

Lumsden Consulting has a large interest in both the commercial and government sectors.

Our personnel's experience includes:

Space

- Involvement in the satellite support contract for the Global Hawk Unmanned Aerial Vehicle trials in 2001.
- Involvement in the JAESAT and FEDSAT minisatellite developments.
- Feasibility report conducted for the Space Generation Advisory Council responding to the report *"Increasing awareness among decision makers and the general public of the importance of space activities"* submitted to the United Nations Office of Outer Space Affairs (UNOOSA)
- Discussion of future workforce development issues, presented at major US space conferences
- Invitee to the Peacekeepers taskforce meetings of the Space Policy Summit, Rice University, 2001
- Exposure to the US and European space sectors.
- Alumni of the International Space University, France
- Advanced Life Support Systems research conducted at NASA JSC
- Executive council membership of the Australian Space industry Chamber of Commerce (ASICC)
- Initialisation of Defence Long Range Communications study for Defence

Aerospace

- Flight certification testing for ADF navigation aids
- Radiation Hazard (RADHAZ), Electro-Magnetic Interference (EMI) and Electro-Magnetic Compatibility (EMC) analysis of airfield equipment
- Global Hawk Unmanned Aerial Vehicle satellite downlink logistics planning and co-ordination

Information Technology

- Project Management of Defence software development
- Enterprise Architectures development for various organisations
- Contractor deliverables validation
- Customer requirements definition
- Capability definition
- Project documentation
- Web development

For further information, please contact:

Reece Lumsden
Managing Director—Lumsden Consulting

Tel: +61 (0)2 6251 4728
Mob: +61 (0)438 205 923
E-m: reece@lumsdenconsulting.com
Add: Suite 76—Fitzroy Gardens
Dexter Street
COOK ACT 2614
AUSTRALIA

Current as of March 2004

"Providing tailored solutions to civil and military customers"

