

FCC Section 15.231(b) - Field Strength of Fundamental & Harmonic Emissions

Photographs

Retlif Testing Laboratories, Test Report R-5742N-1, EveryFit, Inc.
FCC ID: 2AAOUEF2REV4QMW



Horizontal Antenna Polarization, 30 to 1000 MHz



Vertical Antenna Polarization, 30 to 1000 MHz

Retlif Testing Laboratories, Test Report R-5742N-1, EveryFit, Inc.
FCC ID: 2AAOUEF2REV4QMW

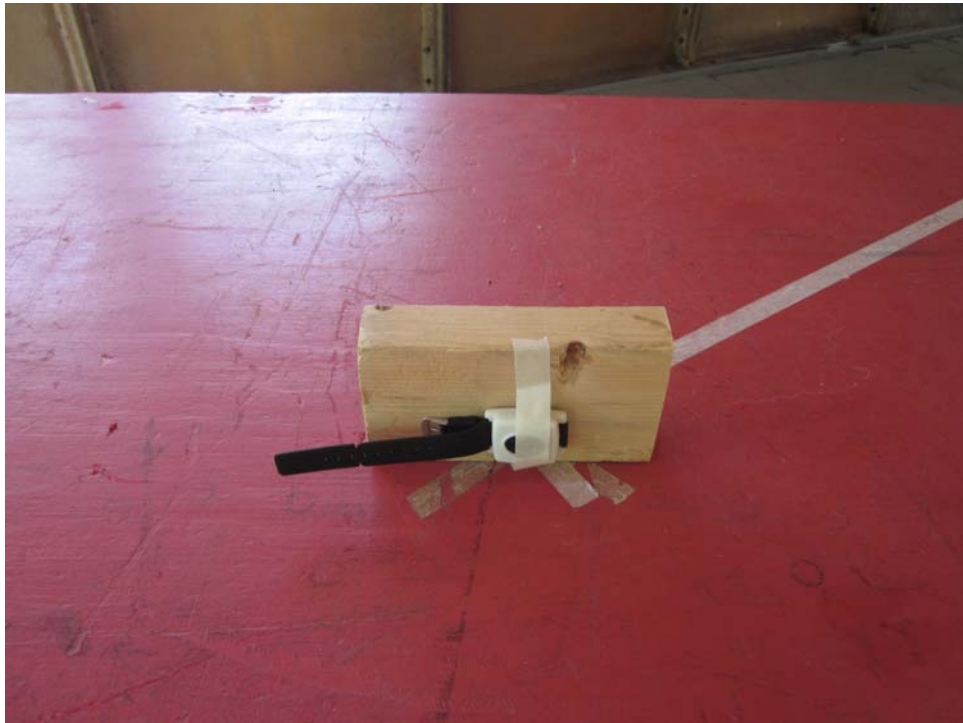


Horizontal Antenna Polarization, 1 to 3.2 GHz

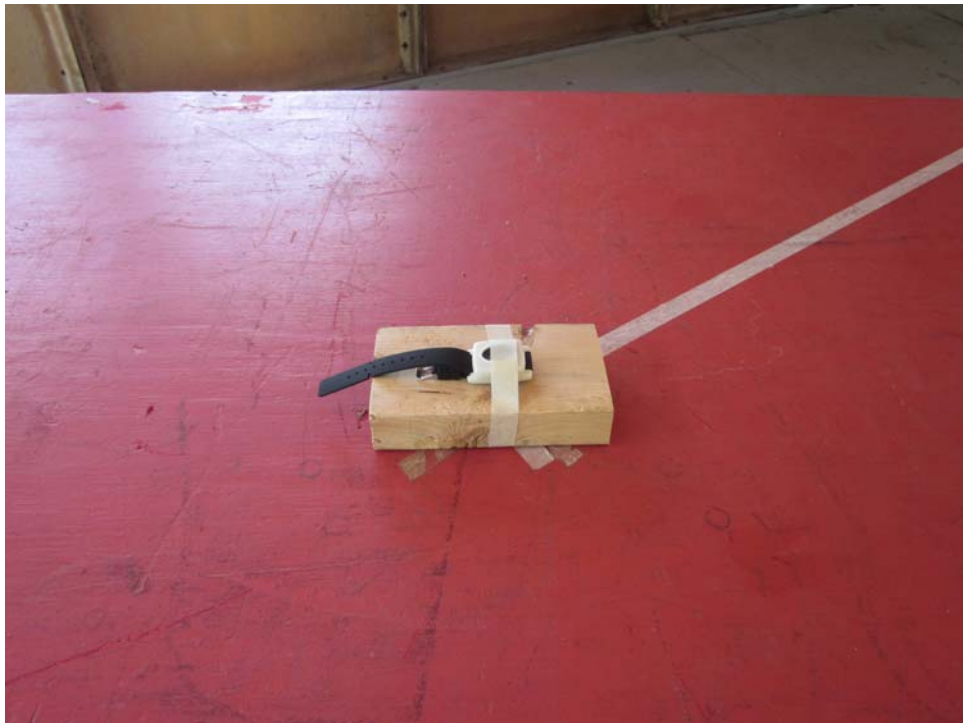


Vertical Antenna Polarization, 1 to 3.2 GHz

Retlif Testing Laboratories, Test Report R-5742N-1, EveryFit, Inc.
FCC ID: 2AAOUEF2REV4QMW

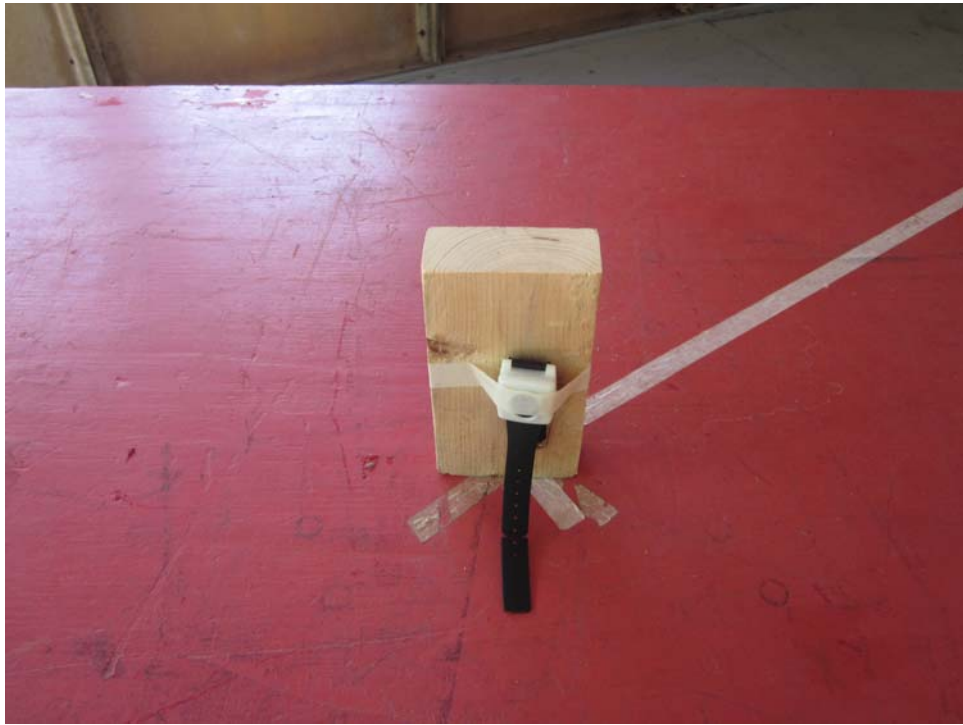


X Axis



Y Axis

Retlif Testing Laboratories, Test Report R-5742N-1, EveryFit, Inc.
FCC ID: 2AAOUEF2REV4QMW



Z Axis

Retlif Testing Laboratories, Test Report R-5742N-1, EveryFit, Inc.
FCC ID: 2AAOUEF2REV4QMW