

## eXpeditionary HF (X<sub>HF</sub>™)

Patent Pending  
© Sabre Systems, LLC 2025

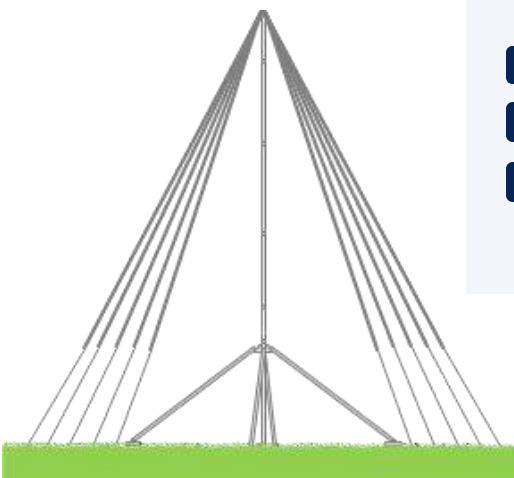
### *The Revolutionary HF Antenna Horizontal Fan*



## Expeditionary Antennas with... Large Antenna Performance

- + **Significantly smaller and more user-friendly than other HF antennas**
  - Small footprint is a fraction of other antennas
  - Packs into three cases, transportable as checked luggage
  - Simple setup in 30 minutes or less with just 1 or 2 people

- + **Global communications range across the entire HF band for transmit and receive**
- + **Wideband:** 3-30 MHz instantaneous bandwidth
- + **Unprecedented performance across the entire HF frequency band:**
  - Consistent VSWR
  - Consistent Gain
  - Consistent Radiation Patterns

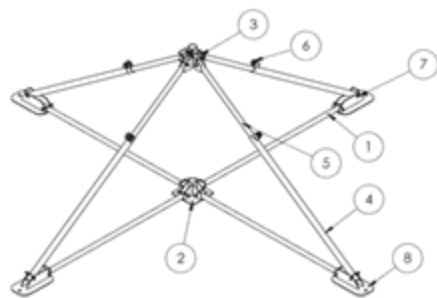


X<sub>HF</sub> Telescoping Mast  
with Horizontal Antenna

### Three X<sub>HF</sub> System Components

(shown below and to the left)

- 1 Quick Setup Quad-leg Base**
- 2 Telescoping Mast**
- 3 Antenna Elements**
  - XHF-1000 (Vertical)
  - XHF-2000 (Horizontal)



X<sub>HF</sub> Quick Setup Quad-leg Base



X<sub>HF</sub> Transport Case –  
all three are the same size

**Sabre**  
SABRE SYSTEMS

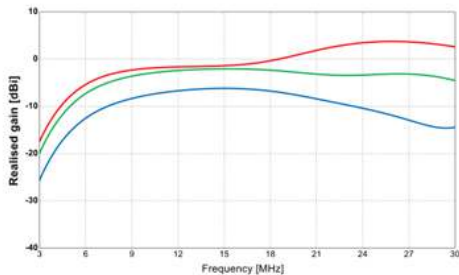


# The Revolutionary HF Antenna **Horizontal Fan**

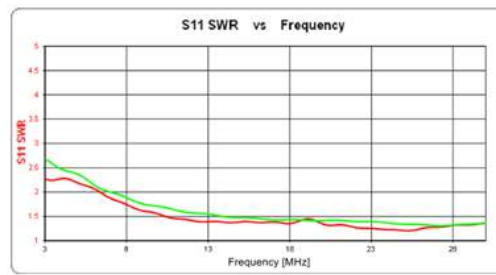


## Expeditionary HF – Delivers reliable, unprecedented HF capability at transmit powers of over 1 kW

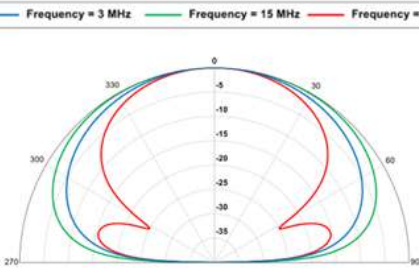
Consistent VSWR and gain across frequencies and takeoff angles providing exceptional user flexibility and performance



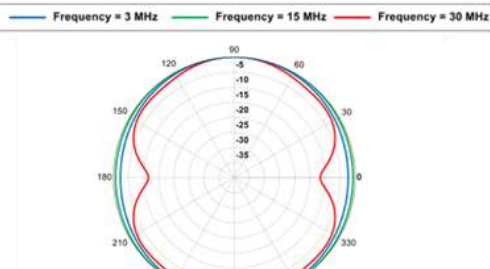
X\_HF Horizontal Fan Gain versus Frequency-  
Takeoff Angle = 20 Deg (Blue), 45 Deg (Green), 90 Deg (Red) – Broadside



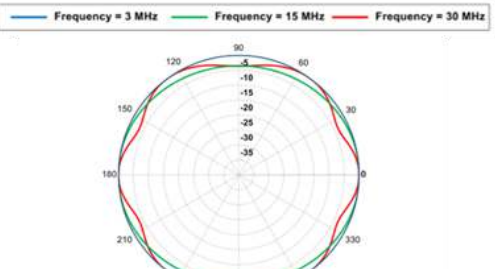
X\_HF Horizontal Fan Antenna – VSWR versus Frequency– Modeled (Green),  
Measured (Red)



X\_HF Horizontal Fan – Elevation Plot – Broadside



X\_HF Horizontal Fan – Azimuth Plot – Takeoff Angle = 20 Deg



X\_HF Horizontal Fan – Azimuth Plot – Takeoff Angle = 45 Deg

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

**Optimized for Long-Range Communications...  
while still providing excellent short and medium range performance**

**Contact Sabre Systems for more information...**



**Jack L. Burbank**  
[jburbank@sabresystems.com](mailto:jburbank@sabresystems.com)  
267.410.3078

[www.sabresystems.com](http://www.sabresystems.com)  
877.722.7379

**Sabre**  
SABRE SYSTEMS