**Job Title: Mission Systems Maintenance Engineer (Teesside)**

|  |
| --- |
| **Role Purpose (position scope)** |
| The Mission Systems Maintenance Engineer (Teesside) is to carry out maintenance of Draken Europe Electronic Warfare and Target Tow equipment utilised in Operational Readiness Training delivered to a wide variety of defence customers. The Mission Systems Maintenance Engineer must ensure safe and correct operation of these systems while at base and on detached operations across the globe.  Maintain a thorough understanding of Draken Europe Safety Health and Environmental procedures and ensure compliance through supervision, briefing and training.  Operational activities are based around customer requirements; therefore, the preparedness to work additional hours and travel to deliver a successful maintenance business is essential. |

|  |  |  |  |
| --- | --- | --- | --- |
| **Line Manager** | **Dotted Line** | **Direct Reports** | **Dotted Line** |
| Senior Base Engineer DTVA | Mission Systems Maintenance Team Lead | None | none |

|  |
| --- |
| **Key Responsibilities** |
| Safety first.  Operate at Draken Europe in accordance with the SHE standards. Identify where the SHE Standards are applicable to appointed operations/tasks and apply safe systems of work identified.  Apply countermeasures identified in applicable risk assessment to appointed operations/tasks.   * Always maintain compliance with Pt.145 & Company requirements. * Carry out planned maintenance on Mission Systems equipment in accordance with demand from the Flying Programme, Senior Base Engineer & the Mission Systems Maintenance Team Lead. * Carry out fault investigation and repair of Mission Systems equipment. * Certify that correct documentation is completed for all Mission Systems maintenance activities. * Take part in detached operations across the globe and prepare spares packs for those operations. * Certify that all tasks are completed in accordance with the current Departmental and Company Safety and Quality standards and procedures. * Prepare aircraft and underwing stores for operational use in accordance with Company Authorisation held. * Ability to be able to acquire relevant security clearance as required by the business. * Any other duties that are reasonably requested by management within the capability of the incumbent. |

|  |
| --- |
| **Core Competencies** |
| * Able to liaise and communicate effectively with Line Maintenance Engineers, Engineering Managers and Electronic Warfare Operators. * Fault finding and fault rectification to component level. * Soldering of electronic components and install equipment wiring to current aerospace standards. * Use of a wide range of general purpose and specialist RF and microwave test equipment to perform accurate measurements. * Use of basic hand tools to carry out mechanical assembly and disassembly. * Maintain a full understanding of Pt.145 Regulatory requirements. * Educational Vocational Qualifications – Previous experience within a workshop or aircraft maintenance environment essential. * Competent using IT and other computer systems/software – experience with MS Office Suite is desirable. |

|  |
| --- |
| **Key Measures** |
| * Satisfactorily completed an engineering apprenticeship or other recognised equivalent training course. * Experience in either electrical or mechanical engineering disciplines. Fault finding and fault rectification to component level. * Experience in an Electronic Warfare or Radar maintenance environment is desirable. * An ability to work safely while meeting expected delivery schedules. * A willingness to work shifts and flexible hours. * Needs to be able to enjoy working within a small team. * An ability to work safely while meeting expected delivery schedules. |

Job Holder: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Signed: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Manager: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Signed: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_