CURRICULUM VITAE



Logistic Engineering Services

Your Strategic Partner'

Academic Qualifications

- Associate Diploma of Engineering Electronics
- Associate Diploma of Aircraft Maintenance Engineering
- RAAF Radio Apprentice Trade Certificate
- · Radio Technician Certificate

Other Qualifications

- Project Management RAAF
- Business Process Re-engineering
- Short Integrated Logistic Support Course
- Analytical Methods for the Logistic Professional
- Software Acquisition Management
- Project Assessor Course
- Logistic Assessor Course
- Investment in Excellent RAAF
- RAAF Total Quality Management
- Computer System Administrator UNIX
- Access Database Development

Areas of Expertise

- Computer System Training
- Failure Modes Effects Criticality Analysis (FMECA)
- Level of Repair Analysis (LORA)
- Logistic Support Analysis (LSA)
- Spares Analysis
- BIT/BITE Analysis
- Reliability, Availability, Maintainability (RAM). Analysis
- EMEI authoring

NAME: Geoffrey Beutel

ROLE: Consultant

SECURITY CLEARANCE: RESTRICTED

Geoff has over 43 years experience in Defence and allied Defence Industries with wide experience in aircraft maintenance, Project Management and the establishment of Logistic Support for military equipments.

Previous consulting assignments have included the development of the ILS components for the Request For Tender document for project Land 121, completed internal EMEI authoring Course, Carried out EMEI authoring for ARMTSPO, developing project plans for the automatic Grenade launcher Land 40 project, developing test scripts for the acceptance testing the RAAF Omega PS update,

Geoff was engaged in developing the LSAR for the RAAF acquisition of the F/A-18F Super Hornet air vehicle, the BAE's AP-3C Orion Capability Augmentation Project1 and the initial data load into the Australian Defence Aviation Authorised Spares System (ADASS) for the Wedgetail project. Geoff is the lead instructor on the CAMM2 SPO CM course.

Prior to joining LES, Geoff was employed by RLM Pty Ltd as a Logistic Analyst on the Jindalee Over the Horizon Radar System. On joining RLM Geoff had completed 30 years in the RAAF.

During his 30 years of RAAF service, Geoff was a senior member of the team carrying out the business process re-engineering of Repairable Item management within the RAAF and Business process development for the CAMM2 system. Geoff held avionic maintenance positions on a wide range of RAAF aircraft and automatic test systems.

