



Industry News for Immediate Release | November 1, 2016 | Contact: [Kelley Parlier](mailto:Kelley.Parlier@yesdfw.com) yesdfw.com

Becker Avionics International Debuts New BXT6513 Remote Transponder

November 1, 2016 - Miramar, FL

Digital avionics technology leader, Becker Avionics International, has announced the debut of the new BXT6513 remote transponder (dual antenna) with ADS-B out. This transponder, which is designed for both fixed and rotary wing aircraft applications, meets the FAA TSO. The lightweight and highly versatile unit can be controlled through dedicated control units, integrated Radio Tuning (RT) units, FMS, and EFIS glass cockpit displays. Also included are exclusive features specifically designed for special mission aviation, such as airborne law enforcement and ISR profiles.

For business aircraft, the BXT6513 features flexible integration with current digital avionics packages or retrofit for legacy cockpits with TCAS I and will soon be certified for TCAS II. Vibration tested and certified, the BXT6513 is the ideal remote ADS-B out solution for any rotorcraft or harsh environment application.

See the new technology BXT6513 remote transponder from the innovations leader, Becker Avionics, on exhibit #707 during the upcoming NBAA in Orlando, Florida.

Becker is a leader in digital avionics technology with a continual focus on customer care and support for military and civil applications. The company is also known for developing the DVCS6100 digital audio panel for crystal clear communication and versatile integration for fixed and rotary wing aircraft. As a privately held high technology company for over 60 years, Becker Avionics International has developed, manufactured, and distributed innovative communication, navigation,

surveillance, and SAR equipment for airborne and ground applications around the world. The long list of Becker global customers include most all major airframe manufacturers as well as military and civil flight departments on every continent.

For more information visit www.beckerusa.com

or www.becker-avionics.com