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Cesium DGNSS coverage

This is a demo page showing the nominal range of current, known by [IALA](#) ^[1], DGNSS stations as registered in their documents.

Marine beacon coverage prediction ^[2]

[IALA](#) ^[3] provide a Guideline on marine beacon coverage prediction. Coverage is determined through the consideration of a number of factors including propagation effects, noise and interference. The reader is advised to refer to [IALA](#) ^[3] Guideline 1119 for further information.

Green are operational sites and yellow are the planned or temporarily not operational sites.

Below a view of the nominal range of the stations. These are, if something changed in the database, updated every hour. It could be you should refresh you browsers cache with ctrl-F5 to see the latest updates.

Source URL (modified on 08/10/2020 - 10:43): <https://www.e-navigation.nl/content/cesium-dgnss-coverage>

Links

[1] <http://www.iala-aism.org/>

[2] <https://www.e-navigation.nl/iala/marine-beacon-coverage-prediction>

[3] <https://www.e-navigation.nl/iala/iala>