

19 December 2007

CEAFAR RADAR PERFORMANCE ACHIEVED

During recent demonstrations for the ANZAC Anti Ship Missile Defence (ASMD) Upgrade Program, CEA Technologies successfully achieved the required through air radar performance with its CEAFAR Active Phased Array Radar.

CEA also implemented and demonstrated important aspects of its digital beam forming technology not scheduled for this stage of the program. This provides significant gains in overall radar performance that will ensure the ANZAC Class will be fitted with the latest digital radar capabilities available to modern warships.

In completing this testing CEA has taken a significant step towards finalising the evolution of its fourth generation digital active array radar. This development commenced following trials onboard HMAS ARUNTA in 2004. The first two deliverable systems are currently in production at CEA's facilities and are due for delivery in December 2009, with system level grooming and integration commencing in 2008.

The company is actively engaged in the pursuit of international Naval programs in North America and Europe with opportunities worth in excess of AUD250M.

For further information contact:

Sandra Lumsden
Phone: +61 (0)2 6213 0012
Email: sandra.lumsden@cea.com.au