



Media Release – 12 October 2007

V-TOL Gains UAV Operator's Certificate

V-TOL Aerospace, a Queensland Based Unmanned Aerial Vehicle (UAV) technology company, is proud to announce the launch of UAV Flight Services (UFS) after gaining its CASA UAV Operator's Certificate Number 1-31RFZ-01.

Chief UAV Controller Mark Xavier said, "Our UAV Operator's Certificate (OC) in combination with UAV01 our first Mobile UAV Ground Control Station provides V-TOL Aerospace, trading as UAV Flight Services, the ability and capability to now offer paying customers our commercial UAV flight services in Australia.

It is the intention of V-TOL to commence its UFS services by offering airborne survey and surveillance in the agricultural, environmental and enforcement sectors."



ROBOTIC AIRBORNE INTELLIGENCE

**AUSTRALIAN-OWNED
QUEENSLAND-BASED
GLOBALLY-FOCUSED
V-TOL AGRICULTURE SERIES**

ROBOTIC SMART FARM TECHNOLOGIES

AUTONOMOUS
AFFORDABLE
CUSTOMISED
SUPPORTED
SCALABLE
USER-FRIENDLY

APPLICATIONS:

CROP MONITORING AND ANALYSIS
HERD MONITORING AND ANALYSIS
FEEDSTOCK MONITORING AND PLANNING
ASSET INSPECTIONS – FENCE, ROAD,
WATER, PLANT AND EQUIPMENT
LAND CARE MONITORING AND SURVEYS
FIRE DETECTION AND MONITORING
SEARCH FOR RESCUE CAPABILITIES
FUTURE – MUSTERING AND AERIAL SPRAYING

"Through UATAR (see www.uatar.com) UFS can also provide the means to test and trial various technologies and applications in UAV research. We look forward to working with Australian and global research organisations," he said.

For further information see www.v-tol.com or contact: ufs@v-tol.com