' · 69W.
 (c) 57° 15' · 87N. , 5° 51' · 10W.

 (d) 57° 15' · 98N. , 5° 51' · 10W.
 (d) 57° 15' · 98N. , 5° 51' · 25W.

 (a) -(d) above
 (a) -(d) above

Temporary/Preliminary NMs

L4239(T)/21 SCOTLAND — West Coast — — Measuring instrument.

Source: Marine Scotland Science

·80N (ETI	RS89 DATUM)	
Charts af	fected – SC5616	
<b>L4252/21</b> Source: U	SCOTLAND — West Coast — — Light. KHO	
Chart: SO	C <b>5616·27</b> ETRS89 DATUM	
Amend	range of light to, 18M	57° 51' ·4N. , 6° 38' ·5W.
L4410/21	SCOTLAND — West Coast — — Dolphins.	
	Iarine Scotland	
		57° 16' ·377N. , 5° 43' ·424V
Chart: SO	Iarine Scotland  C5616·18 (Panel A, Kyle Akin) ETRS89 DATUM	57° 16' ·377N. , 5° 43' ·424V 57° 16' ·369N. , 5° 43' ·435V
Chart: SO Delete  Temporar L4642(T)	Iarine Scotland  C5616·18 (Panel A, Kyle Akin) ETRS89 DATUM  □	57° 16' ·369N. , 5° 43' ·435V
Chart: SO Delete  Temporar L4642(T) Source: M	Iarine Scotland  C5616·18 (Panel A, Kyle Akin) ETRS89 DATUM  Dons  y/Preliminary NMs /21 SCOTLAND — West Coast — Measuring	57° 16' ·369N. , 5° 43' ·435V
Temporar L4642(T) Source: M	Iarine Scotland  C5616·18 (Panel A, Kyle Akin) ETRS89 DATUM  Dns  y/Preliminary NMs  /21 SCOTLAND — West Coast — Measuring Iarine Scotland Science	57° 16' ·369N. , 5° 43' ·435V

Chart: SC5616·3 (Panel A, Mallaig to Glenelg) ETRS89 DATUM

57° 01' ·18N., 5° 44' ·24W.

## Chart: SC5616·17 (Panel C, Inverie Bay) ETRS89 DATUM

Insert

····· PA

57° 01' ·18N., 5° 44' ·24W.

## L39/22 SCOTLAND — West Coast — — Submarine power cable.

Source: Scottish and Southern Electricity

# Chart: SC5616·10 (Panel A, The Little Minch Northern Part) ETRS89 DATUM

Insert

submarine power cable, , joining

57° 33' ·33N., 6° 38' ·80W.

57° 33' ·51N., 6° 39' ·03W.

57° 33' ·57N., 6° 39' ·30W.

57° 37' ·04N., 6° 43' ·94W.

57° 40' ·51N., 6° 48' ·43W.

57° 41' ·67N., 6° 48' ·96W.

57° 45' ·25N., 6° 50' ·04W.

57° 46' ·84N., 6° 49' ·88W.

57° 47' ·15N., 6° 49' ·73W.

## Temporary/Preliminary NMs

# L312(T)/22 SCOTLAND — Hebrides — — Measuring instruments. Buoyage.

Source: Lochboisdale Harbour Notice 4/21

1. Acoustic measuring instruments, marked by yellow guard buoys, Fl(5)Y.20s, have been established on the seabed until November 2022, in the following positions:

57° 08' ·842N., 7° 17' ·737W. 57° 08' ·572N., 7° 15' ·010W.

2. Mariners are advised to navigate with caution in the area.

(ETRS89 DATUM)

#### Charts affected – SC5616

# Notices to Mariners - Weekly Edition 08/2022 Scotland -West Coast, Lochs on the West Coast of Scotland.

— Chart 2541— New Edition Announcement.

#### Charts SC5616·17 and SC5616·18 WGS84 DATUM

The following changes were published in the new edition of chart 2541, which is the source chart for the above folio sheets:

Includes changes to depths from the latest British Government surveys. Mariners should therefore navigate with caution on sheets SC5616·17 and SC5616·18 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 SC5616.

# Notices to Mariners - Weekly Edition 10/2022 Scotland - West Coast, Plans in the Sound of Raasa.

— Chart 2534— New Edition Announcement.

#### Chart SC5616·19 WGS84 DATUM

The following changes were published in the new edition of chart 2534, which is the source chart for the above folio sheet:

Includes changes to depths from the latest British Government Surveys. Mariners should therefore navigate with caution on sheets SC5616·19 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 SC5616.

## Notices to Mariners - Weekly Edition 11/2022 Scotland - West Coast, Inner Sound.

— Chart 2209— New Edition Announcement.

#### Charts SC5616·3, SC5616·4, SC5616·5 and SC5616·6 WGS84 DATUM

The following changes were published in the new edition of chart 2209, which is the source chart for the above folio sheets:

Includes changes to depths from the latest British Government Surveys. Mariners should therefore navigate with caution on sheets SC5616·3, SC5616·4, SC5616·5 and SC5616·6 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 SC5616.

# Notices to Mariners - Weekly Edition 11/2022 Scotland - West Coast, Approaches to Inner Sound.

— Chart 2210— New Edition Announcement.

#### Charts SC5616·6, SC5616·7 and SC5616·8 WGS84 DATUM

The following changes were published in the new edition of chart 2210, which is the source chart for the above folio sheets:

Includes changes to depths from the latest British Government Surveys. Mariners should therefore navigate with caution on sheets SC5616·6, SC5616·7 and SC5616·8 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 SC5616.

## L1389/22 SCOTLAND — West Coast — — Rock. Depth.

Source: Bob Bradfield

Chart: SC5616·9 ETRS89 DATUM

Insert 0.4 with seabed type, R

(a) 57° 29' ·38N., 6° 20' ·79W.

Delete depth, 3, close NE of:

(a) above

# Notices to Mariners - Weekly Edition 15/2022 Scotland -West Coast, Point of Ardnamurchan to the Sound of Sleat.

- Chart 2207- New Edition Announcement.

#### Charts SC5616·1, SC5616·2, SC5616·16 and SC5616·21 WGS84 DATUM

The following changes were published in the new edition of chart 2207, which is the source chart for the above folio sheets:

Includes changes to depths from the latest British Government Surveys. Mariners should therefore navigate with caution on sheets SC5616·1, SC5616·2, SC5616·16 and SC5616·21 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 SC5616.

# Notices to Mariners - Weekly Edition 15/2022 Scotland -West Coast, Mallaig to Canna Harbour.

— Chart 2208— New Edition Announcement.

#### Charts SC5616·2, SC5616·3, SC5616·15 and SC5616·16 WGS84 DATUM

The following changes were published in the new edition of chart 2207, which is the source chart for the above folio sheets:

Includes changes to depths from the latest British Government Surveys. Mariners should therefore navigate with caution on sheets SC5616·2, SC5616·3, SC5616·15 and SC5616·16 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 SC5616.

## Temporary/Preliminary NMs

L1705(P)/22 SCOTLAND — West Coast — — Depths.

Source: British Government Survey

1. Recent survey information has shown that numerous depths less than charted exist off the east coast of Harris between Loch Seaforth and Renish Point. The most significant are as follows:

Depth	Position
13⋅9m	57° 55' ⋅04N., 6° 38' ⋅17W.
4·1m	57° 54' ⋅96N., 6° 39' ⋅67W.
14⋅2m	57° 54' ·87N. , 6° 40' ·14W.
12∙9m	57° 53' ·723N., 6° 39' ·705W.
5·4m	57° 53' ⋅672N., 6° 39' ⋅355W.
8·1m	57° 53' ·539N., 6° 39' ·163W.
20·2m	57° 53' ·400N., 6° 37' ·136W.
5·1m	57° 53' ·272N., 6° 46' ·950W.
21·5m	57° 53' ·167N., 6° 38' ·248W.
2·8m	57° 53' ·028N., 6° 46' ·427W.
1.9m	57° 52' ·887N., 6° 47' ·145W.
0·4m	57° 52' ·832N., 6° 47' ·858W.
7-2m	57° 52' ·809N., 6° 48' ·245W.
17∙9m	57° 52' · 769N., 6° 42' · 728W.
7.5m	57° 52' ·554N., 6° 48' ·242W.
9m	57° 52' ·530N., 6° 47' ·350W.
15·1m	57° 52' ·425N., 6° 46' ·684W.
1m	57° 52' ·322N., 6° 43' ·650W.
24m	57° 52' ·121N., 6° 37' ·509W.

6.5m 57° 52' · 104N., 6° 44' · 451W. 9.6m 57° 51' · 697N., 6° 45' · 732W. 57° 51' · 609N., 6° 41' · 501W. 4.7m57° 51' ·413N., 6° 42' ·819W. 7.3m16.7m 57° 51' · 361N., 6° 43' · 449W. 4·1m 57° 51' · 344N., 6° 45' · 666W. 14.3m 57° 51' · 344N., 6° 43' · 028W. 7.3m 57° 51' · 274N., 6° 45' · 068W. 15.9m 57° 51' · 238N., 6° 43' · 855W. 1.4m57° 51' · 201N., 6° 45' · 229W. 9.7m 57° 51' · 118N., 6° 41' · 643W.  $5 \cdot 2m$ 57° 51' ·095N., 6° 39' ·065W. 57° 51' ·018N., 6° 41' ·818W. 0.5m 4.4m57° 50' ·959N., 6° 41' ·167W. 11.5m 57° 50' ·916N., 6° 40' ·422W. 4.7m 57° 50' ·676N., 6° 39' ·996W. 15.4m 57° 50' ·672N., 6° 44' ·074W. 57° 50' · 579N., 6° 41' · 079W. 5.3m 14.7m 57° 50' · 552N., 6° 42' · 685W. 12.4m 57° 50' · 514N., 6° 41' · 433W. 4.5m 57° 50' · 315N., 6° 44' · 145W. 9.6m 57° 50′ · 305N., 6° 43′ · 873W. 13.9m 57° 50' · 173N., 6° 43' · 552W. 14.2m 57° 49' · 757N., 6° 43' · 769W. 24.5m 57° 47' ·88N., 6° 48' ·27W. 5m57° 47' · 54N., 6° 28' · 37W. 8.6m 57° 46' · 74N., 6° 27' · 55W.

- 3. Mariners are advised to navigate with caution in the area.
- 4. These changes will be included in the next New Editions of Charts 1757, 1794, 2905, 5616\_9, 5616\_10, 5616\_25 and 5616\_26.

(ETRS89 DATUM)

#### Charts affected – SC5616

## L1946/22 SCOTLAND — West Coast — — Depths. Rocks.

Source: British Government Survey

#### Chart: SC5616·9 ETRS89 DATUM

Insert depth, 15₅, and extend 20m contour SW to enclose (a) 57° 55' ·77N., 6° 31' ·62W.

Delete depth, 27, and associated 30m contour, close SW of: (a) above

Replace depth, 13<sub>2</sub>, with depth, 11<sub>7</sub> 57° 51' ·71N., 6° 24' ·37W.

57° 51' ·30N. , 6° 24' ·58W.

depth,  $13_2$ , with depth,  $11_8$ 57° 51' ·14N., 6° 23' ·75W. depth, 144, with depth, 132, and extend 20m contour SE to enclose 57° 46' ·67N., 6° 31' ·33W.

## Chart: SC5616·10 (Panel A, The Little Minch Northern Part) ETRS89 **DATUM**

(a) 57° 53' ·85N., 6° 39' ·43W. Insert depth, 84, enclosed by 10m contour Delete depth, 114, close NW of: (a) above

(b) 57° 53' ·29N., 6° 37' ·82W. Insert depth, 206

Delete depth, 23, close N of: (b) above

57° 53' ·15N., 6° 36' ·76W. Insert depth, 153, enclosed by 20m contour

(c) 57° 48' ·91N., 6° 45' ·80W. depth,  $14_3$ , enclosed by 20m contour with seabed type, R

Delete depth, 23, with seabed type, R, close N of: (c) above

Insert depth, 191, and extend 20m contour E to enclose 57° 45' ·19N., 6° 55' ·28W.

Replace depth,  $12_9$ , with depth,  $10_9$ 

 $3_8$ 

depth,  $13_2$ , with depth,  $11_7$ 

depth,  $13_2$ , with depth,  $11_8$ 

depth,  $13_4$ , with depth,  $10_7$ 57° 52' ·85N., 6° 42' ·10W.

with depth,  $1_6$ , enclosed by 2m contour 57° 52' ·53N., 6° 45' ·96W.

depth, 6, and associated 10m contour with depth, 5, enclosed by 5m

57° 50' ·83N., 6° 44' ·63W. contour

 $\dot{\mathcal{U}}_{4}$  with seabed type, R, with  $\dot{\mathcal{U}}_{4}$  with seabed type, R

depth,  $14_4$ , with depth,  $13_2$ , and extend 20m contour SE to enclose 57° 46' ·67N., 6° 31' ·33W.

57° 49' ·54N., 6° 43' ·50W.

### Chart: SC5616·10 (Panel B, Loch Rodel) ETRS89 DATUM

depth, 126, and extend 20m contour N to enclose (a) 57° 43' ·97N., 6° 57' ·55W. Insert Delete Delete depth, 146, close SE of: (a) above

(b) 57° 44' ·06N., 6° 57' ·09W. Replace depth 204, with depth, 185, and extend 20m contour SE to enclose

Delete depth, 163, close NW of: (b) above

#### Chart: SC5616.25 ETRS89 DATUM

(a) 57° 52' ·852N., 6° 42' ·099W. Insert depth, 107 Delete depth, 134, close SW of: (a) above

## Chart: SC5616·26 ETRS89 DATUM

depth, 181, enclosed by 20m contour 57° 53' ·500N. . 6° 46' ·591W. 57° 52' ·644N., 6° 45' ·969W. depth, 63, enclosed by 10m contour 57° 52' ·531N., 6° 45' ·955W. depth, 16, enclosed by 2m contour

Insert	depth, 1 <sub>5</sub> , enclosed by 2m contour	(a)	57° 51' ·815N. , 6° 46' ·009W.
Delete	depth, $\mathcal{G}_{\mathcal{E}}$ , close NW of:		(a) above
Insert	depth, $g_2$ , enclosed by 10m contour	(b)	57° 51' ·301N. , 6° 44' ·139W.
Delete	depth, 142, and associated 15m contour, close NW of:		(b) above
Insert	depth, 72	(c)	57° 51' ·165N. , 6° 43' ·490W.
Delete	depth, $\mathcal{T}_{\theta}$ , close W of:		(c) above
Insert	depth, 5, enclosed by 5m contour	(d)	57° 50' ·829N. , 6° 44' ·628W.
Delete	depth, $\boldsymbol{6}$ , and associated 10m contour, close NE of:		(d) above
Insert	depth, $1_{1}$ , enclosed by 2m contour	(e)	57° 50' ·827N. , 6° 43' ·989W.
Delete	depth, $g_2$ , close N of:		(e) above
Insert	depth, $\mathcal{G}$ , enclosed by 10m contour	(f)	57° 50' ·436N. , 6° 43' ·784W.
Delete	depth, 132, close NW of:		(f) above

## Chart: SC5616·27 ETRS89 DATUM

Insert	15₃, and extend 20m contour S to enclose	<i>(a)</i> 57° 53' ⋅2N. , 6° 36' ⋅8W.
Delete	e depth, 19₅, close N of:	(a) above
Repla	ice depth, 27, with depth, 24	57° 52' ·1N. , 6° 37' ·6W.
	$\dot{\mathcal{U}}_{4}$ with seabed type, $R$ , with $\dot{\mathcal{U}}_{4}$ with seabed type, $R$	57° 49' ·5N. , 6° 43' ·5W.
	depth, $23$ , with depth, $14_3$ , enclosed by 20m contour	57° 48' ·9N. , 6° 45' ·8W.
	with seabed type, $R$ with $3$ with seabed type, $R$	57° 51' ·3N. , 6° 24' ·6W.
	depth, $14_4$ , with depth, $13_2$	57° 46' ·7N. , 6° 31' ·3W.