Lockheed Martin is hiring a full-time Optical Operator in Orlando, Florida.

About
Lockheed Martin, in Orlando, FL, utilizes the latest capabilities in manufacturing to produce some of the world's most advanced weapon and sensor technology. From ultra-precision machining and additive manufacturing we develop and produce complex optical components and sophisticated electronic systems.

Position
The Optical Operator works under general direction and from manufacturing process plans, engineering drawings, specifications and manufacturing process plans to perform a wide variety of complex and difficult coating processes which involve varying number of film layers being applied to optical elements, polish lenses, rough and finish grind flats, prisms, mirrors, shop aids, test plates, and special shaped elements to specified optical MIL specifications, and to diamond turn lenses, prisms, mirrors, shop aids, test tooling and special shaped elements.

Education/Experience/Requirements
- Associates degree or vocational training in optics, manufacturing, materials science or machining preferred.
- Must have the ability to work 1st, 2nd, or 3rd shift according to the collective bargaining agreement.
- Experience with various types of metrology and/or running automated CNC machines relevant to optical generating, polishing or shaping.
- Experience using hand tools, diamond tools or precision machining tools.
- The ability to select and use tooling to obtain specified surface finish and contours.
- The ability to test parts to ensure they meet finished specifications.
- The ability to collect measurements, make process adjustments to and obtain the precise contours on optical elements.
- The ability to polish a variety of types of optical materials and geometries to specified optical specifications.
- Must have the ability to read and follow written work instructions, schematics and engineering drawings and work effectively in a team environment.A.S. degree or vocational training in optics, manufacturing, materials science or machining preferred.

Desired Experience/Skills
- Prior experience with optics at the technician level is strongly desired.
- Experience with optical alignment, optical metrology and interferometers.
- Experience working as an optician with CNC machines.
- Familiarity with troubleshooting radius, irregularity and surface requirements.
- Familiarity with optical elements, lenses, rough and finish grind flats, mirrors, shop aids and test plates.
- Experience with controlling contours, thickness wedge and surface quality.
- Experience with MIL-PRF-13830B and other related Optical MIL specifications.

How to Apply
Please send your Resume, Cover Letter, and MCC M# to Joe Snowden at jsnowden4@monroecc.edu