



eXpeditionary HF (X_{HF}TM)

Patent Pending
 © Sabre Systems, LLC 2025

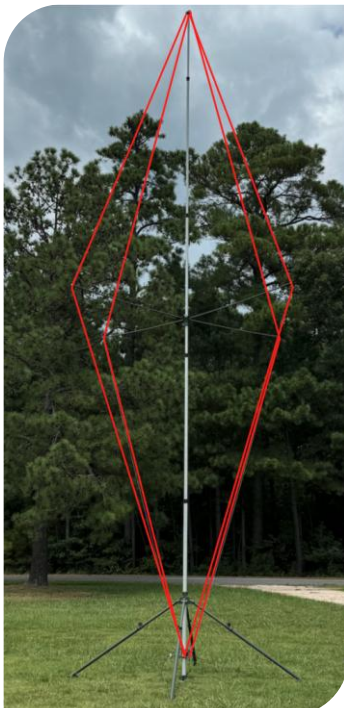
Tactically Relevant HF with Combined
 VHF and UHF Capabilities

Multi-Band (XMBTM)

Expeditionary...without Sacrificing Performance

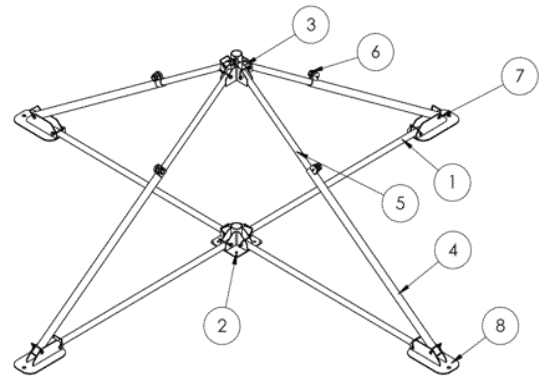
- + *Significantly smaller, simpler, and more user-friendly than other HF antennas*
- + **Easy transport:** packs into three cases transportable as checked luggage
- + **Easy setup:** 30 minutes or less
- + **Minimum personnel:** 1-2 persons required for setup
- + **Small footprint:** Fraction of required real-estate compared to other antennas

- + **Unmatched Performance - Global Communications Capability across entire HF band**
- + **Supports 3-500 MHz Frequency Band**
- + **Unprecedented performance in HF 3-30 MHz band, Near-full HF instantaneous bandwidth**
- + **Supports 30-500 MHz VHF and UHF Communications – performance comparable to band-dedicated VHF and UHF antennas**



XHF Vertical Antenna Shown in Picture

- #### Three X_{HF} System Components
- (shown below and to the left)
- 1 Quick Setup Quad-leg Base**
 - 2 Telescoping Mast**
 - 3 Antenna Kit**



X_{HF} Quick Setup Quad-leg Base



X_{HF} Transport Case

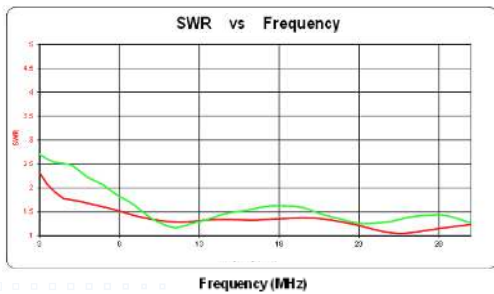




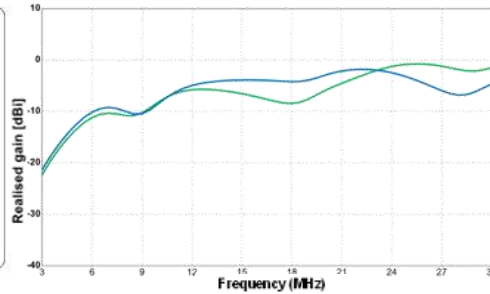
The Revolutionary HF Antenna
Multi-Band (XMB™)
 Vertical Diamond Antenna

Expeditionary HF – Providing unprecedented reliable HF performance at transmit powers of over 1 kW

Consistent performance over frequency and takeoff angle means that HF users experience more consistent, reliable performance



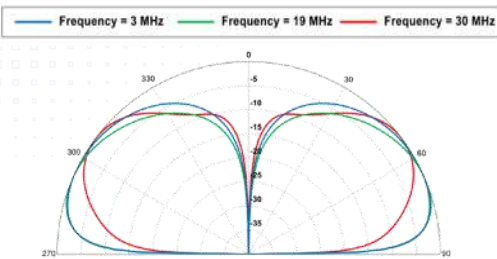
X_{HF} Vertical Diamond Antenna – VSWR versus Frequency – Modeled (Green), Measured (Red)



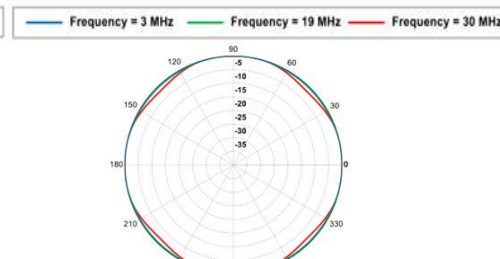
X_{HF} Vertical Diamond – Gain versus Frequency - Takeoff Angle = 20 Deg (Blue), 45 Deg (Green)

True Wideband HF... Instantaneous Full HF Bandwidth supports advanced waveforms and enables wideband operations – no external tuner required!

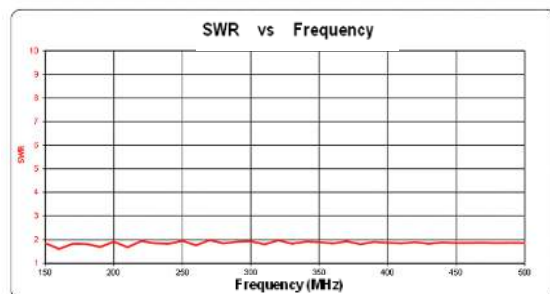
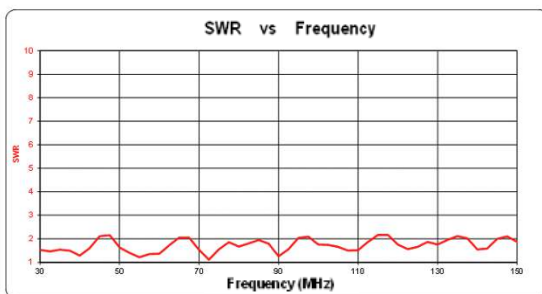
VHF and UHF Communications Support... Unprecedented HF performance, VHF and low UHF performance comparable with dedicated antennas



X_{HF} Vertical Diamond – Elevation Plot



X_{HF} Vertical Diamond – Azimuth Plot – Takeoff Angle = 20 Deg



Contact Sabre Systems for more information...



www.sabresystems.com

Jon VandeMark
 VP Business Development
 jvandemark@sabresystems.com
 570.721.3487