



Information Release – 1 July 2009

V-TOL Supports QUT SRUAV 2009 Outback Rescue Team

Queensland University of Technology (QUT) Outback Rescue Team SRUAV 2009 from the School of Engineering has commenced flight testing of its Piper Cub UAS at the V-TOL UAV Flight Operations Area, Haigslea 10km north of RAAF Base Amberley. V-TOL is assisting Team SRUAV by providing various forms of in-kind support such as access to approved UAS airspace.



A Piper Cub UAS of QUT Outback Rescue Team SRUAV 2009 during flight testing at the V-TOL UAV Flight Operations Area, Haigslea and work experience SRUAV member Cameron Crotty inspects the avionics bay of a small-Warrigal* UAS with Peter Hill at the Rocklea facility.

Supporting the research and academic endeavours of students today will deliver significant dividends tomorrow. V-TOL is well positioned to contribute to this approach with a strong focus on UAS controller skills and technical systems maintenance support. Only with these skills can the highest standards of safety and reliability be possible ensuring a successful future Australian UAS industry.

“V-TOL is proud to assist QUT Team SRUAV in preparing for the Outback Rescue 2009. We like to assist and encourage interested parties in developing their skills and knowledge of UAS technology. We strongly support practical UAS activities such as the Outback Rescue which act as a powerful catalyst for this industry goal,” said Peter Hill, Director of UAS Programs.

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

*** Small-Warrigal has been developed as a UAS training system and commercial UAS operations.**

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