

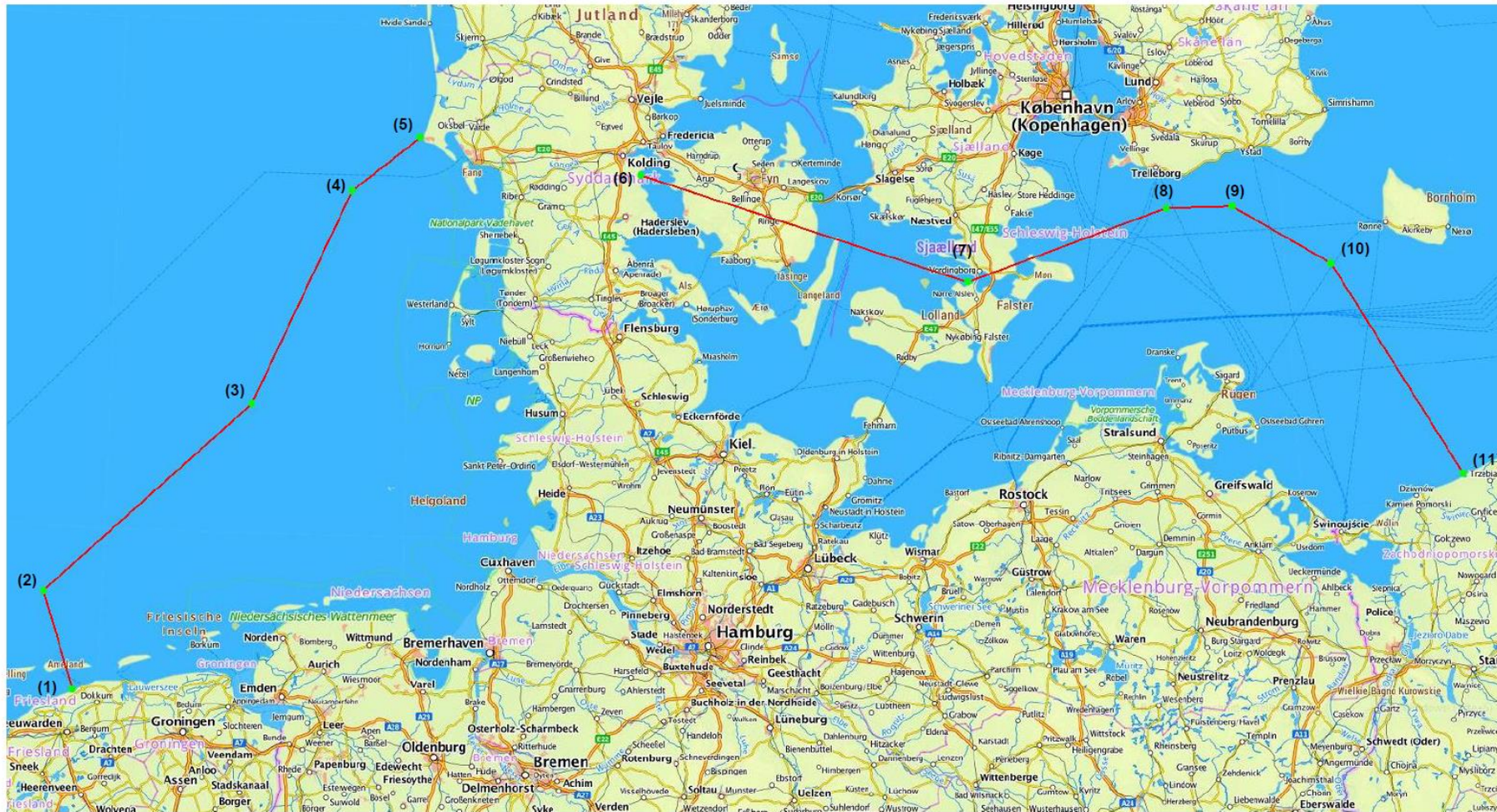
ECC Decision (05)09 – Germany – National Implementation Restrictions Imposed

In the frequency band 5 925-6 425 MHz earth stations on board vessels (ESVs) have to shut down power or being disconnected from the power line entirely in the North Sea landwards along a line against the coast of the Federal Republic of Germany, described by the following coordinates:

- (1) 053° 22' 08,0" N / 005° 49' 35,4" E
- (2) 053° 44' 53,6" N / 005° 36' 32,2" E
- (3) 054° 30' 26,2" N / 006° 57' 24,9" E
- (4) 055° 20' 53,3" N / 007° 36' 21,4" E
- (5) 055° 33' 38,6" N / 008° 04' 16,4" E

In the frequency band 5 925-6 425 MHz earth stations on board vessels (ESVs) have to shut down power or being disconnected from the power line entirely in the Baltic Sea landwards along a line against the coast of the Federal Republic of Germany, described by the following coordinates:

- (6) 055° 24' 52,1" N / 009° 35' 39,7" E
- (7) 054° 58' 04,2" N / 011° 49' 33,3" E
- (8) 055° 12' 50,2" N / 013° 12' 37,1" E
- (9) 055° 12' 23,3" N / 013° 39' 46,1" E
- (10) 054° 57' 24,6" N / 014° 18' 41,0" E
- (11) 054° 05' 56,8" N / 015° 05' 19,8" E



©GeoBasis-DE / BKG 2016

Graphical representation of the protection distance line for the operation of earth station on board vessels in the frequency band 5 925-6 425 MHz in the areas of the North Sea and the Baltic Sea against the coast of the Federal Republic of Germany