

Production Operator: Production Operator II

Performs multiple tasks on an assigned team, project or functional area. Tasks will typically be performed within full-scale production manufacturing operations and include tasks such as non-routine and non-repetitive production electronic, mechanical, electromechanical assembly; quality assurance and reliability testing following established methods and procedures; production scheduling and control; and coordinating, planning, and expediting the flow of material, parts, and assemblies. May monitor and verify quality in accordance with statistical process or other control procedures. Must pass all job-specific or specialized certification programs required for core tasks or specialized assignments. May provide training to less experienced team members. Participates in program or functional team projects developing process improvement methods, solutions and procedures to enhance program quality, cost and scheduling.

Knowledge

Full knowledge of the job. Substantial acquaintance with, and understanding of general aspects of the job with a broad understanding of the detailed aspects of the job. Basic shop math including measuring ratios by weight and volume. Ability to follow written and verbal instructions. Ability to read and understand blueprints and shop orders. Ability to give input to Manufacturing Engineers creating and modifying work instructions. Some training of less experienced operators is required. Must be able and willing to work in a team environment.

Supervision Received

General supervision and instructions given for routine work and detailed instructions given for new activities or special assignments.

Consequence of Errors

Errors may be detected and corrected but may cause moderate loss of time or customer/user dissatisfaction.

Contacts

Contacts are typically with individuals within own department and occasionally with contacts outside own organization. Contacts involve obtaining or providing information or data requiring some explanation or interpretation.

Work Products (Examples may include but are not limited to)

Depending on work area assigned: Must be able to use basic hand tools and fixturing. Must use PPE appropriate to the use of chemicals and protection from other hazards. Must be able to lift at least 35 pounds.

Minimum Education and Experience

High School Diploma or equivalent. Basic computer input experience. A J-standard solder certification and WHMA-A-620A is required for many jobs.