



Media Release – 1 March 2008

## UFS Launches BAT 3 UAV Services

UAV Flight Services (UFS), business unit of V-TOL Aerospace, has just taken delivery of its first BAT UAV system. BAT provides UFS the ability to capture Hi-Resolution digital images. It also provides live streaming video for viewing and recording at the UAV Ground Control Station (GCS) or on V-TOL TacView™ remote handheld video terminals.

“Our new BAT capability opens up numerous commercial opportunities for UFS. We will be running up the system at our 40km<sup>2</sup> UAV Flight Operations Area at Haigslea over the next few weeks prior to commencing several commercial applications and research capability trials,” Chief UAV Controller Mark Xavier said.



### UFS BAT 45 on Launch Platform

With an endurance of 4-5 hours and a cruise speed of 35-65 knots, the BAT offers UFS an effective flight time for typical GeoSpatial Information collection missions. The UFS BAT has been modified to house multiple digital cameras in addition to carrying a gimbal nose mounted 27x Sony Pan/Tilt/Zoom video camera. UFS BAT is controlled from Mobile GCS UAV01. BAT is catapult launched and transported from its purpose built UFS trailer and recovered by traditional aircraft landing.

UFS ([www.v-tol.com/iproducts/services](http://www.v-tol.com/iproducts/services)) has been established by V-TOL Aerospace to provide UAV Flight Services to approved commercial customers.

For further information see [www.v-tol.com](http://www.v-tol.com) or contact us @ [ufs@v-tol.com](mailto:ufs@v-tol.com)