

Exhibit I

DESCRIPTION OF IT PRODUCTS/SERVICES AND PRICING

The Coffing Corporation Labor Categories

Chief Architect

Performs complex software design activities integrating multiple technologies. Provides architectural guidelines for all software design activities to current and future technological environments. Maintains state-of-the-art knowledge of technologies, planning, design, and analysis methodologies. Responsible for the design and architectural guidelines required for current and future software technological activities.

Level I. Bachelors degree from an accredited college in a related discipline, or equivalent experience/combined education, with 14 years or more of professional experience; or 12 years of professional experience with a related Masters degree. Considered an expert, authority in discipline.

Level II. Bachelors degree in an engineering/technical discipline from an accredited college in a related discipline, or equivalent experience/combined education, with 20 years or more of professional experience; or 18 years with a related Masters, or 15 years with a related PhD degree. Viewed as the most senior authority in discipline.

Business Engineer

Manages the analysis of business and technical processes to formulate and develop new and modified business information processing systems, such as production and inventory control systems, financial tracking systems, marketing and human resources systems. Defines requirements and business cases for the technology developments. Directs the coordination with business and technology teams, ascertaining system requirements, such as program functions, output requirements, input data acquisition, and system techniques and controls. Requires knowledge of e-commerce tools, computer system capabilities, business processes, and workflow.

Entry Level: Bachelors degree from an accredited college in a related discipline, or equivalent experience/combined education.

Level I. Bachelors degree from an accredited college in a related discipline, or equivalent experience/combined education, with 6 years of professional experience; or 4 years of professional experience with a related Masters degree.

Level II: Bachelors degree from an accredited college in a related discipline, or equivalent experience/combined education, with 10 years of professional experience; or 8 years of professional experience with a related Masters degree.

Communications Engineer

Duties include analyzing, designing, specifying, documenting, and implementing communications system requirements to support the distributed functionality of a software engineering environment, and projecting and documenting future multimedia communications requirements. The specialized experience and education required are:

Shall have data communications experience in activities such as communications-computer system evaluation, installation, maintenance, switched networks, or technical control facilities.

Entry Level: Bachelors degree from an accredited college in a related discipline, or equivalent experience/combined education.

Level I. Bachelors degree from an accredited college in a related discipline, or equivalent experience/combined education, with 5 years of professional experience; or 3 years of professional experience with a related Masters degree.

Level II. Bachelors degree from an accredited college in a related discipline, or equivalent experience/combined education, with 9 years of professional experience; or 7 years of professional experience with a related Masters degree.

Data Warehouse Engineer

Performs analyses, development and evaluation of data mining in a data warehouse environment, which includes data design, database architecture, metadata and repository creation. Uses data mining and data analysis tools. Designs, develops and maintains databases. Reviews data loaded into the data warehouse for accuracy. Responsible for preparation of system requirements, analyses and design throughout the data warehouse implementation. Interacts with user community to produce reporting requirements.

Entry Level. Bachelors degree from an accredited college in a related discipline, or equivalent experience/combined education, with 5 years of professional experience; or 3 years of professional experience with a related Masters degree.

Level I. Bachelors degree from an accredited college in a related discipline, or equivalent experience/combined education, with 9 years of professional experience; or 7 years of professional experience with a related Masters degree.

Level II. Bachelors degree from an accredited college in a related discipline, or equivalent experience/combined education, with 14 years or more of professional experience; or 12 years of professional experience with a related Masters degree.

Database Engineer/Administrator

Duties include establishing and maintaining data management including monitoring, reporting and status accounting of deliverable documentation under CRI, and non-CDRL requirements (as identified on a data accession list.) The specialized experience and education required are: Should have knowledge of DoD standards applicable to data management.

Entry Level. Shall have at least two practical experiences in data management.

Level I. Shall have at least four years experience in data management or a Bachelor's degree from an accredited university in Computer Science or a related technical discipline.

Level II. Shall have at least four years working experience in configuration management. Shall have a Bachelor's Degree from an accredited university in Computer Science or a related technical discipline.

Information Assurance Engineer (Computer Assurance Engineer)

Develops and implements security systems for any manual or automated systems. Responsible for ensuring the protection of resident data against unauthorized disclosure, accidental or intentional loss of data, or unauthorized modification.

Entry Level. Bachelors degree from an accredited college in a related discipline, or equivalent experience/combined education, with 3 years of professional experience; or 1 year of professional experience with a related Masters degree.

Level I. Bachelors degree from an accredited college in a related discipline, or equivalent experience/combined education, with 6 years of professional experience; or 4 years of professional experience with a related Masters degree.

Level II. Bachelors degree from an accredited college in a related discipline, or equivalent experience/combined education, with 10 years of professional experience; or 8 years of professional experience with a related Masters degree.

Network Communications Engineer

Defines network communications and designs and implements solutions within existing network. Manages load configuration of central data communication processor and makes recommendations for upgrade of data networks. Evaluates and reports on new analog and digital communications technologies to enhance the capabilities of the data network. Provides problem resolution for all hardware and software elements of the data communication network and ensures the availability of the data network. Proposes solutions to management to provide all data communications requirements are based upon future needs and current usage, configuring such solutions to optimize cost savings. May coordinate network-oriented projects.

Entry Level. Bachelors degree from an accredited college in a related discipline, or equivalent experience/combined education, with 2 years of professional experience; or no experience required with a related Masters degree.

Level I. Bachelors degree from an accredited college in a related discipline, or equivalent experience/combined education, with 5 years of professional experience; or 3 years of professional experience with a related Masters degree.

Level II. Bachelors degree from an accredited college in a related discipline, or equivalent experience/combined education, with 14 years or more of professional experience; or 12 years of professional experience with a related Masters degree.

Security Engineer

Duties include managing the information security program and supporting organization, monitoring the work performed, and ensuring quality, on-time performance of information security activities; maintaining the security level of trust as specified in this contract; formulating and implementing a security operations concept; evaluating security compliance in an integrated hardware/software environment; and providing consultations to users and technically evaluate proposals. The specialized experience and education required are:

Shall be knowledgeable of Government regulations, manuals, technical orders, standards, and industry publications cited in this contract for information security.

Shall also be knowledgeable of applicable industry standards.

Level I. Bachelors degree from an accredited college in a related discipline, or equivalent experience/combined education, with 5 years of professional experience; or 3 years of professional experience with a related Masters degree.

Level II. Bachelors degree from an accredited college in a related discipline, or equivalent experience/combined education, with 9 years of professional experience; or 7 years of professional experience with a related Masters degree.

Software Engineer

Duties include providing architecture design and process management and control input to support software maturity processes; applying sound software engineering principles to the development of systems that are modifiable, efficient, reliable (for intended purpose), understandable, and fault tolerant to meet systems requirements analyzing system specifications and designs outlined by the systems engineer; reviewing user functions; analyzing, designing and coding detailed programs, models, and diagrams to meet specifications and design requirements. The specialized experience and education required are:

Entry Level. Bachelors degree from an accredited college in Computer Science, Software Engineering, Mathematics or related discipline, or equivalent experience/combined education, with 2 years of professional experience; or no experience required with a related Masters degree.

Level I. Bachelors degree from an accredited college Computer Science, Software Engineering, Mathematics or related discipline, or equivalent experience/combined education, with 5 years of professional experience; or 3 years of professional experience with a related Masters degree

Level II. Bachelors degree from an accredited college Computer Science, Software Engineering, Mathematics or related discipline, or equivalent experience/combined education, with 9 years of professional experience; or 7 years of professional experience with a related Masters degree.

Systems Engineer

Performs technical planning, system integration, verification and validation, cost and risk, and supportability and effectiveness analyses for total systems. Analyses are performed at all levels of total system product to include: concept, design, fabrication, test, installation, operation, maintenance and disposal. Ensures the logical and systematic conversion of customer or product requirements into total systems solutions that acknowledge technical, schedule, and cost constraints. Performs functional analysis, timeline analysis, detail trade studies, requirements allocation and interface definition studies to translate customer requirements into hardware and software specifications.

Entry Level. Bachelors degree from an accredited college in Computer Science, Electrical Engineering, or a related discipline, or equivalent experience/combined education, with 2 years of professional experience; or no experience required with a related Masters degree.

Level I. Bachelors degree from an accredited college in Computer Science, Electrical Engineering, or equivalent experience/combined education, with 5 years of professional experience; or 3 years of professional experience with a related Masters degree.

Level II. Bachelors degree from an accredited college in Computer Science, Electrical Engineering, or equivalent experience/combined education, with 14 years or more of professional experience; or 12 years of professional experience with a related Masters degree.

Systems Administrator

Duties include providing support services associated with network, system, database, and security administration for the Integration Laboratory and Development Environment include developing and maintaining processes and procedures associated with these services for both local and remote support. The specialized experience and education required are:

Entry Level. Bachelors degree from an accredited college in a related discipline, or equivalent experience/combined education, with 5 years of professional experience; or 3 years of professional experience with a related Masters degree.

Level I. Bachelors degree from an accredited college in a related discipline, or equivalent experience/combined education, with 9 years of professional experience; or 7 years of professional experience with a related Masters degree.

Level II. Bachelors degree from an accredited college in a related discipline, or equivalent experience/combined education, with 14 years or more of professional experience; or 12 years of professional experience with a related Masters degree.

Systems Programmer

Builds and codes applications and/or modules using languages such as C++, visual basic, ABAP, JAVA, XTML, etc. Provides patches and upgrades to existing systems. May design graphical user interface (GUI) to meet the specific needs of users. Prepares operating instructions, compiles documentation of program development, and analyzes system capabilities to resolve questions of program intent, output requirements, input data acquisition, programming techniques, and controls. May build add-on modules using application program language.

Entry Level. Bachelors degree from an accredited college in a related discipline, or equivalent experience/combined education, with 5 years of professional experience; or 3 years of professional experience with a related Masters degree.

Level I. Bachelors degree from an accredited college in a related discipline, or equivalent experience/combined education, with 9 years of professional experience; or 7 years of professional experience with a related Masters degree.

Level II. Bachelors degree from an accredited college in a related discipline, or equivalent experience/combined education, with 14 years or more of professional experience; or 12 years of professional experience with a related Masters degree.

Functional Area Analyst

Duties include analyzing, defining, and documenting functional requirements; reviewing current Government procedures, manuals, regulations, technical manuals, standards, and industry publications which relate to the functional area specialty required. Areas indicative of functional specialization are Procurement, Base Supply, Maintenance, Transportation, Base Engineering, Comptroller, Personnel, Manpower, Logistics Planning, Medical, Operations, and Communications. The specialized experience and education required are:

Entry Level. Bachelors degree from an accredited college in a related discipline, or equivalent experience/combined education, with 2 years of professional experience; or no experience required with a related Masters degree.

Level I. Bachelors degree from an accredited college in a related discipline, or equivalent experience/combined education, with 5 years of professional experience; or 3 years of professional experience with a related Masters degree.

Level II. Bachelors degree from an accredited college in a related discipline, or equivalent experience/combined education, with 9 years of professional experience; or 7 years of professional experience with a related Masters degree.

Training Specialist

Duties include defining curriculum, developing course materials (teacher's guides, grading methods, students' notes, exercises, tests, and audiovisual presentation materials), organizing and conducting classes, soliciting student feedback, and reporting on class performance of students; and assisting in the development of computer assisted training tutorials.

Entry Level. Shall have at least two years experience in developing and/or conducting training courses.

Level I. Shall have at least four years experience in developing and/or conducting training courses.

Level II. Shall have at least a Bachelor's Degree from an accredited university with a minimum of six years experience in developing and conducting training courses (including two years as a training supervisor).

Configuration Management Specialist

Duties include developing and maintaining configuration management plans and systems, monitoring configuration control processes, and supporting configuration management reviews. The specialized experience and education required are:

Shall have experience with software development techniques, change control processes, and configuration audits.

Should have experience in the configuration management of commercial hardware and software products and industry standards related to configuration management.

Should have knowledge of Government standards related to configuration management.

Level I. Shall have at least four years experience in configuration management or a Bachelor's degree from an accredited university in Computer Science or a related technical discipline.

Level II. Shall have at least eight years working experience in configuration management. Shall have a Bachelor's Degree from an accredited university in Computer Science or a related technical discipline.

Data Management Specialist

Duties include establishing and maintaining data management including monitoring, reporting and status accounting of deliverable documentation under CRI, and non-CDRL requirements (as identified on a data accession list.) The specialized experience and education required are: Should have knowledge of DoD standards applicable to data management.

Entry Level. Shall have at least two practical experience in data management.

Level I. Shall have at least four years experience in data management or a Bachelor's degree from an accredited university in Computer Science or a related technical discipline.

Level II. Shall have at least four years working experience in configuration management. Shall have a Bachelor's Degree from an accredited university in Computer Science or a related technical discipline.

Quality Assurance Specialist

Develops, modifies, applies, and maintains standards for quality operating methods, processes, systems and procedures. Provides coordination and guidance in preparation of technical appraisals of programming languages and systems, computational software and related technology, and the integration of computers into the overall functions of scientific computation, and data acquisition, transmission, and processing. Ensures that corrective measures meet acceptable reliability standards. Develops overall operating criteria to ensure implementation of the software quality program according to project, process and contract requirements and objectives. Ensures that project and process control documentation are compliant with requirements, objectives and/or contract. Reviews software design, change specifications, and plans against contractual and/or process requirements. Reviews include applicable specifications, materials, tools, techniques, and methodologies. Performs or directs verification of software requirement allocations, traceability, and testability.

Entry Level. Bachelors degree from an accredited college in a related discipline, or equivalent experience/combined education, with 2 years of professional experience; or no experience required with a related Masters degree.

Level I. Bachelors degree from an accredited college in a related discipline, or equivalent experience/combined education, with 5 years of professional experience; or 3 years of professional experience with a related Masters degree.

Level II. Bachelors degree from an accredited college in a related discipline, or equivalent experience/combined education, with 9 years of professional experience; or 7 years of professional experience with a related Masters degree.

Test & Evaluation Specialist

Duties include developing and documenting test plans and procedures for integrated computer systems, conducting testing, participating in QT&E I and II activities, and evaluating and documenting test results. The specialized experience and education required are: Shall have experience in the test and evaluation of integrated commercial hardware and software systems.

Should be familiar with DoD standards/regulations governing software, system, integration, and acceptance test and evaluation.

Should have experience in testing and evaluating commercial software products for a large scale operation.

Level I. Shall have a Bachelor's Degree from an accredited university in Computer Science or a related discipline and at least three years experience in performing test and evaluation for a DOD or Federal Contract.

Level II. Shall have a Master's Degree from an accredited university in Computer Science or a related discipline with a minimum of six years experience in performing test and evaluation.

Technical Writer

Writes, in clear and concise language, such technical documents as procedure manuals, service manuals, and related technical publications concerned with installation, operation, and maintenance of electronic, electrical, mechanical, and other equipment. Includes writing such technical documentation as operational specifications, bulletins, articles, and marketing publications. Acquires or verifies knowledge of subject by interviewing workers engaged in developing new products and services or in making improvements, observing performance of experiments and methods of production, referring to blueprints, sketches, engineering drawings and notes, trade and engineering journals, rewrites of articles, bulletins, manuals, or similar publications. The specialized experience and education required are:

Shall have a two year college degree or five years experience in the area of technical writing.

Should have experience in assisting programmers and engineers in developing on-line documentation.

Configuration Manager

Duties include developing and maintaining configuration management plans and systems, monitoring configuration control processes, and supporting configuration management reviews. The specialized experience and education required are:

Shall have experience with software development techniques, change control processes, and configuration audits.

Should have experience in the configuration management of commercial hardware and software products and industry standards related to configuration management.

Should have knowledge of Government standards related to configuration management.

Level I. Shall have at least four years experience in configuration management or a Bachelor's degree from an accredited university in Computer Science or a related technical discipline.

Level II. Shall have at least eight years working experience in configuration management. Shall have a Bachelor's Degree from an accredited university in Computer Science or a related technical discipline.

Database Systems Manager

Duties include planning, directing, controlling, organizing, and coordinating the work activity of personnel involved in the database design and maintenance function. The database design and maintenance function is responsible for designing, modeling, building and maintaining complex data bases and tables for large management information systems; evaluating COTS/GOTS/NDI database products to satisfy user requirements; assessing the implications of database changes; tuning of data bases, database backup, and recovery; and providing standards and procedures, data dictionary management, training, overall coordination, database loading, DBMS support, maintenance of test/development/production/training environments, maintenance of DBMS design, and functionality using current technologies. The specialized experience and education required are:

Shall have working experience with software engineering tools.

Should have experience with various types of database structures or types.

Level I. Shall have Bachelor's Degree in Management Information Systems (MIS), Computer Science, Mathematics, Computer Engineering or related discipline. Shall have a minimum of five years experience as a system designer and programmer with at least two years on large-scale integrated systems. Shall have experience in large on-line data base systems. Shall have a minimum of two years supervisory experience of five or more subordinates.

Level II. Shall have Master's Degree in Management Information System (MIS), Computer Science, Mathematics, Computer Engineering or related discipline. Shall have a minimum of seven years experience in system design with four of the seven in a managerial role.

Program Manager

Duties include planning, directing, controlling, organizing, and coordinating the work activity of personnel involved in all aspects of this contract; implementing a quality assurance program to insure services and products conform to applicable standards; formulating statements of management and technical problems; evaluating proposed computer systems to determine technical feasibility, implementation costs, operation costs, and functional adequacy. The specialized experience and education required are:

Shall have experience in large MIS development. For the purpose of this document, large MIS is defined as a system generally analogous to one containing approximately five hundred or more programs supporting in the vicinity of a million lines of code.

Shall have experience in managing a team composed of systems programmers, systems engineers, software engineers, and other MIS personnel when designing and implementing a large complex management information system.

Level I. Shall have a Bachelor's Degree in Management, Business Administration, Computer Science, Mathematics, Engineering or a related discipline plus ten years specialized experience. At least five of those ten years of specialized experience shall have been top level managerial direction of complex programs that were successfully implemented.

Level II. Shall have a minimum of fifteen years of progressively more difficult information management systems experience as a manager of complex system software development including

multi-faceted information systems operations. A Master's Degree in a technical or management discipline and experience in commercial systems is required.

Software Engineering Manager

Duties include planning, directing, controlling, organizing, and coordinating the work activity of personnel involved in the software engineering function; assessing developing, maintaining and improving the software development processes; utilizing process control techniques, organizational change management and technology transfer to ensure integration of all Program components. Other responsibilities include evaluating alternatives for software systems, establishing and analyzing requirements; project management; producing reliable systems that are fault tolerant; modeling (functional and performance models); assessing human factors including Artificial Intelligence (AI) implications or opportunities; knowledge of types of Operating Systems architecture; types of testing (e.g., unit, functional, integration, system, stress and environmental); and decision theory. The specialized experience and education required are: Shall have experience and training in software reuse and CASE technology; employing tools to perform statistical analyses; and utilizing database management systems and process modeling tools;

Shall have experience and training in using SQL and third/fourth generation languages in the design of systems.

Shall experience in applicable industry and Government standards for POSIX, GOSIP, X-WINDOW System and open systems.

Should have used at least one machine level language and more than one high order language; formally trained in data structures and algorithms, fundamentals of probability and statistics; be proficient in multiple data access methods, software communications, and networking systems.

Level I. Shall have at least five years experience as a software engineer, with three years experience working with database management systems. Shall have a Bachelor's Degree from an accredited university in Computer Science, Engineering or a related discipline.

Level II. Shall have at least ten years experience as a software engineer; five years experience working with database management systems; and at least two years experience engineering in information security. Experience in these areas may be concurrent or consecutive. Shall have a Master's Degree from an accredited university in Computer Science, Engineering or a related discipline.

Systems Engineering Manager

Manages technical planning, system integration, verification and validation, cost and risk, and supportability and effectiveness analyses for total systems. Responsible for coordinating subordinate employee recruitment, selection and training, performance assessment, work assignments, salary, and recognition/disciplinary actions. Ensures analyses are performed at all levels of total system product to include: concept, design, fabrication, test, installation, operation, maintenance and disposal. Directs the logical and systematic conversion of customer or product requirements into total systems solutions that acknowledge technical, schedule, and cost constraints. Manages the functional analysis, timeline analysis, detail trade studies, requirements allocation and interface definition studies to translate customer requirements into hardware and software specifications.

Level I. Shall have a minimum of five years experience as a systems engineer. Shall have a Bachelor's degree from an accredited university in Computer Science, Mathematics, Engineering or a related discipline.

Level II. Shall have at least ten years experience as a systems engineer. Shall have a Master's degree from an accredited university in Computer Science, Mathematics, Engineering or a related discipline.

Administrative Specialist

Duties include general administrative and clerical duties such as typing, filing, taking meeting minutes, composing routine correspondence and arranging conferences; assisting in the production of final form documentation to meet requirements of governing contract performing data entry on a variety of systems; and maintaining a technical library. The specialized experience and education required are:

Shall have experience in word-processing and graphics production.

Entry Level. Shall have a high school diploma or equivalent. Shall have relevant training for the specific task assignment.

Level I. Shall have at least two years experience as an administrative specialist. Shall have a high school diploma or equivalent.

Level II. Shall have at least five years experience as an administrative assistant. Shall have a high school diploma or equivalent.

Pricing

Ski II No.	Skill	TCC	Unit of Issue
1	Chief Architect I	\$173.34	Hour
2	Chief Architect II	\$210.82	Hour
3	Business Engineer Entry	\$70.27	Hour
4	Business Engineer I	\$89.01	Hour
5	Business Engineer II	\$98.38	Hour
6	Comm Engineer Entry	\$70.27	Hour
7	Comm Engineer I	\$84.33	Hour
8	Comm Engineer II	\$107.75	Hour
9	Data Warehouse Engineer Entry	\$112.44	Hour
10	Data Warehouse Engineer I	\$149.92	Hour
11	Data Warehouse Engineer II	\$206.13	Hour
12	Database Engineer/Admin Entry	\$98.38	Hour
13	Database Engineer/Admin I	\$140.55	Hour
14	Database Engineer/Admin II	\$187.40	Hour
15	Information Assurance Engineer Entry	\$89.01	Hour
16	Information Assurance Engineer I	\$112.44	Hour
17	Information Assurance Engineer II	\$140.55	Hour
18	Network Communication Engineer Entry	\$89.01	Hour

19	Network Communication Engineer I	\$112.44	Hour
20	Network Communication Engineer II	\$140.55	Hour
21	Security Engineer Entry	\$103.07	Hour
22	Security Engineer I	\$117.12	Hour
23	Security Engineer II	\$131.18	Hour
24	Software Engineer Entry	\$112.44	Hour
25	Software Engineer I	\$131.18	Hour
26	Software Engineer II	\$159.29	Hour
27	Systems Engineer Entry	\$98.38	Hour
28	Systems Engineer I	\$135.86	Hour
29	Systems Engineer II	\$173.34	Hour
30	Systems Admin Entry	\$70.27	Hour
31	Systems Admin I	\$84.33	Hour
32	Systems Admin II	\$98.38	Hour
33	Systems Programmer Entry	\$84.33	Hour
34	Systems Programmer I	\$117.12	Hour
35	Systems Programmer II	\$140.55	Hour
36	Functional Area Analyst Entry	\$93.70	Hour
37	Functional Area Analyst I	\$107.75	Hour
38	Functional Area Analyst II	\$121.81	Hour
39	Training Specialist Entry	\$89.01	Hour
40	Training Specialist I	\$103.07	Hour
41	Training Specialist II	\$117.12	Hour
42	Configuration Management Specialist Entry	\$70.27	Hour
43	Configuration Management Specialist I	\$84.33	Hour
44	Configuration Management Specialist II	\$103.07	Hour
45	Data Management Specialist Entry	\$79.65	Hour
46	Data Management Specialist I	\$107.75	Hour
47	Data Management Specialist II	\$131.18	Hour
48	Quality Assurance Specialist Entry	\$89.01	Hour
49	Quality Assurance Specialist I	\$103.07	Hour
50	Quality Assurance Specialist II	\$121.81	Hour
51	Test & Evaluation Specialist Entry	\$70.27	Hour
52	Test & Evaluation Specialist I	\$89.01	Hour
53	Test & Evaluation Specialist II	\$107.75	Hour
54	Technical Writer	\$79.65	Hour
55	Configuration Manager I	\$117.12	Hour
56	Configuration Manager II	\$140.55	Hour
57	Database Systems Manager I	\$135.86	Hour
58	Database Systems Manager II	\$163.97	Hour
59	Program Manager I	\$135.86	Hour
60	Program Manager II	\$163.97	Hour
61	Software Engineering Manager I	\$135.86	Hour
62	Software Engineering Manager II	\$163.97	Hour
63	Systems Engineering Manager I	\$135.86	Hour
64	Systems Engineering Manager II	\$163.97	Hour
65	Administrative Specialist Entry	\$46.85	Hour
66	Administrative Specialist I	\$70.27	Hour

67	Administrative Specialist II	\$84.33	Hour
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