



HYDRAULIC SHOP TECHNICIAN

Reports to: Workshop Supervisor	Abbreviation:
Division/Department: Hydraulic Workshop	Deputised by:
Location: IMRO, Southend	Version/Date: v2 APR26

JOB PURPOSE

To work in the Hydraulic workshop carrying out testing and repair and overhaul of various Hydraulic aviation components in line with quality and safety requirements.

MAIN RESPONSIBILITIES AND DUTIES

- Test and repair and overhaul of various Hydraulic aviation components in accordance with original manufactures manuals and instructions. To ensure quality standards and procedures are observed and maintained
- Establish and maintain a legally compliant and safe working environment
- Prepare workshop reports and material reviews to allow the purchasing and commercial departments to create customer estimates
- Aid in bringing in new capability and researching new improved ways to save with cost and turntime.
- Perform any other duties within your capabilities as directed by the Company
- Undertake risk assessments and ensure safety requirements are met
- Understand customer needs and ensure these are met/exceeded at all times
- Performing of any other duties within your capabilities as directed by the Company

QUALIFICATIONS PREREQUISITES

- Understanding of the requirements of delivering maintenance repair and overhaul of aircraft component's with EASA Pt 145 regulatory requirements
- A background in an Hydraulic aviation environment essential with previous experience in a similar role preferred
- Used of both Skydrol and hydraulic oil Rigs
- Good understanding of MS Office and business systems and procedures
- Ability to interoperate manuals and record inspection findings
- Excellent planning and organisation skills
- Team Player with excellent written and oral communication skills
- Must be safety conscious with high level of attention to detail

EMPLOYEE DECLARATION

I confirm that I have read and understand the requirements and responsibilities of my role and agree to adhere to them if there is anything I do not understand I am aware that I should raise this with my line Manager	
Print Employee Name:	
Employee signature:	Date:
Manager Name:	
Manager Signature:	Date: