

Higher Level Test Technician

REPORTING TO: Production Manager

LOCATION: Shipley, West Yorkshire

Teledyne Defence & Space (TDS) are seeking key individuals to join the existing test teams engaged in the production of advanced electronics systems and integrated end to end RF & microwave solutions for the Defence, Space and Security markets.

The main aspects of the role are RF alignment, and final acceptance testing.

Main responsibilities for this role are:

- To follow company and manufacturing procedures to meet customer delivery requirements
- To complete test documentation accurately
- To highlight and solve problems as they arise during the test stage
- Identify improvement activities and implement solutions where possible
- Maintain a clean and efficient work area
- Participate in brainstorming, Kaizen and other activities

Key Attributes

- HNC in Electronic Engineering or equivalent OR a minimum of 2 years experience in an electronic manufacturing environment
- Experience and full understanding of Quality Assurance procedures
- Able to adhere and comprehend test documentation
- Able to use Electronic Testing equipment
- Understanding of electronic principles and problem solving techniques
- Ability to produce and interpret test data □ Able to test and align electronic components
- Ability to work and contribute effectively both in a team and as an individual
- Able to produce work to tight deadlines and work under pressure
- Must be able to adapt easily and have a willingness to learn
- Able to read and interpret technical data including circuit diagrams and schematics (drawings and technical publications)
- Sound knowledge of electronic test principles and practices gained from hands on experience
- Methodical and analytical approach to work
- Computer literate including Word and Excel

How to Apply

Please forward your CV to Janette Pattison, Recruitment Manager, Teledyne Defence & Space, Airedale House, Acorn Park, Shipley, West Yorkshire BD17 7SW or via email: janette.pattison@teledyne.com