

**I5E –ELECTRONICS SPECIALIST  
JULY 1, 2002**

Title/Class Code	Education/Experience/Licensure/Certification	Substitutions
<p><b>ELECTRONICS SPECIALIST INTERN</b></p> <p><b>I5E1IX</b></p>	<p>One year of technical experience repairing, performing maintenance, installing, modifying, calibrating, certifying, or fabricating equipment and facilities related to the work assignment.</p> <p>Equipment and facilities may be primarily telecommunications equipment and facilities, media equipment and facilities, precision measuring equipment, or other electronics equipment and facilities.</p> <p>Certain positions within this class may require: an FCC license or its equivalent; a physical examination to determine fitness to wear a respirator in confined spaces and/or to determine color blindness; a successful background check to comply with privacy and communications laws.</p>	<p>An associate's degree or successful completion of the equivalent of 60 semester hours of training at an accredited college or university or recognized non-correspondence technical school with 30 semester hours of course work related to the work assignment may be substituted for two years of the required experience.</p>
<p><b>ELECTRONICS SPECIALIST I</b></p> <p><b>I5E2TX</b></p>	<p>Two years of technical experience repairing, performing maintenance, installing, modifying, calibrating, certifying, or fabricating equipment and facilities related to the work assignment.</p> <p>Equipment and facilities may be primarily telecommunications equipment and facilities, media equipment and facilities, precision measuring equipment, or other electronics equipment and facilities.</p> <p>Certain positions within this class may require: an FCC license or its equivalent; a physical examination to determine fitness to wear a respirator in confined spaces and/or to determine color blindness; a successful background check to comply with privacy and communications laws.</p>	<p>An associate's degree or successful completion of the equivalent of 60 semester hours of training at an accredited college or university or recognized non-correspondence technical school with 30 semester hours of course work related to the work assignment may be substituted for two years of the required experience.</p>

Title/Class Code	Education/Experience/Licensure/Certification	Substitutions
<p><b>ELECTRONICS SPECIALIST II</b></p> <p><b>I5E3XX</b></p>	<p>Three years of technical experience repairing, performing maintenance, installing, modifying, calibrating, certifying, or fabricating equipment and facilities related to the work assignment. Equipment and facilities may be primarily telecommunications equipment and facilities, media equipment and facilities, precision measuring equipment, or other electronics equipment and facilities.</p> <p>Certain positions within this class may require: an FCC license or its equivalent; a physical examination to determine fitness to wear a respirator in confined spaces and/or to determine color blindness; a successful background check to comply with privacy and communications laws.</p>	<p>An associate's degree or successful completion of the equivalent of 60 semester hours of training at an accredited college or university or recognized non-correspondence technical school with 30 semester hours of course work related to the work assignment may be substituted for two years of the required experience.</p>
<p><b>ELECTRONICS SPECIALIST III</b></p> <p><b>I5E4XX</b></p>	<p>Four years of technical experience repairing, performing maintenance, installing, modifying, calibrating, certifying, or fabricating equipment and facilities related to the work assignment including one year at the fully operational level. Equipment and facilities may be primarily telecommunications equipment and facilities, media equipment and facilities, precision measuring equipment, or other electronics equipment and facilities.</p> <p>Certain positions within this class may require: an FCC license or its equivalent; a physical examination to determine fitness to wear a respirator in confined spaces and/or to determine color blindness; a successful background check to comply with privacy and communications laws.</p>	<p>An associate's degree or successful completion of the equivalent of 60 semester hours of training at an accredited college or university or recognized non-correspondence technical school with 30 semester hours of course work related to the work assignment may be substituted for two years of the required experience.</p>
<p><b>ELECTRONICS SPECIALIST IV</b></p> <p><b>I5E5XX</b></p>	<p>Five years of technical experience repairing, performing maintenance, installing, modifying, calibrating, certifying, or fabricating equipment and facilities related to the work assignment including two years at the fully operational or leadwork level. Equipment and facilities may be primarily telecommunications equipment and facilities, media equipment and facilities, precision measuring equipment, or other electronics equipment and facilities.</p> <p>Certain positions within this class may require: an FCC license or its equivalent; a physical examination to determine fitness to wear a respirator in confined spaces and/or to determine color blindness; a successful background check to comply with privacy and communications laws.</p>	<p>An associate's degree or successful completion of the equivalent of 60 semester hours of training at an accredited college or university or recognized non-correspondence technical school with 30 semester hours of course work related to the work assignment may be substituted for two years of the required experience.</p>