Technician

Performs a variety of duties in the electronic, mechanical, electromechanical and/or optical areas. Constructs, troubleshoots, calibrates, adjusts, tests, diagnoses and maintains equipment, components, devices or systems. Works from schematics, engineering drawings and written or verbal instructions. Operates related equipment; conducts tests and reports data in prescribed format. Performs calibration and alignment checks; makes adjustments, modifications and replacements as directed; prepares prescribed compounds and solutions. Excludes technicians working in production or quality assurance.

| | Level 1 | Level 2 | Level 3 | Level 4 |
|----------------------------------|--|--|---|---|
| | Technician I | Technician II | Technician III | Sr. Technician |
| Knowledge | Little or no knowledge of the job. Moderate understanding of general job aspects and some understanding of the detailed aspects of the job. | 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. | Considerable knowledge of the job. Complete acquaintance with and understanding of the general and detailed aspects of the job, and their practical applications to problems and situations ordinarily encountered. | Extensive knowledge in specialized functions. A wide and comprehensive acquaintance with, and understanding of, both general and specific aspects of the job and their practical application to complex problems and situations ordinarily encountered. |
| Supervision Received | Close supervision involving detailed instructions and constant checking on work performance. | General supervision and instructions given for routine work and detailed instructions given for new activities or special assignments. | Limited supervision. No instructions needed on routine work, and general instructions given on new lines of work or special assignments. | Minimal supervision. Work may be done without established procedures. |
| Consequences of Errors | Errors can be easily and quickly detected within the immediate work unit and would result only in minor disruption or expense to correct. | Errors may be detected and corrected but may cause moderate loss of time or customer/user dissatisfaction. | Errors may be difficult to detect and would normally result in loss of customer business, material or equipment to resolve. | Errors are very difficult to detect and would normally require significant expenditures to resolve. |
| Contacts | Contacts are primarily within immediate work unit. Contacts involve obtaining or providing information requiring little explanation or interpretation. | 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. | Contacts are frequent with individuals representing other departments, and/or representing outside organizations. Contacts involve obtaining or providing information or data on matters of moderate importance, which may be of sensitive nature, to the function of the department. | Contacts are frequent with individuals representing outside organizations, and/or individuals of significant importance within the company. Contacts involve planning and preparation of the communications; requires skill, tact, persuasion and/or negotiation to accomplish the objectives of the communication. |
| Minimum Education and Experience | Entry Level. 0+ years of directly related experience with Associates Degree in Engineering or a related field. Basic MS Word, PowerPoint and Excel skills. | 2+ years of directly related experience with Associates Degree in Engineering or a related field. Intermediate MS Word, PowerPoint and Excel skills. | 4+ years of directly related experience with Associates Degree in Engineering or a related field. Advanced MS Word, PowerPoint and Excel Skills. | 6+ years of directly related experience with Associates Degree in Engineering or a related field. Advanced MS Word, PowerPoint and Excel skills. |

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