

H2A – APPLICATIONS PROGRAMMER (June 2, 2005)

Title/Class Code	Education/Experience/Licensure/Certification	Substitutions
APPLICATIONS PROGRAMMER INTERN H2A1IX	Graduation from an accredited college or university with a bachelor's degree in computer operations, computer programming, computer science, business, business administration, engineering, mathematics, statistics, or statistical analysis.	Additional application programming experience will substitute for the required education on a year-for-year basis.
APPLICATIONS PROGRAMMER I H2A2TX	Graduation from an accredited college or university with a bachelor's degree in computer operations, computer programming, computer science, business, business administration, engineering, mathematics, statistics, or statistical analysis and one year of experience in applications programming.	Additional application programming experience will substitute for the required education on a year-for-year basis.
APPLICATIONS PROGRAMMER II H2A3XX	Graduation from an accredited college or university with a bachelor's degree in computer operations, computer programming, computer science, business, business administration, engineering, mathematics, statistics, or statistical analysis and two years of experience in applications programming.	Additional application programming experience will substitute for the required education on a year-for-year basis.
APPLICATIONS PROGRAMMER III H2A4XX	Graduation from an accredited college or university with a bachelor's degree in computer operations, computer programming, computer science, business, business administration, engineering, mathematics, statistics, or statistical analysis and three years of experience in applications programming.	Additional application programming experience will substitute for the required education on a year-for-year basis.
APPLICATIONS PROGRAMMER MANAGER H2A6XX H2A5XX	Graduation from an accredited college or university with a bachelor's degree in computer operations, computer programming, computer science, business, business administration, engineering, mathematics, statistics, or statistical analysis and five years of experience in applications programming two years of which must be at the level of supervisor in applications programming	Additional application programming experience will substitute for the required education on a year-for-year basis.