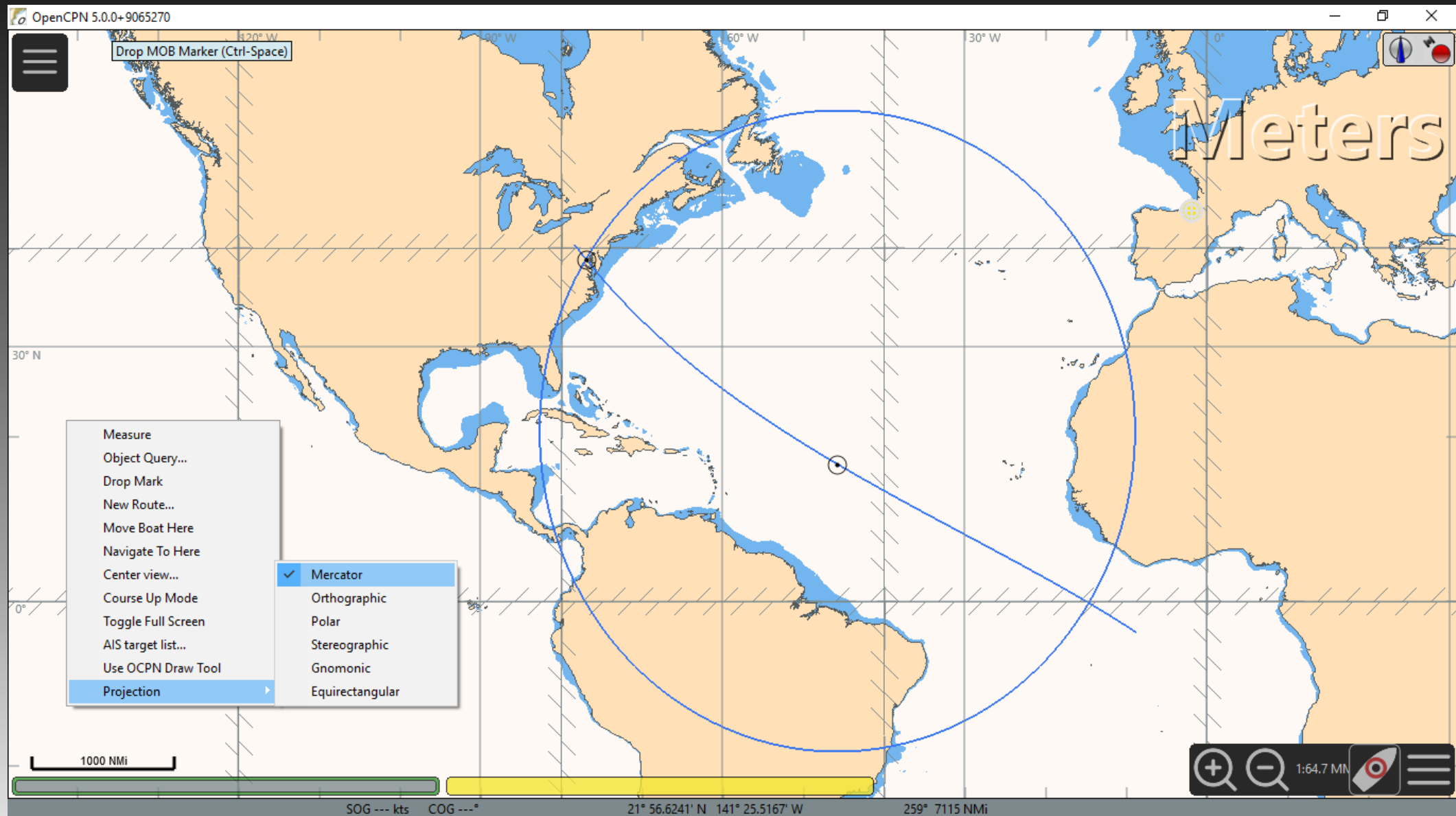


# IsoAzimutal Line of Position

**Navigational Algorithms**

<https://sites.google.com/site/navigationalalgorithms/>

# Fix by Isoazimutal and a Circumference of Equal Altitude of a star



# Fix by two Isoazimutals

The screenshot displays the AstroNavigation software interface. The main window shows a map of the Labrador Sea region, including parts of Greenland, St. John's, and Ireland. A track is plotted from St. Pierre and Miquelon to Ireland, with a specific point marked as a 'Fix by Zo' at 54° 12.6' N, 040° 26.4' W. The software interface includes a menu bar (Home, Sights, Plot, Map, About), a 'Google Map' dropdown, and a right-hand panel with various settings and controls.

**Time of Fix - UT1**  
15/05/2020  
10:00:00  
[Now](#)

**Assumed Position**  
B 56° 00.0' N  
L 040° 00.0' W

**Rhumb between observations**  
COG 0 °  
SOG 0 kt

**LS calculation**  
Max iterations 1  
Probability % 95

[Fix](#)

[GPX OUT](#) [Log](#)

Windows taskbar: 10:09, 20/05/2020

# Fix by 3 Isoazimutals

