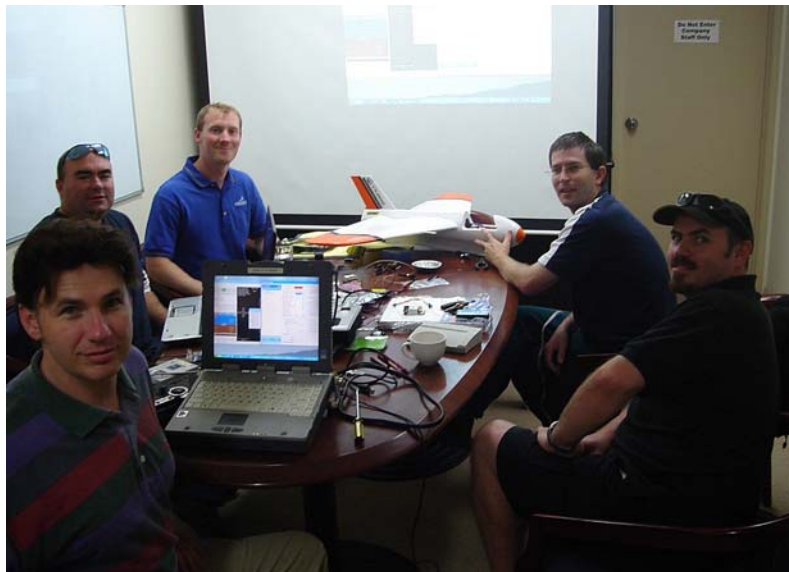




Information Release – 10 June 2009

UAS Avionics Technical Training Course 01/09

V-TOL has just completed its first extensive UAS Avionics Technical Training Course (TTC) 01/09. This course has been designed to support the UAS Warrigal intelligent avionics and embedded control software systems. Topics covered included programming, precision navigation, autonomous flight theory, hardware-in-the-loop simulations and field testing. A secondary function of the course was to identify future skill-sets that maybe required by UAS technicians/controllers to ensure safe and reliable commercial UAS flight operations.



UAS Avionics Technical Training Course (TTC) 01/09 with mini-Warrigal*

In the past, the focus of UAS operators has been primarily on the controller (UAV pilot) with little attention given to the maintenance and support requirements of these complex systems. A core aim of V-TOL is to set a high standard and example in safety and reliability in Australian UAS civil operations. This core aim has seen V-TOL develop the systems and procedures required for commercial UAS operations that have generated much interest from various International UAS stakeholder groups.

“To support our products and services V-TOL is committed to developing the technical capability to support new UAS platform technology. This approach has been necessary to ensure safe and effective commercial UAS operations in the National Airspace,” said Mark Xavier, Chief UAS Controller and Managing Director of V-TOL Aerospace.

V-TOL Aerospace is an Australian leader in UAS technology and UAS Flight Operations.

*** Mini-Warrigal has been developed to meet the needs of the tactical UAS market.**

For further information see www.v-tol.com or contact us @ info@v-tol.com