



7 November, 2008

CEA Technologies meets critical project deadline

CEA Technologies met an important technical milestone in the ANZAC Frigate Anti-Ship Missile Defence upgrade project. Yesterday CEA successfully demonstrated their CEAFAR fixed-face active phased array radar operating two faces to track air targets in a complex land environment. The demonstration is part of the project confidence building and risk reduction program. Technical Director Ian Croser said today, “This was an extraordinary achievement – to do so much in such a short time says a lot for the company and its people”.

The next step in the program is a sea trial on a Royal Australian Navy ANZAC Frigate in mid November, requiring CEA to take on additional work that commenced just five months ago. “This early demonstration of a production build dual face system on an ANZAC will further increase confidence that Navy will get what it needs to significantly enhance the capability of the Class. But we are well on the way to meeting this next major challenge” said Ian Croser.

For further information contact:
Sandra Lumsden
Ph +61 (0)2 6213 0012

CEA Technologies specialise in the design, development and manufacture of advanced radar and communications solutions and is a leading supplier of scalable active phased array radar for surveillance and missile fire control applications, maritime integrated communications systems and harbour and coastal surveillance systems