

TEST SETUP PHOTOGRAPHS

Applicant: NAVICO INC.
FCC ID: RAYHALO20PLUS
IC: 978B-HALO20PLUS

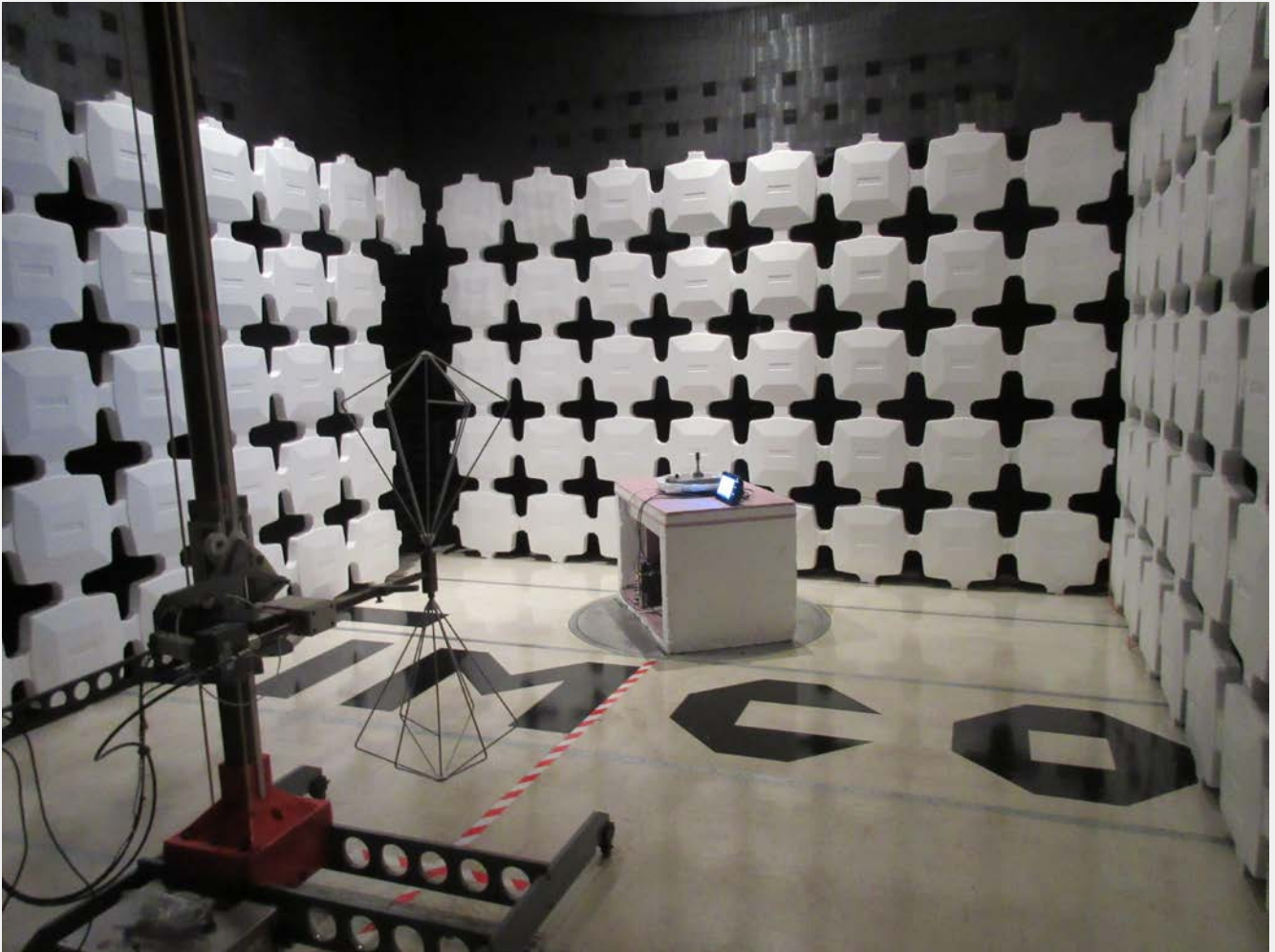
Conducted Measurements: Table Setup



Applicant: NAVICO INC.
FCC ID: RAYHALO20PLUS
IC: 978B-HALO20PLUS

TEST SETUP PHOTOGRAPHS

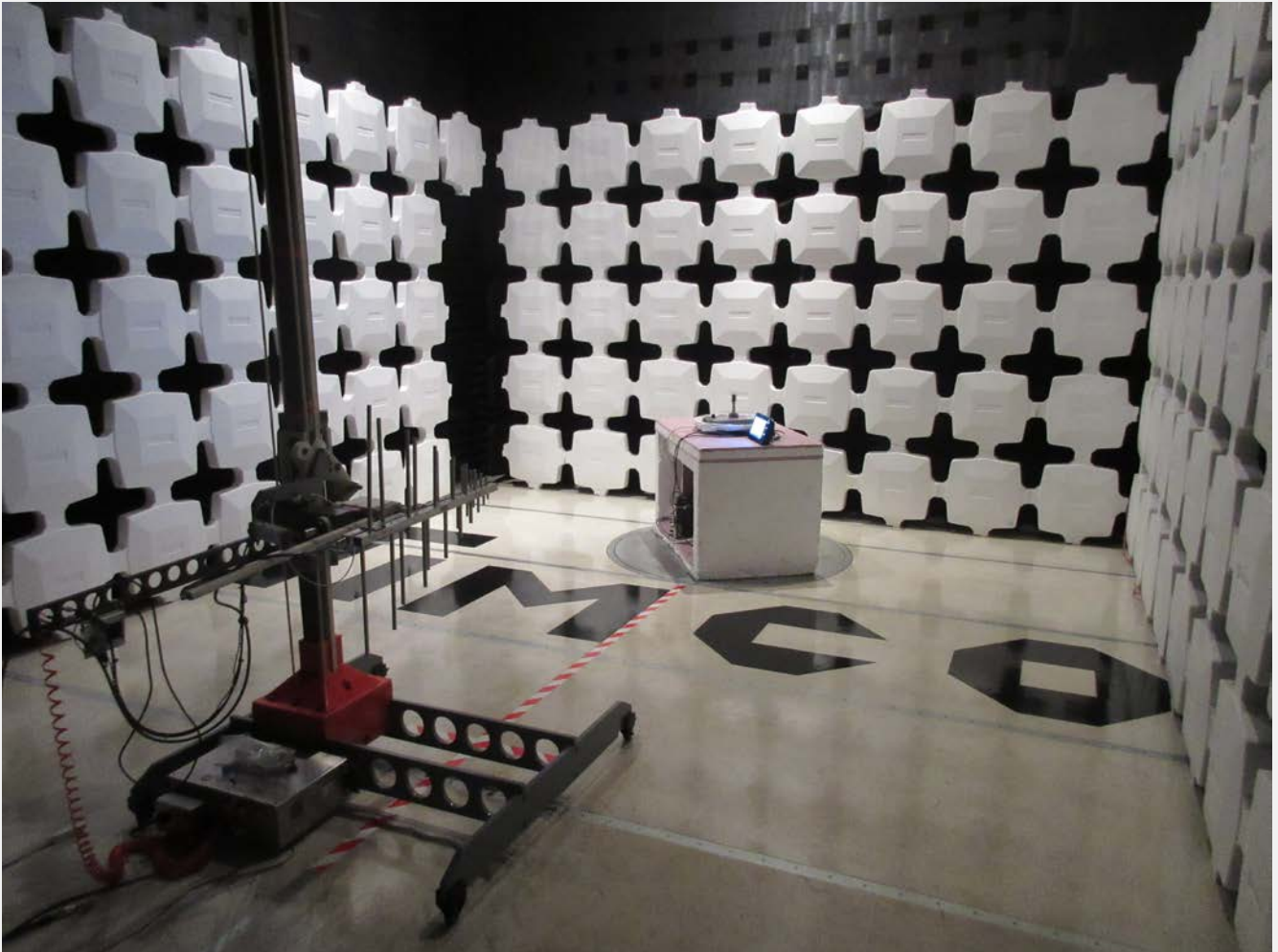
**Field Strength of Spurious Emissions
30 MHz to 200 MHz (Biconical Antenna)**



Applicant: NAVICO INC.
FCC ID: RAYHALO20PLUS
IC: 978B-HALO20PLUS

TEST SETUP PHOTOGRAPHS

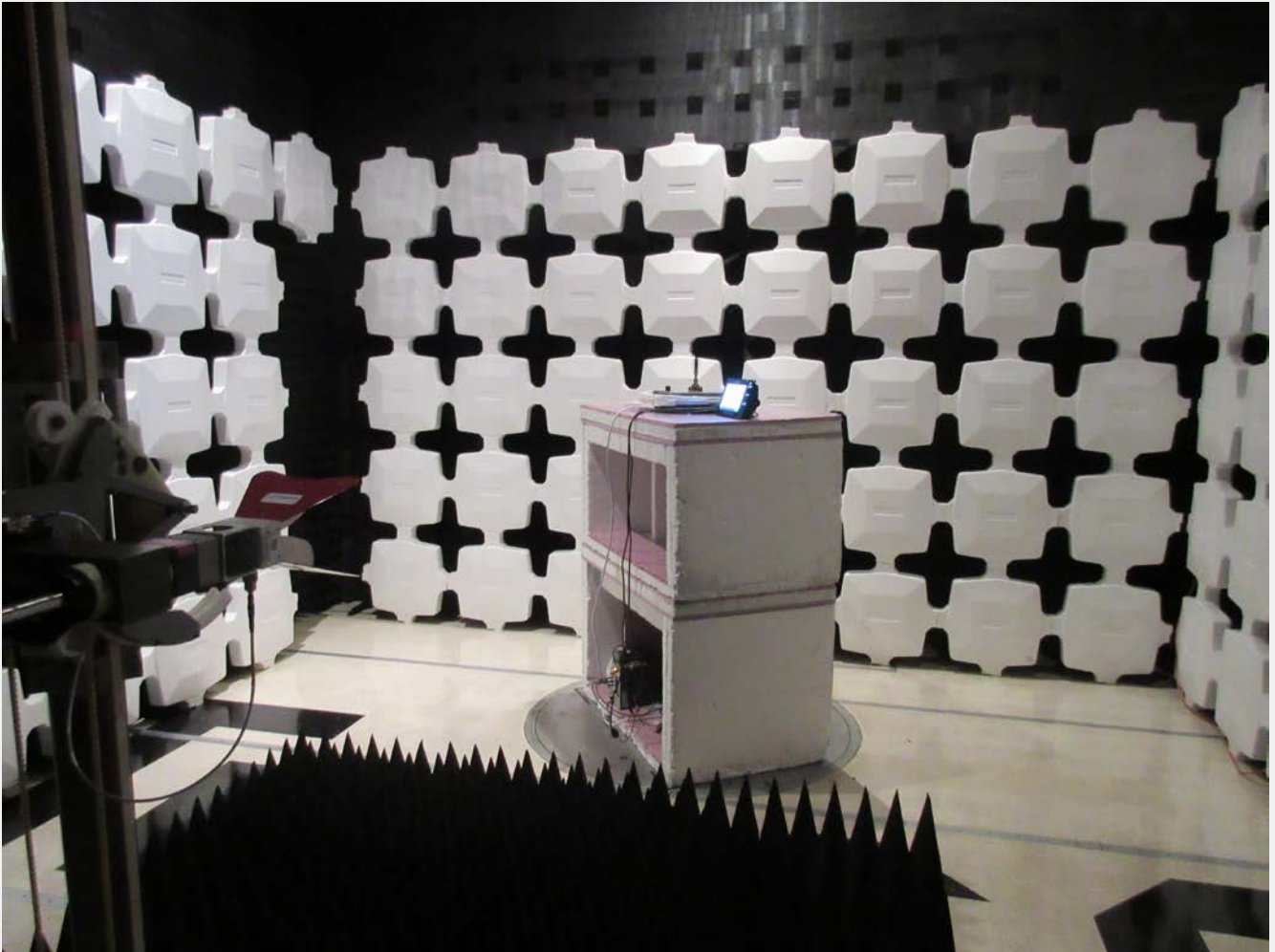
Field Strength of Spurious Emissions 200 MHz to 1 GHz (Log Periodic Antenna)



Applicant: NAVICO INC.
FCC ID: RAYHALO20PLUS
IC: 978B-HALO20PLUS

TEST SETUP PHOTOGRAPHS

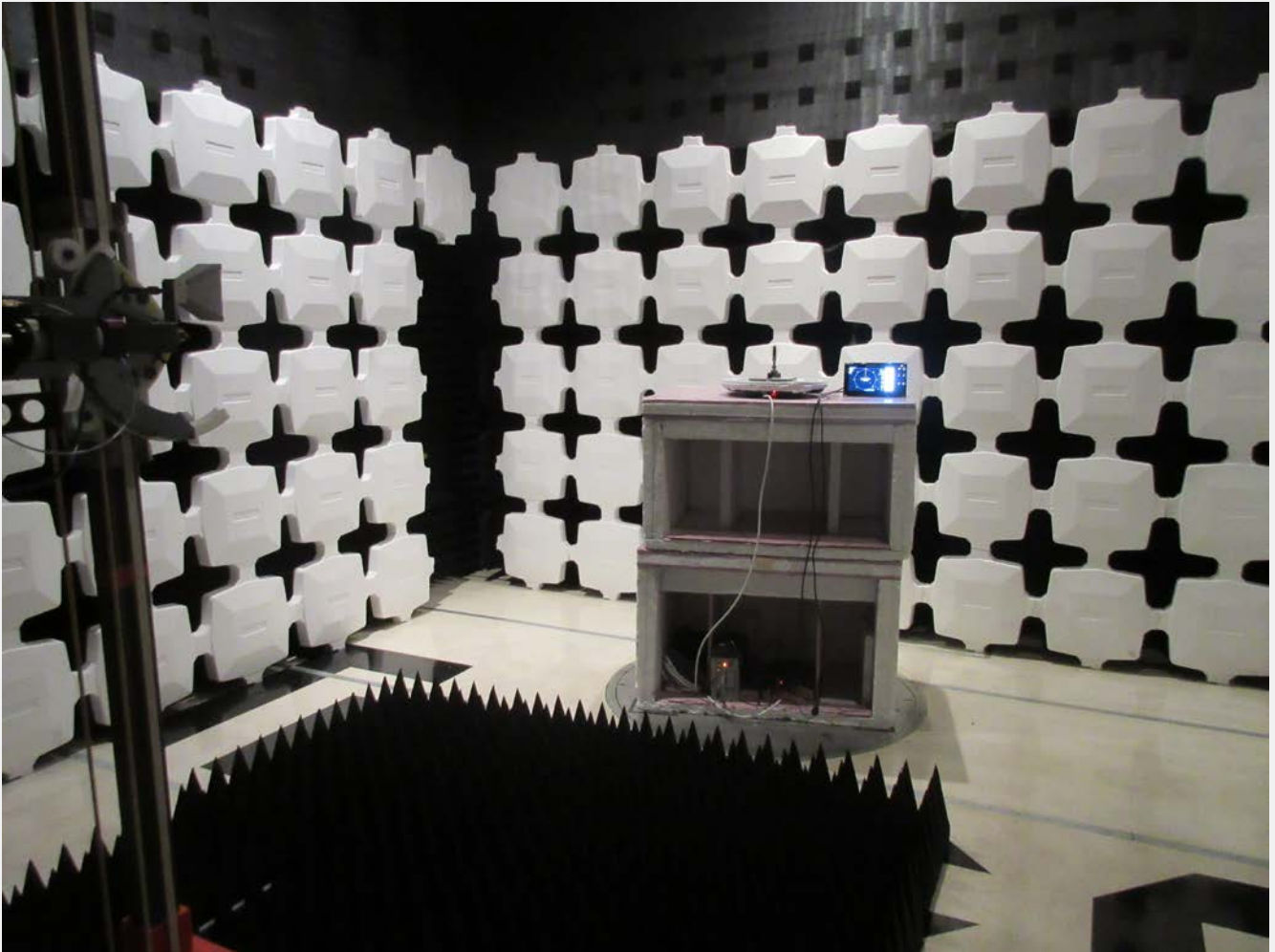
Field Strength of Spurious Emissions 1 – 18 GHz (Dual Ridge Waveguide Antenna)



Applicant: NAVICO INC.
FCC ID: RAYHALO20PLUS
IC: 978B-HALO20PLUS

TEST SETUP PHOTOGRAPHS

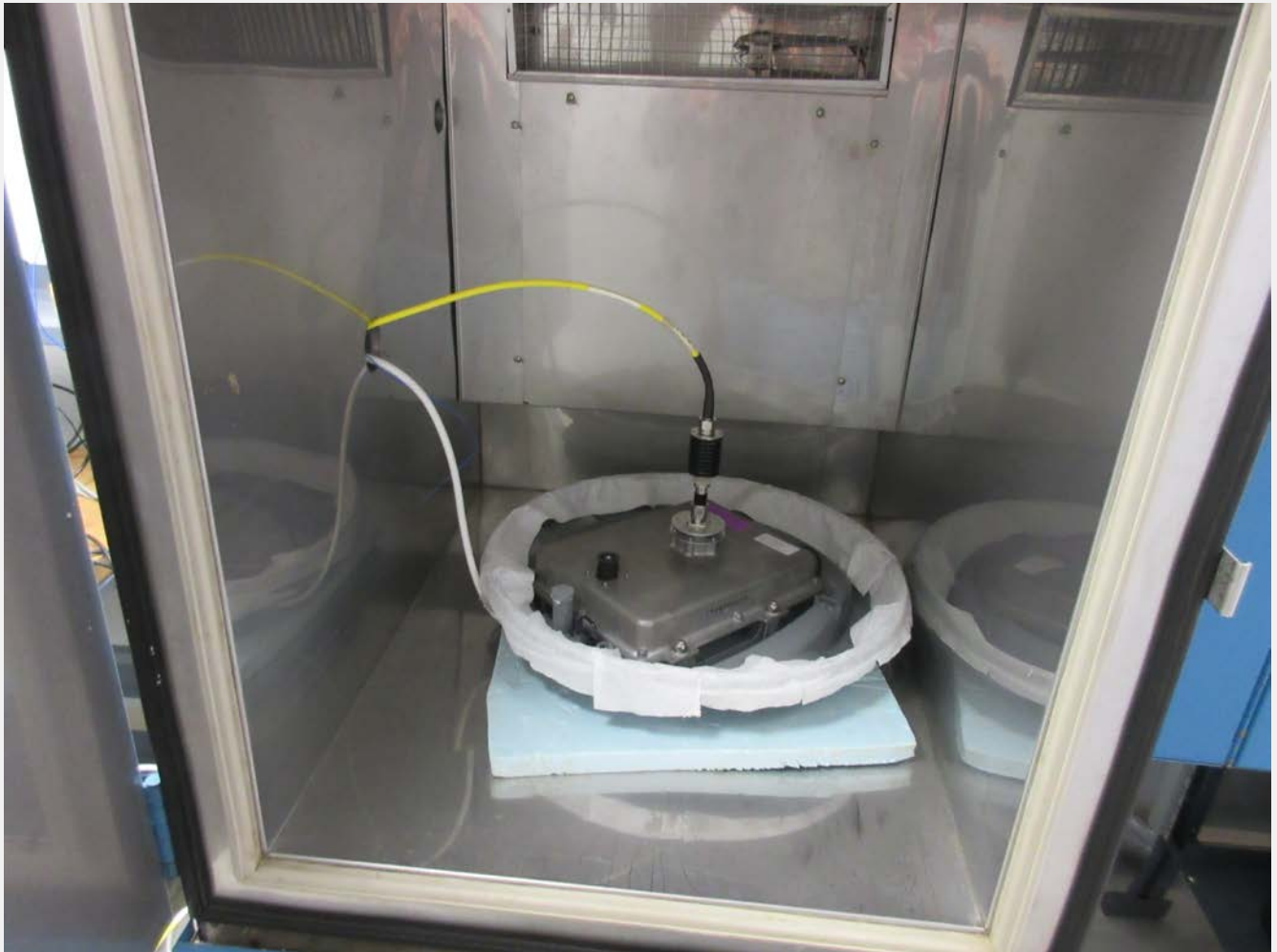
**Field Strength of Spurious Emissions
> 18 GHz (Double Ridge Horn Antenna)**



Applicant: NAVICO INC.
FCC ID: RAYHALO20PLUS
IC: 978B-HALO20PLUS

TEST SETUP PHOTOGRAPHS

Frequency Stability



Applicant: NAVICO INC.
FCC ID: RAYHALO20PLUS
IC: 978B-HALO20PLUS