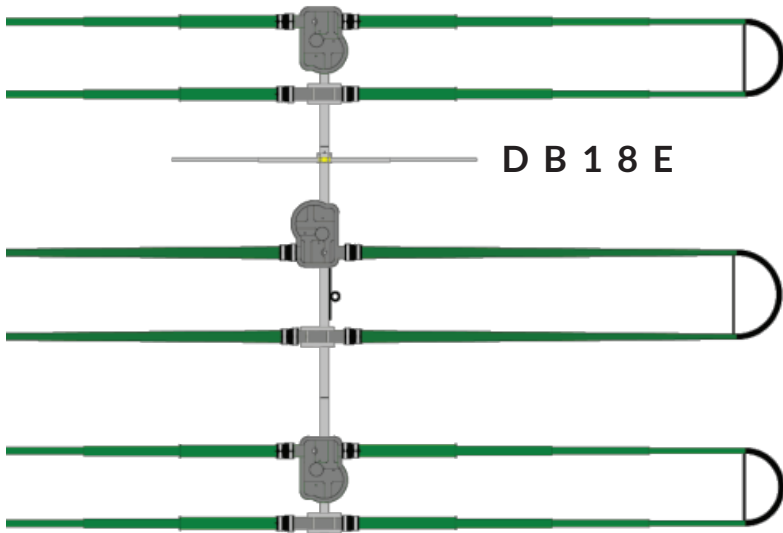


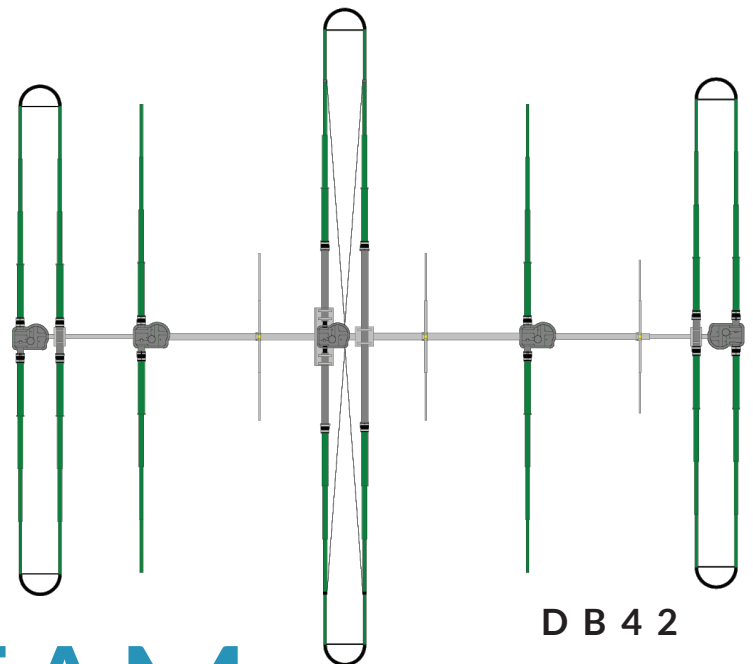
# SOLAR CYCLE 25

IS HERE... AND WE HAVE THE GOODS TO ENJOY IT!

Sunspot Cycle 25 could have a magnitude that rivals the top few since records began. There is a 95% chance that Cycle 25 amplitude will fall between 153 and 305 spots, and with 68% confidence that the amplitude will be 233 spots. More sunspots during a cycle's solar maximum means better skip propagation, improved DXing, more log books filled with never-thought-possible QSOs, and happier Hams.



DB18E



DB42

## DREAM BEAM

The DB Series (DreamBeam) Yagi antennas are ideal for those looking for broadband, high-performance gain and exceptional front-to-rear. Each DreamBeam, with the exception of the ultra-stealth DB-11 (13.8-54 MHz), is an optimized Yagi antenna 6.8-54 MHz. The DB36 and DB42 Yagis have 3.5 -6.8 MHz dipole options available, which utilize the end elements as top-hats for excellent band coverage. All of the DB Series antennas employ our patented loop technology, resulting in a physical footprint that is 40% shorter than a full-size Yagi - with only 0.3 dB reduction in performance gain!

ANTENNA SYSTEMS



FOR PRODUCT DETAILS  
AND ORDERING:  
[www.steppir.com](http://www.steppir.com)  
425-453-1910

