



Marine Notice No. 34 of 2022

*Notice to all Shipowners, Fishing Vessel Owners, Agents, Shipmasters, Skippers, Fishers,
Yachtsmen and Seafarers*

Subsea Fibre Optic Cable – installation activities off the West Coast of Ireland

1. Notice of activity

Further to [Marine Notice No. 30 of 2022](#) and [Marine Notice 33 of 2022](#), the Department of Transport has been advised that SubCom will be carrying out cable installation operations along the route of the IRIS Subsea Fibre Optic Cable System in the Ireland Territorial Sea (TS), Contiguous Zone (CZ) & Exclusive Economic Zone (EEZ) areas. These are expected to be carried out from **21 June 2022** to **31 August 2022**. However, please note the start date and the duration of the activity is weather dependent.

No work will be conducted within the Irish TS prior to 10 June 2022. Please reference Foreshore Licence FS007246.

2. Location of Activity

The operations will take place at the locations indicated in Appendix 1. Further information on the locations is available in the map at Appendix 2.

3. Details of the Survey Vessel

The work will be undertaken by the **CS Durable** (Callsign **V7DI8**). The vessel will be engaged in cable laying operations, have stern deployed equipment and will be restricted in manoeuvrability. All vessels operating within this area are requested to keep their distance and pass at minimum speed to reduce vessel wash. The vessel will always be listening to channel 16 but can set any other channel as required.

Throughout operations, the vessel will be displaying the appropriate lights and shapes as required under the COLREGS Rule 27(b).

4. Contact Details

Enquiries regarding the contents of this Marine Notice, or any other matters, should be directed to:

Andrew Yost
Marine Project Coordinator
MOBILE: +1 603 828 9031

EMAIL: ayost@subcom.com

All mariners are reminded of their responsibilities under the **International Collision Regulations** and are reminded of [Marine Notice No. 17 of 2007](#), which gives general advice in relation to the activities of vessels engaged in survey work for hydrographic, seismic, fishing research and underwater operations.

The International Regulations for Prevention of Collisions at Sea (COLREGS) are implemented in Irish law by the *Merchant Shipping (Collision Regulations) (Ships and Water Craft on the Water) Order 2012* [S.I. No. 507 of 2012] and the *Signals of Distress (Ships) Rules 2012* [S.I. No.170 of 2012]. [See Marine Notice No. 06 of 2013](#). These Statutory Instruments may be purchased by mail order from Government Publications, Office of Public Works, 52 St. Stephen's Green, Dublin 2. Tel: (01) 6476834/1890-213434. They are also available online at: www.irishstatutebook.ie.

Note: Marine Notices are issued purely for maritime safety and navigation reasons and should not be construed as conferring rights or granting permissions.

Irish Maritime Administration,
Department of Transport,
Leeson Lane, Dublin 2, D02 TR60, Ireland.

08/06/2022

Encl: Appendix 1: Route Position List
Appendix 2: Map of the Area

For any technical assistance in relation to this Marine Notice, please contact:
The Marine Survey Office, email: MSO@transport.gov.ie
For general enquiries, please contact the Maritime Safety Policy Division, email:
MaritimeSafetyPolicyDivision@transport.gov.ie
Written enquiries concerning Marine Notices should be addressed to:
Dept. of Transport, Maritime Safety Policy Division, Leeson Lane, Dublin 2, D02 TR60, Ireland.
email: MarineNotices@transport.gov.ie or visit us at: www.gov.ie/transport

Appendix 1: Route Position List

IRIS Subsea Fiber Optic Cable System in the Ireland TS, CZ & EEZ

| Latitude | Longitude |
|--------------|---------------|
| 53 13.1833 N | 009 08.8192 W |
| 53 13.1498 N | 009 08.9872 W |
| 53 13.0945 N | 009 09.2414 W |
| 53 13.0584 N | 009 09.4073 W |
| 53 12.6551 N | 009 11.2592 W |
| 53 12.4780 N | 009 12.0096 W |
| 53 11.7527 N | 009 14.9955 W |
| 53 10.3196 N | 009 20.3439 W |
| 53 10.0360 N | 009 21.0649 W |
| 53 09.8215 N | 009 21.3897 W |
| 53 09.5948 N | 009 21.5893 W |
| 53 08.8030 N | 009 22.0117 W |
| 53 08.7757 N | 009 22.0263 W |
| 53 08.7585 N | 009 22.0326 W |
| 53 08.7065 N | 009 22.0519 W |
| 53 07.9520 N | 009 22.3313 W |
| 53 05.5115 N | 009 23.7272 W |
| 53 05.4149 N | 009 23.7575 W |
| 53 05.0706 N | 009 23.8654 W |
| 53 04.8165 N | 009 24.0314 W |
| 53 04.6446 N | 009 24.1436 W |
| 53 04.0110 N | 009 24.6233 W |
| 53 02.9716 N | 009 25.1852 W |
| 53 02.9214 N | 009 25.2123 W |
| 53 02.4943 N | 009 25.6498 W |
| 53 01.8465 N | 009 26.5735 W |
| 53 01.4272 N | 009 27.3703 W |
| 53 01.3947 N | 009 27.4710 W |
| 53 01.0915 N | 009 28.4121 W |
| 53 00.9371 N | 009 28.8909 W |
| 53 00.8540 N | 009 29.4600 W |
| 53 00.8284 N | 009 29.8648 W |
| 53 00.9399 N | 009 31.3640 W |
| 53 00.9433 N | 009 32.1656 W |
| 53 00.9453 N | 009 32.6337 W |
| 53 00.9485 N | 009 33.3988 W |
| 53 00.9537 N | 009 33.4431 W |
| 53 01.0002 N | 009 33.8375 W |
| 53 01.7069 N | 009 36.8604 W |
| 53 01.7410 N | 009 36.9489 W |
| 53 02.5753 N | 009 39.1166 W |

| | |
|--------------|---------------|
| 53 03.4870 N | 009 40.6136 W |
| 53 03.5746 N | 009 40.8536 W |
| 53 03.6583 N | 009 41.0830 W |
| 53 03.7698 N | 009 41.5583 W |
| 53 03.7947 N | 009 41.9477 W |
| 53 03.7017 N | 009 42.9098 W |
| 53 03.7274 N | 009 43.3838 W |
| 53 03.7757 N | 009 43.9226 W |
| 53 03.8345 N | 009 44.5799 W |
| 53 03.9255 N | 009 44.9651 W |
| 53 04.8190 N | 009 47.0742 W |
| 53 05.0243 N | 009 47.5588 W |
| 53 05.2469 N | 009 48.5194 W |
| 53 05.2504 N | 009 48.5343 W |
| 53 05.2873 N | 009 48.8520 W |
| 53 05.3197 N | 009 49.1312 W |
| 53 05.4579 N | 009 50.3201 W |
| 53 05.7556 N | 009 51.3778 W |
| 53 05.8540 N | 009 51.7272 W |
| 53 05.8568 N | 009 51.7371 W |
| 53 06.2164 N | 009 52.4247 W |
| 53 07.9042 N | 009 55.6557 W |
| 53 08.1985 N | 009 56.5038 W |
| 53 08.4013 N | 009 57.7375 W |
| 53 08.4169 N | 010 00.3162 W |
| 53 08.4192 N | 010 00.6957 W |
| 53 08.4570 N | 010 03.0302 W |
| 53 08.6300 N | 010 08.5412 W |
| 53 08.6026 N | 010 08.8862 W |
| 53 08.5928 N | 010 09.0092 W |
| 53 08.5876 N | 010 09.0755 W |
| 53 08.4755 N | 010 09.5617 W |
| 53 08.1122 N | 010 10.5551 W |
| 53 06.7790 N | 010 12.7920 W |
| 53 06.7277 N | 010 12.8780 W |
| 53 06.5569 N | 010 13.1643 W |
| 53 06.3718 N | 010 13.4746 W |
| 53 06.2114 N | 010 13.8247 W |
| 53 06.1113 N | 010 14.1819 W |
| 53 06.0745 N | 010 14.4382 W |
| 53 06.0745 N | 010 14.4382 W |
| 53 05.9748 N | 010 15.1319 W |
| 53 05.5160 N | 010 17.6984 W |
| 53 04.8481 N | 010 22.9703 W |
| 53 04.8498 N | 010 23.3356 W |
| 53 04.8565 N | 010 23.4211 W |

| | |
|--------------|---------------|
| 53 04.9879 N | 010 25.0857 W |
| 53 04.9378 N | 010 26.2861 W |
| 53 04.8936 N | 010 26.9900 W |
| 53 04.6989 N | 010 28.5159 W |
| 53 04.5912 N | 010 29.1903 W |
| 53 04.4793 N | 010 29.5754 W |
| 53 03.8654 N | 010 31.0339 W |
| 53 03.7229 N | 010 31.5977 W |
| 53 03.6528 N | 010 32.2804 W |
| 53 03.7293 N | 010 34.1929 W |
| 53 03.9185 N | 010 35.2092 W |
| 53 04.2212 N | 010 36.0525 W |
| 53 04.3715 N | 010 36.4408 W |
| 53 04.3858 N | 010 36.4627 W |
| 53 04.4112 N | 010 36.5015 W |
| 53 04.4568 N | 010 36.5712 W |
| 53 04.6414 N | 010 36.8530 W |
| 53 04.8441 N | 010 37.0838 W |
| 53 07.5211 N | 010 39.1432 W |
| 53 11.3440 N | 010 41.6538 W |
| 53 12.8713 N | 010 43.3169 W |
| 53 13.1806 N | 010 43.4931 W |
| 53 13.2679 N | 010 43.5108 W |
| 53 13.3228 N | 010 43.5219 W |
| 53 13.4287 N | 010 43.5434 W |
| 53 13.6331 N | 010 43.5288 W |
| 53 14.0204 N | 010 43.5012 W |
| 53 15.2846 N | 010 43.4109 W |
| 53 15.4645 N | 010 43.4448 W |
| 53 15.6206 N | 010 43.5335 W |
| 53 18.2973 N | 010 45.0562 W |
| 53 18.6871 N | 010 45.3128 W |
| 53 19.0221 N | 010 45.7205 W |
| 53 19.9730 N | 010 47.3476 W |
| 53 22.4326 N | 010 51.5652 W |
| 53 23.2932 N | 010 53.0439 W |
| 53 23.3260 N | 010 53.1002 W |
| 53 25.0872 N | 010 56.1309 W |
| 53 25.1179 N | 010 56.1840 W |
| 53 25.4498 N | 010 56.7586 W |
| 53 36.7178 N | 011 16.3079 W |
| 53 41.0781 N | 011 23.9458 W |
| 53 42.2119 N | 011 25.1432 W |
| 53 43.2919 N | 011 25.7874 W |
| 53 50.1304 N | 011 30.8010 W |
| 53 55.5432 N | 011 34.8482 W |

| | |
|--------------|---------------|
| 54 02.3593 N | 011 39.9433 W |
| 54 02.7294 N | 011 40.2272 W |
| 54 07.2599 N | 011 43.7096 W |
| 54 07.4679 N | 011 43.8937 W |
| 54 07.4758 N | 011 43.9007 W |
| 54 07.6200 N | 011 44.0282 W |
| 54 07.7060 N | 011 44.1044 W |
| 54 07.8971 N | 011 44.2735 W |
| 54 07.9521 N | 011 44.3222 W |
| 54 08.1518 N | 011 44.4990 W |
| 54 08.3086 N | 011 44.5926 W |
| 54 08.4271 N | 011 44.6634 W |
| 54 08.4359 N | 011 44.6686 W |
| 54 08.7485 N | 011 44.8552 W |
| 54 09.4436 N | 011 45.3902 W |
| 54 09.4891 N | 011 45.4252 W |
| 54 09.9807 N | 011 45.8038 W |
| 54 10.0809 N | 011 45.8810 W |
| 54 10.4336 N | 011 46.1527 W |
| 54 11.0418 N | 011 46.6491 W |
| 54 12.0279 N | 011 47.4542 W |
| 54 12.0488 N | 011 47.4713 W |
| 54 13.4755 N | 011 48.6376 W |
| 54 14.4802 N | 011 49.4598 W |
| 54 16.3476 N | 011 50.6557 W |
| 54 18.8985 N | 011 52.2924 W |
| 54 18.9143 N | 011 52.3026 W |
| 54 19.4376 N | 011 52.6384 W |
| 54 21.9190 N | 011 54.9285 W |
| 54 26.4629 N | 011 59.9439 W |
| 54 28.5482 N | 012 02.4550 W |
| 54 28.2387 N | 012 07.1123 W |
| 54 28.2354 N | 012 07.1618 W |
| 54 30.4883 N | 012 04.7932 W |
| 54 31.5337 N | 012 06.0512 W |
| 54 31.5548 N | 012 06.0766 W |
| 54 35.3548 N | 012 10.6610 W |
| 54 35.3556 N | 012 10.6620 W |
| 54 38.3510 N | 012 14.2882 W |
| 54 42.6351 N | 012 25.2684 W |
| 54 47.9851 N | 012 31.1782 W |
| 54 54.0792 N | 012 32.7437 W |
| 54 54.4539 N | 012 32.6622 W |
| 54 57.6796 N | 012 31.9603 W |
| 54 59.2567 N | 012 31.6165 W |
| 54 59.2569 N | 012 31.6164 W |

| | |
|--------------|---------------|
| 55 03.6230 N | 012 30.6619 W |
| 55 09.5218 N | 012 33.9332 W |
| 55 15.9659 N | 012 38.2062 W |
| 55 16.6966 N | 012 38.6915 W |
| 55 25.8620 N | 012 41.9351 W |
| 55 25.8621 N | 012 41.9351 W |
| 55 32.2553 N | 012 44.2130 W |
| 55 32.2583 N | 012 44.2141 W |
| 55 37.1544 N | 012 45.9670 W |
| 55 37.8114 N | 012 45.7486 W |
| 55 46.8312 N | 012 42.7441 W |
| 55 55.5589 N | 012 38.9913 W |
| 55 55.6386 N | 012 38.9570 W |
| 56 23.0399 N | 012 26.9833 W |
| 56 26.8569 N | 012 26.4446 W |
| 56 28.0054 N | 012 26.4902 W |
| 56 28.0703 N | 012 26.4928 W |
| 56 28.4253 N | 012 26.5069 W |
| 56 31.5560 N | 012 26.6315 W |
| 56 31.8961 N | 012 26.6450 W |
| 56 36.9991 N | 012 27.1411 W |
| 56 42.0000 N | 012 27.9274 W |

Appendix 2: Map of the Area

