



RECRUITMENT

REFERENCE NUMBER:	LOSUEN0718
JOB TITLE:	Logistics Support Engineer
LOCATION:	Denham, Middlesex

Martin-Baker is the world's leading manufacturer of ejection seats and related equipment.

It is the only company that can offer a fully integrated escape system that satisfies the very latest in pilot operational capability and safety standards. Martin-Baker offers a complete 'end-to-end service', from helping the customer to establish operational safety and escape requirements, including design, development and qualification, to on-going support throughout the entire service life of the aircraft.

DEPARTMENT NAME:	Design Support
-------------------------	----------------

JOB DESCRIPTION

A vacancy has arisen for a Logistics Support Engineer working in Design Support department at the Denham site. The role holder is responsible for Logistics Support Analysis (LSA), production of the Logistics Support Analysis Record (LSAR) and to make recommendations to enhance the supportability of Martin-Baker products.

AREAS OF RESPONSIBILITY:

- Produce LSAR data sets by means of thorough product research and structured Analysis (LSA) in accordance with specified standards. Identify maintenance requirements, procedures and all associated support resources necessary for sustainment of the MBA product in-service.
- Populate LSAR using appropriate software packages ensuring compliance with necessary protocols and standards.
- Understand customer requirements and end-user's maintenance concept in accordance with customer provided specifications / statement of work.
- Provide MBA Design team with constructive and timely feedback for improvement in product support.
- Work with Reliability and Maintainability Engineers to produce an all-inclusive LSAR database.
- Liaise with Technical Publications to provide clarification and validation of core data transferred from the LSAR to MBA technical manuals.
- Perform LSA / LSAR reviews with MBA internal departments or customers to validate the data set and to enhance the supportability of MBA products.

EDUCATION & QUALIFICATIONS:

- Mechanical Engineering / Aerospace degree or equivalent

PERSON SPECIFICATION:

- Attention to Detail – thorough, accurate and concern for all the areas involved.
- Drive to achieve results - sets own standards, checks own work, and demonstrates a positive approach
- Judgement and decision making - evaluates key decision making criteria
- Planning and organising - organises work of self and others
- Analysis and problem solving - sees basic relationships and reacts positively
- Working collaboratively - actively contributes to achieve organisational objectives
- Professional/Technical Expertise - uses technical and professional knowledge, skills and judgment effectively.
- Initiative - acts on various methods and strategies for solving problems and meeting objectives before being asked or required to do so.
- Valuing Diversity - creates an atmosphere of valuing and accepting others
- Change - responds positively to change

SPECIFIC/TECHNICAL SKILLS

- Sound fundamental knowledge of mechanical engineering,
- Excellent problem solving/investigative skills.
- Strong expertise in Microsoft Office, SAP and specialist LSAR software.
- Well-developed planning and organisation skills
- Strong numerical and verbal skills – data manipulation.

KNOWLEDGE & EXPERIENCE

The ideal applicant will have:

- General experience in working with the design of mechanical or electro mechanical equipment.
- Thorough grounding in the production and documentation of a LSAR; making design and maintenance recommendations.

For all successful candidates, Martin-Baker will undertake background security checks. As part of this, we will need to confirm your identity, employment history and address history to cover the past five years as well as your nationality, immigration status and criminal record. For positions that require Security Clearance, the successful candidate must hold or be willing to obtain security clearance up to the relevant level for the role.

TO APPLY:

recruitment@martin-baker.co.uk Quoting the REFERENCE NUMBER ABOVE and Salary Expectations