

**AUTHORIZED FEDERAL SUPPLY SERVICE
SCHEDULE PRICE LIST FOR
LOGISTICS WORLDWIDE (LOGWORLD)
SCHEDULE**

FSC Group 874 V

Contract Number GS-10F-0162L

****THIS SCHEDULE IS ONLY BEING USED FOR EXISTING WORK. TO PLACE A NEW TASK ORDER UNDER THE LOGWORLD SINS, PLEASE
USE OUR CONSOLIDATED (PROFESSIONAL SERVICES) SCHEDULE - GS-00F-128CA****

SPECIAL ITEM NUMBERS (SINs):

- SIN 874-501 Supply and Value Chain Management Services
- SIN 874-501RC
- SIN 874-503 Distribution and Transportation Logistics Services
- SIN 874-503RC
- SIN 874-504 Deployment Logistics
- SIN 874-504RC
- SIN 874-505 Logistics Training Services
- SIN 874-505RC
- SIN 874-507 Operations and Maintenance Logistics Management and Support Services
- SIN 874-507RC

Period Covered by the Contract: 31 January 2001 to 28 July 2016

Price List current through Modification Number PO-0026 dated 31 January 2016

Business size: Large

Products and ordering information in this Authorized Logistics Worldwide Schedule Price List are also available on the GSA Advantage! Agencies can browse GSA Advantage! Home Page via Internet at www.gsadvantage.gov.

Northrop Grumman Systems Corporation

4807 Stonecroft Blvd.

Chantilly, VA 20151

[Northrop Grumman's Professional Services Schedule Website](#)

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1.0 Customer Information

1.
 - (a) Special Item Numbers: See Pages 8 and 9.
 - (b) Labor category descriptions: See Pages 10 through 15.
 - (c) Labor rates: See Pages 16 through 20.
2. Maximum Order Threshold: The maximum dollar value per delivery order will be \$1,000,000 for all LOGWORLD delivery orders. (Orders exceeding this amount may seek discount.)
3. Minimum Order Requirements: The minimum dollar value of orders to be issued is \$100.
4. Geographic Coverage: The geographic scope of this Contract is the 48 contiguous states, the District of Columbia, Alaska, Hawaii, the Commonwealth of Puerto Rico, and all U.S. Government installations and/or agencies abroad.
5. Points of Production: Multiple points of production that are dependent on the ordering activity's requirements.
6. Discounts from list prices or statement of net prices: All prices listed are shown NET of discount.
7. Quantity Discounts: Not applicable.
8. Prompt Payment Terms: Net 30 Days
9.
 - (a) Notification that Government purchase cards are accepted at or below the micro-purchase threshold: Contractors are required to accept the Government purchase card for payments equal to or less than the micro-purchase threshold (\$2500) for oral or written delivery orders.
 - (b) Notification that Government purchase cards are accepted or not accepted above the micro-purchase threshold: Government purchase cards are accepted for payment above the micro-purchase threshold.
10. Foreign items: No foreign products will be provided at this time. All items are U.S. made end products, designated country end products, Caribbean Basin country end products, Canadian end products, or Mexican end products as defined in the Trade Agreements Act of 1979, as amended.
11.
 - (a) Time of delivery: Deliverables shall be submitted in accordance with the deliverable schedule identified in each order.
 - (b) Expedited delivery: Items available for expedited delivery are noted in this price list. Northrop Grumman does not offer any items for expedited delivery.
 - (c) Overnight and 2-day delivery: Not applicable.
 - (d) Urgent requirements: The Northrop Grumman LOGWORLD Project Manager and/or Contracts Administrator will be immediately available by phone. Both individuals will be able to start the process at Northrop Grumman to receive any urgent task order requirement. Task requirements will be identified, and an assessment will be made as to Northrop Grumman's ability to provide rapid response in terms of qualified personnel and other necessary resources. Discussions concerning price and start date will then be held with the contracting officer placing the order.
12. F.O.B point: Destination
13.
 - (a) Ordering Address:
Northrop Grumman Systems Corporation
Attention: Elisa Rhee
7575 Colshire Drive
McLean, VA 22102
Email: elisa.rhee@ngc.com
Phone: 703.556.1320
 - (b) Ordering Procedures: For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPAs) are found in Federal Acquisition Regulation (FAR) 8.405-3.
14. Payment Address:
Wire Transfer Payment (EFT Remittance)
Northrop Grumman Systems Corporation

Account Number: See Invoice
Bank ABA Number: See Invoice

JP Morgan Chase
One Chase Manhattan Plaza, Floor 7
Mail Code NY1-A150
New York, NY 10005-1401

Payment by check should be sent to:

Regular Mail:
Northrop Grumman Corporation
88056 Expedite Way
Chicago, IL 60695-0001

Shipping:
Northrop Grumman Systems Corporation
C/o JP Morgan Chase Bank
Lockbox 88056
131 S Dearborn Street, 6th Floor
Chicago, IL 60603

Below are the telephone numbers that can be used by ordering agencies to obtain the technical and/or ordering assistance.

Phone: 703.556.1320
Fax: 844.374.0729

15. Warranty provision: For the purpose of this contract, commitments, warranties and representations include that the items delivered hereunder are merchantable and fit for use for the particular purpose described in this contract. Except as otherwise provided by an express or implied warranty, the Contractor will not be liable to the Government for consequential damages resulting from any defect or deficiencies in accepted items. The Contractor shall comply with all applicable Federal, State and local laws, executive orders, rules and regulations applicable to its performance under this contract.
16. Export packing charges: Not applicable.
17. Terms and Conditions of Government Credit Card Acceptance: In accordance with the Government Commercial Credit Card guidelines.
18. Terms and Conditions of Rental, Maintenance, and Repair: Not applicable.
19. Terms and Conditions of Installation: Not applicable.
20. (a) Terms and Conditions of Repair Parts: Not applicable.
(b) Terms and Conditions for any other services: Not applicable.
21. List of Service and Distribution Points: Not applicable.
22. List of Participating Dealers: Not applicable
23. Preventive Maintenance: Not applicable.
24. (a) Special Attributes: None.
(b) Section 508 Compliance: If there are no stipulations in the Request for Proposal/Request for Quote that direct specific operational capabilities of any deliverables for access by handicapped personnel, and no specific Section 508 Standards are identified for implementation, Northrop Grumman's proposal/quote will not include any costs or plans to make any deliverables accessible to handicapped persons. Should the Government desire to incorporate specific handicap accessibility into any deliverables, it shall communicate those requirements to Northrop Grumman in writing.
25. Data Universal Number System (DUNS) Number: 962048646

26. Notification regarding registration in System for Award Management Registration (SAM) Database: Northrop Grumman has multiple entries in SAM. The CAGE Code for the facility where this LOGWORLD Schedule Contract is administered is 5YRP9.
27. The labor categories that fall under the requirements of the Service Contract Act (SCA) (i.e. non-exempt labor categories) are identified in the matrix below. All prices for these labor categories meet or exceed the requirements in the SCA Wage determination identified below. The matrix and narrative are incorporated into this contract and must also be included in the contractor's electronic price list on GSA Advantage.

SCA Eligible Contract Labor Category	SCA Equivalent Code – Title	WD Number
Technical Level 1 (LOGWORLD-TEC01)	30081 Engineering Technician I	05-2103
Technical Level 2 (LOGWORLD-TEC02)	30082 Engineering Technician II	05-2103
Technical Level 3 (LOGWORLD-TEC03)	30083 Engineering Technician III	05-2103
Technical Level 4 (LOGWORLD-TEC04)	30084 Engineering Technician IV	05-2103
SCA Eligible Contract Labor Category	SCA Equivalent Code – Title	WD Number
Clerical Level 1 (LOGWORLD-CLE01)	01070 Document Preparation Clerk	05-2103
Clerical Level 2 (LOGWORLD-CLE02)	01111 General Clerk I	05-2103
Clerical Level 3 (LOGWORLD-CLE03)	01112 General Clerk II	05-2103
Clerical Level 4 (LOGWORLD-CLE04)	01113 General Clerk III	05-2103

The Service Contract Act (SCA) is applicable to this contract and it includes SCA applicable labor categories. The prices for the indicated SCA labor categories are based on the U.S. Department of Labor Wage Determination Number(s) identified in the matrix. The prices offered are based on the preponderance of where work is performed and should the contractor perform in an area with lower SCA rates, resulting in lower wages being paid, the task order contracting officer may negotiate lower prices.

2.0 Northrop Grumman Pricing Specifics

1. The prices indicated are valid from January 31, 2011 through July 28, 2016
2. The Government's order shall contain a detailed description of the specific effort and the duration of service.
3. Northrop Grumman's travel policy is to charge in accordance with the Federal Travel Regulations and Joint Travel Regulations. All requested travel between Government sites shall be an allowable cost. Other Direct Costs, including travel, will be billed in accordance with Northrop Grumman's policies and Government-approved business systems.
4. The Government site rate is appropriate when full-time Northrop Grumman personnel are or will be performing on a Government site for at least 90 consecutive business days. The Government site rate is contingent upon the Government providing facilities and resources that are at least equal to facilities that the Government provides to its own personnel of comparable experience, ability, and position performing similar work.
5. The dedicated contractor site rate is appropriate for orders when the normal place of performance is located at a Northrop Grumman facility.
6. Service is subject to the availability of qualified personnel. Should personnel performing a particular service become unavailable for continuing performance, Northrop Grumman will provide a suitable substitute, if available. Performance will be subject to personal time off, in accordance with Northrop Grumman policy, on a mutually agreeable schedule.
7. In accordance with the U.S. Department of State Guidelines, Northrop Grumman provides employees with "danger" or "hazard" pay when they are traveling to certain designated countries. This additional compensation is provided to offset employees for the additional risk of traveling to and working in an environment more dangerous than their standard work location. "Danger" or "hazard" pay will be handled on a delivery order basis if applicable and will be an allowable cost to the order.
8. Northrop Grumman can bill both purchased labor and subcontract personnel through its labor rates as long as all personnel meet the minimum education and experience requirements for their respective labor categories.
9. Security Requirements: In the event security requirements are necessary, the ordering activities may incorporate, in their delivery orders, a security clause in accordance with current laws, regulations, and individual agency policy; however, the burden of administering the security requirements shall be with the ordering agency. If any costs are incurred as a result of the inclusion of security requirements, such costs will not exceed ten percent (10%) or \$100,000 of the total dollar value of the order, whichever is lesser.
10. Other Direct Cost: Other direct costs will be proposed, as required, on a task order basis and in accordance with GSA Schedule terms and conditions. Examples of the types of non-labor costs incurred in task performance are:

Other Direct Cost

Element	Estimating Basis
Material/Procurement	Consists of purchases made through the Information Systems purchasing department for commercial-off-the-shelf (COTS) products and services from competitive vendor sources. Procurement of COTS products and services includes purchased parts, assemblies and subassemblies, fabrication and manufacturing, raw material and labor services for professional, technical and administrative support (other than consultants). Materials, Procurements & Subcontracts (MPS) burden are applied.
Consultants/Purchased Technical Services	Professional advisory services required for a specific talent or experience. Consultants have exceptional qualifications based on educational background, experience, or technical expertise in a particular field to solve a complex problem or provide expert advice. Procurement burden is applied.
Subcontracts	The acquisition of products and services in accordance with contract or Information Systems specifications, not available as COTS. Subcontracted acquisitions are based on a separate statement of work for contract deliverable requirements. Materials, Procurements & Subcontracts (MPS) burden are applied.
Travel/Subsistence	All travel costs conform to the U.S. Government established per diem rates, the Federal Travel Regulations (FTR) and FAR. Personnel are reimbursed for travel expenses based on the per diem rate for the travel location.
Reproduction and Photographic Services	Consists of reproduction of reports, documents and drawings and also includes photographic services (still photo). The cost of originating the textual content (technical writing, et cetera) is included in direct labor. Publication cost for technical services is based on estimated number of pages and copies required for each document. Photographic technical services are based on estimated number of photographic hours, film footage, prints, negatives, et cetera.
Computing Services (Information Technology Solutions Service Center)	Supplied to projects through the Information Systems Information Technology (IT) Solutions service center. The service center provides personal computers and application software, special purpose equipment (workstations, specialized printers, and scanners), local (LAN) and wide (WAN) area network, email, and telecommunications (Telecom) to the personnel supporting the project. The service center maintains separate expenses that are allocated for computers, LAN, WAN, email, and Telecom to the personnel supporting the project. Computing expense do not include operation expendables, e.g., diskettes, tapes, forms, paper or printer cartridges.

3.0 Northrop Grumman's Special Item Numbers

874-501 Supply and Value Chain Management

Services that include all phases of planning, acquisition and management of logistics systems. These services include, but are not limited to planning, acquisition, design, development, testing, production, fielding, management, operation, maintenance, sustainment, improvement, modification and disposal. Examples of the type of services that may be performed under this SIN include: Logistics consulting for planning for the acquisition and life cycle phases of supply and value chain systems including the following: defining and establishing program objectives, strategies, plans and schedules; develop milestone documentation; market research and acquisition planning; material requirements identification, planning, acquisition and management; develop specifications or performance based work statements and task estimates; develop, document and support maintenance procedures and technical manuals; configuration data management and related documentation; expansion and consolidation studies, field problem analysis and recommendation of corrective actions and system modernization; Needs assessment/system assessment; Inventory/asset/vendor management; Inventory management and operation (inclusive of salvage, recycle and/or disposal management); operation of warehouses, stockrooms, storage facilities or depots; Fulfillment systems and operations; platform management; Information logistics processing systems analysis design, and implementation; staging, shipping, receiving, packing, crating, moving and storage (excluding household goods); packaging, labeling, bar coding system consultation, design, implementation, operation and maintenance; design and installation of material handling systems; hazardous material storage and handling (Non-radioactive only); warehouse and location management systems; recycling program management of warehousing materials; preservation and protection of specialized inventory or documents; maintenance, repair and overhaul (MRO) support and/or support process management; aircraft repair and maintenance; ship repair and maintenance; property disposal management; logistics strategic planning services; logistics systems engineering services; logistics program management services and support; Unique Identification (UID)/Radio Frequency Identification (RFID) services; Program and project management; acquisition and life cycle management; spares modeling; supply chain integration planning; global integrated supply chain solutions - planning and implementation. (note - acquisition functions cannot be procured as stand-alone services).

874-503 Distribution and Transportation Logistics Services

Services that include distribution and transportation logistics services such as planning and designing, implementing or operating systems or facilities for the movement of supplies, equipment or people by road, air, water or rail. Examples of the type of services that may be performed under this SIN include but are not limited to: movement and short-term storage (excluding household goods); transportation system development and management; distribution and transportation logistics consulting; carrier management and routing; freight forwarding, consolidation and management; third-party logistics (3PL); facilitating customs processing; Electronic Freight Manifest (EFM) systems; tracking system analysis, design, operations and management; shuttle services; program and project management. **Note: Commercial passenger airline services covered by the Airline City Pair Program and courier services covered by Schedule 48, Transportation, Delivery and Relocation Solutions are excluded.**

874-504 Deployment Logistics Services

Services that include, but are not limited to providing expert advice, assistance, guidance, management, or operational support services that permit the deployment of supplies, equipment, materials and associated

personnel. Examples of the type of services that may be performed under this SIN include deployment logistics consulting; war gaming (field exercises); contingency planning; inventory and property requirements planning, movement, storage and accountability systems; asset management (including pre-positioning assets); space planning and project integration/implementation; public and private sector support and/or resources; facilitating customs processing/accountability; scenario based field exercises; communication and logistics systems design, plan, deployment and operation; medical and emergency unit storage and restocking management; program and project management.

874-505 Logistics Training Services

Services including, but not limited to, training in system operations and automated tools for supply and value chain management, property and inventory management, distribution and transportation management and maintenance of equipment and facilities supporting these activities.

Customization of off-the-shelf training may include but is not limited to:

- workbooks
- training manuals
- computer based training
- videotapes
- overhead transparencies
- advanced presentation media

874-507 Operations and Maintenance Logistics Management and Support Services

The purpose of this SIN is to provide a turnkey/total solution in support of a logistics function. Under the turnkey solution, a combination of support services may include, but are not limited to: janitorial services, maintenance, trash disposal, laundry, mail routing, guard, reception and related services however these services must be incidental to and in support of the logistics function. Individual support services may not be offered, ordered, or sold separately under this SIN. Examples of the type of logistics related services under this SIN include: logistical support services; integrated facility management and operations management support; supply support services; equipment asset management and maintenance support services; fleet management and maintenance support services; preventative maintenance planning support services; property management and maintenance support services; strategic and tactical planning support services; strategic account management support services; mobile utility support equipment operation, maintenance and repair support services; Base operations support (BOS); depot maintenance; project management. ***Excluded from this SIN are services involving construction and the operation of Information Technology Centers.***

4.0 Northrop Grumman LOGWORLD Labor Categories

Consistent with Northrop Grumman hiring practices, experience can be substituted for education and education for experience. The table below provides Northrop Grumman's education/experience substitution guidelines. Experience, education, and description of duties for the service categories in the schedule are provided as a guideline to the typical background for staff to be provided under individual task orders.

Degree	Related Work Experience Substitution	Related Degree and Experience Substitution
Associate's	2 years work experience may be substituted for an Associate's Degree	2 years work experience may be substituted for an Associate's Degree
Bachelor's	4 years work experience may be substituted for a Bachelor's Degree	Associate's Degree plus 2 years work experience may be substituted for a Bachelor's Degree
Master's	6 years work experience may be substituted for a Master's Degree	Bachelor's Degree plus 2 years work experience may be substituted for a Master's Degree
Doctorate	10 years work experience may be substituted for a Doctorate Degree	Bachelor's Degree plus 6 years work experience, or a Master's Degree plus 4 years work experience may be substituted for a Doctorate

Management

Manager Level 5 (LOGWORLD-MGR05) – Individual has oversight of all major functions, disciplines, or segments of a program/project relating to supply and value chain management, acquisition logistics, distribution and transportation logistics, deployment logistics and/or logistics training. Responsibilities may include long-range planning, and full responsibility for all aspects of program/project performance. Education and Experience: 20+ years with Bachelor's or 18+ years with Master's or 15+ years with PhD.

Manager Level 4 (LOGWORLD-MGR04) – Individual directs a major function, discipline or significant segment of a functional group or program relating to supply and value chain management, acquisition logistics, distribution and transportation logistics, deployment logistics and/or logistics training. Responsibilities may include planning, risk management, and project performance addressing cost, schedule, and technical quality for large system development task or full responsibility for all aspects of program performance on a large technical services or systems integration task. Education and Experience: 14 years with Bachelor's or 12 years with Master's or 9 years with PhD.

Manager Level 3 (LOGWORLD-MGR03) - Manages a program relating to supply and value chain management, acquisition logistics, distribution and transportation logistics, deployment logistics and/or logistics training. Responsibilities may include planning, risk management, and project performance addressing cost, schedule, and technical quality for related Work Breakdown Structure (WBS) elements on a large system development-type task or full responsibility for all aspects of program/project performance on a large technical services-type task. Education and Experience: 9 years with Bachelor's or 7 years with Master's or 4 years with PhD.

Manager Level 2 (LOGWORLD-MGR02) - Manages a segment of a program, project, or function relating to supply and value chain management, acquisition logistics, distribution and transportation logistics, deployment logistics and/or logistics training. Individual is responsible for providing objective-oriented direction utilizing management guidelines and general policies. Responsibilities may include planning and program/project performance addressing cost, schedule, technical performance, and quality of a work package, subsystem, or related group of work packages on a large system development-type task or full responsibility for all aspects of program/project performance on technical services-type task. Education and Experience: 5 years with Bachelor's or 3 years with Master's or 0 years with PhD.

Manager Level 1 (LOGWORLD-MGR01) - Responsible for daily operations of a team or work unit (direct supervision of the staff, assignment of work, schedules, day-to-day workflow, and operating costs) relating to supply and value chain management, acquisition logistics, distribution and transportation logistics, deployment logistics and/or logistics training. Responsibilities may include cost, schedule, and technical performance of a specific unit or work package on a large system development-type task or broad responsibility for all aspects of program/project performance on a small technical services-type task. Education and Experience: 2 years with Bachelor's or 0 years with Master's.

Engineering

Engineering Level 6 (LOGWORLD-ENG06) - Responsible for high level engineering support and management relating to supply and value chain management, acquisition logistics, distribution and transportation logistics, deployment logistics and/or logistics training. Defines and interprets strategic requirements and analyzes and provides guidance on strategic issues and complex problems. Develops and leads large projects including defining scope, objectives, and methods. Applies and/or develops highly advanced technologies, scientific principles, theories, and concepts. Resolve issues associated with the development and implementation of operational programs. Individual recognized as an expert in field, providing a major impact on program success and productivity. Education and Experience: 20+ years with Bachelor's or 18+ years with Master's or 15+ years with PhD.

Engineering Level 5 (LOGWORLD-ENG05) - Possess in-depth knowledge of principles, concepts, and techniques appropriate for engineering support relating to supply and value chain management, acquisition logistics, distribution and transportation logistics, deployment logistics and/or logistics training. Interprets requirements, performs highly complex analyses, and resolves complex problems. Develops advanced technological ideas and guides their development into a final product. The individual may act as advisor to customers on advanced technical research studies and applications. Individual provides leadership efforts, training, mentoring, and guidance. Individual may lead medium to large projects, including defining scope, objectives, and methods. Education and Experience: 14 years with Bachelor's or 12 years with Master's or 9 years with PhD.

Engineering Level 4 (LOGWORLD-ENG04) - Responsible for solving engineering problems relating to supply and value chain management, acquisition logistics, distribution and transportation logistics, deployment logistics and/or logistics training. Determines program objectives and requirements and develops standards and guides for diverse engineering and scientific activities. Guides the successful completion of major programs and may function in a project leadership role. Individual serves as the prime technical contact on contracts and projects. Individual will interact with customers on significant technical matters. Education and Experience: 9 years with Bachelor's or 7 years with Master's or 4 years with PhD.

Engineering Level 3 (LOGWORLD-ENG03) - Responsible for engineering support relating to supply and value chain management, acquisition logistics, distribution and transportation logistics, deployment logistics and/or logistics training. Contributes to the completion of specific programs and projects with frequent customer contact. Education and Experience: 5 years with Bachelor's or 3 years with Master's or 0 years with PhD.

Engineering Level 2 (LOGWORLD-ENG02) - Responsible for engineering support relating to supply and value chain management, acquisition logistics, distribution and transportation logistics, deployment logistics and/or logistics training. Follows established procedures and contributes to the completion of milestones associated with specific projects. Education and Experience: 2 years with Bachelor's or 0 years with Master's.

Engineering Level 1 (LOGWORLD-ENG01) - Responsible for engineering support relating to supply and value chain management, acquisition logistics, distribution and transportation logistics, deployment logistics and/or logistics training. Work follows technical and process guidance and instructions, contributing to the completion of assigned technical tasks. Education and Experience: 0 years with Bachelor's.

Analyst

Analyst Level 6 (LOGWORLD-ANA06) - Responsible for planning, organizing, and directing programs relating to the development, operation of systems and procedures dealing with supply and value chain management, acquisition logistics, distribution and transportation logistics, deployment logistics and/or logistics training. Defines and interprets strategic requirements, analyzes and provides guidance on strategic issues. Develops and leads large projects including defining scope, objectives, and methods. Applies and/or develops advanced technologies, scientific principles, theories, and concepts. Individual recognized as an expert in field, providing a major impact on customer success and productivity. Education and Experience: 20+ years with Bachelor's or 18+ years with Master's or 15+ years with PhD.

Analyst Level 5 (LOGWORLD-ANA05) - Possess in-depth knowledge of principles, concepts and techniques appropriate to the development, operation of systems and procedures dealing with supply and value chain management, acquisition logistics, distribution and transportation logistics, deployment logistics and/or logistics training. Interprets requirements, performs highly complex analyses, and resolves complex problems. Develops advanced technological ideas and guides their development into a final product. May act as advisor to customers on advanced technical research studies and applications. Education and Experience: 14 years with Bachelor's or 12 years with Master's or 9 years with PhD.

Analyst Level 4 (LOGWORLD-ANA04) - Responsibilities may include solving engineering requirements relating to the development, operation of systems and procedures dealing with supply and value chain management, acquisition logistics, distribution and transportation logistics, deployment logistics and/or logistics training. Determines program objectives and requirements and develops standards and guides. Guides the successful completion of major programs and may function in a project leadership role. Education and Experience: 9 years with Bachelor's or 7 years with Master's or 4 years with PhD.

Analyst Level 3 (LOGWORLD-ANA03) - Responsibilities may require developing new or improved techniques and procedures relating to the development, operation of systems and procedures dealing with supply and value chain management, acquisition logistics, distribution and transportation logistics, deployment logistics and/or logistics training. Provide analysis on a wide range of requirements. Individual contributes to the completion of specific

programs and projects with frequent customer contacts. Education and Experience: 5 years with Bachelor's or 3 years with Master's or 0 years with PhD.

Analyst Level 2 (LOGWORLD-ANA02) - Responsibilities may support research and assignments relating to the development, operation of systems and procedures dealing with supply and value chain management, acquisition logistics, distribution and transportation logistics, deployment logistics and/or logistics training. Follows established procedures and contributes to the completion of milestones associated with specific projects. Education and Experience: 2 years with Bachelor's or 0 years with Master's.

Analyst Level 1 (LOGWORLD-ANA01) - May develop and recommend solutions to technical requirements as assigned relating to the development, operation of systems and procedures dealing with supply and value chain management, acquisition logistics, distribution and transportation logistics, deployment logistics and/or logistics training. Work follows technical and process guidance and instructions, contributing to the completion of assigned technical tasks. Education and Experience: 0 Years with Bachelor's Degree.

Support

Support Level 5 (LOGWORLD-ADM05) - Duties may include activities related to program administration, scheduling, contracts, and pricing. Demonstrates skill to analyze and develop innovative solutions to complex problems supporting the development, operation of systems and procedures dealing with supply and value chain management, acquisition logistics, distribution and transportation logistics, deployment logistics and/or logistics training. Develops advanced concepts, techniques, and standards; creates new applications based on professional principles and theories. Individual viewed as expert in field. Education and Experience: 15+ years with Bachelor's or 13+ years with Master's.

Support Level 4 (LOGWORLD-ADM04) - Duties may include activities related to program administration, scheduling, contracts, and pricing. Individual contributes to the development of new concepts, techniques, and standards dealing with supply and value chain management, acquisition logistics, distribution and transportation logistics, deployment logistics and/or logistics training. Creates and identifies solutions to complex problems. Ensures solutions are consistent with program objectives. Individual acts as an advisor to customers and is considered an expert in the field within the program. Education and Experience: 10 years with Bachelor's or 8 years with Master's.

Support Level 3 (LOGWORLD-ADM03) - Duties may include activities related to program administration, scheduling, contracts and pricing. Has an understanding and application of principles, concepts, practices, and standards supporting the development, operation of systems and procedures dealing with supply and value chain management, acquisition logistics, distribution and transportation logistics, deployment logistics and/or logistics training. Full knowledge of industry practices. Demonstrates the skill to perform fairly complex professional tasks and develop solutions. Education and Experience: 6 years with Bachelor's or 4 years with Master's.

Support Level 2 (LOGWORLD-ADM02) - Duties may include activities related to program administration, scheduling, contracts and pricing. Job requires frequent use and general knowledge of industry practices, techniques, standards and a general application of concepts and principles to support the development, operation of systems and procedures dealing with supply and value chain management, acquisition logistics, distribution and transportation logistics, deployment logistics and/or logistics training. Demonstrates the skill and ability to perform

moderately complex professional tasks, and develop solutions to a variety of problems of moderate scope and complexity. Education and Experience: 3 years with Bachelor's or 1 year with Master's.

Support Level 1 (LOGWORLD-ADM01) – Individual is an entry-level support person whose duties may include activities related to program administration, scheduling, contracts and pricing. Job requires limited use and/or application of basic principles, theories, and concepts and a general knowledge of industry practices and standards relating to support of the development, operation of systems and procedures dealing with supply and value chain management, acquisition logistics, distribution and transportation logistics, deployment logistics and/or logistics training. Demonstrates the skill and ability to perform basic professional tasks, and solve routine problems of limited scope and complexity following established policies and procedures. Education and Experience: 0 years with a Bachelor's degree.

Technical

Technical Level 4 (LOGWORLD-TEC04) - Top-level technical position may support laboratory design, development, and test activities relating to the development, operation of systems and procedures dealing with supply and value chain management, acquisition logistics, distribution and transportation logistics, deployment logistics and/or logistics training. Requires advanced knowledge in specialized functions and a comprehensive understanding of complex problems and situations encountered. Employee often designated as "lead" worker, providing direction and guidance to lower level employees. Education and Experience: High School and 6 years additional education and/or Associate's Degree in related discipline and 3 years of related experience.

Technical Level 3 (LOGWORLD-TEC03) - Senior-level position may provide technical support of laboratory design, development, and test activities relating to the development, operation of systems and procedures dealing with supply and value chain management, acquisition logistics, distribution and transportation logistics, deployment logistics and/or logistics training. Individual should have a complete understanding of the job. Individual may assist in orienting, training, and checking others' work. Duties and tasks are varied and moderately complex. Education and Experience: High School and 4 years additional education or an Associate's Degree.

Technical Level 2 (LOGWORLD-TEC02) - Junior-level position may provide technical support of laboratory design, development, and test activities relating to the development, operation of systems and procedures dealing with supply and value chain management, acquisition logistics, distribution and transportation logistics, deployment logistics and/or logistics training. Education and Experience: High School and 2 years additional education and/or experience.

Technical Level 1 (LOGWORLD-TEC01) - Entry-level position may provide technical support of laboratory design, development, and test activities relating to the development, operation of systems and procedures dealing with supply and value chain management, acquisition logistics, distribution and transportation logistics, deployment logistics and/or logistics training. Education and Experience: High School diploma or equivalent and 0 years experience.

Clerical (Non-exempt)

Clerical Level 4 (LOGWORLD-CLE04) - Top level position providing clerical and administrative duties supporting the development, operation of systems and procedures dealing with supply and value chain management, acquisition logistics, distribution and transportation logistics, deployment logistics and/or logistics training..

Extensive knowledge in specialized functions, and 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. Often designated as "lead" worker and may assist in orienting, training, assigning and checking the work of lower-level employees. Duties and tasks are varied and complex. Education and Experience: High School and 6 years additional education and/or experience.

Clerical Level 3 (LOGWORLD-CLE03) - Senior-level position providing clerical and administrative tasks supporting the development, operation of systems and procedures dealing with supply and value chain management, acquisition logistics, distribution and transportation logistics, deployment logistics and/or logistics training. Job requires complete acquaintance with and understanding of the general and detailed aspects of the job and their practical applications to problems and situations ordinarily encountered. Education and Experience: High School and 4 years additional education and/or experience.

Clerical Level 2 (LOGWORLD-CLE02) - Junior-level position providing clerical and administrative tasks supporting the development, operation of systems and procedures dealing with supply and value chain management, acquisition logistics, distribution and transportation logistics, deployment logistics and/or logistics training. Duties and tasks are varied but standardized; performs some more advanced functions. Education and Experience: High School and 2 years additional education and/or experience.

Clerical Level 1 (LOGWORLD-CLE01) - Entry level position providing clerical and administrative tasks supporting the development, operation of systems and procedures dealing with supply and value chain management, acquisition logistics, distribution and transportation logistics, deployment logistics and/or logistics training. Job requires moderate understanding of general job aspects and some understanding of the detailed aspects. Education and Experience: High School diploma or equivalent and 0 years experience.

5.0 Northrop Grumman LOGWORLD Labor Rates

The rates shown are inclusive of 0.75% of Industrial Funding Fee (IFF).

Skill No.	Labor Category	Contract Year 11	
		31 January 2011 – 30 January 2012	
		Northrop Grumman Site	Government Site
		Hourly	Hourly
1	MANAGER LEVEL5 (LOGWORLD-MGR05)	\$ 259.92	\$ 233.22
2	MANAGER LEVEL4 (LOGWORLD-MGR04)	\$ 242.18	\$ 217.29
3	MANAGER LEVEL3 (LOGWORLD-MGR03)	\$ 226.62	\$ 203.34
4	MANAGER LEVEL2 (LOGWORLD-MGR02)	\$ 187.94	\$ 168.63
5	MANAGER LEVEL1 (LOGWORLD-MGR01)	\$ 142.04	\$ 127.45
6	ENGINEERING LEVEL6 (LOGWORLD-ENG06)	\$ 245.38	\$ 220.16
7	ENGINEERING LEVEL5 (LOGWORLD-ENG05)	\$ 218.57	\$ 196.10
8	ENGINEERING LEVEL4 (LOGWORLD-ENG04)	\$ 177.61	\$ 159.38
9	ENGINEERING LEVEL3 (LOGWORLD-ENG03)	\$ 141.21	\$ 126.71
10	ENGINEERING LEVEL2 (LOGWORLD-ENG02)	\$ 114.71	\$ 102.93
11	ENGINEERING LEVEL1 (LOGWORLD-ENG01)	\$ 95.74	\$ 85.91
12	ANALYST LEVEL6 (LOGWORLD-ANA06)	\$ 245.38	\$ 220.16
13	ANALYST LEVEL5 (LOGWORLD-ANA05)	\$ 218.57	\$ 196.10
14	ANALYST LEVEL4 (LOGWORLD-ANA04)	\$ 177.61	\$ 159.38
15	ANALYST LEVEL3 (LOGWORLD-ANA03)	\$ 141.21	\$ 126.71
16	ANALYST LEVEL2 (LOGWORLD-ANA02)	\$ 114.71	\$ 102.93
17	ANALYST LEVEL1 (LOGWORLD-ANA01)	\$ 95.74	\$ 85.91
18	SUPPORT LEVEL5 (LOGWORLD-ADM05)	\$ 188.58	\$ 169.21
19	SUPPORT LEVEL4 (LOGWORLD-ADM04)	\$ 151.30	\$ 135.76
20	SUPPORT LEVEL3 (LOGWORLD-ADM03)	\$ 119.61	\$ 107.34
21	SUPPORT LEVEL2 (LOGWORLD-ADM02)	\$ 95.32	\$ 85.54
22	SUPPORT LEVEL1 (LOGWORLD-ADM01)	\$ 84.97	\$ 76.26
23	TECHNICAL LEVEL4 (LOGWORLD-TEC04)	\$ 106.10	\$ 95.18
24	TECHNICAL LEVEL3 (LOGWORLD-TEC03)	\$ 87.30	\$ 78.33
25	TECHNICAL LEVEL2 (LOGWORLD-TEC02)	\$ 70.34	\$ 63.10
26	TECHNICAL LEVEL1 (LOGWORLD-TEC01)	\$ 58.27	\$ 52.28
27	CLERICAL LEVEL4 (LOGWORLD-CLE04)	\$ 96.83	\$ 86.87
28	CLERICAL LEVEL3 (LOGWORLD-CLE03)	\$ 80.21	\$ 71.99
29	CLERICAL LEVEL2 (LOGWORLD-CLE02)	\$ 62.62	\$ 56.19
30	CLERICAL LEVEL1 (LOGWORLD-CLE01)	\$ 51.21	\$ 45.96

The rates shown are inclusive of 0.75% of Industrial Funding Fee (IFF).

Skill No.	Labor Category	Contract Year 12	
		31 January 2012 – 30 January 2013	
		Northrop Grumman Site	Government Site
		Hourly	Hourly
1	MANAGER LEVEL5 (LOGWORLD-MGR05)	\$ 267.56	\$ 240.55
2	MANAGER LEVEL4 (LOGWORLD-MGR04)	\$ 249.29	\$ 224.13
3	MANAGER LEVEL3 (LOGWORLD-MGR03)	\$ 233.29	\$ 209.75
4	MANAGER LEVEL2 (LOGWORLD-MGR02)	\$ 193.48	\$ 173.96
5	MANAGER LEVEL1 (LOGWORLD-MGR01)	\$ 146.21	\$ 131.46
6	ENGINEERING LEVEL6 (LOGWORLD-ENG06)	\$ 252.60	\$ 227.08
7	ENGINEERING LEVEL5 (LOGWORLD-ENG05)	\$ 224.97	\$ 202.24
8	ENGINEERING LEVEL4 (LOGWORLD-ENG04)	\$ 182.86	\$ 164.39
9	ENGINEERING LEVEL3 (LOGWORLD-ENG03)	\$ 145.36	\$ 130.69
10	ENGINEERING LEVEL2 (LOGWORLD-ENG02)	\$ 118.09	\$ 106.16
11	ENGINEERING LEVEL1 (LOGWORLD-ENG01)	\$ 98.58	\$ 88.61
12	ANALYST LEVEL6 (LOGWORLD-ANA06)	\$ 252.60	\$ 227.08
13	ANALYST LEVEL5 (LOGWORLD-ANA05)	\$ 224.97	\$ 202.24
14	ANALYST LEVEL4 (LOGWORLD-ANA04)	\$ 182.86	\$ 164.39
15	ANALYST LEVEL3 (LOGWORLD-ANA03)	\$ 145.36	\$ 130.69
16	ANALYST LEVEL2 (LOGWORLD-ANA02)	\$ 118.09	\$ 106.16
17	ANALYST LEVEL1 (LOGWORLD-ANA01)	\$ 98.58	\$ 88.61
18	SUPPORT LEVEL5 (LOGWORLD-ADM05)	\$ 194.12	\$ 174.52
19	SUPPORT LEVEL4 (LOGWORLD-ADM04)	\$ 155.75	\$ 140.01
20	SUPPORT LEVEL3 (LOGWORLD-ADM03)	\$ 123.15	\$ 110.72
21	SUPPORT LEVEL2 (LOGWORLD-ADM02)	\$ 98.13	\$ 88.23
22	SUPPORT LEVEL1 (LOGWORLD-ADM01)	\$ 87.47	\$ 78.64
23	TECHNICAL LEVEL4 (LOGWORLD-TEC04)	\$ 109.21	\$ 98.18
24	TECHNICAL LEVEL3 (LOGWORLD-TEC03)	\$ 89.87	\$ 80.80
25	TECHNICAL LEVEL2 (LOGWORLD-TEC02)	\$ 72.41	\$ 65.09
26	TECHNICAL LEVEL1 (LOGWORLD-TEC01)	\$ 59.99	\$ 53.92
27	CLERICAL LEVEL4 (LOGWORLD-CLE04)	\$ 99.65	\$ 89.58
28	CLERICAL LEVEL3 (LOGWORLD-CLE03)	\$ 82.57	\$ 74.23
29	CLERICAL LEVEL2 (LOGWORLD-CLE02)	\$ 64.45	\$ 57.95
30	CLERICAL LEVEL1 (LOGWORLD-CLE01)	\$ 52.71	\$ 47.40

The rates shown are inclusive of 0.75% of Industrial Funding Fee (IFF).

Skill No.	Labor Category	Contract Year 13	
		31 January 2013 – 30 January 2014	
		Northrop Grumman Site	Government Site
		Hourly	Hourly
1	MANAGER LEVEL5 (LOGWORLD-MGR05)	\$ 276.93	\$ 248.98
2	MANAGER LEVEL4 (LOGWORLD-MGR04)	\$ 258.04	\$ 231.98
3	MANAGER LEVEL3 (LOGWORLD-MGR03)	\$ 241.46	\$ 217.09
4	MANAGER LEVEL2 (LOGWORLD-MGR02)	\$ 200.25	\$ 180.03
5	MANAGER LEVEL1 (LOGWORLD-MGR01)	\$ 151.33	\$ 136.07
6	ENGINEERING LEVEL6 (LOGWORLD-ENG06)	\$ 261.43	\$ 235.04
7	ENGINEERING LEVEL5 (LOGWORLD-ENG05)	\$ 232.84	\$ 209.34
8	ENGINEERING LEVEL4 (LOGWORLD-ENG04)	\$ 189.23	\$ 170.14
9	ENGINEERING LEVEL3 (LOGWORLD-ENG03)	\$ 150.45	\$ 135.25
10	ENGINEERING LEVEL2 (LOGWORLD-ENG02)	\$ 122.21	\$ 109.87
11	ENGINEERING LEVEL1 (LOGWORLD-ENG01)	\$ 102.04	\$ 91.73
12	ANALYST LEVEL6 (LOGWORLD-ANA06)	\$ 261.43	\$ 235.04
13	ANALYST LEVEL5 (LOGWORLD-ANA05)	\$ 232.84	\$ 209.34
14	ANALYST LEVEL4 (LOGWORLD-ANA04)	\$ 189.23	\$ 170.14
15	ANALYST LEVEL3 (LOGWORLD-ANA03)	\$ 150.45	\$ 135.25
16	ANALYST LEVEL2 (LOGWORLD-ANA02)	\$ 122.21	\$ 109.87
17	ANALYST LEVEL1 (LOGWORLD-ANA01)	\$ 102.04	\$ 91.73
18	SUPPORT LEVEL5 (LOGWORLD-ADM05)	\$ 200.90	\$ 180.63
19	SUPPORT LEVEL4 (LOGWORLD-ADM04)	\$ 161.20	\$ 144.91
20	SUPPORT LEVEL3 (LOGWORLD-ADM03)	\$ 127.44	\$ 114.58
21	SUPPORT LEVEL2 (LOGWORLD-ADM02)	\$ 101.59	\$ 91.32
22	SUPPORT LEVEL1 (LOGWORLD-ADM01)	\$ 90.55	\$ 81.41
23	TECHNICAL LEVEL4 (LOGWORLD-TEC04)	\$ 113.02	\$ 101.60
24	TECHNICAL LEVEL3 (LOGWORLD-TEC03)	\$ 93.02	\$ 83.64
25	TECHNICAL LEVEL2 (LOGWORLD-TEC02)	\$ 74.94	\$ 67.38
26	TECHNICAL LEVEL1 (LOGWORLD-TEC01)	\$ 62.08	\$ 55.80
27	CLERICAL LEVEL4 (LOGWORLD-CLE04)	\$ 103.14	\$ 92.72
28	CLERICAL LEVEL3 (LOGWORLD-CLE03)	\$ 85.46	\$ 76.83
29	CLERICAL LEVEL2 (LOGWORLD-CLE02)	\$ 66.70	\$ 59.98
30	CLERICAL LEVEL1 (LOGWORLD-CLE01)	\$ 54.55	\$ 49.04

The rates shown are inclusive of 0.75% of Industrial Funding Fee (IFF).

Skill No.	Labor Category	Contract Year 14	
		31 January 2014 – 30 January 2015	
		Northrop Grumman Site	Government Site
		Hourly	Hourly
1	MANAGER LEVEL5 (LOGWORLD-MGR05)	\$ 286.63	\$ 257.69
2	MANAGER LEVEL4 (LOGWORLD-MGR04)	\$ 267.04	\$ 240.06
3	MANAGER LEVEL3 (LOGWORLD-MGR03)	\$ 249.91	\$ 224.68
4	MANAGER LEVEL2 (LOGWORLD-MGR02)	\$ 207.24	\$ 186.31
5	MANAGER LEVEL1 (LOGWORLD-MGR01)	\$ 156.63	\$ 140.83
6	ENGINEERING LEVEL6 (LOGWORLD-ENG06)	\$ 270.58	\$ 243.28
7	ENGINEERING LEVEL5 (LOGWORLD-ENG05)	\$ 241.01	\$ 216.67
8	ENGINEERING LEVEL4 (LOGWORLD-ENG04)	\$ 195.86	\$ 176.10
9	ENGINEERING LEVEL3 (LOGWORLD-ENG03)	\$ 155.71	\$ 140.00
10	ENGINEERING LEVEL2 (LOGWORLD-ENG02)	\$ 126.46	\$ 113.70
11	ENGINEERING LEVEL1 (LOGWORLD-ENG01)	\$ 105.60	\$ 94.95
12	ANALYST LEVEL6 (LOGWORLD-ANA06)	\$ 270.58	\$ 243.28
13	ANALYST LEVEL5 (LOGWORLD-ANA05)	\$ 241.01	\$ 216.67
14	ANALYST LEVEL4 (LOGWORLD-ANA04)	\$ 195.86	\$ 176.10
15	ANALYST LEVEL3 (LOGWORLD-ANA03)	\$ 155.71	\$ 140.00
16	ANALYST LEVEL2 (LOGWORLD-ANA02)	\$ 126.46	\$ 113.70
17	ANALYST LEVEL1 (LOGWORLD-ANA01)	\$ 105.60	\$ 94.95
18	SUPPORT LEVEL5 (LOGWORLD-ADM05)	\$ 207.94	\$ 186.94
19	SUPPORT LEVEL4 (LOGWORLD-ADM04)	\$ 166.84	\$ 150.00
20	SUPPORT LEVEL3 (LOGWORLD-ADM03)	\$ 131.91	\$ 118.58
21	SUPPORT LEVEL2 (LOGWORLD-ADM02)	\$ 105.14	\$ 94.53
22	SUPPORT LEVEL1 (LOGWORLD-ADM01)	\$ 93.71	\$ 84.25
23	TECHNICAL LEVEL4 (LOGWORLD-TEC04)	\$ 117.00	\$ 105.17
24	TECHNICAL LEVEL3 (LOGWORLD-TEC03)	\$ 96.29	\$ 86.56
25	TECHNICAL LEVEL2 (LOGWORLD-TEC02)	\$ 77.57	\$ 69.74
26	TECHNICAL LEVEL1 (LOGWORLD-TEC01)	\$ 64.26	\$ 57.79
27	CLERICAL LEVEL4 (LOGWORLD-CLE04)	\$ 106.74	\$ 95.96
28	CLERICAL LEVEL3 (LOGWORLD-CLE03)	\$ 88.45	\$ 79.52
29	CLERICAL LEVEL2 (LOGWORLD-CLE02)	\$ 69.04	\$ 62.07
30	CLERICAL LEVEL1 (LOGWORLD-CLE01)	\$ 56.48	\$ 50.77

The rates shown are inclusive of 0.75% of Industrial Funding Fee (IFF).

Skill No.	Labor Category	Contract Year 15	
		31 January 2015 – 28 July 2016	
		Northrop Grumman Site	Government Site
		Hourly	Hourly
1	MANAGER LEVEL5 (LOGWORLD-MGR05)	\$ 296.66	\$ 266.69
2	MANAGER LEVEL4 (LOGWORLD-MGR04)	\$ 276.40	\$ 248.50
3	MANAGER LEVEL3 (LOGWORLD-MGR03)	\$ 258.67	\$ 232.54
4	MANAGER LEVEL2 (LOGWORLD-MGR02)	\$ 214.50	\$ 192.85
5	MANAGER LEVEL1 (LOGWORLD-MGR01)	\$ 162.12	\$ 145.75
6	ENGINEERING LEVEL6 (LOGWORLD-ENG06)	\$ 280.07	\$ 251.79
7	ENGINEERING LEVEL5 (LOGWORLD-ENG05)	\$ 249.42	\$ 224.25
8	ENGINEERING LEVEL4 (LOGWORLD-ENG04)	\$ 202.73	\$ 182.26
9	ENGINEERING LEVEL3 (LOGWORLD-ENG03)	\$ 161.16	\$ 144.90
10	ENGINEERING LEVEL2 (LOGWORLD-ENG02)	\$ 130.93	\$ 117.71
11	ENGINEERING LEVEL1 (LOGWORLD-ENG01)	\$ 109.28	\$ 98.25
12	ANALYST LEVEL6 (LOGWORLD-ANA06)	\$ 280.07	\$ 251.79
13	ANALYST LEVEL5 (LOGWORLD-ANA05)	\$ 249.42	\$ 224.25
14	ANALYST LEVEL4 (LOGWORLD-ANA04)	\$ 202.73	\$ 182.26
15	ANALYST LEVEL3 (LOGWORLD-ANA03)	\$ 161.16	\$ 144.90
16	ANALYST LEVEL2 (LOGWORLD-ANA02)	\$ 130.93	\$ 117.71
17	ANALYST LEVEL1 (LOGWORLD-ANA01)	\$ 109.28	\$ 98.25
18	SUPPORT LEVEL5 (LOGWORLD-ADM05)	\$ 215.24	\$ 193.49
19	SUPPORT LEVEL4 (LOGWORLD-ADM04)	\$ 172.67	\$ 155.23
20	SUPPORT LEVEL3 (LOGWORLD-ADM03)	\$ 136.53	\$ 122.74
21	SUPPORT LEVEL2 (LOGWORLD-ADM02)	\$ 108.81	\$ 97.83
22	SUPPORT LEVEL1 (LOGWORLD-ADM01)	\$ 96.99	\$ 87.19
23	TECHNICAL LEVEL4 (LOGWORLD-TEC04)	\$ 121.09	\$ 108.87
24	TECHNICAL LEVEL3 (LOGWORLD-TEC03)	\$ 99.65	\$ 89.58
25	TECHNICAL LEVEL2 (LOGWORLD-TEC02)	\$ 80.27	\$ 72.18
26	TECHNICAL LEVEL1 (LOGWORLD-TEC01)	\$ 66.48	\$ 59.78
27	CLERICAL LEVEL4 (LOGWORLD-CLE04)	\$ 110.48	\$ 99.32
28	CLERICAL LEVEL3 (LOGWORLD-CLE03)	\$ 91.54	\$ 82.31
29	CLERICAL LEVEL2 (LOGWORLD-CLE02)	\$ 71.45	\$ 64.24
30	CLERICAL LEVEL1 (LOGWORLD-CLE01)	\$ 58.45	\$ 52.54