



Information Release – 27 March 2008

UFS Commences Spatial Information Services

UAV Flight Services (UFS) has commenced its commercial Unmanned Aircraft Vehicle (UAV) Spatial Information Services. Operating small UAVs, UFS is capable of collecting and disseminating in real-time and in near real-time actionable hi-resolution video and digital imagery for its customers.



UFS BAT 45 Sample Spatial Data*

“UFS is at the leading edge of an emerging and exciting industry. The demand for timely, hi-resolution and affordable spatial imagery is on the increase and UFS is well positioned to deliver these specialist services,” Peter Hill Director Project Development said.

Chief UAV Controller Mark Xavier continued, “UFS has come along way in a short period of time demonstrating the value of UAVs in commercial applications. We are not without our challenges, but we are confident that UFS will be a key player in the development of Australia’s commercial UAV industry”.

UFS is the UAV Flight Services arm of V-TOL Aerospace and member of UATAR (www.utar.com) WG-27 & WG-34 established to create a competitive and sustainable Australian UAV commercial sector.

* Picture filtered down for presentation purposes only

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