



TYNDALL AIR FORCE BASE SELECTS XACORE'S RADIO COMMUNICATION HEADSET

Bradenton, Florida – Today Xacore announced it has secured a \$1,850,000USD contract to supply headsets for Tyndall's Explosive Ordnance Disposal ("EOD") unit.

EOD's primary mission is to support the flying mission although their responsibility does not stop at the fence line. They are also tasked with safely recovering every unexploded military munitions found on land.

"We are please with having been selected to supply our x-59000 in-ear DSP radio headset to Tyndall Air Force Base. The advantages of our design over other solutions in the marketplace are numerous, however the main benefits include; a four (4) mic talk-through system that is mounted on a headset frame. This allows our headset not only to have near 360 degree situational awareness which is the ability to hear sound even with ear plugs on, but to also be able to calculate where a sound comes from which greatly enhances the ability of the wearer to determine directionality of a given sound while ears are protected from shots and other noises with ear plugs. The headset frame further isolate the microphones from body vibrations caused by running, tracked vehicles and rotary vehicles, whereas competitive solutions mount the mics directly in the ear causing a pulsating fluttering noise upon radio transmit. We also have reverted back to using a traditional noise cancelling boom microphone for voice radio transmit, this ensures that only the wearers voice is transmitted over the radio, and virtual zero background noise. Our entire package runs on nearly no power and is in a sub-miniature format allowing us to mount all electronics in the headset and eliminating the use of batteries in most circumstances." said Patrick Armstrong, CEO of Xacore.

Contact:
Denise Collins, Director of Marketing, Xacore
dcollins@xacore.com