



E-mail resume to: Isharum@moreycorp.com
Website Address: www.moreycorp.com
100 Morey Dr. Woodridge, IL. 60517 USA

We are currently searching for the following hourly position:

10G Test Technician

JOB STATEMENT:

Performs test and troubleshooting duties for 10G. Assists the Test Manager in other Test Department functions such as tester training, test equipment setup, sample testing, and test data feedback.

JOB DUTIES:

1. Train Testers using proper procedures.
2. Verify programming software.
3. Assists Testers to confirm test failures as required.
4. Should be able to troubleshoot down to the component level.
5. Identify component or assembly trends and provide feedback to the Test Manager.
6. Assist other departments with technical questions.
7. Support field return analysis needs.
8. Troubleshoot product that fails test and report findings.

This job description reflects the general duties of the job but is not a detailed description of all duties that may be inherent to the position. 10G may assign reasonably related additional duties to individual employees consistent with policy as needed.

JOB SPECIFICATIONS AND REQUIREMENTS:

The following is preferred, but not mandatory, as determined by Senior Management or Human Resources. Should be responsible, neat, detail-oriented, and possess good communication skills. Should read, write, and speak English. Should be able to conform to written procedures and maintain consistent and conscientious work habits. Should have a good knowledge of electronic circuitry and equipment associated with test and troubleshooting electronic assemblies. 3 years of experience in test and troubleshooting or a 2- year technical degree is desirable. Deviation from this may be acceptable based upon overall experience and skill level.

1. Should be trained in all applicable policies, procedures, and work instructions.
2. Should demonstrate the ability to meet the requirements of all policies, procedures, and work instructions.
3. Should demonstrate the ability to train other personnel.
4. Should be trained in programming.
5. Should demonstrate the ability to analyze defective product and identify the cause of failure.
6. Knowledge of basic statistical Techniques.