1. Engineering Technician VI (SCA 30086)

Education: Graduate of a four-year Apprentice Program in Electronics or Communications; Associate degree in Electronics, Computer Engineering Technology or Information Systems Technology; or graduate of Military Class A and/or B school in Electronics or Communications.

Experience: Sixteen (16) years of practical experience in complex computer, communications

or electronics systems. Ten (10) of the 16 year experience, to include: installation of such equipment, and six (6) in design, preparation and modification of engineering documents, and drawings. Ten (10) years experience in complex computer, communications or electronics systems discipline, of which 7 must have been performed within the last 9 years.

2. Engineering Technician V (SCA 30085)

Education: Graduate of a four-year Apprentice Program in Electronics or Communications; Associate degree in Electronics, Computer Engineering Technology or Information Systems Technology; or graduate of Military Class A and/or B school in Electronics or Communications.

Experience: Fourteen (14) years of practical experience in complex computer, communications or electronics systems. Eight (8) of the 14 year experience, to include: installation of such equipment, and four (4) in design, preparation and modification of engineering documents, and drawings. Eight (8) years experience in complex computer, communications or electronics systems discipline, of which 5 must have been performed within the last 7 years.

3. Engineering Technician IV (SCA 30084)

Education: Graduate of a four-year Apprentice Program in Electronics or Communications; Associate degree in Electronics, Computer Engineering Technology or Information Systems Technology; or graduate of Military Class A and/or B school in Electronics or Communications.

Experience: Twelve (12) years of practical experience in complex computer, communications or electronics systems. Ten (6) of the 12 year experience, to include: installation of such equipment, and two (2) in design, preparation and modification of engineering documents, and drawings. Six (6) years experience in complex computer, communications or electronics systems discipline, of which 3 must have been performed within the last 5 years.

4. Engineering Technician III (SCA 30083)

Education: Graduate of a four-year Apprentice Program in Electronics or Communications; Associate degree in Electronics, Computer Engineering Technology or Information Systems Technology; or graduate of Military Class A and/or B school in Electronics or Communications.

Experience: Ten (10) years of practical experience in complex computer, communications or electronics systems. Four (4) of the 10 year experience, to include: installation of such equipment, and one (1) in design, preparation and modification of engineering documents, and drawings. Four (4) years experience in complex computer, communications or electronics systems discipline, of which 3 must have been performed within the last 5 years.

5. Engineering Technician II (SCA 30082)

Education: Graduate of a four-year Apprentice Program in Electronics or Communications; Associate degree in Electronics, Computer Engineering Technology or Information Systems Technology; or graduate of Military Class A and/or B school in Electronics or Communications.

Experience: Three (3) years of practical experience, to include: laboratory testing, manufacturing, or maintenance.

OR

Education: High School diploma or GED.

Experience: Five (5) years of practical experience, to include: laboratory testing, manufacturing, or maintenance.

6. Engineering Technician I (SCA 30081)

Education: Graduate of a four-year Apprentice Program in Electronics or Communications; Associate degree in Electronics, Computer Engineering Technology or Information Systems Technology; or

graduate of Military Class A and/or B school in Electronics or Communications.

Experience: None

OR

Education: High School diploma or GED.

Experience: Three (3) years of practical experience, to include: laboratory testing, manufacturing, or

maintenance.

Ten (6) of the 12 year experience, to include: installation of such equipment, and six (2) in design, preparation and modification of engineering documents, and drawings. Six (6) years experience in complex computer, communications or electronics systems discipline, of which 3 must have been performed within the last5 years.