For the last 23 years, as inventors and innovators of mechanically tuned, frequency optimized Yagi, Vertical and Dipole antenna systems, SteppIR has been the unquestioned high-performance antenna for serious radio amateurs.

#### PERCEPTION

Some folks will say that having a mechanical antenna will lead to more breakdowns over the lifetime of the product.

#### REALITY

All antennas are mechanical devices in one form or another – and ALL antennas can certainly fail when subjected to Mother Nature's wrath. Our products have been consistently reliable over the last 23 years when compared to competitive products, with the added benefit of significantly superior performance. Additionally, with bend-but-don't-break elements and because all the mechanical parts are protected, our antennas are the very best for extreme weather environments – where many fixed length antennas will fail, ours thrive.

### PROOF

The advantage of a mechanically adjusted, length optimized antenna when compared to fixed length, frequency limited antennas, is profound – if you don't believe us, get on the air, and ask the thousands of SteppIR owners residing in all areas of the world, for their opinion!

# SteppIR Antennas offer superior performance AND reliability!

Station QTH of LZ2BE

## ¡Bienvenidos a SteppIR!



Apoyo en Español Presiona aquí para más información o llama a Alex 305.713.8575