

JML OPTICAL

Quality Inspector

Description: Performs inspection of parts, assemblies, products and/or materials for quality, defects, appearance, finishes, and operation from specification or by visual comparison methods. Ensures that all products assigned meet the required size, dimensions, and measurements that the specific project or design calls for.

Calibrates hand-held measurement devices. Monitors calibration database, and initiates the process of updating calibration-required devices, both inside and outside of the company, in order to maintain accuracy and quality of the deliverables.

Skill/Education Requirements:

- Knowledge in metals, aluminum, and dies disciplines.
- Demonstrated proficiency in understanding and properly interpreting customer drawings, including interpretation of GD&T relating to inspection operations required.
- Experience in calibration of hand-held measurement devices, e.g. micrometer, calipers
- Thorough understanding of product flow and process of manufacturing technology.
- Proficient in computer applications, e.g. Quality Data Base, Excel.
- High school diploma or equivalent and generally two or more years' experience in this or similar position.