

Media Release – Brisbane, 23 February 2007

VTOL UAS Technologies Moving Ahead

**Cyber Scout high-speed
VTOL during hover/flight**



Vertical Take-Off Landing (VTOL) Unmanned Airborne Systems (UAS) are rapidly developing working solutions around the world. Cyber Defense Systems Inc has demonstrated the potential of jet powered Mini-VTOLs (<25Kg) in the form of the Cyber Scout. It is expected this design will spore a family of scalable high-speed jet-powered UAS and drone products.

TGR Helicorp, a New-Zealand based UAS manufacturer, and developer of the Snark UCAV and recently announced WASP civilian variant, represent the top-end UAS helicopter capability. TGR will be undertaking some significant trials of their capability during 2007.

**TGR SNARK Long-
Range UCAV**



V-TOL Director Development Peter Hill said, “VTOL UAVs represent a significant opportunity in the evolving UAS market. Platforms such as Scout and WASP have the potential to go beyond traditional military applications and open up the commercial UAS market. V-TOL looks forward to the delivery of these technologies in the near future in its area of interest.”

V-TOL Aerospace Pty Limited is the exclusive Agent for Cyber Defense System products in Australia, NZ and Oceania and also works closely with TGR Helicorp on industry issues.

For further information please contact: info@v-tol.com