

CONTRACT NNL07AA00C

(Contract)

The following information has been determined to be exempt from disclosure and has been deleted from the contract:

- Exhibit F – Safety and Health Plan
- Exhibit G – Organizational Conflicts of Interest Avoidance Plan
- Exhibit H – IT Security Plan
- Exhibit I – Quality Plan
- Exhibit J – Award Fee Evaluation Plan
- Exhibit K – Quality Assurance Surveillance Plan (QASP)

The Safety and Health Plan, IT Security Plan, and Quality Plan are replete with proprietary information. Because there are no reasonably segregable portions that are subject to release, these plans are being withheld in their entirety.

The deleted material is exempt from disclosure under 14 C.F.R. 1206.300(b)(4) which covers trade secrets and commercial or financial information obtained from a person and privileged and confidential information. It has been held that commercial or financial material is “confidential” for purposes of this exemption if its disclosure would be likely to have either of the following effects: (1) impair the Government’s ability to obtain necessary information in the future; or (2) cause substantial harm to the competitive position of the person from whom the information was obtained, *National Parks and Conservation v. Morton*, 498 F2d 765 (D.C. Cir. 1974). Certain portions of Exhibit H - IT System Security Plan for NASA Technology Transfer System have also been determined to be exempt from disclosure and have been deleted under FOIA Exemption 2, which exempts from mandatory disclosure records that are "related solely to the internal personnel rules and practices of an agency. Computer Security Plans that all federal agencies are required by law to prepare may be withheld under FOIA Exemption 2 to prevent unauthorized access to information which could result in altercation, loss, damage or destruction of data contained in a computer system.

2. CONTRACT NO. NNL07AA00C	3. EFFECTIVE DATE November 1, 2006	4. REQUISITION/PURCHASE REQUEST/PROJECT NO. 4200177349 & 4200177408
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5. ISSUED BY National Aeronautics & Space Administration Langley Research Center 9B Langley Blvd, Bldg 1195B, Room 233 Hampton, VA 23681-2199	6. ADMINISTERED BY (if other than Item 5) National Aeronautics & Space Administration Langley Research Center 9B Langley Blvd, Bldg 1195B, Room 233 Administrator: Teresa M. Hass, (757) 864-8496, Teresa.M.Hass@nasa.gov
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7. NAME AND ADDRESS OF CONTRACTOR (No., street, city, country, State and ZIP Code) Science Systems and Applications, Inc. (SSAI) 10210 Greenbelt Road, Suite 600 Lanham, MD 20706-6239	8. DELIVERY <input type="checkbox"/> FOB ORIGIN <input checked="" type="checkbox"/> OTHER (See below)
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CODE: 5S009	FACILITY CODE	9. DISCOUNT FOR PROMPT PAYMENT
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11. SHIP TO/MARK FOR CODE	12. PAYMENT WILL BE MADE BY CODE NASA Langley Research Center Accounts Payable, M/S 175 Hampton, VA 23681-2199
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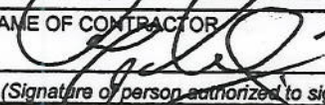
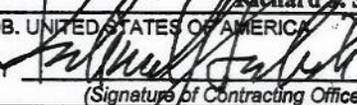
13. AUTHORITY FOR USING OTHER THAN FULL & OPEN COMPETITION: <input type="checkbox"/> 10 U.S.C. 2304(c) (2) <input type="checkbox"/> 41 U.S.C. 253(c) ()	14. ACCOUNTING AND APPROPRIATION DATA PR 4200177349 \$4,361,748 (Complete) PR 4200177408 \$ 334,000 (Complete)
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15A. ITEM NO.	15B. SUPPLIES/SERVICES	15C. QUANTITY	15D. UNIT	15E. UNIT PRICE	15F. AMOUNT
1	Science, Technology, and Research Support Services (STARSS) 5 year IDIQ Task Order Contract (including 1 month phase in and 59 month contract performance period)	1	EA	See Contract Para. B.1	See Contract Para. B.1
15G. TOTAL AMOUNT OF CONTRACT >					See B.1

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<input checked="" type="checkbox"/>	H	SPECIAL CONTRACT REQUIREMENTS	21-28	<input type="checkbox"/>	M	EVALUATION FACTORS FOR AWARD	

CONTRACTING OFFICER WILL COMPLETE ITEM 17 OR 18 AS APPLICABLE

17. <input checked="" type="checkbox"/> CONTRACTOR'S NEGOTIATED AGREEMENT (Contractor is required to sign this document and return 1 copies to issuing office.) Contractor agrees to furnish and deliver all items or perform all the services set forth or otherwise identified above and on any continuation sheets for the consideration stated herein. The rights and obligations of the parties to this contract shall be subject to and governed by the following documents: (a) this award/contract, (b) the solicitation, if any, and (c) such provisions, representations, certifications, and specifications, as are attached or incorporated by reference herein. (attachments are listed herein.)	18. <input type="checkbox"/> AWARD (Contractor is not required to sign this document.) Your offer on Solicitation Number _____, including the additions or changes made by you which additions or changes are set forth in full above, is hereby accepted as to the items listed above and on any continuation sheets. This award consummates the contract which consists of the following documents: (a) the Government's solicitation and your offer, and (b) this award/contract. No further contractual document is necessary.
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19A. NAME AND TITLE OF SIGNER (Type or print) Anoop N. Mehta, Vice President and Chief Financial Officer	19C. DATE SIGNED 10/10/06	20A. NAME OF CONTRACTING OFFICER (Type or print) Richard J. Siebels	20C. DATE SIGNED 10/10/06
19B. NAME OF CONTRACTOR BY  (Signature of person authorized to sign)		20B. UNITED STATES OF AMERICA BY  (Signature of Contracting Officer)	

PART I - THE SCHEDULE

SECTION B - SUPPLIES OR SERVICES AND PRICE/COSTS

B.1 ESTIMATED COST AND AWARD FEE

The estimated cost and award fee of the contract is the sum of the estimated costs and award fee set forth for the individual Task Orders issued by the Government pursuant to H.3, Task Ordering Procedure.

B.2 CONTRACT FUNDING (NFS 1852.232-81) (JUN 1990)

(a) For purposes of payment of cost, exclusive of fee, in accordance with the Limitation of Funds clause, the total amount allotted by the Government to this contract is \$4,402,264. This allotment is for all services performed and covers the following estimated period of performance: Contract award through January 31, 2007

(b) An additional amount of \$293,484 is obligated under this contract for payment of fee.

B.3 MINIMUM AND MAXIMUM INDEFINITE DELIVERY, INDEFINITE QUANTITY (IDIQ) CONTRACT VALUE

The guaranteed minimum quantity of work which will be required under this contract, and which will be initiated through the issuance of task orders, shall be \$500,000. There will be no further obligation on the part of the Government to issue additional task orders thereafter. The total maximum value is \$140,000,000 for the 5-year period of performance.

B.4 SUPPLIES AND/OR SERVICES TO BE FURNISHED (LaRC 52.211-90) (MAY 1999)

The Contractor shall provide all resources (except as may be expressly stated in this contract or in the task orders as furnished by the Government) necessary to perform the requirements delineated in the Statement of Work in Section C.

B.5 AWARD FEE

(a) The award fee evaluation periods are as follows:

<u>Period</u>	<u>Available Award Fee</u>	<u>Earned Award Fee</u>
1. 11/01/06 – 4/30/07	\$ TBD by Task Orders issued	\$
2. 5/01/07 – 10/31/07	\$ TBD by Task Orders issued	\$
3. 11/01/07 – 4/30/08	\$ TBD by Task Orders issued	\$
4. 5/01/08 – 10/31/08	\$ TBD by Task Orders issued	\$
5. 11/1/08 – 4/30/09	\$ TBD by Task Orders issued	\$
6. 5/01/09 – 10/31/09	\$ TBD by Task Orders issued	\$
7. 11/01/09 – 4/30/10	\$ TBD by Task Orders issued	\$
8. 5/01/10 – 10/31/10	\$ TBD by Task Orders issued	\$
9. 11/01/10 – 4/30/11	\$ TBD by Task Orders issued	\$

10. 5/01/11 – 10/31/11 \$ TBD by Task Orders issued \$

(b) The maximum award fee available to the Contractor on each Task Order will be established by applying a fixed amount of 6.25% to the total estimated cost of each Task Order agreed upon by both parties at the time of issuance.

(c) The award fee available for each evaluation period will be determined based on the Task Orders projected to be performed during that period. If performance under a Task Order is projected to be started and completed during a particular evaluation period, then the award fee for that particular Task Order will be included in the award fee available for that period only. If performance under a Task Order is started in a particular evaluation period and projected to extend beyond that period, then the award fee for that particular Task Order will be distributed across the evaluation period(s) during which performance shall occur. At the end of each evaluation period, the available and actual earned award fee will be specified in the paragraph (a) above by contract modification.

SECTION C - DESCRIPTION/SPECIFICATION/WORK STATEMENT

C.1 STATEMENT OF WORK – Science, Technology and Research Support Services (STARSS)**1.0 Purpose**

This statement of work defines the requirements for research, engineering, and technical support necessary to assist the NASA Langley Research Center in fulfilling its mission. These requirements include, but are not limited to, technical support in the functional areas of Earth and Planetary Atmospheric Science Research and Technology and Data Center Services.

2.0 General Scope

The Contractor shall furnish all qualified personnel, facilities, administrative services, equipment, supplies, and materials, not provided by the Government, necessary to support the NASA Langley Research Center science programs and related engineering activities. All work assignments will be made by the issuance of Task Orders (TOs). Work requirements encompass the broad scope of the missions and responsibilities of the Langley Research Center's science, research, technology and related applications programs. Work will be performed in compliance with Federal, Agency, and LaRC specific policies, procedures, and regulations, including NASA Procedural Requirements (NPRs) as specified in the contract documents. Specifically, Information Technology Security (ITS) activities shall comply with NPR 2810.1, "Security of Information Technology" and appropriate Federal Information Processing Standards (FIPS) located on the Bidder's Library at <http://deneb.larc.nasa.gov>. Individual task orders may require appropriate software development to be conducted by the Contractor rated at Capability Maturity Model Integrated (CMMI) Capability Level 2. The general categories of work to be performed are outlined below.

3.0 Science Support

The Contractor shall provide scientific, analysis, and modeling support necessary to conduct atmospheric science research. The Contractor shall also provide administrative, consulting, outreach, and applications support to the NASA Langley Research Center's science program.

3.1 Algorithm Development Implementation and Maintenance**3.1.1 Requirements**

The Contractor shall develop, improve, maintain, and implement inversion algorithms for atmospheric species retrievals and diagnostic algorithms for validation and maintenance of analytical models. This encompasses data analysis methods, image processing, and data base development and management. The Contractor shall provide operational processing codes for implementing these algorithms. This includes software planning, development, implementation, checkout, validation, configuration management, and documentation support for processing and analyzing data from satellite, aircraft, and surface-based missions. The Contractor shall prepare, operate, improve, and maintain the science computing facilities for algorithm development, implementation, and maintenance. This support includes both hardware and software maintenance and updates. The Contractor shall also provide data processing for data products as required. Documentation may include data products catalogs, interface requirements, data management plans, ancillary input data, quality assessment plans, coding guidelines, software design documents, validation documents, test plans, operator's manuals, and other documentation as needed to satisfy project/program requirements.

3.2 Modeling

3.2.1 Requirements

The Contractor shall develop new numerical models, incorporate changes in existing models, and incorporate changes to maintain compatibility with Langley computer resources and operating systems. The Contractor shall develop and/or modify diagnostic algorithms for validation and maintenance of numerical models and perform diagnostic analysis of numerical models. This includes developing graphic displays of data.

3.3 Analysis, Interpretation, and Validation

3.3.1 Requirements

The Contractor shall analyze and interpret data from satellite, aircraft, balloon, and ground-based instruments for understanding and validation of earth and planetary atmospheric models and algorithms. This requires combining/comparing various data sets on standardized formats and calculating geophysical quantities or derived relationships from the basic data. Documentation requirements include software development and user information, and graphics and text of science results for conference papers, presentations, and journal articles. The Contractor shall provide support for validating satellite data. This includes providing support for set-up and sustained operation of both long-term measurements such as the Chesapeake Lighthouse site and short-term measurements such as the Atmospheric Radiation Measurements sites for obtaining atmospheric radiation, cloud, aerosol, surface, and chemistry measurements for validating satellite data. This also includes, but is not limited to, logistics, instrument set-up with supporting hardware design and build, instrument calibration, instrument testing, maintenance, operation, data acquisition, data processing, data archival, and website development and maintenance.

3.4 Mission/Payload/Instrument Operations

3.4.1 Requirements

The Contractor shall provide all mission/payload/instrument operations support not provided by the Government. This includes mission pre- and post-launch activities such as planning and analysis, monitoring of ground or in-orbit payload/instrument performance, calibration activities, comparison studies, error analyses, precision studies, modeling, troubleshooting to identify and resolve problems, command loading and checkout, data down link and up link performance, and integration and testing activities. The Contractor shall develop and maintain instrument flight software. The Contractor shall perform end-to-end processing of specified satellite data sets for Langley instruments such as Clouds and the Earth Radiant Energy System (CERES) and Pathfinder Programs, such as Cloud - Aerosol LIDAR and Infrared Pathfinder Satellite Observations (CALIPSO). This includes screening raw telemetry data and combining data with ancillary data sets. The Contractor shall assess in-flight instrument performance. Documentation shall include, but is not limited to, operations plans, data reduction procedures, test procedures, data formats, processing instructions, and user data requirements.

3.5 Field Missions

3.5.1 Requirements

The Contractor shall provide logistical support and ground facilities to personnel and equipment while conducting remote field experiments. Documentation shall be required to track equipment and supplies, instrument set up and calibration, field operations, data acquisition, data processing, and archival. The Contractor shall make arrangements for transportation, communications (both voice and data), laboratory space, utilities, and housing to support field operations. This may involve setting up experiment infrastructure at remote sites around the world. The Contractor shall assist in the development, maintenance, and operation of airborne and surface-based data acquisition systems for real-time recording and distribution of data, including verification and monitoring of instrument performance, in support of field missions. This includes providing instrument/data logger interface software, maintenance,

experiment operations, data reduction, data visualization, and data base archive support for aircraft and filed correlative measurement activities. This also includes data, graphics, website development and maintenance, and other inputs for documenting technical analyses and scientific studies. The Contractor shall also provide arrangements for travel, lodging, and emergency medical evacuation services for non-NASA participants.

4.0 Atmospheric Science Data Center Support

The Contractor shall provide all support services necessary to maintain and enhance the Atmospheric Science Data Center (ASDC) to meet the needs of the data center's wide spectrum of customers based on the Government's requirements. The Contractor shall provide documentation to provide insight into processing, archival, and distribution of data. The Contractor shall develop and maintain websites or other media to support ASDC functions.

4.1 Customer and Data Services

4.1.1 Requirements

The Contractor shall provide Data Provider Support which includes, but is not limited to, developing documentation; performing Science Software Integration and Testing; providing Data Management/Analysis; inspecting and verifying data integrity; working with data provider to develop sample read programs for data products and establishing requirements for services. The Contractor shall provide Data User Support which includes providing sample read programs for data holdings; providing data products and support services; providing broad visibility of data holdings and services, providing information about the projects the data center supports; and performing Data Management/Analysis. The Contractor shall operate an On-Call Service/Help Desk to provide response to Data Provider and Data Customer inquiries and to provide definition of available services. The Contractor shall put in place and execute a customer service Performance Monitoring Process to quantify Data Center performance and customer satisfaction, as is pertains to customers external to the ASDC. The following information shall be collected and tracked: Ingest, Processing, Archival, and Distribution Statistics; Number of Customers and Demographics; Uses of data products and services; User Satisfaction (Meeting Processing and Data Delivery Obligations). The Contractor shall develop outreach materials and support a variety of outreach activities to educate scientists and the general public about the ASDC. The Contractor shall explore, on an ongoing basis, technologies for possible improvement on the information architecture, data accessibility, usability, data visualization and cost effectiveness of the development and maintenance of ASDC user interfaces and produce reports and recommendations for the Government's considerations.

4.2 Operations

4.2.2 Requirements

The Contractor shall provide support in the areas of Data Production, Data Management, and System/Infrastructure Management. The Data Production and Data Management areas, leveraging automation as much as practical, shall remain operational 24 hours per day, 7 days per week, except for periods of scheduled maintenance activities. The Data Production support includes processing requests; generating Metadata to provide supporting information required for the Data Center's search and order systems; providing documentation of procedures and background information for the system integration and testing and production processes in an on-line document management system accessible by the Government within a standard web browser; and performing Quality Assurance. The Data Management support includes obtaining the input data required to support processing; obtaining data products for distribution; delivering products to customers; maintaining data holdings; maintaining an accurate description of all data products; providing the capability to search the inventory of data holdings and request the delivery of data products, providing capability to manage logistics of filling orders; developing services (e.g., visualization and/or web/grid services that provide general programmatic access to ASDC data); and providing documentation of procedures and background information for the data

management process in an on-line document management system accessible by the Government within a standard web browser. The system/infrastructure management support includes system administration database administration services, and inventory control and configuration management. The contractor shall track the use of system resources; provide hardware and software maintenance, updates, and upgrades to support data center mission; and document procedures and background information for systems and infrastructure management in an on-line document management system accessible by the Government within a standard web browser.

4.3 Systems Engineering

4.3.1 Requirements

The contractor shall provide systems engineering support, including systems analysis and risk assessment, systems development, prototype development, and the implementation of systems and applications from development to operations. The systems analysis and risk assessment includes identifying system risks and requirements and performing engineering studies and trade-off analysis to support decision-making. The contractor shall provide and follow a formal systems development process. The prototype development support includes identifying areas of opportunities to reduce cost while enhancing products and services; researching state-of-the-art technologies; implementing the appropriate technologies in a manner that will enhance ASDC services to its customers; and preparing proposals describing such systems and functionality for submittal to funding organizations. Within this contract, the contractor shall provide continued system engineering for the evolution of two of the ASDC digital libraries of the Earth Observing System Data and Information System (EOSDIS) into an integrated new system. One of the two digital libraries is an EOS Core System (ECS) information system supporting mostly MISR (Multi-angle Imaging SpectroRadiometer) data. The other digital library is the LaRC TRMM (Tropical Rainfall Measuring Mission) Information System, called LaTIS. LaTIS supports mostly the CERES (Clouds and Earth Radiant Energy System Project) data. More than 40 projects are supported by these two digital libraries. The scope of the development and implementation encompasses user interfaces, metadata management, data and storage management systems, and the automated management of data ingestion, archive, distribution, production, and other additional data processing requests from the ASDC data providers and data customers.

5.0 Technology Development

The Contractor shall provide technical support in the development of instrument and sensor technologies to meet future earth and planetary atmospheric research needs and objectives.

5.1 Instrument/Sensor Design

5.1.1 Requirements

The Contractor shall provide technical support required to translate research objectives and scientific requirements into viable instrument concepts for ground, aircraft, and space flight atmospheric research applications. The Contractor shall support system design in the following areas: detector systems, pointing/control systems, laser systems, optical systems, sensors, electronics, microprocessor systems, data systems, thermal, mechanical, and structural systems.

5.2 Instrument/Sensor Development

5.2.1 Requirements

The Contractor shall provide support for analytical studies, concept development, design verification, assembly, modification, and development of instrumentation systems. Analysis efforts shall include the development of end-to-end performance models of instrument systems and the evaluation of platform environmental effects on instrument performance and science data quality. The Contractor shall develop and maintain documentation associated with hardware development. Types of documentation include, but are not restricted to, the following: instrument configuration and assembly history; drawings; schematics;

parts lists; hardware test data; command/control/sequencing procedures; data acquisition and display formats; data sampling; aircraft and spacecraft interfaces; instrument status and trend data; component-level, subsystem-level, and system-level testing procedures; user guides; and recommended operational procedures.

5.3 Instrument/Sensor Calibration and Testing

5.3.1 Requirements

The Contractor shall provide support for calibration, integration, testing, and qualification of research instruments. This may include instrument/sensor characterization, laboratory evaluation, instrument trending analyses, analyses of measurement precision/accuracy, parts reliability testing and analysis, and troubleshooting instrument-related problems.

6.0 Administrative and Logistical Support

6.1 Requirements

The Contractor shall provide administrative and logistical support to organize and conduct science team meetings, working group meetings, technical interchange meetings, workshops, and conferences related to activities covered by this Statement of Work. The Contractor shall be responsible for making arrangements for facilities, equipment, audio, visual, graphics, documentation, interpreters/translators, and other support that may be required. This may also include the development and maintenance of websites, databases, and graphical support. The Contractor shall provide arrangements for travel and lodging for non-NASA participants.

SECTION D - PACKAGING AND MARKING

D.1 LISTING OF CLAUSES INCORPORATED BY REFERENCE

NOTICE: The following contract clauses pertinent to this section are hereby incorporated by reference:

I. FEDERAL ACQUISITION REGULATION (48 CFR CHAPTER 1)

CLAUSE NUMBER	DATE	TITLE
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None included by reference.

II. NASA FAR SUPPLEMENT (48 CFR CHAPTER 18) CLAUSES

CLAUSE NUMBER	DATE	TITLE
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None included by reference.

SECTION E - INSPECTION AND ACCEPTANCE

E.1 LISTING OF CLAUSES INCORPORATED BY REFERENCE

NOTICE: The following contract clauses pertinent to this section are hereby incorporated by reference:

I. FEDERAL ACQUISITION REGULATION (48 CFR CHAPTER 1)

CLAUSE NUMBER	DATE	TITLE
52.246-5	APR 1984	INSPECTION OF SERVICES COST- REIMBURSEMENT

II. NASA FAR SUPPLEMENT (48 CFR CHAPTER 18) CLAUSES

CLAUSE NUMBER	DATE	TITLE
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None included by reference.

E.2 HIGHER-LEVEL CONTRACT QUALITY REQUIREMENT (FAR 52.246-11) (FEB 1999)

The Contractor shall comply with the higher-level quality standard selected below.

Title :

ANSI/ISO/ASQC Q ISO 9001
Capability Maturity Model Integrated (CMMI) Capability Level 2

E.3 MATERIAL INSPECTION AND RECEIVING REPORT (NFS 1852.246-72) (AUG 2003)

[Note: This clause applies only when the deliverable is other than a report.]

(a) At the time of each delivery to the Government under this contract, the Contractor shall furnish a Material Inspection and Receiving Report (DD Form 250 series) prepared in 5 copies, an original and 4 copies.

(b) The Contractor shall prepare the DD Form 250 in accordance with NASA FAR Supplement 1846.6. The Contractor shall enclose the copies of the DD Form 250 in the package or seal them in a waterproof envelope, which shall be securely attached to the exterior of the package in the most protected location.

(c) When more than one package is involved in a shipment, the Contractor shall list on the DD Form 250, as additional information, the quantity of packages and the package numbers. The Contractor shall forward the DD Form 250 with the lowest numbered package of the shipment and print the words "CONTAINS DD FORM 250" on the package.

SECTION F - DELIVERIES OR PERFORMANCE

F.1 LISTING OF CLAUSES INCORPORATED BY REFERENCE

NOTICE: The following contract clauses pertinent to this section are hereby incorporated by reference:

I. FEDERAL ACQUISITION REGULATION (48 CFR CHAPTER 1)

CLAUSE NUMBER	DATE	TITLE
52.211-15	SEP 1990	DEFENSE PRIORITY AND ALLOCATION REQUIREMENTS
52.242-15	AUG 1989	STOP-WORK ORDER (ALTERNATE I) (APR 1984)
52.247-34	NOV 1991	F.O.B. DESTINATION

II. NASA FAR SUPPLEMENT (48 CFR CHAPTER 18) CLAUSES

CLAUSE NUMBER	DATE	TITLE
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None included by reference.

F.2 PERIOD OF PERFORMANCE (LaRC 52.211-91) (NOV 2002)

The period of performance of this contract shall be 60 months from the effective date of the contract. The effective date of this contract is the start of the 30 day Phase-In period (November 1, 2006). The contract performance start date is December 1, 2006.

F.3 DELIVERY REQUIREMENTS (LaRC 52.211-96) (APR 2002)

Delivery shall be F.O.B. destination:

National Aeronautics and Space Administration
Langley Research Center
4 South Marvin Street (Bldg. 1206)
Hampton, VA 23681-2199

Or as specified in each Task Order (TO).

F.4 PLACE(S) OF PERFORMANCE (LaRC 52.211-98) (OCT 1992)

The place(s) of performance shall be:

NASA, Langley Research Center, Hampton, Virginia, the Contractor's facility, and other sites as may be designated in a Task Order (TO).

SECTION G - CONTRACT ADMINISTRATION DATA

G.1 LISTING OF CLAUSES INCORPORATED BY REFERENCE

NOTICE: The following contract clauses pertinent to this section are hereby incorporated by reference:

I. FEDERAL ACQUISITION REGULATION (48 CFR CHAPTER 1)

CLAUSE NUMBER	DATE	TITLE
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None included by reference.

II. NASA FAR SUPPLEMENT (48 CFR CHAPTER 18) CLAUSES

CLAUSE NUMBER	DATE	TITLE
1852.242-71	DEC 1988	TRAVEL OUTSIDE OF THE UNITED STATES
1852.242-73	NOV 2004	NASA CONTRACTOR FINANCIAL MANAGEMENT REPORTING
1852.245-70	JUL 1997	CONTRACTOR REQUESTS FOR GOVERNMENT- OWNED EQUIPMENT

G.2 AWARD FEE FOR SERVICE CONTRACTS (NFS 1852.216-76) (JUN 2000)

(a) The contractor can earn award fee from a minimum of zero dollars to the maximum stated in NASA FAR Supplement clause 1852.216-85, "Estimated Cost and Award Fee" in this contract.

(b) Beginning 6 months after the effective date of this contract, the Government shall evaluate the Contractor's performance every 6 months to determine the amount of award fee earned by the contractor during the period. The Contractor may submit a self-evaluation of performance for each evaluation period under consideration. These self-evaluations will be considered by the Government in its evaluation. The Government's Fee Determination Official (FDO) will determine the award fee amounts based on the Contractor's performance in accordance with the Award Fee Evaluation Plan. The plan may be revised unilaterally by the Government prior to the beginning of any rating period to redirect emphasis.

(c) The Government will advise the Contractor in writing of the evaluation results. The LaRC Office of the Chief Financial Officer, Accounts Payable & Employee Services Branch will make payment based on issuance of unilateral modification by contracting officer.

(d) After 85 percent of the potential award fee has been paid, the Contracting Officer may direct the withholding of further payment of award fee until a reserve is set aside in an amount that the Contracting Officer considers necessary to protect the Government's interest. This reserve shall not exceed 15 percent of the total potential award fee.

(e) The amount of award fee which can be awarded in each evaluation period is limited to the amounts set forth at Section B, B.5 Award Fee Availability Schedule. Award fee which is not earned in an evaluation period cannot be reallocated to future evaluation periods.

(f)(1) Provisional award fee payments will be made under this contract pending the determination of the amount of fee earned for an evaluation period. If applicable, provisional award fee payments will be made to the Contractor on a monthly basis. The total amount of award fee available in an evaluation period that will be provisionally paid is the lesser of 75 percent or the prior period's evaluation score.

(2) Provisional award fee payments will be superseded by the final award fee evaluation for that period. If provisional payments exceed the final evaluation score, the Contractor will either credit the next payment voucher for the amount of such overpayment or refund the difference to the Government, as directed by the Contracting Officer.

(3) If the Contracting Officer determines that the Contractor will not achieve a level of performance commensurate with the provisional rate, payment of provisional award fee will be discontinued or reduced in such amounts as the Contracting Officer deems appropriate. The Contracting Officer will notify the Contractor in writing if it is determined that such discontinuance or reduction is appropriate.

(4) Provisional award fee payments will not be made prior to the first award fee determination by the Government.

(g) Award fee determinations are unilateral decisions made solely at the discretion of the Government.

G.3 SUBMISSION OF VOUCHERS FOR PAYMENT (NFS 1852.216-87) (MAR 1998)

(a) Vouchers for cost and fee shall be submitted separately. The designated billing office for cost vouchers for purposes of the Prompt Payment clause of this contract is indicated below. Public vouchers for payment of costs shall include a reference to the number of this contract.

(b)(1) If the contractor is authorized to submit interim cost vouchers directly to the NASA paying office, the contractor can either e-mail vouchers to accountspayable@larc.nasa.gov or send the original voucher to:

NASA Langley Research Center
MS 175/ Accounts Payable & Employee Services Branch
Hampton VA 23681

(2) For any period that the Defense Contract Audit Agency has authorized the Contractor to submit interim cost vouchers directly to the Government paying office, interim vouchers are not required to be sent to the Auditor, and are considered to be provisionally approved for payment, subject to final audit.

(3) Copies of vouchers should be submitted as directed by the Contracting Officer.

(c) If the contractor is not authorized to submit interim cost vouchers directly to the paying office as described in paragraph (b), the contractor shall prepare and submit vouchers as follows:

- (1) One original Standard Form (SF) 1034, SF 1035, or equivalent Contractor's attachment to:

Defense Contract Audit Agency
 Columbia Branch Office
 Suite 200
 10025 Governor Warfield Parkway
 Columbia, MD 21044

- (2) Three copies of SF 1034, SF 1035A, or equivalent Contractor's attachment to the following offices by insertion in the memorandum block of its names and addresses:

(i) Copy 1 NASA Contracting Officer

(ii) Copy 2 Auditor

(iii) The Contracting Officer may designate other recipients as required.

- (d)(1) Public vouchers for payment of fee shall be prepared similarly to the procedures in paragraphs (b) or (c) of this clause, whichever is applicable, and be forwarded to:

NASA Langley Research Center
 MS 175/ Accounts Payable & Employee Services Branch
 Hampton VA 23681

This is the designated billing office for fee vouchers for purposes of the Prompt Payment clause of this contract.

- (e) In the event that amounts are withheld from payment in accordance with provisions of this contract, a separate voucher for the amount withheld will be required before payment for that amount may be made.

G.4 DESIGNATION OF NEW TECHNOLOGY REPRESENTATIVE AND PATENT REPRESENTATIVE (NASA 1852.227-72) (JUL 1997)

- (a) For purposes of administration of the clause of this contract entitled "New Technology" or "Patent Rights -- Retention by the Contractor (Short Form)", whichever is included, the following named representatives are hereby designated by the Contracting Officer to administer such clause:

Title	Address (including zip code)
New Technology Representative	COTR: Dee Poupard M/S: 401 NASA Langley Research Center Hampton, VA 23681-2199
Patent Counsel	Patent Counsel M/S 141 NASA Langley Research Center Hampton, VA 23681-2199

(b) Reports of reportable items, and disclosure of subject inventions, interim reports, final reports, utilization reports, and other reports required by the clause, as well as any correspondence with respect to such matters, should be directed to the New Technology Representative unless transmitted in response to correspondence or request from the Patent Representative. Inquires or requests regarding disposition of rights, election of rights, or related matters should be directed to the Patent Representative. This clause shall be included in any subcontract hereunder requiring a "New Technology" clause or "Patent Rights--Retention by the Contractor (Short Form)" clause, unless otherwise authorized or directed by the Contracting Officer. The respective responsibilities and authorities of the above-named representatives are set forth in 1827.305-370 of the NASA FAR Supplement.

G.5 RESERVED

G.6 INSTALLATION-ACCOUNTABLE GOVERNMENT PROPERTY (NFS 1852.245-71) (NOV 2004)

(a) The Government property described in the clause at 1852.245-77, List of Installation-Accountable Property and Services, shall be made available to the Contractor on a no-charge basis for use in performance of this contract. This property shall be utilized only within the physical confines of the NASA installation that provided the property. Under this clause, the Government retains accountability for, and title to, the property, and the Contractor assumes the following user responsibilities:

The equipment user shall sign NASA Form 1602 for each piece of controlled equipment assigned for his/her use and shall inform the NASA Property Custodian of any changes in location (building and/or room number) or equipment user name. The equipment user shall notify the NASA property Custodian and the contract manager if the assigned equipment cannot be located. Also, the Center Security Officer shall be notified immediately if theft of Government property is suspected. The equipment user shall prepare Langley Form 52 or Langley Form 141 and obtain the required signatures before removing any Government property from Langley Research Center.

The contractor shall establish and adhere to a system of written procedures for compliance with these user responsibilities. Such procedures must include holding employees liable, when appropriate, for loss, damage, or destruction of Government property.

(b) (1) The official accountable recordkeeping, physical inventory, financial control, and reporting of the property subject to this clause shall be retained by the Government and accomplished by the installation Supply and Equipment Management Officer (SEMO) and Financial Management Officer. If this contract provides for the contractor to acquire property, title to which will vest in the Government, the following additional procedures apply:

(i) The contractor's purchase order shall require the vendor to deliver the property to the installation central receiving area;

(ii) The contractor shall furnish a copy of each purchase order, prior to delivery by the vendor, to the installation central receiving area:

(iii) The contractor shall establish a record of the property as required by FAR 45.5 and 1845.5 and furnish to the Industrial Property Officer a DD Form 1149 Requisition and Invoice/Shipping Document (or installation equivalent) to transfer accountability to the Government within 5 working days after receipt of the property by the contractor. The contractor is accountable for all contractor-acquired property until the property is transferred to the Government's accountability.

(iv) Contractor use of Government property at an off-site location and off-site subcontractor use require advance approval of the contracting officer and notification of the SEMO. The contractor shall assume accountability and financial reporting responsibility for such property. The contractor shall establish records and property control procedures and maintain the property in accordance with the requirements of FAR Part 45.5 until its return to the installation.

(2) After transfer of accountability to the Government, the contractor shall continue to maintain such internal records as are necessary to execute the user responsibilities identified in paragraph (a) and document the acquisition, billing, and disposition of the property. These records and supporting documentation shall be made available, upon request, to the SEMO and any other authorized representatives of the contracting officer.

G.7 LIST OF GOVERNMENT-FURNISHED PROPERTY (NFS 1852.245-76) (OCT 1988)

For performance of work under this contract, the Government will make available Government property identified below or in Section J, Exhibit B, List of Government Furnished Property, of this contract on a no-charge-for-use basis. The Contractor shall use this property in the performance of this contract at NASA LaRC and at other location(s) as may be approved by the Contracting Officer. Under the FAR 52.245 Government Property clause of this contract, the Contractor is accountable for the identified property.

G.8 FINANCIAL REPORTING OF NASA PROPERTY IN CUSTODY OF CONTRACTORS (NFS 1852.245-73) (OCT 2003)

(a) The Contractor shall submit annually a NASA Form (NF) 1018, NASA Property in the Custody of Contractors, in accordance with the provisions of 1845.505-14, the instructions on the form, subpart 1845.71, and any supplemental instructions for the current reporting period issued by NASA.

(b)(1) Subcontractor use of NF 1018 is not required by this clause; however, the Contractor shall include data on property in the possession of subcontractors in the annual NF 1018.

(2) The Contractor shall mail the original signed NF 1018 directly to the cognizant NASA Center Deputy Chief Financial Officer, Finance, unless the Contractor uses the NF 1018 Electronic Submission System (NESS) for report preparation and submission.

(3) One copy shall be submitted (through the Department of Defense (DOD) Property Administrator if contract administration has been delegated to DOD) to the following address: Attn: Industrial Property Office, NASA LaRC, Mail Stop 377, Hampton, VA 23681-2199; unless the Contractor uses NF 1018 Electronic Submission System (NESS) for report preparation and submission, unless the Contractor uses the NF 1018 Electronic Submission System (NESS) for report preparation and submission.

(c)(1) The annual reporting period shall be from October 1 of each year through September 30 of the following year. The report shall be submitted in time to be received by October 15. The information contained in these reports is entered into the NASA accounting system to reflect current asset values for agency financial statement purposes. Therefore, it is essential that required reports be received no later than October 15. Some activity may be estimated for the month of September, if necessary, to ensure the NF 1018 is received when due. However, contractors' procedures must document the process for developing these estimates based on planned activity such as planned purchases or NASA Form 533 (NF 533 Contractor Financial Management Report) cost estimates. It should be supported and documented by historical experience or other corroborating evidence, and be retained in accordance with FAR Subpart 4.7, Contractor Records Retention. Contractors shall validate the reasonableness of the estimates and associated methodology by comparing them to the actual activity once that data is available, and adjust

them accordingly. In addition, differences between the estimated cost and actual cost must be adjusted during the next reporting period. Contractors shall have formal policies and procedures, which address the validation of NF 1018 data, including data from subcontractors, and the identification and timely reporting of errors. The objective of this validation is to ensure that information reported is accurate and in compliance with the NASA FAR Supplement. If errors are discovered on NF 1018 after submission, the contractor shall contact the cognizant NASA Center Industrial Property Officer (IPO) within 30 days after discovery of the error to discuss corrective action.

(2) The Contracting Officer may, in NASA's interest, withhold payment until a reserve not exceeding \$25,000 or 5 percent of the amount of the contract, whichever is less, has been set aside, if the Contractor fails to submit annual NF 1018 reports in accordance with 1845.505-14 and any supplemental instructions for the current reporting period issued by NASA. Such reserve shall be withheld until the Contracting Officer has determined that NASA has received the required reports. The withholding of any amount or the subsequent payment thereof shall not be construed as a waiver of any Government right.

(d) A final report shall be submitted within 30 days after disposition of all property subject to reporting when the contract performance period is complete in accordance with (b)(1) through (3) of this clause.

G.9 LIST OF INSTALLATION-ACCOUNTABLE PROPERTY AND SERVICES (NFS 1852.245-77) (JUL 1997)

In accordance with the clause at 1852.245-71, Installation- Accountable Government Property, the Contractor is authorized use of the types of property and services listed below, to the extent they are available, in the performance of this contract within the physical borders of the installation which may include buildings and space owned or directly leased by NASA in close proximity to the installation, if so designated by the Contracting Officer.

- (a) Office space, work area space, and utilities. Government telephones are available for official purposes only.
- (b) General- and special-purpose equipment, including office furniture.
 - (1) Equipment to be made available is listed in Section J, Exhibit A, Installation-Accountable Government Property. The Government retains accountability for this property under the clause at NFS 1852.245-71, Installation- Accountable Government Property, regardless of its authorized location.
 - (2) If the Contractor acquires property, title to which vests in the Government pursuant to other provisions of this contract, this property also shall become accountable to the Government upon its entry into Government records as required by the clause at 1852.245-71, Installation-Accountable Government Property.
 - (3) The Contractor shall not bring to the installation for use under this contract any property owned or leased by the Contractor, or other property that the Contractor is accountable for under any other Government contract, without the Contracting Officer's prior written approval.
- (c) Safety and fire protection for Contractor personnel and facilities.
- (d) Installation service facilities: Shipping & Receiving, Laserlab, Clean rooms, Library, Learning Center, Conference Rooms, Security, and Badge & Pass Office.

- (e) Medical treatment of a first-aid nature for Contractor personnel injuries or illnesses sustained during on-site duty.
- (f) Cafeteria privileges for Contractor employees during normal operating hours.
- (g) Building maintenance for facilities occupied by Contractor personnel.
- (h) Moving and hauling for office moves, movement of large equipment, and delivery of supplies. Moving services shall be provided on-site, as approved by the Contracting Officer.
- (i) The user responsibilities of the Contractor are defined in paragraph (a) of the clause at 1852.245-71, Installation- Accountable Government Property.

G.10 PROVIDING FACILITIES TO CONTRACTORS (LaRC 52.245-90) (OCT 2004)

A. In accordance with FAR 45.302-1, it is policy of the Government that Contractors shall furnish all facilities required for performing Government contracts. "Facilities", as used in this contract, include real property and plant equipment including personal property such as general purpose off-the-shelf equipment, machine tools, test equipment, furniture and vehicles. "Facilities" do not include material, special test equipment, special tooling or agency-peculiar property.

B. In keeping with the policy set forth in FAR 45.302-1, the Government will not provide NEW "facilities," except as provided for in the Statement of Work.

C. However, the Government will provide EXISTING facilities as listed in Section J, Exhibit B, List of Government Furnished Property. Any of these existing facilities that reach the end of its useful life during the contract period, or which are beyond economical repair, shall be replaced by the Contractor, if the facilities are still needed for contract performance. Contractor acquisitions of facility items for the Government is prohibited, unless specifically authorized by the contract or consent has been obtained in writing from the Contracting Officer pursuant to FAR 45.302-1(a).

D. Notwithstanding the FAR clause 52.216-7 "Allowable Cost and Payment", cost of facilities are not an allowable cost except when charged to this contract in accordance with the Contractor's approved accounting system.

SECTION H - SPECIAL CONTRACT REQUIREMENTS

H.1 LISTING OF CLAUSES INCORPORATED BY REFERENCE

NOTICE: The following contract clauses pertinent to this section are hereby incorporated by reference:

I. FEDERAL ACQUISITION REGULATION (48 CFR CHAPTER 1)

CLAUSE NUMBER	DATE	TITLE
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None included by reference.

II. NASA FAR SUPPLEMENT (48 CFR CHAPTER 18) CLAUSES

CLAUSE NUMBER	DATE	TITLE
1852.208-81	NOV 2004	RESTRICTIONS ON PRINTING AND DUPLICATING
1852.223-70	APR 2002	SAFETY AND HEALTH
1852.223-75	FEB 2002	MAJOR BREACH OF SAFETY OR SECURITY
1852.228-75	OCT 1988	MINIMUM INSURANCE COVERAGE
1852.235-73	DEC 2005	FINAL SCIENTIFIC AND TECHNICAL REPORTS (ALT II)(DEC 2005)
1852.242-72	AUG 1992	OBSERVANCE OF LEGAL HOLIDAYS (ALTERNATE I) (SEP 1989) (ALTERNATE II) (OCT 2000)
1852.244-70	APR 1985	GEOGRAPHIC PARTICIPATION IN THE AEROSPACE PROGRAM

H.2 PERSONAL IDENTITY VERIFICATION OF CONTRACTOR PERSONNEL (FAR 52.204-9) (JAN 2006)

(a) The Contractor shall comply with agency personal identity verification procedures identified in the contract that implement Homeland Security Presidential Directive-12 (HSPD-12), Office of Management and Budget (OMB) guidance M-05-24, and Federal Information Processing Standards Publication (FIPS PUB) Number 201.

(b) The Contractor shall insert this clause in all subcontracts when the subcontractor is required to have physical access to a federally-controlled facility or access to a Federal information system.

H.3 TASK ORDERING PROCEDURE (NFS 1852.216-80) (October 1996)

(a) Only the Contracting Officer may issue task orders to the Contractor, providing specific authorization or direction to perform work within the scope of the contract and as specified in the schedule. The Contractor may incur costs under this contract in performance of task orders and task order

modifications issued in accordance with this clause. No other costs are authorized unless otherwise specified in the contract or expressly authorized by the Contracting Officer.

(b) Prior to issuing a task order, the Contracting Officer shall provide the Contractor with the following data:

(1) A functional description of the work identifying the objectives or results desired from the contemplated task order.

(2) Proposed performance standards to be used as criteria for determining whether the work requirements have been met.

(3) A request for a task plan from the Contractor to include the technical approach, period of performance, appropriate cost information, a risk assessment and mitigation plan for each task order, and any other information required to determine the reasonableness of the Contractor's proposal.

(c) The Contractor shall submit a task plan conforming to the Contracting Officer's request, within the time specified in the individual task orders. Typically, the normal time period for task plan submittal is 15 days; however, the period may vary. The Contractor shall certify to FAR Provision 52.227-15 REPRESENTATION OF LIMITED RIGHTS DATA AND RESTRICTED COMPUTER SOFTWARE, paragraph (c), with each task order plan, to either state that none of the data qualify as limited rights data or restricted computer software, or to identify, which of the data qualify as limited rights data or restricted computer software. Absent contractor identification of limited rights or restricted computer software in each task order plan, FAR clause 52.227-14 RIGHTS IN DATA – GENERAL, as modified by 1852.227-14, without Alternates shall apply to all data delivered under all task orders. Additionally, absent identification of limited rights data or restricted computer software, the contractor is authorized to assert, or to authorize the assertion of, claim to copyright in any and all computer software first developed in performance of this contract as authorized by the FAR clause 52.227-14, as modified by 1852.227-14. Having been granted permission to assert, or authorize the assertion of, claim to copyright in computer software first developed in the performance of this contract, the contractor hereby agrees to assign, or obtain the assignment of, all rights, title, and interest in any and all copyrights in computer software first developed in performance of this contract to the U.S. Government. For purposes of defining the rights in the computer software, computer software shall include source codes, object codes, executables, ancillary files, and documentation.

(d) After review and any necessary discussions, the Contracting Officer may issue a task order to the Contractor containing, as a minimum, the following:

(1) Date of the order.

(2) Contract number and order number.

(3) Functional description of the work identifying the objectives or results desired from the task order, including special instructions or other information necessary for performance of the task.

(4) Performance standards, and where appropriate, quality assurance standards.

(5) Maximum dollar amount authorized (cost and fee or price). This includes allocation of award fee among award fee periods, if applicable.

- (6) Any other resources (travel, materials, equipment, facilities, etc.) authorized.
- (7) Delivery/performance schedule including start and end dates.
- (8) If contract funding is by individual task order, accounting and appropriation data.
- (e) The Contractor shall provide acknowledgment of receipt to the Contracting Officer within 3 calendar days after receipt of the task order.
- (f) If time constraints do not permit issuance of a fully defined task order in accordance with the procedures described in paragraphs (a) through (d), a task order which includes a ceiling price may be issued.
- (g) The Contracting Officer may amend tasks in the same manner in which they were issued.
- (h) In the event of a conflict between the requirements of the task order and the Contractor's approved task plan, the task order shall prevail.

H.4 EXPORT LICENSES (NFS 1852.225-70) (FEB 2000)

- (a) The Contractor shall comply with all U.S. export control laws and regulations, including the International Traffic in Arms Regulations (ITAR), 22 CFR Parts 120 through 130, and the Export Administration Regulations (EAR), 15 CFR Parts 730 through 799, in the performance of this contract. In the absence of available license exemptions/exceptions, the Contractor shall be responsible for obtaining the appropriate licenses or other approvals, if required, for exports of hardware, technical data, and software, or for the provision of technical assistance.
- (b) The Contractor shall be responsible for obtaining export licenses, if required, before utilizing foreign persons in the performance of this contract, including instances where the work is to be performed on-site at NASA LaRC, where the foreign person will have access to export-controlled technical data or software.
- (c) The Contractor shall be responsible for all regulatory record keeping requirements associated with the use of licenses and license exemptions/exceptions.
- (d) The Contractor shall be responsible for ensuring that the provisions of this clause apply to its subcontractors.

H.5 ADDITIONAL REPORTS OF WORK (NASA 1852.235-74) (FEBRUARY 2003)

In addition to the final report required under this contract, the Contractor shall submit the report(s) as set forth in Section J, Exhibit D, Contract Documentation Requirements, to the Contracting Officer.

H.6 ACCESS TO SENSITIVE INFORMATION (NFS 1852.237-72) (JUN 2005)

- (a) As used in this clause, "sensitive information" refers to information that a contractor has developed at private expense, or that the Government has generated that qualifies for an exception to the

Freedom of Information Act, which is not currently in the public domain, and which may embody trade secrets or commercial or financial information, and which may be sensitive or privileged.

(b) To assist NASA in accomplishing management activities and administrative functions, the Contractor shall provide the services specified elsewhere in this contract.

(c) If performing this contract entails access to sensitive information, as defined above, the Contractor agrees to--

(1) Utilize any sensitive information coming into its possession only for the purposes of performing the services specified in this contract, and not to improve its own competitive position in another procurement.

(2) Safeguard sensitive information coming into its possession from unauthorized use and disclosure.

(3) Allow access to sensitive information only to those employees that need it to perform services under this contract.

(4) Preclude access and disclosure of sensitive information to persons and entities outside of the Contractor's organization.

(5) Train employees who may require access to sensitive information about its obligations to utilize it only to perform the services specified in this contract and to safeguard it from unauthorized use and disclosure.

(6) Obtain a written affirmation from each employee that he/she has received and will comply with training on the authorized uses and mandatory protections of sensitive information needed in performing this contract.

(7) Administer a monitoring process to ensure that employees comply with all reasonable security procedures, report any breaches to the Contracting Officer, and implement any necessary corrective actions.

(d) The Contractor will comply with all procedures and obligations specified in its Organizational Conflicts of Interest Avoidance Plan, which this contract incorporates as a compliance document.

(e) The nature of the work on this contract may subject the Contractor and its employees to a variety of laws and regulations relating to ethics, conflicts of interest, corruption, and other criminal or civil matters relating to the award and administration of government contracts. Recognizing that this contract establishes a high standard of accountability and trust, the Government will carefully review the Contractor's performance in relation to the mandates and restrictions found in these laws and regulations. Unauthorized uses or disclosures of sensitive information may result in termination of this contract for default, or in debarment of the Contractor for serious misconduct affecting present responsibility as a government contractor.

(f) The Contractor shall include the substance of this clause, including this paragraph (f), suitably modified to reflect the relationship of the parties, in all subcontracts that may involve access to sensitive information.

H.7 RELEASE OF SENSITIVE INFORMATION (NFS 1852.237-73) (JUN 2005)

(a) As used in this clause, "sensitive information" refers to information, not currently in the public domain, that the Contractor has developed at private expense, that may embody trade secrets or commercial or financial information, and that may be sensitive or privileged.

(b) In accomplishing management activities and administrative functions, NASA relies heavily on the support of various service providers. To support NASA activities and functions, these service providers, as well as their subcontractors and their individual employees, may need access to sensitive information submitted by the Contractor under this contract. By submitting this proposal or performing this contract, the Contractor agrees that NASA may release to its service providers, their subcontractors, and their individual employees, sensitive information submitted during the course of this procurement, subject to the enumerated protections mandated by the clause at 1852.237-72, Access to Sensitive Information.

(c)(1) The Contractor shall identify any sensitive information submitted in support of this proposal or in performing this contract. For purposes of identifying sensitive information, the Contractor may, in addition to any other notice or legend otherwise required, use a notice similar to the following:

Mark the title page with the following legend:

"This proposal or document includes sensitive information that NASA shall not disclose outside the Agency and its service providers that support management activities and administrative functions. To gain access to this sensitive information, a service provider's contract must contain the clause at NFS 1852.237-72, Access to Sensitive Information. Consistent with this clause, the service provider shall not duplicate, use, or disclose the information in whole or in part for any purpose other than to perform the services specified in its contract. This restriction does not limit the Government's right to use this information if it is obtained from another source without restriction. The information subject to this restriction is contained in pages [insert page numbers or other identification of pages]."

Mark each page of sensitive information the Contractor wishes to restrict with the following legend:

"Use or disclosure of sensitive information contained on this page is subject to the restriction on the title page of this proposal or document."

(2) The Contracting Officer shall evaluate the facts supporting any claim that particular information is "sensitive." This evaluation shall consider the time and resources necessary to protect the information in accordance with the detailed safeguards mandated by the clause at 1852.237-72, Access to Sensitive Information. However, unless the Contracting Officer decides, with the advice of Center counsel, that reasonable grounds exist to challenge the Contractor's claim that particular information is sensitive, NASA and its service providers and their employees shall comply with all of the safeguards contained in paragraph (d) of this clause.

(d) To receive access to sensitive information needed to assist NASA in accomplishing management activities and administrative functions, the service provider must be operating under a contract that contains the clause at 1852.237-72, Access to Sensitive Information. This clause obligates the service provider to do the following:

(1) Comply with all specified procedures and obligations, including the Organizational Conflicts of Interest Avoidance Plan, which the contract has incorporated as a compliance document.

- (2) Utilize any sensitive information coming into its possession only for the purpose of performing the services specified in its contract.
 - (3) Safeguard sensitive information coming into its possession from unauthorized use and disclosure.
 - (4) Allow access to sensitive information only to those employees that need it to perform services under its contract.
 - (5) Preclude access and disclosure of sensitive information to persons and entities outside of the service provider's organization.
 - (6) Train employees who may require access to sensitive information about their obligations to utilize it only to perform the services specified in its contract and to safeguard it from unauthorized use and disclosure.
 - (7) Obtain a written affirmation from each employee that he/she has received and will comply with training on the authorized uses and mandatory protections of sensitive information needed in performing this contract.
 - (8) Administer a monitoring process to ensure that employees comply with all reasonable security procedures, report any breaches to the Contracting Officer, and implement any necessary corrective actions.
- (e) When the service provider will have primary responsibility for operating an information technology system for NASA that contains sensitive information, the service provider's contract shall include the clause at 1852.204-76, Security Requirements for Unclassified Information Technology Resources. The Security Requirements clause requires the service provider to implement an Information Technology Security Plan to protect information processed, stored, or transmitted from unauthorized access, alteration, disclosure, or use. Service provider personnel requiring privileged access or limited privileged access to these information technology systems are subject to screening using the standard National Agency Check (NAC) forms appropriate to the level of risk for adverse impact to NASA missions. The Contracting Officer may allow the service provider to conduct its own screening, provided the service provider employs substantially equivalent screening procedures.
- (f) This clause does not affect NASA's responsibilities under the Freedom of Information Act.
- (g) The Contractor shall insert this clause, including this paragraph (g), suitably modified to reflect the relationship of the parties, in all subcontracts that may require the furnishing of sensitive information.

H.8 SECURITY PROGRAM/NON-U.S. CITIZEN EMPLOYEE ACCESS REQUIREMENTS (LaRC 52.204-91) (MAR 2005)

- a. Access to the LaRC by contractor non-U.S. citizen employees, including employees in permanent resident alien status, shall be approved in accordance with NPR 1371.2 "Procedural Requirements for Processing Requests for Access to NASA Installations or Facilities by Foreign Nationals or U.S. Citizens Who are Reprs of Foreign Entities" and LMS-CP-4850-- "Non-U.S. Citizen(s)/Foreign Representative(s) Visitor Approval". Administrative processing requires advance notice of between 20 to 45 days depending on the nationality of the non-U.S. citizen. Access authorization shall be for a maximum of one

year, and must be reevaluated annually. Non-U.S. citizen employees must be under escort at all times while on Center by a U.S. citizen issued a LaRC identification badge.

b. Request for Center access in excess of 90 days requires that a background investigation be conducted on the non-U.S. citizen employee. The processing of a background investigation requires the submittal of a NASA Form 531, "Name Check Request," and a fingerprint card application. Fingerprint cards shall be completed at the Badge and Pass Office. Normal processing time for a background investigation is approximately 90 days. A favorably adjudicated background investigation shall allow non- U.S. citizen contractor employee limited unescorted access to the Center. Access shall be limited to work areas identified and deemed necessary and entry and egress to that site.

H.9 UNESCORTED ACCESS BY U.S. CITIZEN CONTRACTOR EMPLOYEES (LaRC 52.204-102) (OCT 2004)

Visits by U.S. citizen contractor employees that are expected to exceed 90 days will require the employee to undergo a Background Investigation. These Contractor employees must, as a minimum, have a favorably adjudicated NASA Agency Check (NAC). However, a NAC is not required if the Contractor can certify that an employee has an active United States Government Security Clearance, (IAW requirements of Executive Order #12968), or has been the subject of a prior favorable NAC investigation.

For contractor employees requiring a NAC, the Contractor shall require its employees to submit a "Name Check Request" (NASA Form 531), an "Authorization for Release of Credit Reports" (NASA Form 1684), and a completed FD-258, "Applicant Fingerprint Card" to the LaRC Badge and Pass Office, Mail Stop 232. Fingerprint cards shall be completed at the Badge and Pass Office. Normal processing time for a NASA NAC is approximately 60 days.

H.10 OBSERVATION OF REGULATIONS AND IDENTIFICATION OF CONTRACTOR'S EMPLOYEES (LaRC 52.211-104) (APR 2002)

A. Observation of Regulations--In performance of that part of the contract work which may be performed at Langley Research Center or other Government installation, the Contractor shall require its employees to observe the rules and regulations as prescribed by the authorities at Langley Research Center or other installation including all applicable Federal, NASA and Langley safety, health, environmental and security regulations.

B. Identification Badges--At all times while on LaRC property, the Contractor shall require its employees, subcontractors and agents to wear badges which will be issued by the NASA LaRC Badge and Pass Office, located at 1 Langley Boulevard (Building No. 1228). Badges shall be issued only between the hours of 6:30 a.m. and 3:30 p.m., Monday through Friday. Contractors will be held accountable for these badges, and may be required to validate outstanding badges on an annual basis with the NASA LaRC Security Office. Immediately upon employee termination or contract completion, badges shall be returned to the NASA LaRC Badge and Pass Office. It is agreed and understood that all NASA identification badges remain the property of NASA and the Government reserves the right to invalidate such badges at any time.

C. Employee Outprocessing--The Contractor shall ensure that all employees who are terminated or no longer connected with work being performed under this contract are out processed through the LaRC Badge and Pass Office. Badges and keys must be accounted for and returned.

**H.11 INCORPORATION OF SECTION K OF THE PROPOSAL BY REFERENCE
(LaRC 52.215-107) (NOV 2002)**

Pursuant to FAR 15.204-1(b), the completed Section K of the proposal is hereby incorporated by reference.

**H.12 OBSERVATION OF SAFETY STAND DOWN EVENT BY CONTRACTOR
EMPLOYEES (LaRC 52.223-92) (MAY 2006)**

The Langley Research Center (LaRC) Safety Stand Down Event is an annual event dedicated to learning best practices for a safe work environment. When the LaRC Director designates the Safety Stand Down event, the Contractor shall require all onsite and nearsite employees to participate in Safety Stand Down activities at LaRC.

H.13 RESERVED

H.14 RESERVED

**H.15 ISO 9001 CERTIFICATION/REGISTRATION REQUIREMENTS REGARDING
THE OFFEROR'S QUALITY MANAGEMENT SYSTEM (LaRC 52.246-99) (NOV 2002)**

The Contractor's quality system shall be Certified/Registered to the current ANSI/ISO/ASQC Q ISO 9001 standard, Quality Management Systems Requirements.

The Contractor's quality system shall remain in Certified/Registered to the ISO 9001 standard during the term of the contract. The Government reserves the rights to audit the Contractor's quality system at any time.

"Certified/Registered" as used in this clause means that the contractor has defined, documented, and will continually implement during the term of the contract management-approved methods of operation that have been audited by a 3rd party ISO 9001 Registrar and found to meet the requirements given in the above-cited International Standard.

PART II - CONTRACT CLAUSES

SECTION I - CONTRACT CLAUSES

I.1 LISTING OF CLAUSES INCORPORATED BY REFERENCE

NOTICE: The following contract clauses pertinent to this section are hereby incorporated by reference:

I. FEDERAL ACQUISITION REGULATION (48 CFR CHAPTER 1)

CLAUSE NUMBER	DATE	TITLE
52.202-1	JUL 2004	DEFINITIONS
52.203-3	APR 1984	GRATUITIES
52.203-5	APR 1984	COVENANT AGAINST CONTINGENT FEES
52.203-6	JUL 1995	RESTRICTIONS ON SUBCONTRACTOR SALES TO THE GOVERNMENT
52.203-7	JUL 1995	ANTI-KICKBACK PROCEDURES
52.203-8	JAN 1997	CANCELLATION, RESCISSION AND RECOVERY OF FUNDS FOR ILLEGAL OR IMPROPER ACTIVITY
52.203-10	JAN 1997	PRICE OR FEE ADJUSTMENT FOR ILLEGAL OR IMPROPER ACTIVITY
52.203-12	SEP 2005	LIMITATION ON PAYMENTS TO INFLUENCE CERTAIN FEDERAL TRANSACTIONS
52.204-4	AUG 2000	PRINTED OR COPIED DOUBLE-SIDED ON RECYCLED PAPER
52.204-7	JUL 2006	CENTRAL CONTRACTOR REGISTRATION
52.209-6	JAN 2005	PROTECTING THE GOVERNMENT'S INTEREST WHEN SUBCONTRACTING WITH CONTRACTORS DEBARRED, SUSPENDED, OR PROPOSED FOR DEBARMENT
52.215-2	JUN 1999	AUDIT AND RECORDS--NEGOTIATION
52.215-8	OCT 1997	ORDER OF PRECEDENCE - UNIFORM CONTRACT FORMAT
52.215-11	OCT 1997	PRICE REDUCTION FOR DEFECTIVE COST OR PRICING DATA-- MODIFICATIONS
52.215-13	OCT 1997	SUBCONTRACTOR COST OR PRICING DATA - MODIFICATIONS
52.215-14	OCT 1997	INTEGRITY OF UNIT PRICES
52.215-15	OCT 2004	PENSION ADJUSTMENTS AND ASSET REVERSIONS
52.215-17	OCT 1997	WAIVER OF FACILITIES CAPITAL COST OF MONEY
52.215-18	JUL 2005	REVERSION OR ADJUSTMENT OF PLANS FOR POSTRETIREMENT BENEFITS (PRB) OTHER THAN

		PENSIONS
52.215-19	OCT 1997	NOTIFICATION OF OWNERSHIP CHANGES
52.215-21	OCT 1997	REQUIREMENTS FOR COST OR PRICING DATA OR INFORMATION OTHER THAN COST OR PRICING DATA -- MODIFICATIONS (ALTERNATE IV) (OCT 1997) Insert (b) Provide information described below" The Contractor shall submit cost or pricing data and supporting attachments in accordance with Table 15-2 of FAR 15.408 unless otherwise stated by the CO.
52.216-7	DEC 2002	ALLOWABLE COST AND PAYMENT Insert 30th in Paragraph (a) (3).
52.217-8	NOV 1999	OPTION TO EXTEND SERVICES
52.219-6	JUN 2003	NOTICE OF TOTAL SMALL BUSINESS SET-ASIDE
52.219-14	DEC 1996	LIMITATIONS ON SUBCONTRACTING
52.222-1	FEB 1997	NOTICE TO THE GOVERNMENT OF LABOR DISPUTES
52.222-2	JUL 1990	PAYMENT FOR OVERTIME PREMIUMS Insert "\$0" in paragraph (a).
52.222-3	JUN 2003	CONVICT LABOR
52.222-21	FEB 1999	PROHIBITION OF SEGREGATED FACILITIES
52.222-26	APR 2002	EQUAL OPPORTUNITY
52.222-35	DEC 2001	EQUAL OPPORTUNITY FOR SPECIAL DISABLED VETERANS, VETERANS OF THE VIETNAM ERA, AND OTHER ELIGIBLE VETERANS
52.222-36	JUN 1998	AFFIRMATIVE ACTION FOR WORKERS WITH DISABILITIES
52.222-37	DEC 2001	EMPLOYMENT REPORTS ON SPECIAL DISABLED VETERANS, VETERANS OF THE VIETNAM ERA, AND OTHER ELIGIBLE VETERANS
52.222-41	JUL 2005	SERVICE CONTRACT ACT OF 1965, as AMENDED
52.223-5	AUG 2003	POLLUTION PREVENTION AND RIGHT-TO-KNOW INFORMATION
52.223-6	MAY 2001	DRUG-FREE WORKPLACE
52.223-10	AUG 2000	WASTE REDUCTION PROGRAM
52.223-14	AUG 2003	TOXIC CHEMICAL RELEASE REPORTING
52.225-13	FEB 2006	RESTRICTIONS ON CERTAIN FOREIGN PURCHASES
52.227-1	JUL 1995	AUTHORIZATION AND CONSENT (ALTERNATE I) (APR 1984)
52.227-2	AUG 1996	NOTICE AND ASSISTANCE REGARDING PATENT AND COPYRIGHT INFRINGEMENT
52.227-3	APR 1984	PATENT INDEMNITY
52.227-11	JUN 1997	PATENT RIGHTS--RETENTION BY THE CONTRACTOR (SHORT FORM) (AS MODIFIED BY NFS 1852.227-11) (MAY 2002)
52.227-14	JUN 1987	RIGHTS IN DATA--GENERAL (ALTERNATE II) (JUN 1987) AND (ATLERNATE III) (JUN 1987) As modified by 1852.227-14 NASA FAR Supplement (OCT 1995) INSERT, "USE (EXCEPT FOR MANUFACTURE) BY SUPPORT SERVICES CONTRACTORS, WHO HAVE

APPROPRIATE NONDISCLOSURE AGREEMENTS IN PLACE WITH NASA, EVALUATION BY NONGOVERNMENT EVALUATORS, WHO HAVE APPROPRIATE NONDISCLOSURE AGREEMENTS IN PLACE WITH NASA, AND RELEASE TO A FOREIGN GOVERNMENT, OR INSTRUMENTALITY THEREOF, AS THE INTERESTS OF THE UNITED STATES GOVERNMENT MAY REQUIRE, FOR INFORMATION OR EVALUATION, BY SUCH GOVERNMENT, WHO HAVE APPROPRIATE NONDISCLOSURE AGREEMENTS IN PLACE WITH NASA." AT THE END OF THE LIMITED RIGHTS NOTICE.

52.227-16	JUN 1987	ADDITIONAL DATA REQUIREMENTS
52.228-7	MAR 1996	INSURANCE--LIABILITY TO THIRD PERSONS
52.232-9	APR 1984	LIMITATION ON WITHHOLDING OF PAYMENTS
52.232-17	JUN 1996	INTEREST
52.232-18	APR 1984	AVAILABILITY OF FUNDS
52.232-22	APR 1984	LIMITATION OF FUNDS
52.232-23	JAN 1986	ASSIGNMENT OF CLAIMS
52.232-25	OCT 2003	PROMPT PAYMENT
52.232-34	MAY 1999	PAYMENT BY ELECTRONIC FUNDS TRANSFER-- OTHER THAN CENTRAL CONTRACTOR REGISTRATION
		INSERT "NO LATER THAN 15 DAYS PRIOR TO SUBMISSION OF THE FIRST REQUEST FOR PAYMENT" IN PARAGRAPH (b) (1).
52.233-1	JUL 2002	DISPUTES (ALTERNATE I) (DEC 1991)
52.233-3	AUG 1996	PROTEST AFTER AWARD (ALTERNATE I) (JUN 1985)
52.233-4	OCT 2004	APPLICABLE LAW FOR BREACH OF CONTRACT CLAIM
52.237-2	APR 1984	PROTECTION OF GOVERNMENT BUILDINGS, EQUIPMENT, AND VEGETATION
52.237-3	JAN 1991	CONTINUITY OF SERVICES
52.239-1	AUG 1996	PRIVACY OR SECURITY SAFEGUARDS
52.242-1	APR 1984	NOTICE OF INTENT TO DISALLOW COSTS
52.242-3	MAY 2001	PENALTIES FOR UNALLOWABLE COSTS
52.242-4	JAN 1997	CERTIFICATION OF FINAL INDIRECT COSTS
52.242-13	JUL 1995	BANKRUPTCY
52.243-2	AUG 1987	CHANGES--COST-REIMBURSEMENT (AUG 1987)(ALTERNATE I) (APR 1984)
52.244-2	AUG 1998	SUBCONTRACTS INSERT "NONE" IN THE TABLE OF PARAGRAPH (E); THE TABLE IN PARAGRAPH (K) WILL BE UPDATED BY THE CONTRACTING OFFICER, IF NECESSARY, AT THE TIME OF CONTRACT AWARD
52.244-5	DEC 1996	COMPETITION IN SUBCONTRACTING
52.244-6	FEB 2006	SUBCONTRACTS FOR COMMERCIAL ITEMS

52.245-5	MAY 2004	GOVERNMENT PROPERTY (COST-REIMBURSEMENT, TIME-AND- MATERIAL, OR LABOR-HOUR CONTRACTS)
52.245-9	AUG 2005	USE AND CHARGES
52.246-25	FEB 1997	LIMITATION OF LIABILITY - SERVICES
52.248-1	FEB 2000	VALUE ENGINEERING
52.249-6	MAY 2004	TERMINATION (COST-REIMBURSEMENT)
52.249-14	APR 1984	EXCUSABLE DELAYS
52.251-1	APR 1984	GOVERNMENT SUPPLY SOURCES
52.252-6	APR 1984	AUTHORIZATION DEVIATIONS IN CLAUSES
52.253-1	JAN 1991	COMPUTER GENERATED FORMS

II. NASA FAR SUPPLEMENT (48 CFR CHAPTER 18) CLAUSES

CLAUSE NUMBER	DATE	TITLE
1852.203-70	JUN 2001	DISPLAY OF INSPECTOR GENERAL HOTLINE POSTERS
1852.204-76	NOV 2004	SECURITY REQUIREMENTS FOR UNCLASSIFIED INFORMATION TECHNOLOGY RESOURCES
1852.216-89	JUL 1997	ASSIGNMENT AND RELEASE FORMS
1852.219-74	SEP 1990	USE OF RURAL AREA SMALL BUSINESSES
1852.219-76	JUL 1997	NASA 8 PERCENT GOAL
1852.219-77	MAY 1999	NASA MENTOR-PROTEGE PROGRAM
1852.219-79	MAR 1999	MENTOR REQUIREMENTS AND EVALUATION
1852.235-70	FEB 2003	CENTER FOR AEROSPACE INFORMATION
1852.237-70	DEC 1988	EMERGENCY EVACUATION PROCEDURES
1852.242-78	APR 2001	EMERGENCY MEDICAL SERVICES AND EVACUATION
1852.243-71	MAR 1997	SHARED SAVINGS

I.2 CLAUSES IN FULL TEXT

The clauses listed below follow in full text:

<u>CLAUSE NUMBER</u>	<u>DATE</u>	<u>TITLE</u>
52.216-18	OCT 1995	ORDERING
52.216-19	OCT 1995	ORDERING LIMITATIONS
52.216-22	OCT 1995	INDEFINITE QUANTITY
52.219-8	MAY 2004	UTILIZATION OF SMALL BUSINESS CONCERNS, AS MODIFIED BY PIC 02-01
52.222-42	MAY 1989	STATEMENT OF EQUIVALENT RATES FOR FEDERAL HIRE

52.223-9	AUG 2000	ESTIMATE OF PERCENTAGE OF RECOVERED MATERIAL CONTENT FOR EPA-DESIGNATED PRODUCTS
52.227-23	JUN 1987	RIGHTS TO PROPOSAL DATA (TECHNICAL)
52.252-2	FEB 1998	CLAUSES INCORPORATED BY REFERENCE
1852.215-84	OCT 2003	OMBUDSMAN (ALT I)(JUN 2000)

I.3 ORDERING (FAR 52.216-18) (OCT 1995)

- (a) Any supplies and services to be furnished under this contract shall be ordered by issuance of delivery orders or task orders by the individuals or activities designated in the Schedule. Such orders may be issued through 60 months from the effective date of the contract.
- (b) All delivery orders or task orders are subject to the terms and conditions of this contract. In the event of conflict between a delivery order or task order and this contract, the contract shall control.
- (c) If mailed, a delivery order or task order is considered "issued" when the Government deposits the order in the mail. Orders may be issued orally, by facsimile, or by electronic commerce methods only if authorized in the Schedule.

I.4 ORDER LIMITATIONS (FAR 52.216-19) (OCT 1995)

- (a) **Minimum order.** When the Government requires supplies or services covered by this contract in an amount of less than \$10,000, the Government is not obligated to purchase, nor is the Contractor obligated to furnish, those supplies or services under the contract.
- (b) **Maximum order.** The Contractor is not obligated to honor--
- (1) Any order for a single item in excess of \$60M;
 - (2) Any order for a combination of items in excess of \$60M; or
 - (3) A series of orders from the same ordering office within 10 days that together call for quantities exceeding the limitation in subparagraph (1) or (2) of this section.
- (c) If this is a requirements contract (i.e., includes the Requirements clause at subsection 52.216-21 of the Federal Acquisition Regulation (FAR)), the Government is not required to order a part of any one requirement from the Contractor if that requirement exceeds the maximum-order limitations in paragraph (b) of this section.
- (d) Notwithstanding paragraphs (b) and (c) of this section, the Contractor shall honor any order exceeding the maximum order limitations in paragraph (b), unless that order (or orders) is returned to the ordering office within 10 days after issuance, with written notice stating the Contractor's intent not to ship the item (or items) called for and the reasons. Upon receiving this notice, the Government may acquire the supplies or services from another source.

I.5 INDEFINITE QUANTITY (FAR 52.216-22) (OCT 1995)

- (a) This is an indefinite-quantity contract for the supplies or services specified, and effective for the period stated, in the Schedule. The quantities of supplies and services specified in the Schedule are estimates only and are not purchased by this contract.
- (b) Delivery or performance shall be made only as authorized by orders issued in accordance with the Ordering clause. The Contractor shall furnish to the Government, when and if ordered, the supplies or services specified in the Schedule up to and including the quantity designated in the Schedule as the "maximum." The Government shall order at least the quantity of supplies or services designated in the Schedule as the "minimum."
- (c) Except for any limitations on quantities in the Order Limitations clause or in the Schedule, there is no limit on the number of orders that may be issued. The Government may issue orders requiring delivery to multiple destinations or performance at multiple locations.
- (d) Any order issued during the effective period of this contract and not completed within that period shall be completed by the Contractor within the time specified in the order. The contract shall govern the Contractor's and Government's rights and obligations with respect to that order to the same extent as if the order were completed during the contract's effective period; provided, that the Contractor shall not be required to make any deliveries under this contract after 6 months from the end of the period of performance.

I.6 UTILIZATION OF SMALL BUSINESS CONCERNS (FAR 52.219-8) (MAY 2004), AS MODIFIED BY PIC 02-01

FAR clause 52.219-8, Utilization of Small Business Concerns, requires contractors to implement the Government's policy to provide all categories of small business concerns with "the maximum practicable opportunity to participate in performing contracts let by any Federal agency, including contracts and subcontracts for subsystems, assemblies, components, and related services for major systems". In order to accomplish this task to the fullest extent consistent with efficient performance of the required effort, historical data on subcontracting opportunities for the current contract effort are provided below for reference purposes.

The current contract* effort contains the following historical small business subcontracting opportunities** for the stated requirements:

Small Business – 26% of the contract value
 Small Disadvantaged Business – 11% of the contract value
 Women-Owned Small Business - 5% of the contract value

*Current contract relates to the previous NASA LaRC contract NAS1-02058

**Opportunities relates to the subcontracting goals for the previous contract NAS1-02058

I.7 STATEMENT OF EQUIVALENT RATES FOR FEDERAL HIRES (FAR 52.222-42) (MAY 1989)

In compliance with the Service Contract Act of 1965, as amended, and the regulations of the Secretary of Labor (29 CFR Part 4), this clause identifies the classes of service employees expected to be employed

under the contract and states the wages and fringe benefits payable to each if they were employed by the contracting agency subject to the provisions of 5 U.S.C. 5341 or 5332.

THIS STATEMENT IS FOR INFORMATION ONLY: IT IS NOT A WAGE DETERMINATION

<u>Employee Class</u>	<u>Monetary Wage</u>
Electronic Technician	\$ 24.90
Test Conductor	\$ 24.90
Engineering Associate	\$ 24.90
Administrative Associate (Level I)	\$ 24.90
Project Planner (Level I)	\$ 24.90
Data Specialist (Level I)	\$ 24.90
Documentarian (Level I)	\$ 24.90
Scheduler/Cost Analyst (Level I)	\$ 24.90
Education Specialist (Level I)	\$ 24.90

FRINGE BENEFITS

<u>Annual Leave</u>	- Receives 13 days paid leave for service up to 3 years; 20 days for 3 to 15 years service; and 26 days for 15 years service or over.
<u>Sick Leave</u>	- Receives 13 days paid leave per year.
<u>Holidays</u>	- Receives 10 paid holidays per year.
<u>Health Insurance</u>	- Government pays up to 72% of health insurance.
<u>Group Life Insurance</u>	- Government pays one-third of the cost of the basic life insurance premium.
<u>Retirement</u>	- The Government provides three retirement plans identified as the Civil Service Retirement System (CSRS), the Federal Employees Retirement System (FERS), and the CSRS Offset. Under the CSRS, the Government contributes 7% of the employees' base pay towards the retirement benefit and 1.45% towards Medicare. Under the FERS, the Government contributes 11.2% of the employees' base pay towards a basic benefit plan, 6.2% to Social Security, 1.45% towards Medicare, and 1% (plus matching contributions of up to 4% of basic pay, depending on employees' contributions) to a thrift savings plan. Under the CSRS Offset, the Government contributes 0.8% of the employees' base pay towards the retirement benefit, 6.2% to Social Security, and 1.45% towards Medicare.

Part-time Federal employees receive pro rata annual leave, sick leave, holiday leave, health insurance, and group life insurance benefits based on the number of hours worked.

**I.8 ESTIMATE OF PERCENTAGE OF RECOVERED MATERIAL CONTENT FOR
EPA-DESIGNATED PRODUCTS (FAR 52.223-9) (AUG 2000)**

(a) Definitions. As used in this clause--

"Postconsumer material" means a material or finished product that has served its intended use and has been discarded for disposal or recovery, having completed its life as a consumer item. Postconsumer material is a part of the broader category of "recovered material."

"Recovered material" means waste materials and by-products recovered or diverted from solid waste, but the term does not include those materials and by-products generated from, and commonly reused within, an original manufacturing process.

(b) The Contractor, on completion of this contract, shall—

(1) Estimate the percentage of the total recovered material used in contract performance, including, if applicable, the percentage of postconsumer material content; and

(2) Submit this estimate to M/S 418 Environmental Management Office.

I.9 RIGHTS TO PROPOSAL DATA (TECHNICAL) (FAR 52.227-23) (JUN 1987)

Except for data contained on pages ALL, it is agreed that as a condition of award of this contract, and notwithstanding the conditions of any notice appearing thereon, the Government shall have unlimited rights (as defined in the "Rights in Data--General" clause contained in this contract) in and to the data contained in the proposal dated June 19, 2006 upon which this contract is based.

I.10 CLAUSES INCORPORATED BY REFERENCE (FAR 52.252-2) (FEB 1998)

This contract incorporates one or more clauses by reference, with the same force and effect as if they were given in full text. Upon request, the Contracting Officer will make their full text available. Also, the full text of a clause may be accessed electronically at this/these address(es):

<http://www.arnet.gov/far/>

<http://www.hq.nasa.gov/office/procurement/regs/nfstoc.htm>

**I.11 OMBUDSMAN (NFS 1852.215-84) (OCT 2003) (ALTERNATE I)
(JUN 2000)**

(a) An ombudsman has been appointed to hear and facilitate the resolution of concerns from offerors, potential offerors, and contractors during the preaward and postaward phases of this acquisition. When requested, the ombudsman will maintain strict confidentiality as to the source of the concern. The existence of the ombudsman is not to diminish the authority of the contracting officer, the Source Evaluation Board, or the selection official. Further, the ombudsman does not participate in the evaluation of proposals, the source selection process, or the adjudication of formal contract disputes. Therefore, before consulting with an ombudsman, interested parties must first address their concerns, issues, disagreements, and/or recommendations to the contracting officer for resolution.

(b) If resolution cannot be made by the contracting officer, interested parties may contact the installation ombudsman, Bruce Holmes, direct inquires to C. Tom Weih, NASA Langley Research Center, Mail Stop 134, Hampton, VA 23681-2199; phone (757) 864-3878; facsimile (757) 864-8541; email Carl.T.Weih@nasa.gov.

Concerns, issues, disagreements, and recommendations which cannot be resolved at the installation may be referred to the NASA ombudsman, the Director of the Contract Management Division, at 202-358-0445, facsimile 202-358-3083, e-mail james.a.balinskas@nasa.gov. Please do not contact the ombudsman to request copies of the solicitation, verify offer due date, or clarify technical requirements. Such inquiries shall be directed to the contracting officer or as specified elsewhere in this document.

(c) If this is a task or delivery order contract, the ombudsman shall review complaints from contractors and ensure they are afforded a fair opportunity to be considered, consistent with the procedures of the contract.

PART III - LIST OF DOCUMENTS, EXHIBITS AND OTHER ATTACHMENTS

SECTION J - LIST OF ATTACHMENTS

Exhibit A	Installation-Accountable Government Property, March 3, 2006, Pages 1-80
Exhibit B	List of Government Furnished Property, March 3, 2006, Pages 1-12
Exhibit C	Register of Wage Determination and Fringe Benefits, May 23, 2006, Pages 1-9
Exhibit D	Contract Documentation Requirements, Pages 1-8
Exhibit E	Personal Identity Verification (PIV) Card Issuance Procedures, Pages 1-4
Exhibit F	Safety and Health Plan, Dated June 19, 2006
Exhibit G	Organizational Conflicts of Interest Avoidance Plan
Exhibit H	IT Security Plan
Exhibit I	Quality Plan

MCN/ECN	Item Name	Manufacturer	Model Number	Serial Number	Cost	Building	Room	Acq. Date
0037803	TRANSPORT, MAGNETIC TAPE	PACIFIC BUSINESS SYSTEMS	4-8GBDAT	194755	1,059	LA-1268C	2303	2/13/1996
0037976	TRANSPORT, MAGNETIC TAPE	EXABYTE CORP	EXB8505	6014804	2,650	LA-1268C	2303	5/16/1996
0038641	TRANSPORT, MAGNETIC TAPE	EXABYTE CORP	EXB8505	6013876	2,650	LA-1268C	2303	8/13/1993
0802455	DISK DRIVE UNIT	DIGITAL EQUIPMENT CORP	DSP3160	CX31407208	1,720	LA-1268C	2303	8/13/1993
0802456	DISK DRIVE UNIT	DIGITAL EQUIPMENT CORP	DSP3160	CX31004764	1,720	LA-1268C	2303	8/13/1993
0804046	DISK DRIVE UNIT TRANSPORT,	SUN MICROSYSTEMS INC	411	436G2458	671	LA-1268C	2303	9/22/1994
0804062	MAGNETIC TAPE	ANDATACO	X80CE31A33S2X	40114581	1,641	LA-1268C	2303	9/29/1994
0804063	TRANSPORT, MAGNETIC TAPE	ANDATACO	X80CE31A33S2X	40112822	1,641	LA-1268C	2303	9/29/1994
0804064	TRANSPORT, MAGNETIC TAPE	ANDATACO	X80CE31A33S2X	40114621	1,641	LA-1268C	2303	9/29/1994
1088960	DISK DRIVE UNIT	SUN MICROSYSTEMS INC	411	125G5011	556	LA-1268C	1305	7/24/1991
1155972	DISK DRIVE UNIT	SEAGATE	NONE	LP910912579HD-6A	3,600	LA-1268C	2303	8/4/1992
1156211	RECORDER, COMPACT DISK	PHILIPS LASER MAGNETIC ST	CDD521BK01	16645049	6,000	LA-1268C	2303	8/3/1992
1254915	TRANSPORT, MAGNETIC TAPE	ANDATACO	ADT250A	2069650	3,169	LA-1268C	2303	4/17/1993
1260214	TRANSPORT, MAGNETIC TAPE	EXABYTE CORP	EXB8500C	42977	2,621	LA-1268C	2303	1/13/1994
1422726	TRANSPORT, MAGNETIC TAPE	ANDATACO	EXABYTE 4200C	40103929	1,641	LA-1268C	2303	5/4/1994
1423040	COMPUTER, MINI	SUN MICROSYSTEMS INC	544	446F0314	13,993	LA-1268C	1305	11/22/1994
1423191	COMPUTER, MINI	SUN MICROSYSTEMS INC	544	446F3005	15,969	LA-1268C	2303	12/7/1994
1424350	TERMINAL, DATA PROCESSING	NETWORK COMPUTING DEVICES	HMX	0295R001042	3,571	LA-1268C	2303	3/3/1995
1425715	DISPLAY UNIT	NETWORK COMPUTING DEVICES	NC2185AA	410158-39	1,000	LA-1268C	2303	8/4/1995

1426963	DISK DRIVE UNIT	ANDATACO	X990S51AX6W5X	SB708791	4,499	LA-1268C	2303	10/13/1995
1426965	DISK DRIVE UNIT	ANDATACO	X990P51AX2S5X	5081760041	2,743	LA-1268C	2303	10/12/1995
1426969	DISK DRIVE UNIT	ANDATACO	X990P51AX2S5X	5075760680	2,743	LA-1268C	2303	10/12/1995
1430236	PRINTER, ADP	APPLE COMPUTER INC	M2680	NV55015U39M	2,230	LA-1268C	2309	3/19/1996
1430313	PRINTER, ADP	APPLE COMPUTER INC	M2680	NV61809B39M	2,129	LA-1268C	1305	7/5/1996
1430317	COMPUTER, MICRO	NETWORK COMPUTING DEVICES	HMXCE	0696R009800	3,096	LA-1268C	2307	6/24/1996
1430331	DISPLAY UNIT	NETWORK COMPUTING DEVICES	NC2185AA	410209-98	500	LA-1268C	2303	6/24/1996
1430338	DISPLAY UNIT	NETWORK COMPUTING DEVICES	NC2185AA	410209-97	500	LA-1268C	2303	6/24/1996
1431044	DISK DRIVE UNIT	ANDATACO	X990S51AX6W5X	SB965409	2,874	LA-1268C	2303	8/15/1996
1431048	DISK DRIVE UNIT	ANDATACO	X990P51AX2S5X	6064761214	2,361	LA-1268C	2303	8/15/1996
1431051	DISK DRIVE UNIT	ANDATACO	X990P51AX2S5X	6071760189	2,361	LA-1268C	2303	8/15/1996
1431242	DISK DRIVE UNIT	ANDATACO	X990S51AX6W5X	SH103177	2,874	LA-1268C	2303	8/22/1996
1431245	DISK DRIVE UNIT	ANDATACO	X990S51AX6W5X	SB967606	2,874	LA-1268C	2303	8/22/1996
1431246	DISK DRIVE UNIT	ANDATACO	X990S51AX6W5X	SB967815	2,874	LA-1268C	2303	8/22/1996
1431248	DISK DRIVE UNIT	ANDATACO	X990S51AX6W5X	SB965596	2,874	LA-1268C	2303	8/22/1996
1431250	TRANSPORT, MAGNETIC TAPE	ANDATACO	X5X5E51JX2S2X	6662465	2,247	LA-1268C	2303	8/22/1996
1431255	COMPUTER, MINI	SUN MICROSYSTEMS INC	A11-170	631F1185	15,156	LA-1268C	2303	8/22/1996
1431256	DISPLAY UNIT	SUN MICROSYSTEMS INC	GDM20E20	9628G11291	1,800	LA-1268C	2303	8/22/1996
1431797	PRINTER, ADP	QMS INC	2425EX	Q0168658	5,656	LA-1268C	1328	9/24/1996
1431830	COMPUTER, MICRO, PORTABLE	APPLE COMPUTER INC	M2785	FC550R254FY	3,910	LA-1268C	2302Z	9/24/1996
1432019	TERMINAL, DATA PROCESSING	NETWORK COMPUTING DEVICES	NCDHMX	0996W001381	539	LA-1268C	2303	10/9/1996
1432156	PRINTER, ADP	APPLE COMPUTER INC	LASERWRITER	NV63104939M	2,232	LA-1268C	2304	8/29/1996
1432157	PRINTER, ADP	APPLE COMPUTER INC	LASERWRITER	NV6300CB39M	2,232	LA-1268C	2303	8/29/1996
1432174	COMPUTER, MICRO	YOUNG MINDS INC	CDSTUDIO	NONE	12,400	LA-1268C	2303	8/3/1992
1529946	COMPUTER, MICRO	SUN MICROSYSTEMS INC	544	539F0EDC	11,612	LA-1268C	2303	5/28/1996
1529947	DISPLAY UNIT	SUN MICROSYSTEMS INC	GDM20D10	9524FC2938	5,319	LA-1268C	2303	5/28/1996
1610892	DISK DRIVE UNIT	ANDATACO	RSE917S3W	SS9729-0729	2,633	LA-1268C	1326	6/12/1997

1610893	DISK DRIVE UNIT	ANDATACO	RSE917S3W	SS9729-0730	2,633	LA-1268C	1326	6/12/1997
1610894	DISK DRIVE UNIT	ANDATACO	RSE917S3W	SS9729-0731	2,633	LA-1268C	1326	6/12/1997
1610969	COMPUTER, MICRO, PORTABLE	GATEWAY COMPANIES INC	SOLO2200	0007460047	4,276	LA-1268C	2303	7/14/1997
1611490	DISK DRIVE UNIT	TOSHIBA AMERICAN INFO SYS	TXM5701SM	736N202205	586	LA-1268C	2303	6/16/1997
1611616	DISK DRIVE UNIT	FALCON SYSTEMS INC	304-4	Z712228	1,791	LA-1268C	2303	11/5/1997
1612191	CAMERA, DIGITAL	SONY CORP	MVC-FD7	288511	700	LA-1268C	2303	5/27/1998
1612921	CAMERA, DIGITAL	CANON CAMERA CO INC	PS1007	871603819	700	LA-1268C	2303Z	11/27/1998
1636368	SWITCH, ETHERNET COMPUTER, MINI (SERVER)	CISCO SYSTEMS INC WESTERN SCIENTIFIC INC	4912G	FOX04230987	12,718	LA-1268C	2303	7/27/2000
1637977	COMPUTER, MINI (SERVER)	WESTERN SCIENTIFIC INC	6023P-1B	NONE (VERIFIED)	2,391	LA-1268C	2303	5/9/2003
1638025	COMPUTER, MINI (SERVER)	WESTERN SCIENTIFIC INC	6023P-1B	NONE (VERIFIED)	2,391	LA-1268C	2303	5/9/2003
1638027	COMPUTER, MINI (SERVER)	WESTERN SCIENTIFIC INC	6023P-1B	NONE (VERIFIED)	2,391	LA-1268C	2303	5/9/2003
1638029	COMPUTER, MINI (SERVER)	WESTERN SCIENTIFIC INC	6023P-1B	NONE (VERIFIED)	2,391	LA-1268C	2303	5/9/2003
1638030	COMPUTER, MINI (SERVER)	WESTERN SCIENTIFIC INC	6023P-1B	NONE (VERIFIED)	2,391	LA-1268C	2303	5/9/2003
1638031	COMPUTER, MINI (SERVER)	WESTERN SCIENTIFIC INC	6023P-1B	NONE (VERIFIED)	2,391	LA-1268C	2303	5/9/2003
1638032	COMPUTER, MICRO	DELL COMPUTER CORP F-PC'S	EMS	949SZ71	2,500	LA-1268C	2303	8/5/2005
1638033	COMPUTER, MICRO	SUPERMICRO	NONE (VERIFIED)	NONE (VERIFIED)	5,176	LA-1268C	2303	8/1/2003
1638034	COMPUTER, MICRO	SUPERMICRO	NONE (VERIFIED)	NONE (VERIFIED)	5,176	LA-1268C	2303	8/1/2003
1638422	COMPUTER, MICRO	SUPERMICRO	NONE (VERIFIED)	NONE (VERIFIED)	5,176	LA-1268C	2303	8/1/2003
1638669	COMPUTER, MICRO	SUPERMICRO	NONE (VERIFIED)	NONE (VERIFIED)	5,176	LA-1268C	2303	8/1/2003
1638670	COMPUTER, MICRO	SUPERMICRO	NONE (VERIFIED)	NONE (VERIFIED)	5,176	LA-1268C	2303	8/1/2003
1638671	COMPUTER, MICRO	SUPERMICRO	NONE (VERIFIED)	NONE (VERIFIED)	5,176	LA-1268C	2303	8/1/2003
1638672	COMPUTER, MICRO	SUPERMICRO	NONE (VERIFIED)	COMPUTER (VERIFIED)	5,176	LA-1268C	2303	8/1/2003

1638673	COMPUTER, MICRO	SUPERMICRO	NONE (VERIFIED)	NONE (VERIFIED)	5,176	LA-1268C	2303	8/1/2003
1638674	COMPUTER, MICRO	SUPERMICRO	NONE (VERIFIED)	NONE (VERIFIED)	5,176	LA-1268C	2303	8/1/2003
1638675	COMPUTER, MICRO	SUPERMICRO	NONE (VERIFIED)	NONE (VERIFIED)	5,176	LA-1268C	2303	8/1/2003
1638676	COMPUTER, MICRO	SUPERMICRO	NONE (VERIFIED)	NONE (VERIFIED)	5,176	LA-1268C	2303	8/1/2003
1638677	COMPUTER, MICRO	SUPERMICRO	NONE (VERIFIED)	NONE (VERIFIED)	5,176	LA-1268C	2303	8/1/2003
1638678	COMPUTER, MICRO	SUPERMICRO	NONE (VERIFIED)	NONE (VERIFIED)	5,176	LA-1268C	2303	8/1/2003
1638679	COMPUTER, MICRO	SUPERMICRO	NONE (VERIFIED)	NONE (VERIFIED)	5,176	LA-1268C	2303	8/1/2003
1638680	COMPUTER, MICRO	SUPERMICRO	NONE (VERIFIED)	NONE (VERIFIED)	5,176	LA-1268C	2303	8/1/2003
1638681	COMPUTER, MICRO	SUPERMICRO	NONE (VERIFIED)	NONE (VERIFIED)	5,176	LA-1268C	2303	8/1/2003
1638682	COMPUTER, MICRO	SUPERMICRO	NONE (VERIFIED)	NONE (VERIFIED)	5,176	LA-1268C	2303	8/1/2003
1638683	COMPUTER, MICRO	SUPERMICRO	NONE (VERIFIED)	NONE (VERIFIED)	5,176	LA-1268C	2303	8/1/2003
1638684	COMPUTER, MICRO	SUPERMICRO	NONE (VERIFIED)	NONE (VERIFIED)	5,176	LA-1268C	2303	8/1/2003
1638685	COMPUTER, MICRO	SUPERMICRO	NONE (VERIFIED)	NONE (VERIFIED)	5,176	LA-1268C	2303	8/1/2003
1638686	COMPUTER, MICRO	SUPERMICRO	NONE (VERIFIED)	NONE (VERIFIED)	5,176	LA-1268C	2303	8/1/2003
1638687	COMPUTER, MICRO	SUPERMICRO	NONE (VERIFIED)	NONE (VERIFIED)	5,176	LA-1268C	2303	8/1/2003
1638688	COMPUTER, MICRO	SUPERMICRO	NONE (VERIFIED)	NONE (VERIFIED)	5,176	LA-1268C	2303	8/1/2003
1638689	COMPUTER, MICRO	SUPERMICRO	NONE (VERIFIED)	NONE (VERIFIED)	5,176	LA-1268C	2303	8/1/2003
1638690	COMPUTER, MICRO	SUPERMICRO	NONE (VERIFIED)	NONE (VERIFIED)	5,176	LA-1268C	2303	8/1/2003
1638691	COMPUTER, MICRO	SUPERMICRO	NONE (VERIFIED)	NONE (VERIFIED)	5,176	LA-1268C	2303	8/1/2003
1638692	COMPUTER, MICRO	SUPERMICRO	NONE (VERIFIED)	NONE (VERIFIED)	5,176	LA-1268C	2303	8/1/2003

1638693	COMPUTER, MICRO	SUPERMICRO	(VERIFIED) NONE	NONE (VERIFIED)	5,176	LA-1268C	2303	8/1/2003
1638694	COMPUTER, MICRO	SUPERMICRO	(VERIFIED) NONE	NONE (VERIFIED)	5,176	LA-1268C	2303	8/1/2003
1638695	COMPUTER, MICRO	SUPERMICRO	(VERIFIED) NONE	NONE (VERIFIED)	5,176	LA-1268C	2303	8/1/2003
1638696	COMPUTER, MICRO	SUPERMICRO	(VERIFIED) NONE	NONE (VERIFIED)	5,176	LA-1268C	2303	8/1/2003
1638697	COMPUTER, MICRO	SUPERMICRO	(VERIFIED) NONE	NONE (VERIFIED)	5,176	LA-1268C	2303	8/1/2003
1638698	COMPUTER, MICRO	SUPERMICRO	(VERIFIED) NONE	NONE (VERIFIED)	5,176	LA-1268C	2303	8/1/2003
1638699	COMPUTER, MICRO	SUPERMICRO	(VERIFIED) NONE	NONE (VERIFIED)	5,176	LA-1268C	2303	8/1/2003
1638700	COMPUTER, MICRO	SUPERMICRO	(VERIFIED) NONE	NONE (VERIFIED)	5,176	LA-1268C	2303	8/1/2003
1638701	COMPUTER, MICRO	SUPERMICRO	(VERIFIED) NONE	NONE (VERIFIED)	5,176	LA-1268C	2303	8/1/2003
1638748	SERVER, NETWORK	WESTERN SCIENTIFIC INC	(VERIFIED) NONE	NONE (VERIFIED)	1,425	LA-1268C	2303	7/8/2004
1638979	SWITCH, ETHERNET	BELKIN COMPONENTS	(VERIFIED) NONE	3042947704	517	LA-1268C	2303	11/5/2004
1639019	SWITCH, ETHERNET	QLOGIC	SANDBOX 5200	0511A00938	5,700	LA-1268C	2303	8/12/2005
1639020	SWITCH, ETHERNET	QLOGIC	SANDBOX 5200	0524A00581	5,700	LA-1268C	2303	8/12/2005
1639024	COMPUTER, MICRO, PORTABLE	INTERNATIONAL BUSINESS MA	8848-81U	KP-W5713	3,572	LA-1268C	2303	8/22/2005
1639025	COMPUTER, MICRO, PORTABLE	INTERNATIONAL BUSINESS MA	8848-81U	KP-W5600	3,572	LA-1268C	2303	8/22/2005
1639026	COMPUTER, MICRO, PORTABLE	INTERNATIONAL BUSINESS MA	8848-81U	KP-W5708	3,572	LA-1268C	2303	8/22/2005
1639027	COMPUTER, MICRO, PORTABLE	INTERNATIONAL BUSINESS MA	8848-81U	KP-W5640	3,572	LA-1268C	2303	8/22/2005
1639028	COMPUTER, MICRO, PORTABLE	INTERNATIONAL BUSINESS MA	8848-81U	KP-W5636	3,572	LA-1268C	2303	8/22/2005
1639029	COMPUTER, MICRO, PORTABLE	INTERNATIONAL BUSINESS MA	8848-81U	KP-W5606	3,572	LA-1268C	2303	8/22/2005
1639030	COMPUTER, MICRO, PORTABLE	INTERNATIONAL BUSINESS MA	8848-81U	KP-W5661	3,572	LA-1268C	2303	8/22/2005

1639031	COMPUTER, MICRO, PORTABLE	INTERNATIONAL BUSINESS MA	8848-81U	KP-W5611	3,572	LA-1268C	2303	8/22/2005
1639032	COMPUTER, MICRO, PORTABLE	INTERNATIONAL BUSINESS MA	8848-81U	KP-W5687	3,572	LA-1268C	2303	8/22/2005
1639033	COMPUTER, MICRO, PORTABLE	INTERNATIONAL BUSINESS MA	8848-81U	KP-W5601	3,572	LA-1268C	2303	8/22/2005
1639034	COMPUTER, MICRO, PORTABLE	INTERNATIONAL BUSINESS MA	8848-81U	KP-W5703	3,572	LA-1268C	2303	8/22/2005
1639035	COMPUTER, MICRO, PORTABLE	INTERNATIONAL BUSINESS MA	8848-81U	KP-W5610	3,572	LA-1268C	2303	8/22/2005
1639036	COMPUTER, MICRO, PORTABLE	INTERNATIONAL BUSINESS MA	8848-81U	KP-W5619	3,572	LA-1268C	2303	8/22/2005
1639037	COMPUTER, MICRO, PORTABLE	INTERNATIONAL BUSINESS MA	8848-81U	KP-W5608	3,572	LA-1268C	2303	8/22/2005
1639038	COMPUTER, MICRO, PORTABLE	INTERNATIONAL BUSINESS MA	8848-81U	KP-W5677	3,572	LA-1268C	2303	8/22/2005
1639039	COMPUTER, MICRO, PORTABLE	INTERNATIONAL BUSINESS MA	8848-81U	KP-W5615	3,572	LA-1268C	2303	8/22/2005
1639040	COMPUTER, MICRO, PORTABLE	INTERNATIONAL BUSINESS MA	8848-81U	KP-W5626	3,572	LA-1268C	2303	8/22/2005
1639041	COMPUTER, MICRO, PORTABLE	INTERNATIONAL BUSINESS MA	8848-81U	KP-W5690	3,572	LA-1268C	2303	8/22/2005
1639042	COMPUTER, MICRO, PORTABLE	INTERNATIONAL BUSINESS MA	8848-81U	KP-W5700	3,572	LA-1268C	2303	8/22/2005
1639043	COMPUTER, MICRO, PORTABLE	INTERNATIONAL BUSINESS MA	8848-81U	KP-W5665	3,572	LA-1268C	2303	8/22/2005
1639044	COMPUTER, MICRO, PORTABLE	INTERNATIONAL BUSINESS MA	8848-81U	KP-W5669	3,572	LA-1268C	2303	8/22/2005
1639045	COMPUTER, MICRO, PORTABLE	INTERNATIONAL BUSINESS MA	8848-81U	KP-W5618	3,572	LA-1268C	2303	8/22/2005
1639046	COMPUTER, MICRO, PORTABLE	INTERNATIONAL BUSINESS MA	8848-81U	KP-W5602	3,572	LA-1268C	2303	8/22/2005
1639047	COMPUTER, MICRO, PORTABLE	INTERNATIONAL BUSINESS MA	8848-81U	KP-W5705	3,572	LA-1268C	2303	8/22/2005
1639048	COMPUTER, MICRO, PORTABLE	INTERNATIONAL BUSINESS MA	8848-81U	KP-W5632	3,572	LA-1268C	2303	8/22/2005
1639049	COMPUTER, MICRO, PORTABLE	INTERNATIONAL BUSINESS MA	8848-81U	KP-W5612	3,572	LA-1268C	2303	8/22/2005
1639050	COMPUTER, MICRO, PORTABLE	INTERNATIONAL BUSINESS MA	8848-81U	KP-W5659	3,572	LA-1268C	2303	8/22/2005

1639051	PORTABLE COMPUTER, MICRO, PORTABLE	BUSINESS MA INTERNATIONAL BUSINESS MA	8848-81U	KP-W5603	3,572	LA-1268C	2303	8/22/2005
1639052	PORTABLE COMPUTER, MICRO, PORTABLE	BUSINESS MA INTERNATIONAL BUSINESS MA	8848-81U	KP-W5663	3,572	LA-1268C	2303	8/22/2005
1639053	PORTABLE COMPUTER, MICRO, PORTABLE	BUSINESS MA INTERNATIONAL BUSINESS MA	8848-81U	KP-W5625	3,572	LA-1268C	2303	8/22/2005
1639054	PORTABLE COMPUTER, MICRO, PORTABLE	BUSINESS MA INTERNATIONAL BUSINESS MA	8848-81U	KP-W5624	3,572	LA-1268C	2303	8/22/2005
1639055	PORTABLE COMPUTER, MICRO, PORTABLE	BUSINESS MA INTERNATIONAL BUSINESS MA	8848-81U	KP-W5653	3,572	LA-1268C	2303	8/22/2005
1639056	PORTABLE COMPUTER, MICRO, PORTABLE	BUSINESS MA INTERNATIONAL BUSINESS MA	8848-81U	KP-W5614	3,572	LA-1268C	2303	8/22/2005
1639057	PORTABLE COMPUTER, MICRO, PORTABLE	BUSINESS MA INTERNATIONAL BUSINESS MA	8848-81U	KP-W5598	3,572	LA-1268C	2303	8/22/2005
1639058	PORTABLE COMPUTER, MICRO, PORTABLE	BUSINESS MA INTERNATIONAL BUSINESS MA	8848-81U	KP-W5695	3,572	LA-1268C	2303	8/22/2005
1639059	PORTABLE COMPUTER, MICRO, PORTABLE	BUSINESS MA INTERNATIONAL BUSINESS MA	8848-81U	KP-W5604	3,572	LA-1268C	2303	8/22/2005
1639060	PORTABLE COMPUTER, MICRO, PORTABLE	BUSINESS MA INTERNATIONAL BUSINESS MA	8848-81U	KP-W5712	3,572	LA-1268C	2303	8/22/2005
1639061	PORTABLE COMPUTER, MICRO, PORTABLE	BUSINESS MA INTERNATIONAL BUSINESS MA	8848-81U	KP-W5693	3,572	LA-1268C	2303	8/22/2005
1639062	PORTABLE COMPUTER, MICRO, PORTABLE	BUSINESS MA INTERNATIONAL BUSINESS MA	8848-81U	KP-W5654	3,572	LA-1268C	2303	8/22/2005
1639063	PORTABLE COMPUTER, MICRO, PORTABLE	BUSINESS MA INTERNATIONAL BUSINESS MA	8848-81U	KP-W5676	3,572	LA-1268C	2303	8/22/2005
1639064	PORTABLE COMPUTER, MICRO, PORTABLE	BUSINESS MA INTERNATIONAL BUSINESS MA	8848-81U	KP-W5635	3,572	LA-1268C	2303	8/22/2005
1639065	PORTABLE COMPUTER, MICRO, PORTABLE	BUSINESS MA INTERNATIONAL BUSINESS MA	8848-81U	KP-W5710	3,572	LA-1268C	2303	8/22/2005
1639066	PORTABLE COMPUTER, MICRO, PORTABLE	BUSINESS MA INTERNATIONAL BUSINESS MA	8848-81U	KP-W5682	3,572	LA-1268C	2303	8/22/2005
1639067	PORTABLE COMPUTER, MICRO, PORTABLE	BUSINESS MA INTERNATIONAL BUSINESS MA	8848-81U	KP-W5694	3,572	LA-1268C	2303	8/22/2005
1639068	PORTABLE COMPUTER, MICRO, PORTABLE	BUSINESS MA INTERNATIONAL BUSINESS MA	8848-81U	KP-W5678	3,572	LA-1268C	2303	8/22/2005
1639069	PORTABLE COMPUTER, MICRO, PORTABLE	BUSINESS MA INTERNATIONAL BUSINESS MA	8848-81U	KP-W5660	3,572	LA-1268C	2303	8/22/2005

1639070	COMPUTER, MICRO, PORTABLE	INTERNATIONAL BUSINESS MA	8848-81U	KP-W5633	3,572	LA-1268C	2303	8/22/2005
1639071	COMPUTER, MICRO, PORTABLE	INTERNATIONAL BUSINESS MA	8848-81U	KP-W5715	3,572	LA-1268C	2303	8/22/2005
1639072	COMPUTER, MICRO, PORTABLE	INTERNATIONAL BUSINESS MA	8848-81U	KP-W5697	3,572	LA-1268C	2303	8/22/2005
1639073	COMPUTER, MICRO, PORTABLE	INTERNATIONAL BUSINESS MA	8848-81U	KP-W5667	3,572	LA-1268C	2303	8/22/2005
1639074	SWITCH, ETHERNET COMPUTER, MICRO (SERVER)	INTERNATIONAL BUSINESS MA	SMC8648T	23A062	5,335	LA-1268C	2303	8/22/2005
1639076	COMPUTER, MICRO (SERVER)	APPLE COMPUTER INC	MT-M8840-35U	KQAFP4C	4,621	LA-1268C	2303	9/13/2005
1639077	COMPUTER, MICRO (SERVER)	APPLE COMPUTER INC	MT-M8840-35U	KQAHD5D	5,091	LA-1268C	2303	9/13/2005
1639078	COMPUTER, MICRO (SERVER)	APPLE COMPUTER INC	MT-M8840-35U	KQAHD6B	5,091	LA-1268C	2303	9/13/2005
1639079	COMPUTER, MICRO (SERVER)	APPLE COMPUTER INC	MT-M8840-35U	KQAGP4Y	5,091	LA-1268C	2303	9/13/2005
1639080	COMPUTER, MICRO (SERVER)	APPLE COMPUTER INC	MT-M8840-35U	KQAFP4H	5,091	LA-1268C	2303	9/13/2005
1639081	DISK STORAGE UNIT	APPLE COMPUTER INC	DS4100	13D1349	7,429	LA-1268C	2303	9/13/2005
1639082	DISK STORAGE UNIT	APPLE COMPUTER INC	DS4100	13D1550	7,429	LA-1268C	2303	9/13/2005
1639083	DISK ARRAY	APPLE COMPUTER INC	1710-10U	13M1946	8,179	LA-1268C	2303	9/13/2005
1639084	DISK ARRAY	APPLE COMPUTER INC	1710-10U	13M1944	8,179	LA-1268C	2303	9/13/2005
1639085	DISK ARRAY	APPLE COMPUTER INC	1710-10U	13M1943	8,179	LA-1268C	2303	9/13/2005
1639086	DISK ARRAY	APPLE COMPUTER INC	1710-10U	13M1952	8,179	LA-1268C	2303	9/13/2005
1639087	DISK ARRAY	APPLE COMPUTER INC	1710-10U	13M1966	8,179	LA-1268C	2303	9/13/2005
1639088	DISK ARRAY	APPLE COMPUTER INC	1710-10U	13M1955	8,179	LA-1268C	2303	9/13/2005
1639089	DISK ARRAY	APPLE COMPUTER INC	1710-10U	13M1949	8,179	LA-1268C	2303	9/13/2005
1639090	DISK ARRAY	APPLE COMPUTER INC	1710-10U	13M1237	8,179	LA-1268C	2303	9/13/2005
1639091	DISK ARRAY	APPLE COMPUTER INC	1710-10U	13M1091	8,179	LA-1268C	2303	9/13/2005
1639092	DISK ARRAY	APPLE COMPUTER INC	1710-10U	13M1158	8,179	LA-1268C	2303	9/13/2005
1639093	DISK ARRAY	APPLE COMPUTER INC	1710-10U	13M1226	8,179	LA-1268C	2303	9/13/2005
1639094	DISK ARRAY	APPLE COMPUTER INC	1710-10U	13M1212	8,179	LA-1268C	2303	9/13/2005
1639095	DISK ARRAY	APPLE COMPUTER INC	1710-10U	13M1097	8,179	LA-1268C	2303	9/13/2005
1639096	DISK ARRAY	APPLE COMPUTER INC	1710-10U	13M1866	8,179	LA-1268C	2303	9/13/2005

1639097	SWITCH, FIBER (8 PORT)	APPLE COMPUTER INC	2005H08	1010249	2,413	LA-1268C	2303	9/13/2005
1639098	SWITCH, ETHERNET (48 PORT)	APPLE COMPUTER INC	8648T	NONE (VERIFIED)	4,116	LA-1268C	2303	9/13/2005
1639099	SWITCH, ETHERNET (32 PORT)	APPLE COMPUTER INC	NONE (VERIFIED)	00A09C0030AD	2,516	LA-1268C	2303	9/13/2005
1639100	SWITCH, FIBER (8 PORT)	APPLE COMPUTER INC	2005H08	1010649	2,413	LA-1268C	2303	9/13/2005
1639106	COMPUTER, MICRO (SERVER)	SUN MICROSYSTEMS INC	V40Z	XG043574323	14,135	LA-1268C	2303	10/3/2005
1639119	SWITCH, ETHERNET	INTERNATIONAL BUSINESS MA	SMC8648T	153508105	5,335	LA-1268C	2303	8/22/2005
1639244	COMPUTER, MICRO DISPLAY UNIT, FLAT PANEL	DELL COMPUTER CORP F-PC'S	EMS	2B29Y61	8,819	LA-1268C	2303	3/14/2005
1639274	COMPUTER, MICRO (SERVER)	APC	AP5015	ZA0514018571	1,208	LA-1268C	1309	7/28/2005
1639283	COMPUTER, MICRO (SERVER)	APPLE COMPUTER INC	A1068	QP5300A3SLZ	1,253	LA-1268C	1309	8/2/2005
1639284	COMPUTER, MICRO (SERVER)	APPLE COMPUTER INC	A1068	QP5300A1SLZ	1,253	LA-1268C	1309	8/2/2005
1639285	COMPUTER, MICRO (SERVER)	APPLE COMPUTER INC	A1068	QP5300A4SLZ	1,253	LA-1268C	1309	8/2/2005
1639286	COMPUTER, MICRO (SERVER)	APPLE COMPUTER INC	A1068	QP5300A2SLZ	1,253	LA-1268C	1309	8/2/2005
1639866	DISK ARRAY	WESTERN SCIENTIFIC INC	ESA08U-G1410	6690870	4,800	LA-1268C	2303	10/25/2005
1739275	COMPUTER, MICRO	NORTHROP GRUMMAN COMPUTING	PB47H-AA	N163703F5U	5,752	LA-1268C	2303	9/28/1996
1739309	DISPLAY UNIT	DIGITAL EQUIPMENT CORP	VRT17WA	5A61600325	1,102	LA-1268C	2303	9/27/1996
1739327	PRINTER, ADP	HEWLETT-PACKARD CO	C3155A	USHB030547	1,503	LA-1268C	1308	10/1/1996
1740471	PRINTER, ADP	APPLE COMPUTER INC	M2680	NV62604839M	2,027	LA-1268C	2307	12/19/1996
1741082	DISK DRIVE UNIT	ANDATA CO	X990P51AX255X	SS9711-0356	2,361	LA-1268C	2303	1/30/1997
1741589	DISPLAY UNIT	NETWORK COMPUTING DEVICES	HMXPRO24	410587-29	1,000	LA-1268C	2307	3/6/1997
1741590	DISPLAY UNIT	NETWORK COMPUTING DEVICES	HMXPRO24	410587-52	1,000	LA-1268C	2303	3/6/1997

1741607	COMPUTER, MICRO	NETWORK COMPUTING DEVICES	HMXPRO24	0297W001748	5,400	LA-1268C	2303	3/6/1997
1741800	DISPLAY UNIT	SUN MICROSYSTEMS INC	GDM20E20	9648GI4064	2,663	LA-1268C	2303	2/13/1997
1742187	COMPUTER, MINI CHASSIS, EXPANSION	SILICON GRAPHICS INC	CMNA015-RACK	K0008739	512,097	LA-1268C	2303	3/27/1997
1742344	COMPUTER, MINI	SILICON GRAPHICS INC	CMNA015P-S-RACK	P1014	126,864	LA-1268C	2303	4/14/1997
1743003	COMPUTER, MINI	SUN MICROSYSTEMS INC	A14-2200	718F1514	40,534	LA-1268C	2303	5/22/1997
1743068	DISPLAY UNIT	SUN MICROSYSTEMS INC	GDM20E20	9709GI5318	1,800	LA-1268C	2303	5/22/1997
1743069	DISK DRIVE UNIT	SUN MICROSYSTEMS INC	611	716G4456	1,909	LA-1268C	2303	5/22/1997
1743070	DISK DRIVE UNIT	SUN MICROSYSTEMS INC	611	716G4463	1,909	LA-1268C	2303	5/22/1997
1873137	TRANSPORT, MAGNETIC TAPE	EXABYTE CORP	8705T	8534759	1,692	LA-1268C	2303	6/11/1997
1873348	CONTROLLER/TRANSPORT	STORAGE TECHNOLOGY CORP	SD3	249000000563	415,067	LA-1268C	2303	6/30/1997
1873349	LIBRARY, STORAGE MODULE	STORAGE TECHNOLOGY CORP	4410	9115	285,438	LA-1268C	2303	2/20/1997
1873350	LIBRARY, CONTROL UNIT	STORAGE TECHNOLOGY CORP	4411	008000009193	75,659	LA-1268C	2303	2/20/1997
1873415	DISPLAY UNIT	SUN MICROSYSTEMS INC	GDM20E20	9722GI3026	1,800	LA-1268C	2303	7/10/1997
1873417	DISK DRIVE UNIT	SUN MICROSYSTEMS INC	611	725G0218	1,909	LA-1268C	2303	7/10/1997
1873418	DISPLAY UNIT	SUN MICROSYSTEMS INC	GDM20D10	9508FC3604	3,900	LA-1268C	2303	7/16/1997
1873420	DISPLAY UNIT	SUN MICROSYSTEMS INC	GDM20E20	9722GI3238	1,800	LA-1268C	1305	7/10/1997
1873448	PRINTER, ADP	APPLE COMPUTER INC	M4238	BG62606G5AJ	1,474	LA-1268C	2303	6/19/1997
1873449	COMPUTER, MINI	SUN MICROSYSTEMS INC	A14-2200	726F12B4	31,834	LA-1268C	2303	7/10/1997
1873560	TRANSPORT, MAGNETIC TAPE	EXABYTE CORP	8705T	8534710	1,692	LA-1268C	2303	6/25/1997
1873574	DISK DRIVE UNIT	CYBERNETICS INC	CY-NT02	97060234	3,244	LA-1268C	2303	6/30/1997
1873575	DISK DRIVE UNIT	CYBERNETICS INC	CY-NT02	97060232	3,244	LA-1268C	2303	6/30/1997
1873587	COMPUTER, MINI	SILICON GRAPHICS INC	CMNB014BNT18	0800690CB34A	6,290	LA-1268C	2303	7/8/1997

1873588	COMPUTER, MINI	SILICON GRAPHICS INC	0	CMNB014BNT18	0800690C962A	6,290	LA-1268C	2303	7/8/1997
1873589	COMPUTER, MINI	SILICON GRAPHICS INC	0	CMNB014BNT18	0800690CBD82	6,290	LA-1268C	2303	7/8/1997
1873590	COMPUTER, MINI	SILICON GRAPHICS INC	0	CMNB014BNT18	0800690CBDD5	6,290	LA-1268C	2303	7/8/1997
1873591	COMPUTER, MINI	SILICON GRAPHICS INC	0	CMNB014BNT18	0800690CBB85	6,290	LA-1268C	2303	7/8/1997
1873592	COMPUTER, MINI	SILICON GRAPHICS INC	0	CMNB014BNT18	0800690CB356	6,290	LA-1268C	2303	7/8/1997
1873593	COMPUTER, MINI	SILICON GRAPHICS INC	0	CMNB014BNT18	0800690CBCC9	6,290	LA-1268C	2303	7/8/1997
1873594	COMPUTER, MINI	SILICON GRAPHICS INC	0	CMNB014BNT18	0800690CBCC5	6,290	LA-1268C	2306	7/8/1997
1873595	COMPUTER, MINI	SILICON GRAPHICS INC	0	CMNB014BNT18	0800690CBD60	6,290	LA-1268C	2303	7/8/1997
1873596	COMPUTER, MINI	SILICON GRAPHICS INC	0	CMNB014BNT18	0800690C92CE	6,290	LA-1268C	2303	7/8/1997
1873597	DISPLAY UNIT	SILICON GRAPHICS INC	GDM20E21		2057757	1,800	LA-1268C	2303	7/8/1997
1873598	DISPLAY UNIT	SILICON GRAPHICS INC	GDM20E21		2057761	1,800	LA-1268C	2303	7/8/1997
1873602	DISPLAY UNIT	SILICON GRAPHICS INC	GDM20E21		2057756	1,800	LA-1268C	2303	7/8/1997
1873603	DISPLAY UNIT	SILICON GRAPHICS INC	GDM20E21		2057763	1,800	LA-1268C	2303	7/8/1997
1873875	LIBRARY, STORAGE MODULE	STORAGE TECHNOLOGY CORP	9710LSM		230000000958	167,480	LA-1268C	2303	7/22/1997
1875080	PRINTER, COMPAC DISK	RIMAGE CORP	CDPR12		U014025	8,000	LA-1268C	2303	10/21/1997
1875587	COMPUTER, MINI	SILICON GRAPHICS INC	CMNA015		K0009012	174,148	LA-1268C	2303	7/7/1997
1875588	LIBRARY, STORAGE MODULE	STORAGE TECHNOLOGY CORP	9710LSM		230000001513	55,095	LA-1268C	2303	12/3/1997
1876109	COMPUTER, MINI	SUN MICROSYSTEMS INC	A14		749FC8AB	23,322	LA-1268C	2303	12/30/1997
1876110	DISPLAY UNIT	SUN MICROSYSTEMS INC	GDM20E20		9745GI2930	1,800	LA-1268C	2303	12/30/1997
1876112	DISK DRIVE UNIT	SUN MICROSYSTEMS INC	611		749G0409	1,819	LA-1268C	2303	12/30/1997
1876293	DISK DRIVE UNIT	ARTECON INC	LX2159UW-IB		24508450245	1,382	LA-1268C	2303	2/18/1998
1876295	DISK DRIVE UNIT	ARTECON INC	LX2159UW-IB		24508400252	1,382	LA-1268C	2303	2/18/1998

1876298	DISK DRIVE UNIT	ARTECON INC	LX2159UW-IB	24508200259	1,382	LA-1268C	2303	2/18/1998
1876299	DISK DRIVE UNIT	ARTECON INC	F-FHKIT10089	24508490168	1,500	LA-1268C	2303	2/18/1998
1876333	DISK DRIVE UNIT	ARTECON INC	F-FHKIT10089	24508490172	1,500	LA-1268C	2303	2/18/1998
1876448	TRANSPORT, MAGNETIC TAPE	SUN MICROSYSTEMS INC	611	803G1037	1,519	LA-1268C	2303	2/25/1998
1876449	TRANSPORT, MAGNETIC TAPE	SUN MICROSYSTEMS INC	611	803G1039	1,519	LA-1268C	2303	2/25/1998
1876450	TRANSPORT, MAGNETIC TAPE	SUN MICROSYSTEMS INC	611	803G1047	1,519	LA-1268C	2303	2/25/1998
1876451	TRANSPORT, MAGNETIC TAPE	SUN MICROSYSTEMS INC	611	745G2425	1,613	LA-1268C	2303	2/25/1998
1876452	TRANSPORT, MAGNETIC TAPE	SUN MICROSYSTEMS INC	611	745G2381	1,613	LA-1268C	2303	2/25/1998
1876453	TRANSPORT, MAGNETIC TAPE	SUN MICROSYSTEMS INC	611	745G2402	1,613	LA-1268C	2303	2/25/1998
1876943	COMPUTER, MINI	SUN MICROSYSTEMS INC	A14-2200	812FC533	17,621	LA-1268C	2303	4/2/1998
1876944	DISPLAY UNIT	SUN MICROSYSTEMS INC	GDM5010PT	9808KH0227	3,000	LA-1268C	2303	4/2/1998
1877446	COMPUTER, MICRO	GATEWAY COMPANIES INC	GP6-400	000992755	2,313	LA-1268C	2303	6/9/1998
1877448	COMPUTER, MICRO	GATEWAY COMPANIES INC	GP6-400	000992754	2,313	LA-1268C	2303	6/9/1998
1877452	COMPUTER, MICRO	GATEWAY COMPANIES INC	GP6-400	000992756	2,313	LA-1268C	2304	6/9/1998
1877460	DISPLAY UNIT	GATEWAY COMPANIES INC	VX1100	2AABBD802010933	1,025	LA-1268C	2303	6/9/1998
1877461	DISPLAY UNIT	GATEWAY COMPANIES INC	VX1100	2AABBD802010305	1,025	LA-1268C	2303	6/9/1998
1877464	DISPLAY UNIT	GATEWAY COMPANIES INC	VX1100	2AABBD802008914	1,025	LA-1268C	2304	6/9/1998
1877829	PRINTER, ADP	HEWLETT-PACKARD CO	C4121A	USNC133359	1,573	LA-1268C	1308	6/19/1998
1879018	COMPUTER, MINI	SUN MICROSYSTEMS INC	A25 (SERVER)	835F31E5	80,223	LA-1268C	2303	8/15/1998
1879129	COMPUTER, MICRO	DELL COMPUTER CORP F-PC'S	SME (SERVER)	G3DYJ	10,869	LA-1268C	2303	9/9/1998
1879130	DISPLAY UNIT	DELL COMPUTER CORP F-PC'S	D1025TM	55341C9HBF88	500	LA-1268C	2303	9/9/1998
1879164	COMPUTER, MINI	SUN MICROSYSTEMS	A25 (SERVER)	835F2044	25,728	LA-1268C	2303	9/15/1998

1880930	COMPUTER, MINI (SERVER)	SILICON GRAPHICS INC	CMNA017	K0019188	357,600	LA-1268C	2303	3/15/1999
1881139	COMPUTER, MINI	SILICON GRAPHICS INC	CMNA015	K0019189	288,174	LA-1268C	2303	3/29/1999
1881245	DISPLAY UNIT	SUN MICROSYSTEMS INC	GDM20E20	9751G10735	1,800	LA-1268C	2303	8/22/1996
1881246	DISPLAY UNIT	SUN MICROSYSTEMS INC	GDM1962E	9303DX1303	600	LA-1268C	2303	10/24/1991
1881349	LIBRARY, STORAGE MODULE	STORAGE TECHNOLOGY CORP	9741001P	265000001441	292,808	LA-1268C	2303	5/6/1999
1881571	COMPUTER, MICRO	DELL COMPUTER CORP F-PC'S	MMP	068GK	1,490	LA-1268C	1310	6/14/1999
1881572	DISPLAY UNIT	DELL COMPUTER CORP F-PC'S	D1626HT	2932731	1,000	LA-1268C	1310	6/14/1999
1881932	COMPUTER, MINI TRANSPORT,	SUN MICROSYSTEMS INC	E5500	920H20BE	125,451	LA-1268C	2303	7/21/1999
1881934	MAGNETIC TAPE	EXABYTE CORP	230D7000	33000232	16,617	LA-1268C	2303	7/21/1999
1881935	COMPUTER, MINI	SUN MICROSYSTEMS INC	E450	924H245C	29,632	LA-1268C	2303	7/21/1999
1881955	COMPUTER, MINI	SUN MICROSYSTEMS INC	E4500 (SERVER)	925H48BE	67,407	LA-1268C	2303	7/8/1999
1881956	DISPLAY UNIT	SUN MICROSYSTEMS INC	CM75IUSN	9922KE0955	1,000	LA-1268C	2303	7/8/1999
1882796	COMPUTER, MINI	SILICON GRAPHICS INC	CMNA015	K0023721	445,506	LA-1268C	2303	9/22/1999
1883004	SWITCH, ETHERNET	CISCO SYSTEMS INC	2916	FAA0219S077	2,072	LA-1268C	2303	10/13/1999
1883037	DISK STORAGE UNIT	SUN MICROSYSTEMS INC	STOR EDGE D1000	938H39BE	23,695	LA-1268C	2303	9/29/1999
1883158	COMPUTER, MICRO, PORTABLE	DELL COMPUTER CORP F-PC'S	TS30T	V4T75	2,484	LA-1268C	1312	10/12/1999
1883204	COMPUTER, MICRO	INTERLINK COMPUTERS INC	NONE (VERIFIED)	NONE (VERIFIED)	1,675	LA-1268C	1309	10/26/1999
1883208	COMPUTER, MICRO, PORTABLE	INTERNATIONAL BUSINESS MA	211-552	AA-DP75E	2,329	LA-1268C	2302Z	10/26/1999
1883211	DISK STORAGE UNIT	SUN MICROSYSTEMS INC	STOR EDGE D1000	938H39B3	23,384	LA-1268C	2303	10/13/1999
1883212	LIBRARY, MAGNETIC TAPE	EXABYTE CORP	EXB210T	11708672	5,313	LA-1268C	2303	10/20/1999
1883261	LIBRARY, MAGNETIC TAPE	EXABYTE CORP	EXB440T	12001840	13,873	LA-1268C	2303	10/13/1999

1883364	COMPUTER, MICRO	DELL COMPUTER CORP F-PC'S	MMS	610A3	1,799	LA-1268C	1328	10/5/1999
1883365	COMPUTER, MICRO	DELL COMPUTER CORP F-PC'S	MMS	610A8	1,799	LA-1268C	1328	10/5/1999
1883366	DISPLAY UNIT	DELL COMPUTER CORP F-PC'S	P990	7319325	600	LA-1268C	2303	10/5/1999
1883664	COMPUTER, MINI	SILICON GRAPHICS INC	CMNA017	K0024348	370,632	LA-1268C	2303	9/29/1999
1883927	COMPUTER, MICRO	DELL COMPUTER CORP F-PC'S	EMX	9RLLA	32,800	LA-1268C	2303	12/15/1999
1883928	DISPLAY UNIT	DELL COMPUTER CORP F-PC'S	P991	8081455	1,000	LA-1268C	2303	12/15/1999
1885246	PRINTER, ADP	HEWLETT-PACKARD CO	C4089A	JPHCF07401	3,116	LA-1268C	1328	5/10/2000
1885247	PRINTER, ADP	HEWLETT-PACKARD CO	C4089A	JPHCA02240	3,116	LA-1268C	1328	5/10/2000
1885248	PRINTER, ADP	HEWLETT-PACKARD CO	C4089A	JPHCF07405	3,116	LA-1268C	2303	5/10/2000
1885944	DISK STORAGE UNIT	SUN MICROSYSTEMS INC	STOR EDGE D1000	021H25D7	21,506	LA-1268C	2303	7/31/2000
1885945	DISK STORAGE UNIT	SUN MICROSYSTEMS INC	STOR EDGE D1000	022H299B	21,506	LA-1268C	2303	7/31/2000
2008258	COMPUTER, MICRO, PORTABLE	DELL COMPUTER CORP F-PC'S	PPM	8IFG4	4,446	LA-1268C	2303L	8/11/2000
2008259	COMPUTER, MICRO, PORTABLE	DELL COMPUTER CORP F-PC'S	PPM	8IFG3	4,446	LA-1268C	2303	8/11/2000
2008542	RECORDER, COMPACT DISK/DVD	PIONEER CO SUN MICROSYSTEMS INC	DVR-S201 ULTRA 450(SERVER)	UGTT006630WL	4,810	LA-1268C	2303	8/23/2000
2008615	COMPUTER, MICRO	SUN MICROSYSTEMS INC	A26(SERVER)	033H4544	27,149	LA-1268C	2303	8/29/2000
2008744	COMPUTER, MINI	SUN MICROSYSTEMS INC	A26(SERVER)	034H2945	20,975	LA-1268C	2303	9/5/2000
2008745	COMPUTER, MINI	SUN MICROSYSTEMS INC	A26(SERVER)	034H292F	20,975	LA-1268C	2303	9/5/2000
2008746	COMPUTER, MINI	SUN MICROSYSTEMS INC	E450(SERVER)	033H4774	58,803	LA-1268C	2303	9/5/2000
2008753	COMPUTER, MICRO	DELL COMPUTER CORP F-PC'S	MMS	61JQ001	2,540	LA-1268C	2303	9/5/2000
2008920	COMPUTER, MICRO	SUN MICROSYSTEMS INC	600-6765-01	035H352B	38,305	LA-1268C	2303	9/7/2000
2008921	DISPLAY UNIT	SUN MICROSYSTEMS INC	365-1406-01	0026LR4174	1,404	LA-1268C	2303	9/7/2000

2009318	CHASSIS, EXPANSION (21SLOT)	TECHNIQUES INTERNATIONAL	MR3642	99-00274	129,162	LA-1268C	2303	9/29/2000
2009496	PRINTER, ADP	HEWLETT-PACKARD CO	C4251A	USBB403652	1,000	LA-1268C	1310	11/3/2000
2009827	LIBRARY, STORAGE MODULE	STORAGE TECHNOLOGY CORP	9730	314000010480	64,662	LA-1268C	2303	9/19/2000
2009888	COMPUTER, MINI	SUN MICROSYSTEMS INC	A26 (SERVER)	044H3E27	20,227	LA-1268C	2303	2/7/2001
2010044	COMPUTER, MICRO	DELL COMPUTER CORP F-PC'S	MMP	4JQS901	1,305	LA-1268C	2303	1/15/2001
2010045	COMPUTER, MICRO	DELL COMPUTER CORP F-PC'S	MMP	2GQS901	1,305	LA-1268C	2303	1/15/2001
2010046	COMPUTER, MICRO	DELL COMPUTER CORP F-PC'S	MMP	DKQS901	1,305	LA-1268C	2302	1/15/2001
2010047	COMPUTER, MICRO	DELL COMPUTER CORP F-PC'S	MMP	5JQS901	1,305	LA-1268C	2305S	1/15/2001
2010048	COMPUTER, MICRO	DELL COMPUTER CORP F-PC'S	MMP	JFQS901	1,305	LA-1268C	2303	1/15/2001
2010049	COMPUTER, MICRO	DELL COMPUTER CORP F-PC'S	MMP	8DQS901	1,305	LA-1268C	2309	1/15/2001
2010050	COMPUTER, MICRO	DELL COMPUTER CORP F-PC'S	MMP	3GQS901	1,305	LA-1268C	2303	1/15/2001
2010051	COMPUTER, MICRO	DELL COMPUTER CORP F-PC'S	MMP	6DQS901	1,305	LA-1268C	2303	1/15/2001
2010052	COMPUTER, MICRO	DELL COMPUTER CORP F-PC'S	MMP	3FQS901	1,305	LA-1268C	2306	1/15/2001
2010053	COMPUTER, MICRO	DELL COMPUTER CORP F-PC'S	MMP	7FQS901	1,305	LA-1268C	2308	1/15/2001
2010054	COMPUTER, MICRO	DELL COMPUTER CORP F-PC'S	MMP	1FQS901	1,305	LA-1268C	2302	1/15/2001
2010055	COMPUTER, MICRO	DELL COMPUTER CORP F-PC'S	MMP	JDQS901	1,305	LA-1268C	2303	1/15/2001
2010056	COMPUTER, MICRO	DELL COMPUTER CORP F-PC'S	MMP	HGQS901	1,305	LA-1268C	2303	1/15/2001
2010057	COMPUTER, MICRO	DELL COMPUTER CORP F-PC'S	MMP	2JQS901	1,305	LA-1268C	2304	1/15/2001
2010058	COMPUTER, MICRO	DELL COMPUTER CORP F-PC'S	MMP	9HQ901	1,305	LA-1268C	2303	1/15/2001
2010059	COMPUTER, MICRO	DELL COMPUTER CORP F-PC'S	MMP	CHQS901	1,305	LA-1268C	2303	1/15/2001

2010060	COMPUTER, MICRO	F-PC'S	DELL COMPUTER CORP	MMP	4DQS901	1,305	LA-1268C	2303	1/15/2001
2010061	COMPUTER, MICRO	F-PC'S	DELL COMPUTER CORP	MMP	BHQS901	1,305	LA-1268C	2309	1/15/2001
2010062	COMPUTER, MICRO	F-PC'S	DELL COMPUTER CORP	MMP	CGQS901	1,305	LA-1268C	2302Z	1/15/2001
2010063	COMPUTER, MICRO	F-PC'S	DELL COMPUTER CORP	MMP	DGQS901	1,305	LA-1268C	2303	1/15/2001
2010064	COMPUTER, MICRO	F-PC'S	DELL COMPUTER CORP	MMP	6GQS901	1,305	LA-1268C	2306	1/15/2001
2010065	COMPUTER, MICRO	F-PC'S	DELL COMPUTER CORP	MMP	JHQS901	1,305	LA-1268C	1328	1/15/2001
2010066	COMPUTER, MICRO	F-PC'S	DELL COMPUTER CORP	MMP	4HQ901	1,305	LA-1268C	2303	1/15/2001
2010067	COMPUTER, MICRO	F-PC'S	DELL COMPUTER CORP	MMP	FGQS901	1,305	LA-1268C	1328	1/15/2001
2010068	COMPUTER, MICRO	F-PC'S	DELL COMPUTER CORP	MMP	FDQS901	1,305	LA-1268C	1305	1/15/2001
2010069	COMPUTER, MICRO	F-PC'S	DELL COMPUTER CORP	MMP	HDQS901	1,305	LA-1268C	1305	1/15/2001
2010070	COMPUTER, MICRO	F-PC'S	DELL COMPUTER CORP	MMP	9GQS901	1,305	LA-1268C	2303	1/15/2001
2010071	COMPUTER, MICRO	F-PC'S	DELL COMPUTER CORP	MMP	GGQS901	1,305	LA-1268C	2303	1/15/2001
2010072	COMPUTER, MICRO	F-PC'S	DELL COMPUTER CORP	MMP	5DQS901	1,305	LA-1268C	2303	1/15/2001
2010073	COMPUTER, MICRO	F-PC'S	DELL COMPUTER CORP	MMP	2FQS901	1,305	LA-1268C	1318	1/15/2001
2010074	COMPUTER, MICRO	F-PC'S	DELL COMPUTER CORP	MMP	5GQS901	1,305	LA-1268C	2303	1/15/2001
2010075	COMPUTER, MICRO	F-PC'S	DELL COMPUTER CORP	MMP	3IQS901	1,305	LA-1268C	2303	1/15/2001
2010076	COMPUTER, MICRO	F-PC'S	DELL COMPUTER CORP	MMP	8GQS901	1,305	LA-1268C	2303	1/15/2001
2010077	COMPUTER, MICRO	F-PC'S	DELL COMPUTER CORP	MMP	7GQS901	1,305	LA-1268C	1321	1/15/2001
2010078	COMPUTER, MICRO	F-PC'S	DELL COMPUTER CORP	MMP	5FQS901	1,305	LA-1268C	1326	1/15/2001

2010079	COMPUTER, MICRO	DELL COMPUTER CORP F-PC'S	MMP	GFQS901	1,305	LA-1268C	1328	1/15/2001
2010080	COMPUTER, MICRO	DELL COMPUTER CORP F-PC'S	MMP	CFQS901	1,305	LA-1268C	2303	1/15/2001
2010081	COMPUTER, MICRO	DELL COMPUTER CORP F-PC'S	MMP	DFQS901	1,305	LA-1268C	2303	1/15/2001
2010082	COMPUTER, MICRO	DELL COMPUTER CORP F-PC'S	MMP	BGQS901	1,305	LA-1268C	2303	1/15/2001
2010097	DISPLAY UNIT	DELL COMPUTER CORP F-PC'S	P1110	2297131	800	LA-1268C	2302	1/15/2001
2010098	DISPLAY UNIT	DELL COMPUTER CORP F-PC'S	P1110	2297132	800	LA-1268C	2305S	1/15/2001
2010099	DISPLAY UNIT	DELL COMPUTER CORP F-PC'S	P1110	2297133	800	LA-1268C	2303	1/15/2001
2010101	DISPLAY UNIT	DELL COMPUTER CORP F-PC'S	P1110	2297135	800	LA-1268C	2303	1/15/2001
2010102	DISPLAY UNIT	DELL COMPUTER CORP F-PC'S	P1110	2297136	800	LA-1268C	2303	1/15/2001
2010103	DISPLAY UNIT	DELL COMPUTER CORP F-PC'S	P1110	2297137	800	LA-1268C	2303	1/15/2001
2010104	DISPLAY UNIT	DELL COMPUTER CORP F-PC'S	P1110	2297138	800	LA-1268C	1328L	1/15/2001
2010106	DISPLAY UNIT	DELL COMPUTER CORP F-PC'S	P1110	2297140	800	LA-1268C	2303	1/15/2001
2010107	DISPLAY UNIT	DELL COMPUTER CORP F-PC'S	P1110	2288057	800	LA-1268C	2303	1/15/2001
2010110	DISPLAY UNIT	DELL COMPUTER CORP F-PC'S	P1110	2288060	800	LA-1268C	2303	1/15/2001
2010111	DISPLAY UNIT	DELL COMPUTER CORP F-PC'S	P1110	2288062	800	LA-1268C	2304	1/15/2001
2010112	DISPLAY UNIT	DELL COMPUTER CORP F-PC'S	P1110	2288230	800	LA-1268C	2309	1/15/2001
2010116	DISPLAY UNIT	DELL COMPUTER CORP F-PC'S	P1110	2288258	800	LA-1268C	1328	1/15/2001
2010117	DISPLAY UNIT	DELL COMPUTER CORP F-PC'S	P1110	2288259	800	LA-1268C	1326	1/15/2001
2010118	DISPLAY UNIT	DELL COMPUTER CORP F-PC'S	P1110	2288260	800	LA-1268C	1328	1/15/2001
2010119	DISPLAY UNIT	DELL COMPUTER CORP	P1110	2292921	800	LA-1268C	1305	1/15/2001

2010120	DISPLAY UNIT	F-PC'S	DELL COMPUTER CORP	P1110	2292922	800	LA-1268C	1305	1/15/2001
2010121	DISPLAY UNIT	F-PC'S	DELL COMPUTER CORP	P1110	2292923	800	LA-1268C	2303	1/15/2001
2010123	DISPLAY UNIT	F-PC'S	DELL COMPUTER CORP	P1110	2292925	800	LA-1268C	2303	1/15/2001
2010124	DISPLAY UNIT	F-PC'S	DELL COMPUTER CORP	P1110	2292926	800	LA-1268C	1328	1/15/2001
2010125	DISPLAY UNIT	F-PC'S	DELL COMPUTER CORP	P1110	2292927	800	LA-1268C	2303	1/15/2001
2010127	DISPLAY UNIT	F-PC'S	DELL COMPUTER CORP	P1110	2292929	800	LA-1268C	2304	1/15/2001
2010129	DISPLAY UNIT	F-PC'S	DELL COMPUTER CORP	P1110	2292931	800	LA-1268C	1326	1/15/2001
2010130	DISPLAY UNIT	F-PC'S	DELL COMPUTER CORP	P1110	2292898	800	LA-1268C	2303	1/15/2001
2010131	DISPLAY UNIT	F-PC'S	DELL COMPUTER CORP	P1110	2312287	800	LA-1268C	1328	1/15/2001
2010132	DISPLAY UNIT	F-PC'S	DELL COMPUTER CORP	P1110	2312304	800	LA-1268C	2303	1/15/2001
2097795	PRINTER, ADP		HEWLETT-PACKARD CO	C8049A	USBNH03166	1,299	LA-1268C	1319	3/19/2001
2098081	COMPUTER, MICRO	F-PC'S	DELL COMPUTER CORP	WCP	DH10L01	5,190	LA-1268C	1309	5/23/2001
2098082	DISPLAY UNIT	F-PC'S	DELL COMPUTER CORP	P1110	2368793	800	LA-1268C	1309	5/23/2001
2098360	COMPUTER, MINI		SILICON GRAPHICS INC	CMN004(SERVE R)	L1000658	1,256,317	LA-1268C	2303	5/22/2001
2098608	RACK, EQUIPMENT		AMERICAN POWER CONVERSION	AR500	XN0109001846	34,593	LA-1268C	2303	6/7/2001
2099414	PRINTER, ADP		HEWLETT-PACKARD CO	C8049A	USBNH30120	1,180	LA-1268C	2303	9/17/2001
2099558	DISK ARRAY		EMC SQUARED CO	FC4700	F80004000440	74,900	LA-1268C	2303	9/5/2001
2099719	DISPLAY UNIT, FLAT PANEL		APPLE COMPUTER INC	M8149	CY13515CJU8	2,465	LA-1268C	1311	11/6/2001
2099741	PRINTER, ADP		HEWLETT-PACKARD CO	C8049A	USGNJ17891	1,107	LA-1268C	2305	11/15/2001
2099809	COMPUTER, MICRO	F-PC'S	DELL COMPUTER CORP	WHL	5LRG211	1,546	LA-1268C	1312	1/2/2002
2099810	DISPLAY UNIT	F-PC'S	DELL COMPUTER CORP	P1130	06D251	700	LA-1268C	1312	1/2/2002

INSTALLATION-ACCOUNTABLE GOVERNMENT PROPERTY

2100243	COMPUTER, MICRO, PORTABLE	DELL COMPUTER CORP F-PC'S	PP01X A5992A (SERVER)	JJXS811	2,246	LA-1268C	1312	2/25/2002
2100420	COMPUTER, MINI	HEWLETT-PACKARD CO	A5992A (SERVER)	SG03220258	29,976	LA-1268C	2303	3/6/2002
2100421	DISPLAY UNIT	HEWLETT-PACKARD CO	D2847	HU02388398	1,200	LA-1268C	2303	3/6/2002
2100422	DISK DRIVE UNIT	HEWLETT-PACKARD CO	C6402B	4012G00492	1,350	LA-1268C	2303	3/6/2002
2100423	DISK DRIVE UNIT	HEWLETT-PACKARD CO	C6402B	US60398570	1,350	LA-1268C	2303	3/6/2002
2100717	DISPLAY UNIT	DELL COMPUTER CORP F-PC'S	M991	DP/N05C544	500	LA-1268C	2303	4/15/2002
2100760	COMPUTER, MINI (SERVER)	STORAGE TECHNOLOGY CORP	0655	48700001026	745,000	LA-1268C	2303	4/17/2002
2100888	DISPLAY UNIT, FLAT PANEL	ENVISION PREPHALS, INC.	EN7100E	T7AF21AA08642	530	LA-1268C	1308	4/29/2002
2100926	PRINTER, ADP	HEWLETT-PACKARD CO	C8378A	SG1C8210RW	799	LA-1268C	1311	5/3/2002
2101282	DISK ARRAY	SILICON GRAPHICS INC	Q843	0214D16139	1,180,523	LA-1268C	2303	6/3/2002
2101568	PRINTER, ADP	HEWLETT-PACKARD CO	C4083A	JPFAD01819	2,400	LA-1268C	1326	6/27/2002
2101742	COMPUTER, MINI	SILICON GRAPHICS INC	CMB015	080069101F67	25,000	LA-1268C	2303	6/25/2002
2101743	COMPUTER, MINI	SILICON GRAPHICS INC	CMB015	080069101F6A	25,000	LA-1268C	2303	6/25/2002
2101744	COMPUTER, MINI	SILICON GRAPHICS INC	CMB015	080069101F91	25,000	LA-1268C	2303U	6/25/2002
2101745	COMPUTER, MINI	SILICON GRAPHICS INC	CMB015	080069101F93	25,000	LA-1268C	2304	6/25/2002
2101746	COMPUTER, MINI	SILICON GRAPHICS INC	CMB015	080069101F88	25,000	LA-1268C	2303	6/25/2002
2102552	COMPUTER, MICRO, PORTABLE	DELL COMPUTER CORP F-PC'S	PP01X	8JT4S11	2,497	LA-1268C	1309	9/6/2002
2102622	DISPLAY UNIT, FLAT PANEL	INTERNATIONAL BUSINESS MA	6657-HG2	55G1739	1,000	LA-1268C	1318	9/10/2002
2104425	PRINTER, ADP	HEWLETT-PACKARD CO	C9661A	JPAKC04457	2,365	LA-1268C	2314	10/15/2002
2104426	PRINTER, ADP	HEWLETT-PACKARD CO	C9661A	JPAKC05037	2,365	LA-1268C	2313	10/15/2002
2104427	PRINTER, ADP	HEWLETT-PACKARD CO	C9661A	JPAKC04445	2,365	LA-1268C	2315	10/15/2002
2104557	DISK ARRAY	CONSENSYS COMPUTERS INC	RAIDZONE	NONE (VERIFIED)	20,850	LA-1268C	2303	10/18/2002
2104563	COMPUTER, MICRO	INTERNATIONAL BUSINESS MA	689416X	23V2063	14,511	LA-1268C	1318	10/18/2002
2104580	DISPLAY UNIT, FLAT PANEL	VIEWSONIC CORP/DIV KEYPO	VLCDS23433-1W	A0Y021910330	1,105	LA-1268C	1328	10/23/2002
2104582	DISPLAY UNIT	SILICON GRAPHICS INC	CPD-G520K	8002441	2,225	LA-1268C	2303	10/23/2002
2104662	DISK STORAGE UNIT	SUN MICROSYSTEMS INC	STOREDGE A5200	233SA783	60,384	LA-1268C	2303	10/29/2002

2104722	DISK STORAGE UNIT	SUN MICROSYSTEMS INC	STOREDGE D1000	125H254E	16,220	LA-1268C	2303	11/7/2002
2105373	DISPLAY UNIT	DELL COMPUTER CORP F-PCS	P1110	JP09171R47744331C 0PR	800	LA-1268C	1326	1/15/2001
2105377	DISPLAY UNIT	DELL COMPUTER CORP F-PCS	P1110	JP0P171R477430BL7 C2T	800	LA-1268C	1321	1/15/2001
2105660	PRINTER, ADP	HEWLETT-PACKARD CO	C40968	CNDSB20965	673	LA-1268C	1309	4/10/2003
2105665	COMPUTER, MICRO, PORTABLE	APPLE COMPUTER INC	A1001	QT3140A5NWL	2,474	LA-1268C	2303	4/10/2003
2105807	COMPUTER, MICRO	HEWLETT-PACKARD CO	XW8000	USV31609LQ	4,747	LA-1268C	1328	4/24/2003
2105871	SWITCH, ETHERNET	CISCO SYSTEMS INC	WS3550-1LT	CAT0715071	5,837	LA-1268C	2302Z	4/30/2003
2105872	SWITCH, ETHERNET	CISCO SYSTEMS INC	WS3550-1LT	CAT071504H	5,837	LA-1268C	2303	4/30/2003
2105873	SWITCH, ETHERNET	CISCO SYSTEMS INC	WS-C3550-12T	CAT0714Y2MJ	5,760	LA-1268C	2302Z	4/30/2003
2105874	SWITCH, ETHERNET	CISCO SYSTEMS INC	WS-C3550-12T	CAT0714X2MY	5,760	LA-1268C	2302Z	4/30/2003
2105875	SWITCH, ETHERNET	CISCO SYSTEMS INC	WS-C3550-12T	CAT0715R032	5,760	LA-1268C	2302Z	4/30/2003
2105876	SWITCH, ETHERNET	CISCO SYSTEMS INC	WS-C3550-12T	CAT0715R03T	5,760	LA-1268C	2303	4/30/2003
2105877	SWITCH, ETHERNET	CISCO SYSTEMS INC	WS-C3550-12T	CAT0715R02Q	5,760	LA-1268C	2302Z	4/30/2003
2105878	SWITCH, ETHERNET	CISCO SYSTEMS INC	WS-C3550-12G	CAT071420KV	6,697	LA-1268C	2303	4/30/2003
2106251	DISK ARRAY	WESTERN SCIENTIFIC INC	NONE (VERIFIED)	120554	6,295	LA-1268C	2303	5/16/2003
2106252	SERVER, NETWORK	WESTERN SCIENTIFIC INC	NONE (VERIFIED)	NONE (VERIFIED)	1,925	LA-1268C	2303	5/16/2003
2106302	COMPUTER, MINI (SERVER)	SUN MICROSYSTEMS INC	XTA3310T01A0R 876	3705393000DEC	10,289	LA-1268C	2303	5/20/2003
2106303	COMPUTER, MINI (SERVER)	SUN MICROSYSTEMS INC	XTA3310T01A0R 876	3705393000E26	10,289	LA-1268C	2303	5/20/2003
2106304	COMPUTER, MINI (SERVER)	SUN MICROSYSTEMS INC	XTA3310T01A0R 876	37053930021B9	10,289	LA-1268C	2303	5/20/2003
2106305	COMPUTER, MINI (SERVER)	SUN MICROSYSTEMS INC	XTA3310T01A0R 876	37053930010C9	10,289	LA-1268C	2303	5/20/2003
2106306	COMPUTER, MINI (SERVER)	SUN MICROSYSTEMS INC	XTA3310T01A0R 876	3705393000C54	10,289	LA-1268C	2303	5/20/2003
2106307	COMPUTER, MINI (SERVER)	SUN MICROSYSTEMS INC	XTA3310T01A0R 876	3705393001F94	10,289	LA-1268C	2303	5/20/2003
2106308	COMPUTER, MINI (SERVER)	SUN MICROSYSTEMS INC	XTA3310T01A0R 876	37053930021F3	10,289	LA-1268C	2303	5/20/2003
2106309	COMPUTER, MINI (SERVER)	SUN MICROSYSTEMS INC	XTA3310T01A0R 876	3705393002149	10,289	LA-1268C	2303	5/20/2003

2106310	COMPUTER, MINI (SERVER)	SUN MICROSYSTEMS INC	XTA3310T01A0R 876	370539002191	10,289	LA-1268C	2303	5/20/2003
2106590	COMPUTER, MINI (SERVER)	THINK COMPUTER PRODUCTS	NONE (VERIFIED)	NONE (VERIFIED)	4,428	LA-1268C	2303	6/11/2003
2106591	COMPUTER, MINI (SERVER)	THINK COMPUTER PRODUCTS	NONE (VERIFIED)	NONE (VERIFIED)	4,428	LA-1268C	2303	6/11/2003
2106689	COMPUTER, MINI	SILICON GRAPHICS INC	CMNA017	080069106205	12,601	LA-1268C	2303	6/17/2003
2106714	DISPLAY UNIT	SONY CORP	CPD-G520	4097000021C2	800	LA-1268C	2304	1/15/2001
2106715	DISPLAY UNIT	SONY CORP	CPD-G520	4D97000020C2	800	LA-1268C	2303	1/15/2001
2106730	DISPLAY UNIT	SONY CORP	CPD-G520	8051736	800	LA-1268C	2303	1/15/2001
2106731	DISPLAY UNIT	SONY CORP	CPD-G520	8051735	800	LA-1268C	2303	1/15/2001
2106732	DISPLAY UNIT	DELL COMPUTER CORP F-PC'S	P1110	2244702	800	LA-1268C	2303	1/15/2001
2106733	DISPLAY UNIT	DELL COMPUTER CORP F-PC'S	P1130	0613251	700	LA-1268C	2302Z	10/8/1999
2106734	DISPLAY UNIT	DELL COMPUTER CORP F-PC'S	P1130	06D251	800	LA-1268C	2309	1/15/2001
2107100	COMPUTER, MICRO	DELL COMPUTER CORP F-PC'S	DHM	JZT6Y61	802	LA-1268C	2303	3/14/2005
2107101	COMPUTER, MICRO	DELL COMPUTER CORP F-PC'S	DHM	5VT6Y61	802	LA-1268C	2303E	3/14/2005
2107102	COMPUTER, MICRO	DELL COMPUTER CORP F-PC'S	DHM	6ZT6Y61	802	LA-1268C	1328P	3/14/2005
2107103	COMPUTER, MICRO	DELL COMPUTER CORP F-PC'S	DHM	75V6Y61	802	LA-1268C	2303C	3/14/2005
2107104	COMPUTER, MICRO	DELL COMPUTER CORP F-PC'S	DHM	1VT6Y61	802	LA-1268C	2306	3/14/2005
2107105	COMPUTER, MICRO	DELL COMPUTER CORP F-PC'S	DHM	84V6Y61	802	LA-1268C	2308	3/14/2005
2107106	COMPUTER, MICRO	DELL COMPUTER CORP F-PC'S	DHM	DYT6Y61	802	LA-1268C	2304	3/14/2005
2107107	COMPUTER, MICRO	DELL COMPUTER CORP F-PC'S	DHM	1ZT6Y61	802	LA-1268C	2303J	3/14/2005
2107108	COMPUTER, MICRO	DELL COMPUTER CORP F-PC'S	DHM	15V6Y61	802	LA-1268C	2303A	3/14/2005
2107109	COMPUTER, MICRO	DELL COMPUTER CORP F-PC'S	DHM	D4V6Y61	802	LA-1268C	2303R	3/14/2005
2107110	COMPUTER, MICRO	DELL COMPUTER CORP F-PC'S	DHM	34V6Y61	802	LA-1268C	2303O	3/14/2005

2107111	COMPUTER, MICRO	DELL COMPUTER CORP F-PC'S	DHM	BTT6Y61	802	LA-1268C	1305	3/14/2005
2107112	COMPUTER, MICRO	DELL COMPUTER CORP F-PC'S	DHM	J3V6Y61	802	LA-1268C	2303D	3/14/2005
2107113	COMPUTER, MICRO	DELL COMPUTER CORP F-PC'S	DHM	30V6Y61	802	LA-1268C	2303I	3/14/2005
2107114	COMPUTER, MICRO	DELL COMPUTER CORP F-PC'S	DHM	B5V6Y61	802	LA-1268C	2303F	3/14/2005
2107115	COMPUTER, MICRO	DELL COMPUTER CORP F-PC'S	DHM	CXT6Y61	802	LA-1268C	2303V	3/14/2005
2107116	COMPUTER, MICRO	DELL COMPUTER CORP F-PC'S	DHM	4WT6Y61	802	LA-1268C	2303	3/14/2005
2107117	COMPUTER, MICRO	DELL COMPUTER CORP F-PC'S	DHM	BVT6Y61	802	LA-1268C	2303S	3/14/2005
2107118	COMPUTER, MICRO	DELL COMPUTER CORP F-PC'S	DHM	4YT6Y61	802	LA-1268C	1321	3/14/2005
2107119	COMPUTER, MICRO	DELL COMPUTER CORP F-PC'S	DHM	HVT6Y61	802	LA-1268C	2303	3/14/2005
2107120	COMPUTER, MICRO	DELL COMPUTER CORP F-PC'S	DHM	HWT6Y61	802	LA-1268C	2303	3/14/2005
2107121	COMPUTER, MICRO	DELL COMPUTER CORP F-PC'S	DHM	4XT6Y61	802	LA-1268C	2303	3/14/2005
2107122	COMPUTER, MICRO	DELL COMPUTER CORP F-PC'S	DHM	HXT6Y61	802	LA-1268C	2315	3/14/2005
2107123	COMPUTER, MICRO	DELL COMPUTER CORP F-PC'S	DHM	BWT6Y61	802	LA-1268C	2303Q	3/14/2005
2107124	COMPUTER, MICRO	DELL COMPUTER CORP F-PC'S	DHM	FZT6Y61	802	LA-1268C	2303P	3/14/2005
2107125	DISPLAY UNIT	DELL COMPUTER CORP F-PC'S	P1230	CNOR3511478034C6 058W	679	LA-1268C	2303	3/14/2005
2107126	DISPLAY UNIT	DELL COMPUTER CORP F-PC'S	P1230	CNOR3511478034C7 0600	679	LA-1268C	2303E	3/14/2005
2107127	DISPLAY UNIT	DELL COMPUTER CORP F-PC'S	P1230	CNOR3511478034C6 058Y	679	LA-1268C	1328P	3/14/2005
2107128	DISPLAY UNIT	DELL COMPUTER CORP F-PC'S	P1230	CNOR3511478034C7 05ZH	679	LA-1268C	2303C	3/14/2005
2107129	DISPLAY UNIT	DELL COMPUTER CORP F-PC'S	P1230	CNOR3511478034C6 059I	679	LA-1268C	2306	3/14/2005

2107130	DISPLAY UNIT	DELL COMPUTER CORP F-PC'S	P1230	CNOR3511478034C6 058Z	679	LA-1268C	2308	3/14/2005
2107131	DISPLAY UNIT	DELL COMPUTER CORP F-PC'S	P1230	CNOR351147803516 OB3X	679	LA-1268C	2304	3/14/2005
2107132	DISPLAY UNIT	DELL COMPUTER CORP F-PC'S	P1230	CNOR351147802516 OB3R	679	LA-1268C	2303J	3/14/2005
2107133	DISPLAY UNIT	DELL COMPUTER CORP F-PC'S	P1230	CNOR351147803516 OAW3	679	LA-1268C	2303A	3/14/2005
2107134	DISPLAY UNIT	DELL COMPUTER CORP F-PC'S	P1230	CNOR351147803516 OAW5	679	LA-1268C	2303R	3/14/2005
2107254	COMPUTER, MINI (SERVER)	SILICON GRAPHICS INC THINK COMPUTER PRODUCTS	SGI 350 ORIGIN	M2100624	499,698	LA-1268C	2303	7/1/2003
2107348	COMPUTER, MICRO	THINK COMPUTER PRODUCTS	Y-KB002450R500	60929-5002	13,318	LA-1268C	2303	8/1/2003
2107349	COMPUTER, MICRO	THINK COMPUTER PRODUCTS	Y-KB002450R500	609739-5003	13,318	LA-1268C	2303	8/1/2003
2107350	COMPUTER, MICRO	THINK COMPUTER PRODUCTS	Y-BOD2450R500	609739-5005	13,320	LA-1268C	2303	8/1/2003
2107351	COMPUTER, MICRO	THINK COMPUTER PRODUCTS	Y-BOD2450R500	609739-5002	13,320	LA-1268C	2303	8/1/2003
2107352	COMPUTER, MICRO	THINK COMPUTER PRODUCTS	Y-BOD2450R500	609739-5004	13,320	LA-1268C	2303	8/1/2003
2107353	COMPUTER, MICRO	THINK COMPUTER PRODUCTS	Y-BOD2450R500	609739-5006	13,320	LA-1268C	2303	8/1/2003
2107354	COMPUTER, MICRO	THINK COMPUTER PRODUCTS	Y-BOD2450R500	60929-5001	13,320	LA-1268C	2303	8/1/2003
2107355	COMPUTER, MICRO	THINK COMPUTER PRODUCTS	Y-BOD2450R500	609739-5007	13,320	LA-1268C	2303	8/1/2003
2107356	COMPUTER, MICRO	THINK COMPUTER PRODUCTS	Y-BOD2450R500	608739-5008	13,320	LA-1268C	2303	8/1/2003
2107357	COMPUTER, MICRO	THINK COMPUTER PRODUCTS	Y-BOD2450R500	609739-5001	13,320	LA-1268C	2303	8/1/2003
2107358	COMPUTER, MICRO	THINK COMPUTER PRODUCTS	Y-BOD2450R500	NONE (VERIFIED)	5,176	LA-1268C	2303	8/1/2003
2107359	COMPUTER, MICRO	THINK COMPUTER PRODUCTS	Y-BOD2450R500	NONE (VERIFIED)	5,176	LA-1268C	2303	8/1/2003
2107360	COMPUTER, MICRO	THINK COMPUTER PRODUCTS	Y-BOD2450R500	NONE (VERIFIED)	5,176	LA-1268C	2303	8/1/2003

2107361	COMPUTER, MICRO	THINK COMPUTER PRODUCTS	Y-BOD2450R500	NONE (VERIFIED)	5,176	LA-1268C	2303	8/1/2003
2107362	COMPUTER, MICRO	THINK COMPUTER PRODUCTS	Y-BOD2450R500	NONE (VERIFIED)	5,176	LA-1268C	2303	8/1/2003
2107363	COMPUTER, MICRO	THINK COMPUTER PRODUCTS	Y-BOD2450R500	NONE (VERIFIED)	5,176	LA-1268C	2303	8/1/2003
2107364	COMPUTER, MICRO	THINK COMPUTER PRODUCTS	Y-BOD2450R500	NONE (VERIFIED)	5,176	LA-1268C	2303	8/1/2003
2107365	COMPUTER, MICRO	THINK COMPUTER PRODUCTS	Y-BOD2450R500	NONE (VERIFIED)	5,176	LA-1268C	2303	8/1/2003
2107366	COMPUTER, MICRO	THINK COMPUTER PRODUCTS	Y-BOD2450R500	NONE (VERIFIED)	5,176	LA-1268C	2303	8/1/2003
2107367	COMPUTER, MICRO	THINK COMPUTER PRODUCTS	Y-BOD2450R500	NONE (VERIFIED)	5,176	LA-1268C	2303	8/1/2003
2107368	COMPUTER, MICRO	THINK COMPUTER PRODUCTS	Y-BOD2450R500	NONE (VERIFIED)	5,176	LA-1268C	2303	8/1/2003
2107369	COMPUTER, MICRO	THINK COMPUTER PRODUCTS	Y-BOD2450R500	NONE (VERIFIED)	5,176	LA-1268C	2303	8/1/2003
2107511	LIBRARY, STORAGE MODULE	EMC CORPORATION STORAGE	EMC2CX600	FLZ00031400226	89,474	LA-1268C	2303	9/1/2003
2107540	LIBRARY, STORAGE MODULE	TECHNOLOGY CORP	L700E70-STKO	3098619-02	280,117	LA-1268C	2303	8/29/2003
2109319	DISK DRIVE UNIT	SUN MICROSYSTEMS INC	A5200	113H278E	51,309	LA-1268C	2303	5/18/2001
2509697	DISPLAY UNIT	DELL COMPUTER CORP F-PC'S	P1230	CNOR351147803516 OB3W	679	LA-1268C	2303O	3/14/2005
2509698	DISPLAY UNIT	DELL COMPUTER CORP F-PC'S	P1230	CNOR351147803516 OB3U	679	LA-1268C	1305	3/14/2005
2509699	DISPLAY UNIT	DELL COMPUTER CORP F-PC'S	P1230	CNOR351147803516 09R9	679	LA-1268C	2303D	3/14/2005
2509700	DISPLAY UNIT	DELL COMPUTER CORP F-PC'S	P1230	CNOR351147803516 OARU	679	LA-1268C	2303I	3/14/2005
2509701	DISPLAY UNIT	DELL COMPUTER CORP F-PC'S	P1230	CNOR351147803516 OARQ	679	LA-1268C	2303F	3/14/2005
2509702	DISPLAY UNIT	DELL COMPUTER CORP F-PC'S	P1230	CNOR351147803516 OB4F	679	LA-1268C	2303V	3/14/2005
2509703	DISPLAY UNIT	DELL COMPUTER CORP F-PC'S	P1230	CNOR351147803516 04BD	679	LA-1268C	2303	3/14/2005

2509704	DISPLAY UNIT	DELL COMPUTER CORP F-PC'S	P1230	CNOR351147803516 OB4H	679	LA-1268C	2303S	3/14/2005
2509705	DISPLAY UNIT	DELL COMPUTER CORP F-PC'S	P1230	CNOR351147803516 OB4K	679	LA-1268C	1321	3/14/2005
2509706	DISPLAY UNIT	DELL COMPUTER CORP F-PC'S	P1230	CNOR3511478034CK 08AE	679	LA-1268C	2303	3/14/2005
2509707	DISPLAY UNIT	DELL COMPUTER CORP F-PC'S	P1230	CNOR3511478034CK 08AA	679	LA-1268C	2303	3/14/2005
2509708	DISPLAY UNIT	DELL COMPUTER CORP F-PC'S	P1230	CNOR3511478034CK 07PO	679	LA-1268C	2303	3/14/2005
2509709	DISPLAY UNIT	DELL COMPUTER CORP F-PC'S	P1230	CNOR3511478034CK 07NZ	679	LA-1268C	2315	3/14/2005
2509710	DISPLAY UNIT	DELL COMPUTER CORP F-PC'S	P1230	CNOR3511478034CK 07NY	679	LA-1268C	2303Q	3/14/2005
2509711	DISPLAY UNIT	DELL COMPUTER CORP F-PC'S	P1230	CNOR3511478034CK 04NQ	679	LA-1268C	2303P	3/14/2005
2509790	DISPLAY UNIT, FLAT PANEL	DELL COMPUTER CORP F-PC'S	E172FPB	41C3V2S	500	LA-1268C	2313	3/29/2004
2509791	DISPLAY UNIT, FLAT PANEL	DELL COMPUTER CORP F-PC'S	E172FPB	4176NCH	500	LA-1268C	2307	3/29/2004
2509792	DISPLAY UNIT, FLAT PANEL	DELL COMPUTER CORP F-PC'S	E172FPB	4176N3L	500	LA-1268C	2305	3/29/2004
2509793	DISPLAY UNIT, FLAT PANEL	DELL COMPUTER CORP F-PC'S	E172FPB	4176P5L	500	LA-1268C	2308	3/29/2004
2509794	DISPLAY UNIT, FLAT PANEL	DELL COMPUTER CORP F-PC'S	E172FPB	4176P4L	500	LA-1268C	2303	3/29/2004
2509795	DISPLAY UNIT, FLAT PANEL	DELL COMPUTER CORP F-PC'S	E172FPB	4176NAL	500	LA-1268C	2303L	3/29/2004
2509796	DISPLAY UNIT, FLAT PANEL	DELL COMPUTER CORP F-PC'S	E172FPB	4176NCL	500	LA-1268C	2314	3/29/2004
2509797	DISPLAY UNIT, FLAT PANEL	DELL COMPUTER CORP F-PC'S	E172FPB	41C3TDS	500	LA-1268C	1320	3/29/2004
2509798	DISPLAY UNIT, FLAT PANEL	DELL COMPUTER CORP F-PC'S	E172FPB	41C3TRS	500	LA-1268C	1319	3/29/2004
2509799	DISPLAY UNIT, FLAT PANEL	DELL COMPUTER CORP F-PC'S	E172FPB	4166WUL	500	LA-1268C	1328S	3/29/2004
2509800	DISPLAY UNIT, FLAT PANEL	DELL COMPUTER CORP F-PC'S	E172FPB	4176N4L	500	LA-1268C	1316	3/29/2004

INSTALLATION-ACCOUNTABLE GOVERNMENT PROPERTY

2509801	DISPLAY UNIT, FLAT PANEL	DELL COMPUTER CORP F-PC'S	E172FPB	4164FJL	500	LA-1268C	1328F	3/29/2004
3022168	COMPUTER, MICRO	DELL COMPUTER CORP F-PC'S	DHM	50F1241	1,096	LA-1268C	2304	12/29/2003
3022169	DISPLAY UNIT	DELL COMPUTER CORP F-PC'S	M782	CN08G157476063BF BW1V	817	LA-1268C	2302	12/29/2003
3022552	COMPUTER, MICRO	DELL COMPUTER CORP F-PC'S	DHM	9BXP41	1,615	LA-1268C	2313	3/29/2004
3022553	COMPUTER, MICRO	DELL COMPUTER CORP F-PC'S	DHM	IBXP41	1,615	LA-1268C	2307	3/29/2004
3022554	COMPUTER, MICRO	DELL COMPUTER CORP F-PC'S	DHM	4CXP41	1,615	LA-1268C	2305	3/29/2004
3022555	COMPUTER, MICRO	DELL COMPUTER CORP F-PC'S	DHM	BVWP41	1,615	LA-1268C	2308	3/29/2004
3022556	COMPUTER, MICRO	DELL COMPUTER CORP F-PC'S	DHM	JBXP41	1,615	LA-1268C	2303T	3/29/2004
3022557	COMPUTER, MICRO	DELL COMPUTER CORP F-PC'S	DHM	5DXPG41	1,615	LA-1268C	2303L	3/29/2004
3022558	COMPUTER, MICRO	DELL COMPUTER CORP F-PC'S	DHM	FBXP41	1,615	LA-1268C	2314	3/29/2004
3022559	COMPUTER, MICRO	DELL COMPUTER CORP F-PC'S	DHM	5BXP41	1,615	LA-1268C	1320	3/29/2004
3022560	COMPUTER, MICRO	DELL COMPUTER CORP F-PC'S	DHM	D9XP41	1,615	LA-1268C	1319	3/29/2004
3022561	COMPUTER, MICRO	DELL COMPUTER CORP F-PC'S	DHM	BCXP41	1,615	LA-1268C	1328S	3/29/2004
3022562	COMPUTER, MICRO	DELL COMPUTER CORP F-PC'S	DHM	JDXP41	1,615	LA-1268C	1316	3/29/2004
3022563	COMPUTER, MICRO	DELL COMPUTER CORP F-PC'S	DHM	JCXP41	1,619	LA-1268C	1328F	3/29/2004
3022629	PRINTER, ADP	HEWLETT-PACKARD CO	4200DTN	USGNP06468	1,535	LA-1268C	1328	3/8/2004
3022784	COMPUTER, MICRO	SUN MICROSYSTEMS INC	602-2394-02	SFM41130135	4,857	LA-1268C	2303	3/30/2004
3022794	COMPUTER, MICRO	SUN MICROSYSTEMS INC	SUNBLADE 150	FT41220239	2,907	LA-1268C	2303	4/2/2004
3022843	DISK ARRAY	WESTERN SCIENTIFIC INC	INOY 2231	191704	3,980	LA-1268C	2303	5/3/2004
3023150	COMPUTER, MICRO (SERVER)	DELL COMPUTER CORP F-PC'S	SMP01	979B351	7,213	LA-1268C	2303	6/28/2004

3023194	SWITCH, ETHERNET	CISCO SYSTEMS INC	WS-C375OG-24T-E	CAT0824NIT8	6,036	LA-1268C	2303	7/12/2004
3023195	SWITCH, ETHERNET	CISCO SYSTEMS INC	WS-C375OG-24T-E	CAT0824NISV	6,036	LA-1268C	2303	7/12/2004
3023196	SWITCH, ETHERNET	CISCO SYSTEMS INC	WS-C375OG-24T-E	CAT0824NITF	6,036	LA-1268C	2303	7/12/2004
3023197	SWITCH, ETHERNET	CISCO SYSTEMS INC	WS-C375OG-24TS-E	CSG0824POQW	3,817	LA-1268C	2303	7/13/2004
3023757	IMAGE PROCESSING SYSTEM	RIMAGE CORP	RAS7	U057379	21,930	LA-1268C	2303	9/16/2004
3023854	COMPUTER, MICRO	DELL COMPUTER CORP F-PC'S	WHL	JH9TL51	3,626	LA-1268C	1312	9/7/2004
3023856	DISPLAY UNIT, FLAT PANEL	DELL COMPUTER CORP F-PC'S	2001FP	CN0C0646466334601 D2L	1,000	LA-1268C	1312	9/7/2004
3023992	COMPUTER, MINI (SERVER)	APPLE COMPUTER INC	A1009	QP4370AGPQG	9,071	LA-1268C	2303	9/30/2004
3023993	COMPUTER, MINI (SERVER)	APPLE COMPUTER INC	A1009	QP4370ADPOG	9,071	LA-1268C	2303	9/30/2004
3023994	COMPUTER, MINI (SERVER)	APPLE COMPUTER INC	A1009	QP4370AWEQG	9,071	LA-1268C	2303	9/30/2004
3023995	COMPUTER, MINI (SERVER)	APPLE COMPUTER INC	A1009	QP43709UPQG	9,071	LA-1268C	2303	9/30/2004
3023996	COMPUTER, MINI (SERVER)	APPLE COMPUTER INC	A1009	QP43709DPQG	9,071	LA-1268C	2303	9/30/2004
3023997	COMPUTER, MINI (SERVER)	APPLE COMPUTER INC	A1009	QP43708LPQG	9,071	LA-1268C	2303	9/30/2004
3023999	COMPUTER, MINI (SERVER)	APPLE COMPUTER INC	A1009	QP43708HPQG	9,071	LA-1268C	2303	9/30/2004
3024000	COMPUTER, MINI (SERVER)	APPLE COMPUTER INC	A1009	QP4370C0PQG	9,071	LA-1268C	2303	9/30/2004
3024001	COMPUTER, MINI (SERVER)	APPLE COMPUTER INC	A1009	QP4370BTPOG	9,071	LA-1268C	2303	9/30/2004
3024026	DISK ARRAY	WESTERN SCIENTIFIC INC	NONE (VERIFIED)	6643177	6,432	LA-1268C	2303	10/4/2004
3024035	SERVER, NETWORK RACK,	SILICON GRAPHICS INC	350	NONE (VERIFIED)	96,864	LA-1268C	2303	9/8/2004
3024036	ELECTRONIC, EQUIPMENT	PSSC LABS (PARASOFT SALES	NONE (VERIFIED)	XN0430002695	101,141	LA-1268C	2303	8/30/2004
3024061	DISK ARRAY	SILICON GRAPHICS INC	TP9500	0425099788	128,698	LA-1268C	2303	9/24/2004

3024062	DISK ARRAY	SILICON GRAPHICS INC	TP9500	0425099782	86,295	LA-1268C	2303	9/24/2004
3024070	SWITCH, ETHERNET	SILICON GRAPHICS INC	3850	SNH060004027	13,274	LA-1268C	2303	9/24/2004
3024099	COMPUTER, MICRO, PORTABLE	DELL COMPUTER CORP F-PC'S	PP02X	CN0T1957112961467 451	2,432	LA-1268C	1308	10/13/2004
3024101	COMPUTER, MICRO	DELL COMPUTER CORP F-PC'S	DMC	88QSS31	1,910	LA-1268C	1308	10/13/2004
3024343	COMPUTER, MICRO (SERVER)	INTERNATIONAL BUSINESS MA	970	23-C9549	223,542	LA-1268C	2303	11/10/2004
3024472	COMPUTER, MICRO, PORTABLE	HEWLETT-PACKARD CO	HPPAVILLIOND V1000	CNF52207QC	1,400	LA-1268C	1309	6/21/2005
3024473	COMPUTER, MICRO, PORTABLE	DELL COMPUTER CORP F-PC'S	PP14L	07898349890528	2,423	LA-1268C	1312	6/22/2005
3047338	COMPUTER, MINI (SERVER)	APPLE COMPUTER INC	A1009	QP513057RS5	6,787	LA-1268C	2303	4/18/2005
3047456	COMPUTER, MICRO	DELL COMPUTER CORP F-PC'S	DHM	GB7FF61	777	LA-1268C	1318	3/22/2005
3047457	COMPUTER, MICRO	DELL COMPUTER CORP F-PC'S	DHM	DB7FF16	777	LA-1268C	1321	3/22/2005
3047458	COMPUTER, MICRO	DELL COMPUTER CORP F-PC'S	DHM	BB7FF61	777	LA-1268C	1328J	3/22/2005
3047498	COMPUTER, MICRO	SUN MICROSYSTEMS INC	3511FC	1094MIL- 053909230A	22,620	LA-1268C	2303	10/5/2005
3047653	SERVER, NETWORK	DELL COMPUTER CORP F-PC'S	POWER EDGE 700	GQ7NC51	5,000	LA-1268C	2303	9/16/2004
3047655	DISPLAY UNIT	DELL COMPUTER CORP F-PC'S	P1130	MX06D251477413AB 705Q	650	LA-1268C	2306	4/14/2005
3047668	COMPUTER, MICRO	PSSC LABS (PARASOFT SALES	PSSC LABS	361511	10,000	LA-1268C	2303	8/30/2004
3047704	COMPUTER, MICRO (SERVER)	INTERNATIONAL BUSINESS MA	42L	23-H0817	111,965	LA-1268C	2303	5/15/2005
3047909	COMPUTER, MICRO, PORTABLE	SONY CORP	PCG-4EIL	281974323301015	2,024	LA-1268C	1310	8/19/2005
3047955	COMPUTER, MICRO, PORTABLE	APPLE COMPUTER INC	M9723LL/A	QP526079R56	9,875	LA-1268C	2303	8/12/2005
3047956	COMPUTER, MICRO, PORTABLE	APPLE COMPUTER INC	M9723LL/A	QP526073R56	9,875	LA-1268C	2303	8/12/2005
3047957	COMPUTER, MICRO, PORTABLE	APPLE COMPUTER INC	M9723LL/A	QP5250UAR56	9,875	LA-1268C	2303	8/12/2005

3047958	COMPUTER, MICRO, PORTABLE	APPLE COMPUTER INC	M9723LL/A	QP52808WR56	9,875	LA-1268C	2303	8/12/2005
3047959	COMPUTER, MICRO, PORTABLE	APPLE COMPUTER INC	M9723LL/A	QP5250U9R56	9,875	LA-1268C	2303	8/12/2005
3047960	COMPUTER, MICRO, PORTABLE	APPLE COMPUTER INC	M9723LL/A	QP52808LR56	9,875	LA-1268C	2303	8/12/2005
3047961	COMPUTER, MICRO, PORTABLE	APPLE COMPUTER INC	M9723LL/A	QP5260GWR56	9,875	LA-1268C	2303	8/12/2005
3047962	COMPUTER, MICRO, PORTABLE	APPLE COMPUTER INC	M9723LL/A	QP5240L5R56	9,875	LA-1268C	2303	8/12/2005
3047963	COMPUTER, MICRO, PORTABLE	APPLE COMPUTER INC	M9723LL/A	QP5260GVR56	9,875	LA-1268C	2303	8/12/2005
3047964	COMPUTER, MICRO, PORTABLE	APPLE COMPUTER INC	M9723LL/A	QP5240LHR56	9,875	LA-1268C	2303	8/12/2005
3048030	COMPUTER, MINI (SERVER)	APPLE COMPUTER INC	A1009	QP52404FRS5	6,363	LA-1268C	1309	7/28/2005
3048031	SWITCH, ETHERNET	QLOGIC	SB5200-20A-21	0524A00566	5,700	LA-1268C	1309	7/28/2005
3048032	SWITCH, ETHERNET	QLOGIC	SB5200-20A-21	0524A00360	5,700	LA-1268C	1309	7/28/2005
3048040	PRINTER, ADP	HEWLETT-PACKARD CO	2430DTN	CNGKB08982	1,014	LA-1268C	2303	8/3/2005
3048041	PRINTER, ADP	HEWLETT-PACKARD CO	2430DTN	CNGKB12715	1,014	LA-1268C	2303	8/3/2005
3048042	PRINTER, ADP	HEWLETT-PACKARD CO	2430DTN	CNGKB16111	1,014	LA-1268C	1328	8/3/2005
3048509	DISPLAY UNIT, FLAT PANEL	SAMSUNG ELECTRONICS	213TS	NB21H4JX501640T	1,108	LA-1268C	1310	10/4/2005
3048520	LIBRARY, TAPE	SUN MICROSYSTEMS INC	5957004-03	0537KA0022	21,238	LA-1268C	2303	10/3/2005
3048521	DISK ARRAY	SUN MICROSYSTEMS INC	3511	1094MIL05370921B1	11,308	LA-1268C	2303	10/3/2005
3048562	SWITCH, ETHERNET (8 PORT)	APC	AP5201	4A0528A20586	1,329	LA-1268C	1309	9/19/2005
3048729	PRINTER, ADP	HEWLETT-PACKARD CO	Q7493A	JPLBL07071	2,390	LA-1268C	1311	11/30/2005
3048770	COMPUTER, MICRO	DELL COMPUTER CORP	GX260	BHR3191	1,072	LA-1268C	1328Q	12/29/2005
3048771	COMPUTER, MICRO	DELL COMPUTER CORP	GX260	6HR3191	1,072	LA-1268C	1328I	12/29/2005
3048810	SERVER, NETWORK	SILICON GRAPHICS INC	3800	000437	37,659	LA-1268C	2303	2/14/2006
	AMASS	ADIC	5.3.3	No Ident	TBD	Various	Var	Var
	Acrobat Reader	Adobe	4	No Ident	TBD	Various	Var	Var
	Adobe FrameMaker	Adobe	5.5	No Ident	TBD	Various	Var	Var

Macintosh OS X	Apple	10.4	No Ident	TBD	Various	Var	Var
xSAN	Apple	1.1	No Ident	TBD	Various	Var	Var
Exabyte Driver	Exabyte	1.3	No Ident	TBD	Various	Var	Var
Raid Driver	Exabyte	2.3	No Ident	TBD	Various	Var	Var
FORCHECK	Forcheck	12.3	No Ident	TBD	Various	Var	Var
FLEXIm	Globetrotter	9	No Ident	TBD	Various	Var	Var
FORTRAN 77	gnu	7.3.1.2	No Ident	TBD	Various	Var	Var
GCC	Gnu	3.3	No Ident	TBD	Various	Var	Var
Gnu Zip	Gnu	1.3.3	No Ident	TBD	Various	Var	Var
SoftBench for C++	HP	5.25	No Ident	TBD	Various	Var	Var
ClearCase	IBM	3.2.1	No Ident	TBD	Various	Var	Var
FORTRAN 95 xlf	IBM		No Ident	TBD	Various	Var	Var
IBM FORTRAN compiler xlf	IBM	various	No Ident	TBD	Various	Var	Var
INFORMIX	IBM	9.21.uc4	No Ident	TBD	Various	Var	Var
INFORMIX-SQL	IBM	7.31.uc1	No Ident	TBD	Various	Var	Var
IMSL C Library	IMSL	3	No Ident	TBD	Various	Var	Var
IMSL FORTRAN Library	IMSL	3	No Ident	TBD	Various	Var	Var
Legato Networker	Legato	7.1.2	No Ident	TBD	Various	Var	Var
Cold Fusion	Macromedia	various	No Ident	TBD	Various	Var	Var
Microsoft Office	Microsoft	various	No Ident	TBD	Various	Var	Var
Windows XP Professional	Microsoft	various	No Ident	TBD	Various	Var	Var
NAG Fortran 90 32-bit compiler	NAG		No Ident	TBD	Various	Var	Var
NAGware 95	NAG	4	No Ident	TBD	Various	Var	Var
NCDWare	NCD	4.1.141	No Ident	TBD	Various	Var	Var
Netscape Communicator	Netscape	4.79	No Ident	TBD	Various	Var	Var
Oracle Database	Oracle	8.1	No Ident	TBD	Various	Var	Var
Anpassword	Public	3	No Ident	TBD	Various	Var	Var
Crack	Public	5.1	No Ident	TBD	Various	Var	Var
cvs	public	1.11	No Ident	TBD	Various	Var	Var
GhostView	public	1.5	No Ident	TBD	Various	Var	Var

hdf	public	4.1 R5	No Ident	TBD	Various	Var	Var
SSH secure shell	public	3.3.0	No Ident	TBD	Various	Var	Var
TCP Wrappers	public	7.6	No Ident	TBD	Various	Var	Var
Autosys	Public (SGI)	4.5	No Ident	TBD	Various	Var	Var
Remedy ARS	Remedy	5.1.2	No Ident	TBD	Various	Var	Var
Retrospect Remote	Retrospect	various	No Ident	TBD	Various	Var	Var
IDL	RSI	8.0 -9	No Ident	TBD	Various	Var	Var
IDL	RSI	6	No Ident	TBD	Various	Var	Var
SGI Freeware textutils	SGI	1.22	No Ident	TBD	Various	Var	Var
ACSL5	Storagetek	7.1.0	No Ident	TBD	Various	Var	Var
CDE	Sun	1.5	No Ident	TBD	Various	Var	Var
JDK	Sun	1.4.1-02	No Ident	TBD	Various	Var	Var
Jre	sun	1.4.1	No Ident	TBD	Various	Var	Var
MIPSpro C compiler	Sun	7.3.1.2	No Ident	TBD	Various	Var	Var
MIPSpro C++ compiler	Sun	7.3.1.2	No Ident	TBD	Various	Var	Var
SPARCompiler C	Sun	3.01	No Ident	TBD	Various	Var	Var
SPARCompiler C++	Sun	4.01	No Ident	TBD	Various	Var	Var
SPARCworks/Teamware	Sun	1.0.3	No Ident	TBD	Various	Var	Var
Workshop Compiler C/C++/SPARC	Sun	4.2	No Ident	TBD	Various	Var	Var
Workshop Compiler Fortran/SPARC	Sun	4.2	No Ident	TBD	Various	Var	Var
Open Client/C (isql & bcp)	Sybase	10.0.4	No Ident	TBD	Various	Var	Var
Open Client/C (no isql & bcp)	Sybase	11.1.0	No Ident	TBD	Various	Var	Var
Replication Server	Sybase	12	No Ident	TBD	Various	Var	Var
Sybase	Sybase	12.5.1	No Ident	TBD	Various	Var	Var
Veritas	veritas	3.4	No Ident	TBD	Various	Var	Var
Veritas NetBackup	Veritas	5	No Ident	TBD	Various	Var	Var
Veritas VM Foundation Suite	Veritas	3.5, 4.1	No Ident	TBD	Various	Var	Var
Veritas Volume Manager	Veritas	3.5	No Ident	TBD	Various	Var	Var
WUSAGE	Washington University	8	No Ident	TBD	Various	Var	Var

EMACS	Public	20.7	No Ident	TBD	Various	Var	Var
GCC	Public	3.3.2	No Ident	TBD	Various	Var	Var
Ghostscript	Public	7.07	No Ident	TBD	Various	Var	Var
Gzip	Public	1.3.5	No Ident	TBD	Various	Var	Var
HDF	Public	4.1 R5	No Ident	TBD	Various	Var	Var
ImageMagick	Public	5.5.7-14	No Ident	TBD	Various	Var	Var
Less	Public	332	No Ident	TBD	Various	Var	Var
Lynx	Public	2.8.2	No Ident	TBD	Various	Var	Var
Make	Public	3.79.1	No Ident	TBD	Various	Var	Var
MakeDisc	Public	1.3	No Ident	TBD	Various	Var	Var
md5sum (gnu md5)	Public	1.22	No Ident	TBD	Various	Var	Var
MIPSpro C compiler	Public	7.2.1	No Ident	TBD	Various	Var	Var
mpeg_play	Public	2.3	No Ident	TBD	Various	Var	Var
Mysql	Public	4.1.11	No Ident	TBD	Various	Var	Var
Perl	Public	5.8.0	No Ident	TBD	Various	Var	Var
PHP	Public	4.3.11	No Ident	TBD	Various	Var	Var
Pine	Public	4.21	No Ident	TBD	Various	Var	Var
Postgres	Public	7.41	No Ident	TBD	Various	Var	Var
Proftp	Public	1.3.orcl	No Ident	TBD	Various	Var	Var
Qpopper	Public	4.0.8	No Ident	TBD	Various	Var	Var
Rdist	Public	6.1.5	No Ident	TBD	Various	Var	Var
Rears	Public	3.2.0.4	No Ident	TBD	Various	Var	Var
Res	Public	5.7	No Ident	TBD	Various	Var	Var
Ripemsg	Public	2.1	No Ident	TBD	Various	Var	Var
Runas	Public	4.1	No Ident	TBD	Various	Var	Var
Sendmail	Public	8.12.10	No Ident	TBD	Various	Var	Var
Tar	Public	1.12	No Ident	TBD	Various	Var	Var
TCL/TK	Public	8	No Ident	TBD	Various	Var	Var
Tosh	Public	6.0.9	No Ident	TBD	Various	Var	Var
Top	Public	3.5b9	No Ident	TBD	Various	Var	Var
Tripwire	Public	4.1	No Ident	TBD	Various	Var	Var
Wabi	Public		No Ident	TBD	Various	Var	Var
WRQ Secure Shell	Public		No Ident	TBD	Various	Var	Var
X11R6_runtime-12_1	Public	12.1	No Ident	TBD	Various	Var	Var

xGrid	Public	various	No Ident	TBD	Various	Var	Var
Xntp	Public	3.5f	No Ident	TBD	Various	Var	Var
Xon	Public	1.1	No Ident	TBD	Various	Var	Var
Xpm	Public	3.4f	No Ident	TBD	Various	Var	Var
00000647	HPC	TBD	No Ident	Various	Various	TBD	TBD
00000749	EXB	TBD	No Ident	Various	Various	TBD	TBD
00000750	EXB	TBD	No Ident	Various	Various	TBD	TBD
00000763	SUN	TBD	No Ident	Various	Various	TBD	TBD
00001190	SUN	TBD	No Ident	Various	Various	TBD	TBD
00001205	SUN	TBD	No Ident	Various	Various	TBD	TBD
00001213	SUN	TBD	No Ident	Various	Various	TBD	TBD
00001256	HPC	TBD	No Ident	Various	Various	TBD	TBD
00001259	HPC	TBD	No Ident	Various	Various	TBD	TBD
00001374	DCS	TBD	No Ident	Various	Various	TBD	TBD
00001375	SUN	TBD	No Ident	Various	Various	TBD	TBD
00001606	BDC	TBD	No Ident	Various	Various	TBD	TBD
00001648	SUN	TBD	No Ident	Various	Various	TBD	TBD
00001649	SUN	TBD	No Ident	Various	Various	TBD	TBD

00001650	CHALLENGE RAID EXPANSION RACK	SGI	TBD	No Ident	Various	Various	TBD	TBD
00001651	RACKMOUNT RAID ENCLOSURE W/20X9GB	SGI	TBD	No Ident	Various	Various	TBD	TBD
00001652	RACKMOUNT RAID ENCLOSURE W/20X9GB	SGI	TBD	No Ident	Various	Various	TBD	TBD
00001654	CHALLENGE RAID EXPANSION RACK	SGI	TBD	No Ident	Various	Various	TBD	TBD
00001655	RACKMOUNT RAID ENCL W/20X9 GB DRIVE	SGI	TBD	No Ident	Various	Various	TBD	TBD
00001666	CHALLENGE RAID EXPANSION RACK	SGI	TBD	No Ident	Various	Various	TBD	TBD
00001668	RACKMOUNT RAID ENCLOSURE W/ 1 CONTROLLER	SGI	TBD	No Ident	Various	Various	TBD	TBD
00001669	RACKMOUNT RAID ENCLOSURE W/ 1 CONTROLLER	SGI	TBD	No Ident	Various	Various	TBD	TBD
00001709	LARGE COMMUNICATIONS RACK	GLO	TBD	No Ident	Various	Various	TBD	TBD
00001710	LARGE COMMUNICATIONS RACK	GLO	TBD	No Ident	Various	Various	TBD	TBD
00001755	CHALLENGE RAID EXPANSION RACK	SGI	TBD	No Ident	Various	Various	TBD	TBD
00001827	ULTRA 1 W/1X167MHZ, 256MB MEM, 2+18GB DRIVES	SUN	TBD	No Ident	Various	Various	TBD	TBD
00001878	ULTRA 2/1170 W/168MHZ 576MBMEM 1X18GBHD	SUN	TBD	No Ident	Various	Various	TBD	TBD

00001900	E3000 W/4X336MHZ, 1.75GB MEM, 2X2+7X9+18GB DRIVES	SUN	TBD	No Ident	Various	Various	TBD	TBD
00001913	MULTIPACK - 4.2 GB 7200 RPM SCSI-2	SUN	TBD	No Ident	Various	Various	TBD	TBD
00002143	TIMBERWOLF ATL - 420 CART CAP	STK	TBD	No Ident	Various	Various	TBD	TBD
00002151	TOP GUN BARCODE SCANNER	CTI	TBD	No Ident	Various	Various	TBD	TBD
00002187	PRINTER - HP LASERJET 5SIMX PRINTER	HPC	TBD	No Ident	Various	Various	TBD	TBD
00002221	ULTRA 1 SYSTEM W/167MHZ 128MBMEM 1X18GB	SUN	TBD	No Ident	Various	Various	TBD	TBD
00002249	PRINTER - HP LASERJET 5SIMX PRINTER	HPC	TBD	No Ident	Various	Various	TBD	TBD
00002250	PRINTER - HP LASERJET 5SIMX PRINTER	HPC	TBD	No Ident	Various	Various	TBD	TBD
00002288	COLOR MONITOR - 20 IN SUN RAID W/ 19X9GB + 19X4GB	SUN	TBD	No Ident	Various	Various	TBD	TBD
00002292	DDR	SUN	TBD	No Ident	Various	Various	TBD	TBD
00002470	TERMINAL TAPE STACKER - 8	WYE	TBD	No Ident	Various	Various	TBD	TBD
00003017	MM	EXB	TBD	No Ident	Various	Various	TBD	TBD
00003127	TERMINAL E3000 W/4X248MHZ, 1.75GB MEM, 10X18GB DDR	WYE	TBD	No Ident	Various	Various	TBD	TBD
00003277	STORAGE ARRAY - 164 GB	SUN	TBD	No Ident	Various	Various	TBD	TBD
00003648	SUN ULTRA 2 SYSTEM	SUN	TBD	No Ident	Various	Various	TBD	TBD
00003697		SUN	TBD	No Ident	Various	Various	TBD	TBD

00003787	RACKMOUNT RAID ENCL W/20X9 GB DRIVES	SGI	TBD	No Ident	Various	Various	TBD	TBD
00003877	UNIPAK - 9.1 GB - EXTERNAL 3.5 LOW SUN ENTERPRISE NETWORK ARRAY W/10X9GB	SUN	TBD	No Ident	Various	Various	TBD	TBD
00003903	MULTIPACK W/2 18GB DRIVES	SUN	TBD	No Ident	Various	Various	TBD	TBD
00003981	PRINTER - HP LASERJET 5SI	HPC	TBD	No Ident	Various	Various	TBD	TBD
00004409	UNIPAK - 4.2 GB 5400 RPM	SUN	TBD	No Ident	Various	Various	TBD	TBD
00004429	COLOR MONITOR - 20 IN	SUN	TBD	No Ident	Various	Various	TBD	TBD
00004473	UNIPAK - 4.2 GB 5400 RPM	SUN	TBD	No Ident	Various	Various	TBD	TBD
00004585	UNIPAK - 4.2 GB 5400 RPM	SUN	TBD	No Ident	Various	Various	TBD	TBD
00004586	STORAGE ARRAY - 12.6 GB (CONTAINS COLOR MONITOR - 21 IN	SUN	TBD	No Ident	Various	Various	TBD	TBD
00004697	LIBRARY CONTROL UNIT	NCD	TBD	No Ident	Various	Various	TBD	TBD
00004797	TAPE ROBOT UNIT	STK	TBD	No Ident	Various	Various	TBD	TBD
00004851	7-SLOT ROUTER, RSP4, 2 32MB FLASH	STK	TBD	No Ident	Various	Various	TBD	TBD
00004852	ORIGIN FIBRE RAID W/10X36GB DRIVES	CIS	TBD	No Ident	Various	Various	TBD	TBD
00004853	ORIGIN FIBRE RAID W/10X36GB DRIVES	SGI	TBD	No Ident	Various	Various	TBD	TBD
00005690	ORIGIN FIBRE RAID W/10X36GB DRIVES	SGI	TBD	No Ident	Various	Various	TBD	TBD
00005691	ORIGIN FIBRE RAID W/10X36GB DRIVES	SGI	TBD	No Ident	Various	Various	TBD	TBD
00005692	ORIGIN FIBRE RAID W/10X36GB DRIVES	SGI	TBD	No Ident	Various	Various	TBD	TBD
00005693	ORIGIN FIBRE RAID W/10X36GB DRIVES	SGI	TBD	No Ident	Various	Various	TBD	TBD

00005694	ORIGIN FIBRE RAID W/10X36GB DRIVES	SGI	TBD	No Ident	Various	Various	TBD	TBD
00005695	ORIGIN FIBRE RAID W/10X36GB DRIVES	SGI	TBD	No Ident	Various	Various	TBD	TBD
00005948	RS/6000 MODEL 6F1 W/2X750 MHZ, 2GB MEM, 2X9+36GB DRIVES	IBM	TBD	No Ident	Various	Various	TBD	TBD
00005949	17" COLOR MONITOR	IBM	TBD	No Ident	Various	Various	TBD	TBD
00005950	QUIET TOUCH KEYBOARD	IBM	TBD	No Ident	Various	Various	TBD	TBD
00005951	MOUSE	MIE	TBD	No Ident	Various	Various	TBD	TBD
00005971	PCI EXPANSION MODULE	SGI	TBD	No Ident	Various	Various	TBD	TBD
00005972	ORIGIN 3400 R- BRICK	SGI	TBD	No Ident	Various	Various	TBD	TBD
00005973	ORIGIN 3400 R- BRICK	SGI	TBD	No Ident	Various	Various	TBD	TBD
00005974	36GB 15K FIBRE CHANNEL DRIVE	SGI	TBD	No Ident	Various	Various	TBD	TBD
00005998	7421 INTERMEC PRINTER	ITC	TBD	No Ident	Various	Various	TBD	TBD
00005999	EXTERNAL ETHERNET ADAPTER	ITC	TBD	No Ident	Various	Various	TBD	TBD
00006048	TAPE DRIVE 4MM RMM DSS-2	SUN	TBD	No Ident	Various	Various	TBD	TBD
00006079	KEYBOARD	SUN	TBD	No Ident	Various	Various	TBD	TBD
00006613	WYSE-150 AMBER TERMINAL	WYE	TBD	No Ident	Various	Various	TBD	TBD
00006734	KEYBOARD - WINDOWS 95	NCD	TBD	No Ident	Various	Various	TBD	TBD
00006735	MOUSE - PS/2	NCD	TBD	No Ident	Various	Various	TBD	TBD
00006867	KEYBOARD	SUN	TBD	No Ident	Various	Various	TBD	TBD
00006973	DLT 30 SLOT TAPE LIBRARY	STK	TBD	No Ident	Various	Various	TBD	TBD
00007987	MOUSE	NCD	TBD	No Ident	Various	Various	TBD	TBD

00007988	MOUSE - NCD 3 BUTTON PS/2	NCD	TBD	No Ident	Various	Various	TBD	TBD
00008342	MOUSE - 3 BUTTON TRACK BALL	SUN	TBD	No Ident	Various	Various	TBD	TBD
00008452	CATALYST 6000 SWITCH	CIS	TBD	No Ident	Various	Various	TBD	TBD
00008453	SUPERVISOR ENGINE	CIS	TBD	No Ident	Various	Various	TBD	TBD
00008454	SUPERVISOR ENGINE	CIS	TBD	No Ident	Various	Various	TBD	TBD
00008467	8 PORT GB ETHERNET BOARD	CIS	TBD	No Ident	Various	Various	TBD	TBD
00008570	MOUSE - 3 BUTTON TRACK BALL	SUN	TBD	No Ident	Various	Various	TBD	TBD
00008571	KEYBOARD	SUN	TBD	No Ident	Various	Various	TBD	TBD
00008586	KEYBOARD	SUN	TBD	No Ident	Various	Various	TBD	TBD
00008607	KEYBOARD	SUN	TBD	No Ident	Various	Various	TBD	TBD
00008622	MOUSE - 3 BUTTON TRACK BALL	SUN	TBD	No Ident	Various	Various	TBD	TBD
00008648	MOUSE - 3 BUTTON	SUN	TBD	No Ident	Various	Various	TBD	TBD
00008649	KEYBOARD	SUN	TBD	No Ident	Various	Various	TBD	TBD
00008650	KEYBOARD	SUN	TBD	No Ident	Various	Various	TBD	TBD
00008651	KEYBOARD	SUN	TBD	No Ident	Various	Various	TBD	TBD
00008666	PHASER 750 DP 1200DPI 128MB LGL	TEK	TBD	No Ident	Various	Various	TBD	TBD
00008668	MOUSE	SUN	TBD	No Ident	Various	Various	TBD	TBD
00008721	RACKMOUNT ORIGIN FIBRE W/10X18 DRIVES	SGI	TBD	No Ident	Various	Various	TBD	TBD
00008722	RACKMOUNT ORIGIN FIBRE W/10X18 DRIVES	SGI	TBD	No Ident	Various	Various	TBD	TBD
00008839	SUN ULTRA 10 W/333MHZ, 256MB	SUN	TBD	No Ident	Various	Various	TBD	TBD
00008841	MEM, 9+18GB DRIVE MOUSE	SUN	TBD	No Ident	Various	Various	TBD	TBD
00008842	KEYBOARD	SUN	TBD	No Ident	Various	Various	TBD	TBD

00008846	COLOR MONITOR - 17 IN	SUN	TBD	No Ident	Various	Various	TBD	TBD
00009093	9730 DLT 30 SLOT LIBRARY	STK	TBD	No Ident	Various	Various	TBD	TBD
00009103	9730 DLT 30 SLOT LIBRARY	STK	TBD	No Ident	Various	Various	TBD	TBD
00009128	TAPE ROBOT UNIT LIBRARY	STK	TBD	No Ident	Various	Various	TBD	TBD
00009129	MANAGEMENT UNIT	STK	TBD	No Ident	Various	Various	TBD	TBD
00009130	LIBRARY CONTROL UNIT	STK	TBD	No Ident	Various	Various	TBD	TBD
00009138	9840 FRAME	STK	TBD	No Ident	Various	Various	TBD	TBD
00010065	21" MONITOR	SUN	TBD	No Ident	Various	Various	TBD	TBD
00010066	21" MONITOR	SUN	TBD	No Ident	Various	Various	TBD	TBD
00010067	21" MONITOR	SUN	TBD	No Ident	Various	Various	TBD	TBD
00010068	10/20 DRIVE CABINET	STK	TBD	No Ident	Various	Various	TBD	TBD
00010079	21 IN MONITOR	SUN	TBD	No Ident	Various	Various	TBD	TBD
00010081	21 IN MONITOR	SUN	TBD	No Ident	Various	Various	TBD	TBD
00010082	21 IN MONITOR	SUN	TBD	No Ident	Various	Various	TBD	TBD
00010086	CAT 2924-22 PORT 10/100+2 100BFX SWITCH	CIS	TBD	No Ident	Various	Various	TBD	TBD
00010095	COLOR MONITOR - 20 IN	SUN	TBD	No Ident	Various	Various	TBD	TBD
00010096	COLOR MONITOR - 20 IN	SUN	TBD	No Ident	Various	Various	TBD	TBD
00010100	21 IN MONITOR	SUN	TBD	No Ident	Various	Various	TBD	TBD
00010101	21 IN MONITOR	SUN	TBD	No Ident	Various	Various	TBD	TBD
00010102	21 IN MONITOR	SUN	TBD	No Ident	Various	Various	TBD	TBD
00010103	21 IN MONITOR	SUN	TBD	No Ident	Various	Various	TBD	TBD
00010104	COLOR MONITOR - 20 IN	SUN	TBD	No Ident	Various	Various	TBD	TBD
00010105	21 IN MONITOR	SUN	TBD	No Ident	Various	Various	TBD	TBD
00010106	21 IN MONITOR	SUN	TBD	No Ident	Various	Various	TBD	TBD
00010107	21 IN MONITOR	SUN	TBD	No Ident	Various	Various	TBD	TBD

00010109	CAT 2924-22 PORT 10/100+2 100BFXX SWITCH	CIS	TBD	No Ident	Various	Various	TBD	TBD
00010110	21 IN MONITOR	SUN	TBD	No Ident	Various	Various	TBD	TBD
00010111	21 IN MONITOR	SUN	TBD	No Ident	Various	Various	TBD	TBD
00010112	COLOR MONITOR - 21 IN	SUN	TBD	No Ident	Various	Various	TBD	TBD
00010113	16 PORT FC SWITCH	STK	TBD	No Ident	Various	Various	TBD	TBD
00010116	C BRICK 400MHZ	SGI	TBD	No Ident	Various	Various	TBD	TBD
00010119	RACKMOUNT RAID ENCLOSURE W/ 1 CONTROLLER	SGI	TBD	No Ident	Various	Various	TBD	TBD
00010120	RACKMOUNT RAID ENCLOSURE W/20X4GB DRIVES	SGI	TBD	No Ident	Various	Various	TBD	TBD
00010121	LIBRARY MANAGEMENT UNIT	STK	TBD	No Ident	Various	Various	TBD	TBD
00010125	9940A TAPE DRIVE	STK	TBD	No Ident	Various	Various	TBD	TBD
00010128	KEYBOARD	SGI	TBD	No Ident	Various	Various	TBD	TBD
00010129	MS INTELLIMOUSE	MIE	TBD	No Ident	Various	Various	TBD	TBD
00010136	SUN BLADE 500MHZ	SUN	TBD	No Ident	Various	Various	TBD	TBD
00010138	21 IN MONITOR	SUN	TBD	No Ident	Various	Various	TBD	TBD
00010145	STK D178 RAID RACK	STK	TBD	No Ident	Various	Various	TBD	TBD
00010146	RAID ENCLOSURE W/14X143 GB HD	STK	TBD	No Ident	Various	Various	TBD	TBD
00010147	RAID ENCLOSURE W/14X143 GB HD	STK	TBD	No Ident	Various	Various	TBD	TBD
00010148	RAID ENCLOSURE W/14X143 GB HD	STK	TBD	No Ident	Various	Various	TBD	TBD
00010149	RAID ENCLOSURE W/14X143 GB HD	STK	TBD	No Ident	Various	Various	TBD	TBD
00010150	RAID ENCLOSURE W/14X143 GB HD	STK	TBD	No Ident	Various	Various	TBD	TBD

00010151	RAID ENCLOSURE W/14X143 GB HD	STK	TBD	No Ident	Various	Various	TBD	TBD
00010152	RAID ENCLOSURE W/14X143 GB HD	STK	TBD	No Ident	Various	Various	TBD	TBD
00010153	RAID ENCLOSURE W/14X143 GB HD	STK	TBD	No Ident	Various	Various	TBD	TBD
00010154	DI78 CONTROLLER	STK	TBD	No Ident	Various	Various	TBD	TBD
00010155	STK DI78 RAID RACK	STK	TBD	No Ident	Various	Various	TBD	TBD
00010156	RAID ENCLOSURE W/14X143 GB HD	STK	TBD	No Ident	Various	Various	TBD	TBD
00010157	RAID ENCLOSURE W/14X143 GB HD	STK	TBD	No Ident	Various	Various	TBD	TBD
00010158	RAID ENCLOSURE W/14X143 GB HD	STK	TBD	No Ident	Various	Various	TBD	TBD
00010159	RAID ENCLOSURE W/14X143 GB HD	STK	TBD	No Ident	Various	Various	TBD	TBD
00010160	RAID ENCLOSURE W/14X143 GB HD	STK	TBD	No Ident	Various	Various	TBD	TBD
00010162	21 IN MONITOR	SUN	TBD	No Ident	Various	Various	TBD	TBD
00010164	COLOR MONITOR - 21 IN	SUN	TBD	No Ident	Various	Various	TBD	TBD
00010165	21 IN MONITOR	SUN	TBD	No Ident	Various	Various	TBD	TBD
00010166	KEYBOARD	SUN	TBD	No Ident	Various	Various	TBD	TBD
00010167	KEYBOARD	SUN	TBD	No Ident	Various	Various	TBD	TBD
00010168	10,000RPM EXTERNAL 18GB ULTRA DRIVE	SGI	TBD	No Ident	Various	Various	TBD	TBD
00010170	COLOR MONITOR - 21 IN	SUN	TBD	No Ident	Various	Various	TBD	TBD
00010172	COLOR MONITOR - 21 IN	SUN	TBD	No Ident	Various	Various	TBD	TBD
00010173	21 IN COLOR MONITOR	SUN	TBD	No Ident	Various	Various	TBD	TBD
00010305	POWEREDGE 1550 1GHZ/133 256K	DEL	TBD	No Ident	Various	Various	TBD	TBD

00010306	MOUSE	DEL	TBD	No Ident	Various	Various	TBD	TBD
00010307	104 KEYBOARD STORAGE A5200 ARRAY W/12X36GB	DEL	TBD	No Ident	Various	Various	TBD	TBD
00010314	DDR	SUN	TBD	No Ident	Various	Various	TBD	TBD
00010334	HP DESKJET 970-CXI PRINTER	HPC	TBD	No Ident	Various	Various	TBD	TBD
00010336	SUN BLADE WORKSTATION	SUN	TBD	No Ident	Various	Various	TBD	TBD
00010337	KEYBOARD	SUN	TBD	No Ident	Various	Various	TBD	TBD
00010338	MOUSE	SUN	TBD	No Ident	Various	Various	TBD	TBD
00010339	SUN BLADE WORKSTATION	SUN	TBD	No Ident	Various	Various	TBD	TBD
00010340	KEYBOARD	SUN	TBD	No Ident	Various	Various	TBD	TBD
00010341	MOUSE	SUN	TBD	No Ident	Various	Various	TBD	TBD
00010342	SUN BLADE WORKSTATION	SUN	TBD	No Ident	Various	Various	TBD	TBD
00010343	KEYBOARD	SUN	TBD	No Ident	Various	Various	TBD	TBD
00010344	MOUSE	SUN	TBD	No Ident	Various	Various	TBD	TBD
00010731	CONSOLE BASE SYSTEM 1100 W/800MHZ, 256MB, 18GB	SUN	TBD	No Ident	Various	Various	TBD	TBD
00010751	SUN 4800 4X900+4X1050MHZ, 16GB MEM, 73+18GB DRIVES	SUN	TBD	No Ident	Various	Various	TBD	TBD
00010777	ORIGIN 3400 W/20X400MHZ, 20GB MEM, 18+36GB HD	SUN	TBD	No Ident	Various	Various	TBD	TBD
00010778	ORIGIN 3400 CBRICK W/2X400MHZ/8MB CACHE	SUN	TBD	No Ident	Various	Various	TBD	TBD
00010779	ORIGIN 3400 CBRICK W/2X400MHZ/8MB CACHE	SUN	TBD	No Ident	Various	Various	TBD	TBD

00010780	ORIGIN 3400 CBRICK W/2X400MHZ/8MB CACHE	SGI	TBD	No Ident	Various	Various	TBD	TBD
00010781	XIO EXPANSION MODULE	SGI	TBD	No Ident	Various	Various	TBD	TBD
00011069	DATA CENTER 84"	NEX	TBD	No Ident	Various	Various	TBD	TBD
00011070	18 DRIVE BLK RACK 2BUS FIBRE	NEX	TBD	No Ident	Various	Various	TBD	TBD
00011071	NEXSTOR 2050 ACTIVE FIBRE RAID NETFRAME	NEX	TBD	No Ident	Various	Various	TBD	TBD
00011078	W/LANDESK	MIE	TBD	No Ident	Various	Various	TBD	TBD
00011079	MONITOR	MIE	TBD	No Ident	Various	Various	TBD	TBD
00011080	KEYBOARD	MIE	TBD	No Ident	Various	Various	TBD	TBD
00011081	MOUSE	MIE	TBD	No Ident	Various	Various	TBD	TBD
00011266	ORIGIN 2000 W/8X300MHZ, 4GBMEM, 2X18GB DD	SGI	TBD	No Ident	Various	Various	TBD	TBD
00011308	ORIGIN FIBRE RACK O2 WKSTN	SGI	TBD	No Ident	Various	Various	TBD	TBD
00011313	W/300MHZ, 256MB MEM, 9GB DRIVES	SGI	TBD	No Ident	Various	Various	TBD	TBD
00011314	TRINITRON 21"	SGI	TBD	No Ident	Various	Various	TBD	TBD
00011315	MONITOR	SGI	TBD	No Ident	Various	Various	TBD	TBD
00011315	KEYBOARD	SGI	TBD	No Ident	Various	Various	TBD	TBD
00011316	MOUSE	SGI	TBD	No Ident	Various	Various	TBD	TBD
00011335	IRIS CONSOLE SW MULTIPLXER	SGI	TBD	No Ident	Various	Various	TBD	TBD
00011350	CRYPTO CARD RB-1 USER ATHN SMART CARDS	CRY	TBD	No Ident	Various	Various	TBD	TBD
00011351	CRYPTO CARD RB-1 USER ATHN SMART CARDS	CRY	TBD	No Ident	Various	Various	TBD	TBD
00011387	NETFRAME 3400 SERVER	MIE	TBD	No Ident	Various	Various	TBD	TBD

00011388	KEYBOARD	MIE	TBD	No Ident	Various	Various	TBD	TBD
00011389	MOUSE	MIE	TBD	No Ident	Various	Various	TBD	TBD
00011394	9940A TAPE DRIVE	STK	TBD	No Ident	Various	Various	TBD	TBD
00011395	9940A TAPE DRIVE	STK	TBD	No Ident	Various	Various	TBD	TBD
00011401	9940A TAPE DRIVE	STK	TBD	No Ident	Various	Various	TBD	TBD
00011402	9940A TAPE DRIVE	STK	TBD	No Ident	Various	Various	TBD	TBD
00011406	9940A TAPE DRIVE	STK	TBD	No Ident	Various	Various	TBD	TBD
00011407	9940A TAPE DRIVE	STK	TBD	No Ident	Various	Various	TBD	TBD
00011440	21" MONITOR	MIE	TBD	No Ident	Various	Various	TBD	TBD
	ORIGIN 3800							
	W/128X400MHZ,							
00011444	64GB, 2X18GB	SGI	TBD	No Ident	Various	Various	TBD	TBD
00011445	400MHZ BRICK	SGI	TBD	No Ident	Various	Various	TBD	TBD
00011446	400MHZ BRICK	SGI	TBD	No Ident	Various	Various	TBD	TBD
00011447	400MHZ BRICK	SGI	TBD	No Ident	Various	Various	TBD	TBD
00011448	ROUTER R BLOCK	SGI	TBD	No Ident	Various	Various	TBD	TBD
00011449	400MHZ BRICK	SGI	TBD	No Ident	Various	Various	TBD	TBD
00011450	C BRICK 400MHZ	SGI	TBD	No Ident	Various	Various	TBD	TBD
00011451	ROUTER R BLOCK	SGI	TBD	No Ident	Various	Various	TBD	TBD
00011453	C BRICK 400MHZ	SGI	TBD	No Ident	Various	Various	TBD	TBD
00011454	C BRICK 400MHZ	SGI	TBD	No Ident	Various	Various	TBD	TBD
00011455	POWER SUPPLY	SGI	TBD	No Ident	Various	Various	TBD	TBD
00011456	POWER SUPPLY	SGI	TBD	No Ident	Various	Various	TBD	TBD
00011457	XIO EXPANSION MODULE	SGI	TBD	No Ident	Various	Various	TBD	TBD
00011458	PCI EXPANSION MODULE	SGI	TBD	No Ident	Various	Various	TBD	TBD
00011459	PCI EXPANSION MODULE	SGI	TBD	No Ident	Various	Various	TBD	TBD
00011460	PCI EXPANSION MODULE	SGI	TBD	No Ident	Various	Various	TBD	TBD
00011461	POWER SUPPLY	SGI	TBD	No Ident	Various	Various	TBD	TBD
00011462	POWER SUPPLY	SGI	TBD	No Ident	Various	Various	TBD	TBD
00011495	35/70GB DLT7000 IV SCSI DIFF	ING	TBD	No Ident	Various	Various	TBD	TBD

00011496	35/70GB DLT7000 IV SCSI DIFF	ING	TBD	No Ident	Various	Various	TBD	TBD
00011514	EXABYTE EILANT TAPE DRIVE	EXB	TBD	No Ident	Various	Various	TBD	TBD
00011533	EXABYTE EILANT TAPE DRIVE	EXB	TBD	No Ident	Various	Various	TBD	TBD
00011536	7421 INTERMEC PRINTER	ITC	TBD	No Ident	Various	Various	TBD	TBD
00011537	7421 INTERMEC PRINTER	ITC	TBD	No Ident	Various	Various	TBD	TBD
00011543	10X SCSI EXT DVD ROM	SGI	TBD	No Ident	Various	Various	TBD	TBD
00011545	40X SCSI EXT CD- ROM 99MS	SGI	TBD	No Ident	Various	Various	TBD	TBD
00011682	KEYBOARD	SUN	TBD	No Ident	Various	Various	TBD	TBD
00011683	SUN ULTRA 10 MODEL 440, C256CY 20GB	SUN	TBD	No Ident	Various	Various	TBD	TBD
00011724	RACKMOUNT ORIGIN FIBRE W/10X18 DRIVES	SGI	TBD	No Ident	Various	Various	TBD	TBD
00011725	RACKMOUNT ORIGIN FIBRE W/10X18 DRIVES	SGI	TBD	No Ident	Various	Various	TBD	TBD
00011726	RACKMOUNT ORIGIN FIBRE W/10X18 DRIVES	SGI	TBD	No Ident	Various	Various	TBD	TBD
00011727	RACKMOUNT ORIGIN FIBRE W/10X18 DRIVES	SGI	TBD	No Ident	Various	Various	TBD	TBD
00011760	MILLENNIA MAX GS 133 LITE W/1GHZ, 512MB, 40GB	MIE	TBD	No Ident	Various	Various	TBD	TBD
00011761	21 IN SONY TRINITRON MONITOR	SON	TBD	No Ident	Various	Various	TBD	TBD
00011762	KEYBOARD - 104	MIE	TBD	No Ident	Various	Various	TBD	TBD
00011764	SPEAKER	MIE	TBD	No Ident	Various	Various	TBD	TBD
00012001	COLOR MONITOR -	SUN	TBD	No Ident	Various	Various	TBD	TBD

00012027	20 IN SGI RACK SERVER BASE	SGI	TBD	No Ident	Various	Various	TBD	TBD
00012061	701PB BASE SUBSYSTEM	NCD	TBD	No Ident	Various	Various	TBD	TBD
00012330	EQUIPMENT RACK FC SWITCH 16 PORT 4116	BLI	TBD	No Ident	Various	Various	TBD	TBD
00012333	SGI 2100 W/RX350MHZ, 2GB MEM, 5X18GB DRIVES	STK	TBD	No Ident	Various	Various	TBD	TBD
00013284	40X SCSI EXT CD- ROM 99MS	SGI	TBD	No Ident	Various	Various	TBD	TBD
00013298	40X SCSI EXT CD- ROM 99MS	SGI	TBD	No Ident	Various	Various	TBD	TBD
00013299	12 PORT 10/100 SWITCH	SGI	TBD	No Ident	Various	Various	TBD	TBD
00013305	DELL CPU POWEREDGE W/7.35GB HD, 1GB MEM	TDC	TBD	No Ident	Various	Various	TBD	TBD
00013306	MONITOR	DEL	TBD	No Ident	Various	Various	TBD	TBD
00013307	KEYBOARD	DEL	TBD	No Ident	Various	Various	TBD	TBD
00013308	MOUSE	DEL	TBD	No Ident	Various	Various	TBD	TBD
00013309	RIMAGE AUTOSTAR CD-R/DVD-R	SUN	TBD	No Ident	Various	Various	TBD	TBD
00013310	38-U RACK ENCLOSURE	RIM	TBD	No Ident	Various	Various	TBD	TBD
00013311	CONTROL MODULE	SGI	TBD	No Ident	Various	Various	TBD	TBD
00013312	PS/2 HIGH RESOLUTION MOUSE	SGI	TBD	No Ident	Various	Various	TBD	TBD
00013501	PS/2 101 MITSUMI KEYBOARD	ABC	TBD	No Ident	Various	Various	TBD	TBD
00013502	21" MONITOR	ABC	TBD	No Ident	Various	Various	TBD	TBD
00013521	PENT 4 1.7GHZ 512MB SDRAM 40GB	ABC	TBD	No Ident	Various	Various	TBD	TBD
00013526		ABC	TBD	No Ident	Various	Various	TBD	TBD

00014280	MOUSE - 3 BUTTON	SUN	TBD	No Ident	Various	Various	TBD	TBD
00014281	17 IN COLOR MONITOR	SUN	TBD	No Ident	Various	Various	TBD	TBD
00014334	16 PORT FC SWITCH	STK	TBD	No Ident	Various	Various	TBD	TBD
00014368	KEYBOARD	SGI	TBD	No Ident	Various	Various	TBD	TBD
00014369	MOUSE	SGI	TBD	No Ident	Various	Various	TBD	TBD
00014370	19" MONITOR	SGI	TBD	No Ident	Various	Various	TBD	TBD
00014420	9940A TAPE DRIVE	STK	TBD	No Ident	Various	Various	TBD	TBD
00014421	9940A TAPE DRIVE	STK	TBD	No Ident	Various	Various	TBD	TBD
00014428	TALL CPU RACK 2-8 PORT ROUTERS	SGI	TBD	No Ident	Various	Various	TBD	TBD
00014429	C-BRICK W/4X 400MHZ	SGI	TBD	No Ident	Various	Various	TBD	TBD
00014430	C-BRICK W/4X 400MHZ	SGI	TBD	No Ident	Various	Various	TBD	TBD
00014431	C-BRICK W/4X 400MHZ	SGI	TBD	No Ident	Various	Various	TBD	TBD
00014432	ROUTER BRICK	SGI	TBD	No Ident	Various	Various	TBD	TBD
00014433	C-BRICK W/4X 400MHZ	SGI	TBD	No Ident	Various	Various	TBD	TBD
00014434	C-BRICK W/4X 400MHZ	SGI	TBD	No Ident	Various	Various	TBD	TBD
00014435	ROUTER BRICK	SGI	TBD	No Ident	Various	Various	TBD	TBD
00014436	C-BRICK W/4X 400MHZ	SGI	TBD	No Ident	Various	Various	TBD	TBD
00014437	C-BRICK W/4X 400MHZ	SGI	TBD	No Ident	Various	Various	TBD	TBD
00014438	C-BRICK W/4X 400MHZ	SGI	TBD	No Ident	Various	Various	TBD	TBD
00014439	C-BRICK W/4X 400MHZ	SGI	TBD	No Ident	Various	Various	TBD	TBD
00014440	C-BRICK W/4X 400MHZ	SGI	TBD	No Ident	Various	Various	TBD	TBD
00014441	C-BRICK W/4X 400MHZ	SGI	TBD	No Ident	Various	Various	TBD	TBD
00014442	ROUTER BRICK	SGI	TBD	No Ident	Various	Various	TBD	TBD
00014443	C-BRICK W/4X 400MHZ	SGI	TBD	No Ident	Various	Various	TBD	TBD

00014786	SUN BLADE 500MHZ	SUN	TBD	No Ident	Various	Various	TBD	TBD
00014787	KEYBOARD	SUN	TBD	No Ident	Various	Various	TBD	TBD
00014788	MOUSE - 3 BUTTON TRACK BALL	SUN	TBD	No Ident	Various	Various	TBD	TBD
00014789	KEYBOARD	SUN	TBD	No Ident	Various	Various	TBD	TBD
00014790	MOUSE	SUN	TBD	No Ident	Various	Various	TBD	TBD
00014792	KEYBOARD	SUN	TBD	No Ident	Various	Various	TBD	TBD
00014793	MOUSE	SUN	TBD	No Ident	Various	Various	TBD	TBD
00014794	KEYBOARD	SUN	TBD	No Ident	Various	Various	TBD	TBD
00014795	MOUSE	SUN	TBD	No Ident	Various	Various	TBD	TBD
00014796	KEYBOARD	SUN	TBD	No Ident	Various	Various	TBD	TBD
00014797	MOUSE	SUN	TBD	No Ident	Various	Various	TBD	TBD
00014798	KEYBOARD	SUN	TBD	No Ident	Various	Various	TBD	TBD
00014799	MOUSE	SUN	TBD	No Ident	Various	Various	TBD	TBD
00014800	KEYBOARD	SUN	TBD	No Ident	Various	Various	TBD	TBD
00014801	MOUSE	SUN	TBD	No Ident	Various	Various	TBD	TBD
00014802	KEYBOARD	SUN	TBD	No Ident	Various	Various	TBD	TBD
00014803	MOUSE	SUN	TBD	No Ident	Various	Various	TBD	TBD
00014804	KEYBOARD	SUN	TBD	No Ident	Various	Various	TBD	TBD
00014805	MOUSE	SUN	TBD	No Ident	Various	Various	TBD	TBD
00014806	KEYBOARD	SUN	TBD	No Ident	Various	Various	TBD	TBD
00014807	MOUSE	SUN	TBD	No Ident	Various	Various	TBD	TBD
00014808	KEYBOARD	SUN	TBD	No Ident	Various	Various	TBD	TBD
00014809	MOUSE	SUN	TBD	No Ident	Various	Various	TBD	TBD
00014810	KEYBOARD	SUN	TBD	No Ident	Various	Various	TBD	TBD
00014884	SUN BLADE 100 W/500MHZ, 1GB	SUN	TBD	No Ident	Various	Various	TBD	TBD
00014888	MEM, 2X15GB	SUN	TBD	No Ident	Various	Various	TBD	TBD
00014889	KEYBOARD	SUN	TBD	No Ident	Various	Various	TBD	TBD
00014890	SUN BLADE 100 W/500MHZ, 256MB	SUN	TBD	No Ident	Various	Various	TBD	TBD
00014891	MEM, 2X15GB DRIVES	SUN	TBD	No Ident	Various	Various	TBD	TBD
00014891	KEYBOARD	SUN	TBD	No Ident	Various	Various	TBD	TBD

00014892	MOUSE SUN BLADE 100 W/500MHZ, 256MB MEM, 2X15GB HD	SUN	TBD	No Ident	Various	Various	TBD	TBD
00014893	KEYBOARD	SUN	TBD	No Ident	Various	Various	TBD	TBD
00014894	MOUSE	SUN	TBD	No Ident	Various	Various	TBD	TBD
00014895	SUN BLADE 100 W/500MHZ, 256MB MEM, 2X15GB DRIVES	SUN	TBD	No Ident	Various	Various	TBD	TBD
00014896	KEYBOARD	SUN	TBD	No Ident	Various	Various	TBD	TBD
00014897	MOUSE	SUN	TBD	No Ident	Various	Various	TBD	TBD
00014898	SUN BLADE 100 W/500MHZ, 512MB MEM, 2X15GB HD	SUN	TBD	No Ident	Various	Various	TBD	TBD
00014899	KEYBOARD	SUN	TBD	No Ident	Various	Various	TBD	TBD
00014900	MOUSE	SUN	TBD	No Ident	Various	Various	TBD	TBD
00014901	SUN BLADE 100 W/500MHZ, 512MB MEM, 2X15GB DRIVES	SUN	TBD	No Ident	Various	Various	TBD	TBD
00014902	KEYBOARD	SUN	TBD	No Ident	Various	Various	TBD	TBD
00014903	MOUSE	SUN	TBD	No Ident	Various	Various	TBD	TBD
00014904	STK RAID CAB	SUN	TBD	No Ident	Various	Various	TBD	TBD
00020161	DRIVE MODULE W/10X 180GB	STK	TBD	No Ident	Various	Various	TBD	TBD
00020162	DRIVE MODULE W/10X 180GB	STK	TBD	No Ident	Various	Various	TBD	TBD
00020163	DRIVE MODULE W/10X 180GB	STK	TBD	No Ident	Various	Various	TBD	TBD
00020164	DRIVE MODULE W/10X 180GB	STK	TBD	No Ident	Various	Various	TBD	TBD
00020165	DRIVE MODULE W/10X 180GB	STK	TBD	No Ident	Various	Various	TBD	TBD
00020166	DRIVE MODULE W/10X 180GB	STK	TBD	No Ident	Various	Various	TBD	TBD

	ENCLOSURE												
00020285	SF V880 W/4X900MHZ, 5GB MEM, 6X72GB HD	SUN	TBD	No Ident	Various	Various	TBD	TBD					
00020286	DISK EXPANSION MODULE W/4X73GB DRIVES	SGI	TBD	No Ident	Various	Various	TBD	TBD					
00020495	9940A TAPE DRIVE	STK	TBD	No Ident	Various	Various	TBD	TBD					
00020516	DISK ENCLOSURE W/10X73GB 10K DRIVES	SGI	TBD	No Ident	Various	Various	TBD	TBD					
00020517	DISK ENCLOSURE W/10X73GB 10K DRIVES	SGI	TBD	No Ident	Various	Various	TBD	TBD					
00020528	DISK ENCLOSURE W/10X73GB 10K DRIVES	SGI	TBD	No Ident	Various	Various	TBD	TBD					
00020576	ORIGIN 300 W/16X600MHZ, 16GB MEM, 4X18GB	SGI	TBD	No Ident	Various	Various	TBD	TBD					
00020577	ORIGIN 300 4P 600 MHZ/4MB CACHE	SGI	TBD	No Ident	Various	Various	TBD	TBD					
00020578	ORIGIN 300 4P 600 MHZ/4MB CACHE	SGI	TBD	No Ident	Various	Various	TBD	TBD					
00020579	ORIGIN 300 4P 600 MHZ/4MB CACHE	SGI	TBD	No Ident	Various	Various	TBD	TBD					
00020580	ORIGIN 300 4P 600 MHZ/4MB CACHE	SGI	TBD	No Ident	Various	Various	TBD	TBD					
00020581	ROUTER	SGI	TBD	No Ident	Various	Various	TBD	TBD					
00020582	ORIGIN 300 PCI EXP MODULE	SGI	TBD	No Ident	Various	Various	TBD	TBD					
00020616	10 GBIC PORT/2- 10/100 CATALST 3550	CIS	TBD	No Ident	Various	Various	TBD	TBD					
00020631	C BRICK 4X600MHZ/8MB CACHE	SGI	TBD	No Ident	Various	Various	TBD	TBD					
00020632	PCI MODULE	SGI	TBD	No Ident	Various	Various	TBD	TBD					

00020949	MICRON CLIENT PRO 325 PEN 4 W/1.8GHZ PRO	MGC	TBD	No Ident	Various	Various	TBD	TBD
00020950	21 INCH SONY MONITOR	SON	TBD	No Ident	Various	Various	TBD	TBD
00020951	MPC KEYBOARD	MIE	TBD	No Ident	Various	Various	TBD	TBD
00020952	INTELLI MOUSE	MIE	TBD	No Ident	Various	Various	TBD	TBD
00020953	MICRON CLIENT PRO 325 PEN 4 W/1.8GHZ PRO	MGC	TBD	No Ident	Various	Various	TBD	TBD
00020954	21 INCH SONY MONITOR	SON	TBD	No Ident	Various	Various	TBD	TBD
00020955	MPC KEYBOARD	MIE	TBD	No Ident	Various	Various	TBD	TBD
00020956	INTELLI MOUSE	MIE	TBD	No Ident	Various	Various	TBD	TBD
00021076	SECURE CONSOLE SERVER W/16 PORTS	LTX	TBD	No Ident	Various	Various	TBD	TBD
00021086	DOLCH PAC 65	DCS	TBD	No Ident	Various	Various	TBD	TBD
00021087	SUNFIRE V880 6X1050MHZ, 12GB MEM, 6X73GB DRIVES	SUN	TBD	No Ident	Various	Various	TBD	TBD
00021088	SUNFIRE V880 2X1050MHZ 4GB RAM 6X36GB	SUN	TBD	No Ident	Various	Various	TBD	TBD
00021287	F4800 UNIBOARD- 1050MHZ W/4CPU	SUN	TBD	No Ident	Various	Various	TBD	TBD
00022001	TP9500 RAID RACK	SGI	TBD	No Ident	Various	Various	TBD	TBD
00022002	12X73GB 15K RPM LP DISK DRIVE	SGI	TBD	No Ident	Various	Various	TBD	TBD
00022003	14 TP9500 12X72GB DISK DRIVE	SGI	TBD	No Ident	Various	Various	TBD	TBD
00022004	DUAL HI-PERF CONTROLLER	SGI	TBD	No Ident	Various	Various	TBD	TBD
00022005	14 TP9500 13X73GB DISK DRIVE	SGI	TBD	No Ident	Various	Various	TBD	TBD
00022006	14 TP9500 13X73GB DISK DRIVE	SGI	TBD	No Ident	Various	Various	TBD	TBD

00022007	14 TP9500 13X73GB DISK DRIVE	SGI	TBD	No Ident	Various	Various	TBD	TBD
00022012	SILKWORM 3900 32 PORT 2GBIT	STK	TBD	No Ident	Various	Various	TBD	TBD
00022013	9940B TAPE DRIVE W/TRAY	STK	TBD	No Ident	Various	Various	TBD	TBD
00022014	9940B TAPE DRIVE W/TRAY	STK	TBD	No Ident	Various	Various	TBD	TBD
00022015	9940B TAPE DRIVE W/TRAY	STK	TBD	No Ident	Various	Various	TBD	TBD
00022016	9940B TAPE DRIVE W/TRAY	STK	TBD	No Ident	Various	Various	TBD	TBD
00022017	9940B TAPE DRIVE W/TRAY	STK	TBD	No Ident	Various	Various	TBD	TBD
00022018	9940B TAPE DRIVE W/TRAY	STK	TBD	No Ident	Various	Various	TBD	TBD
00022019	9940B TAPE DRIVE W/TRAY	STK	TBD	No Ident	Various	Various	TBD	TBD
00022020	9940B TAPE DRIVE W/TRAY	STK	TBD	No Ident	Various	Various	TBD	TBD
00022021	9940B TAPE DRIVE W/TRAY	STK	TBD	No Ident	Various	Various	TBD	TBD
00022022	9940B TAPE DRIVE W/TRAY	STK	TBD	No Ident	Various	Various	TBD	TBD
00022023	9940B TAPE DRIVE W/TRAY	STK	TBD	No Ident	Various	Various	TBD	TBD
00022024	9940B TAPE DRIVE W/TRAY	STK	TBD	No Ident	Various	Various	TBD	TBD
00022025	9940B TAPE DRIVE W/TRAY	STK	TBD	No Ident	Various	Various	TBD	TBD
00022026	9940B TAPE DRIVE W/TRAY	STK	TBD	No Ident	Various	Various	TBD	TBD
00022027	ORIGIN 350 SHORT RACK 17U, W/4X700MHZ, 4GB, 4X18GB DRIVES	SGI	TBD	No Ident	Various	Various	TBD	TBD
00022028	PCI-X EXPAND MODULE	SGI	TBD	No Ident	Various	Various	TBD	TBD
00022029	PCI-X EXPAND	SGI	TBD	No Ident	Various	Various	TBD	TBD

00022030	MODULE ORIGIN 350 700MHZ 2GB MEM 18GB DRIVE DVD	SGI	TBD	No Ident	Various	Various	TBD	TBD
00022031	ORIGIN 350 4P 700MHZ EXPANSION NODE	SGI	TBD	No Ident	Various	Various	TBD	TBD
00022185	POWEREDGE 1800 W/2X3.4GHZ, 4GB MEM, 2X146GB HD	DEL	TBD	No Ident	Various	Various	TBD	TBD
00022186	17 INCH MONITOR E773S	DEL	TBD	No Ident	Various	Various	TBD	TBD
00022187	KEYBOARD	DEL	TBD	No Ident	Various	Various	TBD	TBD
00022188	LOGITECH PS/2 BUTTON MOUSE	DEL	TBD	No Ident	Various	Various	TBD	TBD
00022206	17 IN FLAT DISPLAY CRT MONITOR	SUN	TBD	No Ident	Various	Various	TBD	TBD
00022208	SUNFIRE V440 2X1.062GHZ, 2GB MEM, 2X73GB	SUN	TBD	No Ident	Various	Various	TBD	TBD
00022211	TYPE-6 COUNTRY KIT KEYBOARD	SUN	TBD	No Ident	Various	Various	TBD	TBD
00022212	SUN 3-BUTTON MOUSE	SUN	TBD	No Ident	Various	Various	TBD	TBD
00022213	24 10/100 PORTS W/2 10/100/1000BASE-T PORTS, ENHANCED IMAG	CIS	TBD	No Ident	Various	Various	TBD	TBD
00024023	MOUSE	SUN	TBD	No Ident	Various	Various	TBD	TBD
00024024	MOUSE - 3 BUTTON TRACK BALL	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0000770	SBUS PARALLEL HIPPI NIC FOR SUN SPARC	STK	TBD	No Ident	Various	Various	TBD	TBD
C0000954	SBUS - FIBRE CHANNEL HOST ADAPTER	SUN	TBD	No Ident	Various	Various	TBD	TBD

C0000958	SBUS - FAST/WIDE DIFFERENTIAL INTELLIGEN	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0001130	TURBO GX 8-BIT COLOR GRAPHIC CARD	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0003834	BAR CODE READER/EXB-210 & 218	EXB	TBD	No Ident	Various	Various	TBD	TBD
C0005013	XIO SINGLE CHANNEL ADAPTER	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0005014	XIO SINGLE CHANNEL ADAPTER	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0005016	XIO SINGLE CHANNEL ADAPTER	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0005017	XIO SINGLE CHANNEL ADAPTER	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0005018	XIO SINGLE CHANNEL ADAPTER	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0005019	XIO SINGLE CHANNEL ADAPTER	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0005020	XIO SINGLE CHANNEL ADAPTER	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0005027	RAID CONTROLLER	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0005028	RAID CONTROLLER	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0005038	BASE I/O CARD	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0005042	1 PORT COPPER GB 1 PORT OPT GB ETH	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0005043	PCI SINGLE CHANNEL OPTICAL	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0005044	FC ADAPTER	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0005045	PCI SINGLE CHANNEL OPTICAL FC ADAPTER	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0005052	DUAL PORT 2GBIT FC HOST BUS	SGI	TBD	No Ident	Various	Various	TBD	TBD

ADAPTER													
C0005059	L2 BUNDLE/FAILSAFE 0300	SGI	TBD	No Ident			Various			TBD			
C0005060	L2 BUNDLE/FAILSAFE 0300	SGI	TBD	No Ident			Various			TBD			
C0005062	L2 BUNDLE/FAILSAFE 0300	SGI	TBD	No Ident			Various			TBD			
C0005114	RAID BATTERY BACKUP UNIT	SGI	TBD	No Ident			Various			TBD			
C0005115	POWER SUPPLY - THIRD RAID	SGI	TBD	No Ident			Various			TBD			
C0005116	SECOND RAID CONTROLLER W/32 MB MIRRORED	SGI	TBD	No Ident			Various			TBD			
C0005117	SECOND RAID CONTROLLER W/32 MB MIRRORED	SGI	TBD	No Ident			Various			TBD			
C0005857	QLOGIC CD SANBLADE 2340 PCI	QLO	TBD	No Ident			Various			TBD			
C0005858	QLOGIC CD SANBLADE 2340 PCI	QLO	TBD	No Ident			Various			TBD			
C0005867	SCSI 73GB DRIVE	SUN	TBD	No Ident			Various			TBD			
C0005876	QLOGIC CD SANBLADE 2340 PCI	QLO	TBD	No Ident			Various			TBD			
C0005877	QLOGIC CD SANBLADE 2340 PCI	QLO	TBD	No Ident			Various			TBD			
C0005884	BROADCOM NETXTREME NTWK CARD	DEL	TBD	No Ident			Various			TBD			
C0005901	SUN XVR-600 GRAPHIC ACCELERATOR	SUN	TBD	No Ident			Various			TBD			
C0005902	SUNFIRE V440 RACK MOUNT	SUN	TBD	No Ident			Various			TBD			

C0005903	SCSI 73GB 10KPM DISK DRIVE	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0005905	SCSI 73GB 10KPM DISK DRIVE	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0006108	TURBO FDDI SNIFFER NETWORK ANALYZER BOAR	NWA	TBD	No Ident	Various	Various	TBD	TBD
C0006109	TURBO ETHERNET EXPERT SNIFFER BOARD & SY	NWA	TBD	No Ident	Various	Various	TBD	TBD
C0006171	256MB MEMORY FOR PC	DAL	TBD	No Ident	Various	Various	TBD	TBD
C0006173	2X512 MEMORY	GTG	TBD	No Ident	Various	Various	TBD	TBD
C0007479	RAID CONTROLLER	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0007480	RAID CONTROLLER	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0007489	HARD DRIVE - 5X9 GB FOR RAID	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0007506	RAID CONTROLLER	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0007557	RAID CONTROLLER	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0007558	RAID CONTROLLER	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0007783	RAID CONTROLLER	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0007784	SECOND RAID CONTROLLER W/32 MB MIRRORRED	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0009090	FDDI SINGLE ATTACH SBUS CARD	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0009095	CD ROM - INTERNAL SUNC4	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0009096	STAINLESS STEEL WAND DECODER	VRM	TBD	No Ident	Various	Various	TBD	TBD
C0009339	ENTERPRISE POWER/COOLING MODULE	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0009657	FDDI - DUAL ATTACHED SBUS ADAPTER CARD W	SUN	TBD	No Ident	Various	Various	TBD	TBD

C0009687	FDDI - DUAL ATTACHED 5.0	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0009691	SBUS SINGLE- ENDED FW HOST AD	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0009728	CD ROM - INTERNAL SUNCD 4	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0009918	SBUS I/O BOARD - ENTERPRISE FAMILY	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0009919	SBUS I/O BOARD - ENTERPRISE FAMILY	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0009921	FDDI - DUAL ATTACHED SBUS ADAPTER CARD W	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0009942	SBUS - FAST/WIDE DIFFERENTIAL INTELLIGEN	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0009943	SBUS - FAST/WIDE DIFFERENTIAL INTELLIGEN	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0009944	SBUS - FAST/WIDE DIFFERENTIAL INTELLIGEN	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0009946	CD ROM - INTERNAL SUNCD 4	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0010024	SBUS SINGLE- ENDED FW HOST AD	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0010425	SBUS SINGLE- ENDED FW HOST AD	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0011351	DRIVE - DLT (4000) MOUNTING (1 OF 4)	STK	TBD	No Ident	Various	Various	TBD	TBD
C0011352	DRIVE - DLT (4000) MOUNTING (1 OF 4)	STK	TBD	No Ident	Various	Various	TBD	TBD
C0011353	DRIVE - DLT (4000) MOUNTING (1 OF 4)	STK	TBD	No Ident	Various	Various	TBD	TBD
C0011354	DRIVE - DLT (4000) MOUNTING (1 OF 4)	STK	TBD	No Ident	Various	Various	TBD	TBD

C0011355	SCSI SINGLE ENDED/DIFFERENTIAL	STK	TBD	No Ident	Various	Various	TBD	TBD
C0011396	TOP GUN BARCODE LASER	CTI	TBD	No Ident	Various	Various	TBD	TBD
C0011468	JET DIRECT CARD	HPC	TBD	No Ident	Various	Various	TBD	TBD
C0011589	FDDI - DUAL ATTACHED SBUS ADAPTER CARD W	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0011596	FLOPPY DRIVE - 3.5 IN DISK DRIVE-1.44 MB	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0011597	CD ROM - INTERNAL SUNCDD 4	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0011644	TAPE DRIVE - ADD ON 4MM FOR EXB 218	EXB	TBD	No Ident	Various	Various	TBD	TBD
C0011645	BAR CODE READER FOR EXABYTE 4MM TOWER	EXB	TBD	No Ident	Various	Various	TBD	TBD
C0011769	JET DIRECT CARD	HPC	TBD	No Ident	Various	Various	TBD	TBD
C0011771	JET DIRECT CARD	HPC	TBD	No Ident	Various	Various	TBD	TBD
C0011953	SBUS - FIBRE CHANNEL HOST ADAPTER	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0016062	SBUS I/O BOARD - ENTERPRISE FAMILY	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0016063	CD ROM - INTERNAL	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0016064	FDDI - DUAL ATTACHED SBUS ADAPTER CARD W	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0016082	FIBRE CHANNEL OPTICAL MODULE - SECOND FI	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0018342	FIBRE CHANNEL OPTICAL MODULE - SECOND FI	SUN	TBD	No Ident	Various	Various	TBD	TBD

C0018397	TURBO GX GRAPHICS CARD	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0018400	FDDI - DUAL ATTACHED 5.0	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0018402	CD ROM - INTERNAL SUNCD 12	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0018440	RAID CONTROLLER	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0018441	RAID CONTROLLER	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0018850	FC-AL 100MB/SEC GBIC MODULE	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0018852	A5000 CHASSIS HOT SWAP INTERFACE	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0018853	A5000 CHASSIS HOT SWAP INTERFACE	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0020181	DIRECT CARD - 10 BASE T JET	HPC	TBD	No Ident	Various	Various	TBD	TBD
C0020187	8MM TAPE DRIVE	EXB	TBD	No Ident	Various	Various	TBD	TBD
C0020260	FIBRE CHANNEL MODULE	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0021197	SBUS - FIBRE CHANNEL HOST ADAPTER	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0021580	FDDI - SINGLE PORT MULTIMODE ADAPTER	CIS	TBD	No Ident	Various	Various	TBD	TBD
C0021581	FDDI - SINGLE PORT MULTIMODE ADAPTER	CIS	TBD	No Ident	Various	Various	TBD	TBD
C0021582	FDDI - SINGLE PORT MULTIMODE ADAPTER	CIS	TBD	No Ident	Various	Various	TBD	TBD
C0021583	FDDI - SINGLE PORT MULTIMODE ADAPTER	CIS	TBD	No Ident	Various	Various	TBD	TBD
C0021584	FDDI - SINGLE PORT MULTIMODE ADAPTER	CIS	TBD	No Ident	Various	Various	TBD	TBD

C0021585	FDDI - SINGLE PORT MULTIMODE ADAPTER	CIS	TBD	No Ident	Various	Various	TBD	TBD
C0021587	RSPI, RSP2, RSP7000 IOS & BASIC VIP	CIS	TBD	No Ident	Various	Various	TBD	TBD
C0021588	VERSATILE INTERNAL PROCESSOR-2 MO 20	CIS	TBD	No Ident	Various	Various	TBD	TBD
C0021589	VERSATILE INTERNAL PROCESSOR-2 MO 20	CIS	TBD	No Ident	Various	Various	TBD	TBD
C0021590	VERSATILE INTERNAL PROCESSOR-2 MO 20	CIS	TBD	No Ident	Various	Various	TBD	TBD
C0024434	SBUS I/O BOARD	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0024435	DRIVE-9.1GB SCSI	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0024437	FDDI SINGLE ATTACH SBUS CARD	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0024441	DRIVE - EL-820S-LIB ELIANT SE	ALR	TBD	No Ident	Various	Various	TBD	TBD
C0024442	DRIVE - EL-820S-LIB ELIANT SE	ALR	TBD	No Ident	Various	Various	TBD	TBD
C0024444	TAPE DRIVE - ADD ON 4MM FOR EXB 218	EXB	TBD	No Ident	Various	Various	TBD	TBD
C0024447	FDDI - DUAL ATTACHED 5.0	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0024448	SBUS - FAST SCSI2-ETHERNET CARD	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0024449	SBUS - FIBRE CHANNEL HOST ADAPTER	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0024450	SBUS SINGLE-ENDED FW HOST AD	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0024451	HARD DISK - 4 GB INTERNAL	SUN	TBD	No Ident	Various	Various	TBD	TBD

C0024452	FIBRE CHANNEL OPTICAL MODULE - SECOND FI	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0024453	TURBO GX 8-BIT COLOR GRAPHIC CARD	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0024454	STALLION PCI/FIBER SAS FDDI BOARD W/MIC	TSA	TBD	No Ident	Various	Various	TBD	TBD
C0025306	48 PORT 10/100 ETHERNET BOARD	CIS	TBD	No Ident	Various	Various	TBD	TBD
C0025307	48 PORT 10/100 ETHERNET BOARD	CIS	TBD	No Ident	Various	Various	TBD	TBD
C0025315	48 PORT 10/100 ETHERNET BOARD	CIS	TBD	No Ident	Various	Various	TBD	TBD
C0025316	48 PORT 10/100 ETHERNET BOARD	CIS	TBD	No Ident	Various	Various	TBD	TBD
C0025734	ETHERNET 10/100 NTWK CARD	DCS	TBD	No Ident	Various	Various	TBD	TBD
C0025735	ACDM FDDI SAS/DAS PCICRD	DCS	TBD	No Ident	Various	Various	TBD	TBD
C0026152	DLT 7000 TAPE DRIVE	STK	TBD	No Ident	Various	Various	TBD	TBD
C0026159	SBUS GIGABIT ETHERNET CARD	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0026226	DLT 7000 TAPE DRIVE	STK	TBD	No Ident	Various	Various	TBD	TBD
C0026227	DLT 7000 TAPE DRIVE	STK	TBD	No Ident	Various	Various	TBD	TBD
C0026473	SBUS SINGLE- ENDED FW HOST AD	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0026823	32X CD-ROM DRIVE FLOPPY DRIVE - 3.5 IN	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0026824	PCI SLOT 4	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0026826	SCSI, DUAL CHANNEL SINGLE-	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0026975	CHANNEL SINGLE-	SUN	TBD	No Ident	Various	Various	TBD	TBD

C0034119	NODE BOARD	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0034120	NODE BOARD	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0034121	NODE BOARD	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0034122	NODE BOARD	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0034123	NODE BOARD	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0034124	NODE BOARD	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0034125	NODE BOARD	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0034139	XIO 1-PORT OPTICAL FC CARD	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0034140	XIO 1-PORT OPTICAL FC CARD	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0034143	ETHERNET CARD, 1000BASE-SX SINGLE PORT	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0034146	INT RACKMOUNT ORIGIN VAULT SE	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0034148	XIO 1-PORT HIPPI SERIAL 800	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0034149	XIO 1-PORT OPTICAL FC CARD	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0034150	XIO 1-PORT OPTICAL FC CARD	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0034235	FIBRE CHANNEL LOOP	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0034236	FIBER CHANNEL THOR CONTROLLER	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0034247	FIBRE CHANNEL LOOP	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0034248	FIBER CHANNEL THOR CONTROLLER	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0034250	FIBRE CHANNEL LOOP	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0034275	FIBRE CHANNEL MODULES	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0034300	FIBRE CHANNEL LOOP	SGI	TBD	No Ident	Various	Various	TBD	TBD

C0034301	FIBER CHANNEL THOR CONTROLLER	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0034302	FIBRE CHANNEL LOOP	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0034303	FIBRE CHANNEL LOOP	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0034304	FIBRE CHANNEL LOOP	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0034305	FIBER CHANNEL THOR CONTROLLER	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0034316	FIBRE CHANNEL LOOP	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0034317	FIBRE CHANNEL LOOP	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0034319	FIBER CHANNEL THOR CONTROLLER	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0034331	FIBRE CHANNEL LOOP	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0034476	TURBO GX GRAPHICS CARD	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0035015	2 PORT FAST ETHERNET/ISL 100 BASE TX	TDC	TBD	No Ident	Various	Various	TBD	TBD
C0035220	DUPLEX UNIT/LASER JET	HPC	TBD	No Ident	Various	Various	TBD	TBD
C0035221	DUPLEX UNIT/LASER JET	HPC	TBD	No Ident	Various	Various	TBD	TBD
C0035222	DUPLEX UNIT/LASER JET	HPC	TBD	No Ident	Various	Various	TBD	TBD
C0035223	DUPLEX UNIT/LASER JET	HPC	TBD	No Ident	Various	Various	TBD	TBD
C0035372	FLOPPY DRIVE, 3.5 INCH 1.44MB	MIE	TBD	No Ident	Various	Various	TBD	TBD
C0035424	TP 20 GB DATA DDS4 INTL 5.25 IN 1 PORT 100BFX MODULE FOR	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0035549	CATALYST 2820	CIS	TBD	No Ident	Various	Various	TBD	TBD

C0035550	1 PORT 100BFX MODULE FOR CATALYST 2820	CIS	TBD	No Ident	Various	Various	TBD	TBD
C0035574	REMNF REPL 8.6 GB DISK DRIVE	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0036427	PCI DUAL PORT ULTRA SCSI HVD	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0036430	ETHERNET 100 BASE T	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0036431	FIBRE CHANNEL CARD	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0036432	FIBRE CHANNEL CARD	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0036433	FIBRE CHANNEL CARD	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0036434	FIBRE CHANNEL CARD	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0036435	FIBRE CHANNEL CARD	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0036436	FIBRE CHANNEL CARD	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0036605	EXTERNAL ETHERNET ADAPTER	ITC	TBD	No Ident	Various	Various	TBD	TBD
C0036606	EXTERNAL ETHERNET ADAPTER	ITC	TBD	No Ident	Various	Various	TBD	TBD
C0036643	RIMAGE 12X CD-R SPARES	RIM	TBD	No Ident	Various	Various	TBD	TBD
C0036659	RIMAGE DVD-R SPARE DRIVES	RIM	TBD	No Ident	Various	Various	TBD	TBD
C0037154	XIO 1-PORT OPTICAL FC CARD	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0037156	XIO 1-PORT OPTICAL FC CARD	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0037200	XIO 1PORT HIPPI SERIAL 800MB/S NTWKADPTR	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0037201	4-PORT ULTRA SCSI	SGI	TBD	No Ident	Various	Various	TBD	TBD

C0037202	XIO CARD 4-PORT ULTRA SCSI XIO CARD	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0037203	4-PORT ULTRA SCSI XIO CARD	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0037204	4-PORT ULTRA SCSI XIO CARD	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0037491	DISK ENCLOSURE =4 GBICS	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0037492	DISK ENCLOSURE +4 GBICS	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0038284	BASE IO BOARD	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0038288	SINGLE 2ND CONTROLLER	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0038414	ADAPTEC SCSI PCI CARD	MIE	TBD	No Ident	Various	Various	TBD	TBD
C0038415	12X40X VARIABLE SPEED DVD-RM	MIE	TBD	No Ident	Various	Various	TBD	TBD
C0038416	64MB DDR NVIDIA NV 15 GEFORCE2 AGP CARD	MIE	TBD	No Ident	Various	Various	TBD	TBD
C0038423	MODEM, 56K 3COM DATA/FAX	MIE	TBD	No Ident	Various	Various	TBD	TBD
C0038424	100MB ZIP DRIVE 3COM 3C905CX	MIE	TBD	No Ident	Various	Various	TBD	TBD
C0038425	10/100 PCI NETWORK CARD	MIE	TBD	No Ident	Various	Various	TBD	TBD
C0038941	NETWORK INTERFACE CARD	MIE	TBD	No Ident	Various	Various	TBD	TBD
C0040064	INTEGRATED SCSI-2 SCSI ADAPTER	IBM	TBD	No Ident	Various	Various	TBD	TBD
C0040065	INTEGRATED ULTRA 2 SCSI ADAPTER	IBM	TBD	No Ident	Various	Various	TBD	TBD
C0040066	INTEGRATED 10/100 MBPS ETHERNET ADAPTER	IBM	TBD	No Ident	Various	Various	TBD	TBD

C0040069	10 640 BIT HOT PLUG PCI SLOTS	IBM	TBD	No Ident	Various	Various	TBD	TBD
C0040070	32X CD-ROM	IBM	TBD	No Ident	Various	Various	TBD	TBD
C0040072	10/100 MBPS ETHERNET ADAPTER	IBM	TBD	No Ident	Various	Various	TBD	TBD
C0040073	GIGABIT ETHERNET ADAPTER	IBM	TBD	No Ident	Various	Various	TBD	TBD
C0040568	SERIAL HIPPI MIC SHORTWAVE LENGTH	ABB	TBD	No Ident	Various	Various	TBD	TBD
C0041705	SINGLE 2ND CONTROLLER	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0041711	SINGLE CONTROLLER	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0041712	SINGLE FRONT-END HUBS W/2 GBI	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0041713	SINGLE FRONT-END HUBS W/2 GBI	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0041714	SINGLE FRONT-END HUBS W/2 GBI	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0041715	SINGLE FRONT-END HUBS W/2 GBI	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0041716	TWO BACK-END HUBS W/4 GBICS	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0041717	TWO BACK-END HUBS W/4 GBICS	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0041718	TWO BACK-END HUBS W/4 GBICS	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0041719	TWO BACK-END HUBS W/4 GBICS	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0041856	XIO SINGLE CHANNEL ADAPTER	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0041859	XIO SINGLE CHANNEL ADAPTER	SGI	TBD	No Ident	Various	Various	TBD	TBD

C0041860	XIO SINGLE CHANNEL ADAPTER	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0041861	XIO SINGLE CHANNEL ADAPTER	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0041875	4-PORT ULTRA SCSI XIO CARD	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0041876	4-PORT ULTRA SCSI XIO CARD	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0041882	4-PORT ULTRA SCSI XIO CARD	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0041883	4-PORT ULTRA SCSI XIO CARD	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0041886	CD ROM	DEL	TBD	No Ident	Various	Various	TBD	TBD
C0041887	CD ROM	DEL	TBD	No Ident	Various	Various	TBD	TBD
C0041888	CD ROM	DEL	TBD	No Ident	Various	Various	TBD	TBD
C0041889	DVD	DEL	TBD	No Ident	Various	Various	TBD	TBD
C0041918	XIO SINGLE CHANNEL FC ADAPTER	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0041919	XIO SINGLE CHANNEL FC ADAPTER	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0041924	SINGLE PORT 1000 BASE-SX GB ETHERNET	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0041932	SINGLE CHANNEL ULTRA SCSI	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0042272	10X CD ROM	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0042273	PGX32 8X24 COLOR FRAME BUFFE	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0042276	JNI FC-HBA	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0042386	2 SGI SWV ATT W/O CARD	STK	TBD	No Ident	Various	Various	TBD	TBD
C0042527	XIO SINGLE CHANNEL ADAPTER	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0042528	XIO SINGLE CHANNEL ADAPTER	SGI	TBD	No Ident	Various	Various	TBD	TBD

C0043047	16 PORT ETHERNET SIO TERMINAL SERVER	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0043712	GB ETHERNET INTERFACE MODULA	CIS	TBD	No Ident	Various	Various	TBD	TBD
C0043720	GB ETHERNET INTERFACE MODULA	CIS	TBD	No Ident	Various	Various	TBD	TBD
C0043748	ETHERNET CARD, 1000BASE-SX SINGLE PORT	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0044427	BAE VIDEO CONNECTOR	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0044428	SINGLE ENDED ULTRA SCSI	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0044432	BAE VIDEO CONNECTOR	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0044433	SINGLE ENDED ULTRA SCSI	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0044437	BAE VIDEO CONNECTOR	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0044442	BAE VIDEO CONNECTOR	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0044443	SINGLE ENDED ULTRA SCSI	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0044473	BAE VIDEO CONNECTOR	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0044474	SINGLE ENDED ULTRA SCSI	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0044478	BAE VIDEO CONNECTOR	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0044479	SINGLE ENDED ULTRA SCSI	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0044483	BAE VIDEO CONNECTOR	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0044484	SINGLE ENDED ULTRA SCSI	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0044488	BAE VIDEO	SUN	TBD	No Ident	Various	Various	TBD	TBD

C0044489	CONNECTOR SINGLE ENDED ULTRA SCSI	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0044493	BAE VIDEO CONNECTOR	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0044494	SINGLE ENDED ULTRA SCSI	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0044498	BAE VIDEO CONNECTOR	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0044499	SINGLE ENDED ULTRA SCSI	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0044503	BAE VIDEO CONNECTOR	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0044508	BAE VIDEO CONNECTOR	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0044509	SINGLE ENDED ULTRA SCSI	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0044513	BAE VIDEO CONNECTOR	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0044514	SINGLE ENDED ULTRA SCSI	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0044518	BAE VIDEO CONNECTOR	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0044519	SINGLE ENDED ULTRA SCSI	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0044523	BAE VIDEO CONNECTOR	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0044524	SINGLE ENDED ULTRA SCSI	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0044528	BAE VIDEO CONNECTOR	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0044529	SINGLE ENDED ULTRA SCSI	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0045103	SINGLE CHANNEL ULTRA SCSI	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0045109	SINGLE CHANNEL ULTRA SCSI	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0045126	SINGLE CHANNEL ULTRA SCSI	SUN	TBD	No Ident	Various	Various	TBD	TBD

C0045147	SINGLE CHANNEL ULTRA SCSI	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0045178	SINGLE CHANNEL ULTRA SCSI	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0045205	HOST ADAPTER, DUAL CHANNEL, FC-AL	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0045339	SINGLE CHANNEL ULTRA SCSI	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0045538	1000B-LX/LH INLONG WAVE LONG	CIS	TBD	No Ident	Various	Various	TBD	TBD
C0045550	ADAPTEC 29160 KIT	ADA	TBD	No Ident	Various	Various	TBD	TBD
C0045630	NTWK ASSOC GIGABIT SX HDW ADAPTER	NET	TBD	No Ident	Various	Various	TBD	TBD
C0045714	DELL POWEREDGE 1550 TERMINATOR CARD	DEL	TBD	No Ident	Various	Various	TBD	TBD
C0045718	1.44 3.5IN THIRD HEIGHT FLOPPY DR	DEL	TBD	No Ident	Various	Various	TBD	TBD
C0045720	DELL OPEN MANAGE KIT 32 BIT	DEL	TBD	No Ident	Various	Various	TBD	TBD
C0045721	TWO BROADCOM NETXTREME 10/100/1000	DEL	TBD	No Ident	Various	Various	TBD	TBD
C0045722	24X IDE INTERNAL CD ROM	DEL	TBD	No Ident	Various	Various	TBD	TBD
C0046555	OPT INTERNAL 20GB 7200RPM EIDE HARD DRV	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0046556	TYPE 6 COUNTRY KIT	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0046562	SINGLE CHANNEL ULTRA SCSI	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0046563	OPT INTERNAL 20GB 7200RPM EIDE HARD DRV	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0046564	TYPE 6 COUNTRY	SUN	TBD	No Ident	Various	Various	TBD	TBD

C0046565	SINGLE CHANNEL ULTRA SCSI	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0046567	PCMIA EXPANDER BOARD	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0046593	64 BIT PCI W/NON-IFCSW OPT	STK	TBD	No Ident	Various	Various	TBD	TBD
C0046594	64 BIT PCI W/NON-IFCSW OPT	STK	TBD	No Ident	Various	Various	TBD	TBD
C0046598	SERIAL HIPPI MIC SHORTWAVE LENGTH	ABB	TBD	No Ident	Various	Various	TBD	TBD
C0046683	F4800 LICENSED SERVER FOR FACTORY PACK	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0046684	DOMAIN/SYSTEM-1	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0046686	GIGABIT ETHERNET PCI ADAPTER 2.0	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0046687	PCI I/O ASSY SUNFIRE 4800-6800 SERIES	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0046688	PCI I/O ASSY SUNFIRE 4800-6800 SERIES	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0046689	PCI SGL FC NTWK ADPTR 100MBS OPT INTFACE	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0046690	PCI SGL FC NTWK ADPTR 100MBS OPT INTFACE	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0046692	KIT FOR SUNFIRE 4800	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0046695	D240 MEDIA TRAY RACKMOUNT	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0046783	SGI 3400 SYSTEM	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0046787	PCI SINGLE CHANNEL OPTICAL FC ADAPTER	SGI	TBD	No Ident	Various	Various	TBD	TBD

C0046788	PCI SINGLE CHANNEL OPTICAL FC ADAPTER	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0046789	PCI SINGLE CHANNEL OPTICAL FC ADAPTER	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0046790	PCI SINGLE CHANNEL OPTICAL FC ADAPTER	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0046792	PCI DUAL PORT ULTRA SCSI HBA	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0046793	PCI DUAL PORT ULTRA SCSI HBA	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0046794	PCI DUAL PORT ULTRA SCSI HBA	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0046795	PCI DUAL PORT ULTRA SCSI HBA	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0046881	STORAGE PROCESSOR BOARD	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0047445	8 PORT GB ETHERNET BOARD	CIS	TBD	No Ident	Various	Various	TBD	TBD
C0047446	1000 BASE-SX SHORT WAVELENGTH GBIC	CIS	TBD	No Ident	Various	Various	TBD	TBD
C0047462	GBIC CARDS	STK	TBD	No Ident	Various	Various	TBD	TBD
C0047463	GBIC CARDS	STK	TBD	No Ident	Various	Various	TBD	TBD
C0047464	GBIC CARDS	STK	TBD	No Ident	Various	Various	TBD	TBD
C0047465	GBIC CARDS	STK	TBD	No Ident	Various	Various	TBD	TBD
C0047466	GBIC CARDS	STK	TBD	No Ident	Various	Various	TBD	TBD
C0047467	GBIC CARDS	STK	TBD	No Ident	Various	Various	TBD	TBD
C0047468	GBIC CARDS	STK	TBD	No Ident	Various	Various	TBD	TBD
C0047469	GBIC CARDS	STK	TBD	No Ident	Various	Various	TBD	TBD
C0047470	GBIC CARDS	STK	TBD	No Ident	Various	Various	TBD	TBD
C0047471	GBIC CARDS	STK	TBD	No Ident	Various	Various	TBD	TBD
C0047472	GBIC CARDS	STK	TBD	No Ident	Various	Various	TBD	TBD
C0047473	GBIC CARDS	STK	TBD	No Ident	Various	Various	TBD	TBD

C0047474	GBIC CARDS	STK	TBD	No Ident	Various	Various	TBD	TBD
C0047475	GBIC CARDS	STK	TBD	No Ident	Various	Various	TBD	TBD
C0047476	GBIC CARDS	STK	TBD	No Ident	Various	Various	TBD	TBD
C0047477	GBIC CARDS	STK	TBD	No Ident	Various	Various	TBD	TBD
C0047698	XIO SINGLE CHANNEL FIBRE CARD	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0047699	XIO SINGLE CHANNEL FIBRE CARD	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0048545	10/100 NETWORK CARD	ABC	TBD	No Ident	Various	Various	TBD	TBD
C0048549	CD ROM READ/WRITE	ABC	TBD	No Ident	Various	Various	TBD	TBD
C0049350	PCI SINGLE CHANNEL ADAPTER	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0050334	ETHERNET CARD, 1000BASE-SX SINGLE PORT	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0050337	ETHERNET CARD, 1000BASE-SX SINGLE PORT	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0050404	PCI DUAL PORT ULTRA SCSI HUB	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0050405	1 PORT OPT GB ETH CARD	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0050406	1 PORT COPPER GB	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0050409	ORIGIN 300 2GB KIT	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0050447	PCI DUAL PORT ULTRA SCSI HVD	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0050458	9741 FRAME EXPANSION	STK	TBD	No Ident	Various	Various	TBD	TBD
C0050459	20 DRIVE WALL	STK	TBD	No Ident	Various	Various	TBD	TBD
C0050501	PCI DUAL PORT SCSI ADAPTER	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0050502	PCI DUAL PORT SCSI ADAPTER	SGI	TBD	No Ident	Various	Various	TBD	TBD

C0050954	1ST 20 DRIVE WALL EXPANSION DOOR FOR 9940A	STK	TBD	No Ident	Various	Various	TBD	TBD
C0050955	4-PORT ULTRA SCSI CARD	STK	TBD	No Ident	Various	Various	TBD	TBD
C0051009	4-PORT ULTRA SCSI CARD	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0051010	4-PORT ULTRA SCSI CARD	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0051011	4-PORT ULTRA SCSI CARD	SGI	TBD	No Ident	Various	Various	TBD	TBD
C0051077	RIMAGE AUTOSTAR 4 DVD UPGRADE KIT	RIM	TBD	No Ident	Various	Various	TBD	TBD
C0051151	PCI GIGABIT ETHERNET NETWORK	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0051152	JNI FC-HBA	SUN	TBD	No Ident	Various	Various	TBD	TBD
C0051239	16X48 DVD-ROM W/WIN DVD 4	MIE	TBD	No Ident	Various	Various	TBD	2/13/1996
C0051240	16X48 DVD-ROM W/WIN DVD 4	MIE	TBD	No Ident	Various	Various	TBD	5/16/1996
C0051241	48X24X48 CDRW W/ ICD REWRITABLE	MGC	TBD	No Ident	Various	Various	TBD	8/13/1993
C0051242	48X24X48 CDRW W/ ICD REWRITABLE	MGC	TBD	No Ident	Various	Various	TBD	8/13/1993
C0051247	APC BACK-UPS	APC	TBD	No Ident	Various	Various	TBD	8/13/1993
C0051248	APC BACK-UPS	APC	TBD	No Ident	Various	Various	TBD	9/22/1994
C0051278	20/40GB 4MM TAPE DRIVE	IBM	TBD	No Ident	Various	Various	TBD	9/29/1994
C0051759	CPU MEM BOARD W/2 CPUS	SUN	TBD	No Ident	Various	Various	TBD	9/29/1994
C0051761	PCI SINGLE FC NETWORK ADAPTER	SUN	TBD	No Ident	Various	Various	TBD	9/29/1994
C0051762	PCI SINGLE FC NETWORK ADAPTER	SUN	TBD	No Ident	Various	Various	TBD	7/24/1991
C0051763	PGX64 24 BIT COLOR GRAPHICS	SUN	TBD	No Ident	Various	Various	TBD	8/4/1992

CARD												
C0051766	PGX64 24 BIT COLOR GRAPHICS CARD	SUN										
C0052169	PASS THRU PORT FDDI NETWORK ANALYZER	STK	TBD	No Ident	Various	Various	TBD	8/3/1992				
C0148548	ETHERNET NETWORK ANALYZER	NWA	TBD	No Ident	Various	Various	TBD	4/17/1993				
C0148549		NWA	TBD	No Ident	Various	Various	TBD	1/13/1994				

Per NFS 1852.245-76 the following equipment will be furnished to the Contractor on the contract start date, December 1, 2006.

Decal	ECN	Item Description	Manufacturer	Model Number	Serial Number	Unit Price	Entry Date	STARSS
G197220	NA	BERNOULLI DRIVE	IOMEGA	NONE	NONE	\$100.00	17-Oct-04	GFE-UNIX
G197246	802040	CD ROM DRIVE, EXTERNAL	DIGITAL	RRD42-DA	827921	\$756.00	17-Oct-04	GFE-UNIX
G197337	3048022	CPU	APPLE	POWER MAC G5	G8528FFBRU0	\$2,672.00	30-Sep-05	GFE-UNIX
G197330	3048020	CPU	APPLE	POWER MAC G5	G8528FM2RU0	\$2,672.00	30-Sep-05	GFE-UNIX
G197332	3048023	CPU	APPLE	POWER MAC G5	G8528FMFRU0	\$2,672.00	30-Sep-05	GFE-UNIX
G197331	3048021	CPU	APPLE	POWER MAC G5	G8528FM2RU0	\$2,672.00	30-Sep-05	GFE-UNIX
G197329	3048024	CPU	APPLE	POWER MAC G5	G8528FM4RU0	\$2,672.00	30-Sep-05	GFE-UNIX
G180795	2105419	CPU	APPLE	M8841LL/A	XB3131LTN1Y	\$2,429.00	22-Apr-03	GFE-UNIX
G197319	1885719	CPU	APPLE	POWERMAC G4	XB02233PHSG	\$3,142.00	19-Jul-05	GFE-UNIX
G124660	1882645	CPU	APPLE	M5183	XB93003EGJ5	\$2,244.00	6-Feb-04	GFE-UNIX
G197320	2009119	CPU	APPLE	POWERMAC G4	XB0322P6J3C	\$2,494.00	19-Jul-05	GFE-UNIX
G197157	1884899	CPU	COMPAQ	PBPSMIATA	4015DP9Z1006	\$2,482.00	17-Oct-04	GFE-UNIX
G197278	2100599	CPU	DELL	NONE	NONE	\$1,000.00	17-Oct-04	GFE-UNIX
G158876	1885777	CPU	DELL	MNS	GBC800B	\$1,200.00	23-Aug-00	GFE-UNIX
G197163	1878874	CPU	DIGITAL	NONE	NONE	\$1,000.00	17-Oct-04	GFE-UNIX
G197147	1878871	CPU	DIGITAL	SN-B3AAA- R6	N183004011	\$2,466.00	17-Oct-04	GFE-UNIX

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EXHIBIT B

G197152	NA	CPU	HEWLETT PACKARD	NONE	S40A30225000250	\$200.00	17-Oct-04	GFE-UNIX
G180753	NA	CPU	IBM	3AX	78-Z7396	\$2,089.00	23-Apr-03	GFE-UNIX
G197322	NA	CPU	PCS FOR EVERYONE	NONE	5081003	\$1,299.00	18-Aug-05	GFE-UNIX
G178112	2105148	CPU	SGI	CMN014A	80069104773	\$5,208.00	1-Apr-03	GFE-UNIX
G183277	2104776	CPU	SGI	CMN014A	80069104537	\$5,668.00	22-Nov-02	GFE-UNIX
G183301	2104777	CPU	SGI	CMN014A	80069104536	\$5,668.00	22-Nov-02	GFE-UNIX
G178114	2105147	CPU	SGI	CMN014A	80069104766	\$5,208.00	1-Apr-03	GFE-UNIX
G183286	2105146	CPU	SGI	CMN014A	80069104751	\$5,208.00	1-Apr-03	GFE-UNIX
G183285	2105138	CPU	SGI	CMN014A	08006910474F	\$5,208.00	1-Apr-03	GFE-UNIX
G183300	2104778	CPU	SGI	CMN014A	80069104538	\$5,668.00	22-Nov-02	GFE-UNIX
G182634	2102606	CPU	SUN	NONE	FT22150483	\$1,121.00	11-Nov-02	GFE-UNIX
G182624	2102618	CPU	SUN	NONE	FT23520216	\$1,121.00	11-Nov-02	GFE-UNIX
G182626	2102611	CPU	SUN	NONE	FT23450207	\$1,121.00	11-Nov-02	GFE-UNIX
G182611	2102587	CPU	SUN	NONE	FT23450213	\$1,121.00	19-Nov-02	GFE-UNIX
G182632	2102620	CPU	SUN	NONE	FT23520380	\$1,121.00	11-Nov-02	GFE-UNIX
G182618	2102616	CPU	SUN	NONE	FT23520379	\$1,121.00	13-Nov-02	GFE-UNIX
G182621	2102615	CPU	SUN	NONE	FT23440081	\$1,121.00	11-Nov-02	GFE-UNIX
G182631	2102614	CPU	SUN	NONE	FT23520378	\$1,121.00	11-Nov-02	GFE-UNIX
G182620	2102619	CPU	SUN	NONE	FT23520220	\$1,121.00	11-Nov-02	GFE-UNIX

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G182633	2102610	CPU	SUN	NONE	FT23450202	\$1,121.00	11-Nov-02	GFE-UNIX
G182625	2102588	CPU	SUN	NONE	FT23450138	\$1,121.00	11-Nov-02	GFE-UNIX
G182628	2102609	CPU	SUN	NONE	FT23520218	\$1,121.00	11-Nov-02	GFE-UNIX
G182629	2102613	CPU	SUN	NONE	FT23450206	\$1,121.00	11-Nov-02	GFE-UNIX
G119921	2009140	CPU W/ KB/MOUSE	SUN	440	FW03731025	\$7,448.00	3-Apr-01	GFE-UNIX
G117979	2009139	CPU W/KB & MOUSE	SUN	440	FW03731018	\$7,448.00	3-Apr-01	GFE-UNIX
G124656	2097702	CPU W/KEYBOARD & MOUSE	APPLE	M5183	XB10925GKXS	\$2,459.00	6-Feb-04	GFE-UNIX
G124658	1885416	CPU W/KEYBOARD & MOUSE	APPLE	M5183	XB0121TJJJ2	\$2,283.00	6-Feb-04	GFE-UNIX
G124657	1884489	CPU W/KEYBOARD & MOUSE	APPLE	M5183	XB0081XCJ2S	\$3,192.00	6-Feb-04	GFE-UNIX
G124659	1882997	CPU W/KEYBOARD & MOUSE	APPLE	M5183	XA9377JEHHC	\$2,448.00	6-Feb-04	GFE-UNIX
G177341	NA	CPU W/KEYBOARD & MOUSE	GATEWAY	ATXSTFMNT E4600	25026437	\$1,943.30	11-Oct-01	GFE-UNIX
G177339	NA	CPU W/KEYBOARD & MOUSE	GATEWAY	ATXSTFMNT E4600	25045433	\$2,023.00	11-Oct-01	GFE-UNIX
G119918	NA	CPU W/KEYBOARD & MOUSE	SUN	A21UJC1A9P C128C	FW10250104	\$2,195.00	3-Apr-01	GFE-UNIX
G197311	NA	CPU W/KEYBOARD AND MOUSE	HEWLETT PACKARD	XW8200	USU44200BQ	\$11,091.00	1-Feb-05	GFE-UNIX
G124655	2099119	CPU W/MONITOR, KB & MOUSE	APPLE	M5183	XB1314PNKSK	\$2,500.00	6-Feb-04	GFE-UNIX
G197156	2009803	CPU W/MONITOR, KB & MOUSE	APPLE	M5183	XB0490K5JNX	\$2,000.00	17-Oct-04	GFE-UNIX
G197261	2106203	CPU W/MONITOR, KB & MOUSE	COMPAQ	E2F6W-A9	L931CQB1A602	\$2,168.00	17-Oct-04	GFE-UNIX
G197265	1884901	CPU W/MONITOR, KB & MOUSE	COMPAQ	PBPSMIATA	4015DP9Z1004	\$4,600.00	17-Oct-04	GFE-UNIX
G197286	2098741	CPU W/MONITOR, KB & MOUSE	COMPAQ	SN-E2G6W- L2	4126DRSZ1049	\$2,400.00	17-Oct-04	GFE-UNIX

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G197168	3022577	CPU W/MONITOR, KB & MOUSE	DELL	NONE	NONE	\$3,000.00	17-Oct-04	GFE-UNIX
G197187	2101584	CPU W/MONITOR, KB & MOUSE	DELL	WHL	8BN3L11	\$9,500.00	17-Oct-04	GFE-UNIX
G197212	3022634	CPU W/MONITOR, KB & MOUSE	DELL	DHM	4Y97741	\$4,000.00	17-Oct-04	GFE-UNIX
G197269	2099808	CPU W/MONITOR, KB & MOUSE	DELL	DHM	JCPK211	\$3,600.00	17-Oct-04	GFE-UNIX
G197172	2101486	CPU W/MONITOR, KB & MOUSE	DELL	NONE	NONE	\$11,534.00	17-Oct-04	GFE-UNIX
G197245	1881464	CPU W/MONITOR, KB & MOUSE	DELL	XPS T450	NONE	\$16,500.00	17-Oct-04	GFE-UNIX
G197248	3047246	CPU W/MONITOR, KB & MOUSE	DELL	NONE	2R9DF51	\$7,000.00	17-Oct-04	GFE-UNIX
G197177	2105164	CPU W/MONITOR, KB & MOUSE	DELL	MMP	DDGLN11	\$3,100.00	17-Oct-04	GFE-UNIX
G192236	NA	CPU W/MONITOR, KB & MOUSE	DELL	NONE	NONE	\$7,837.91	30-Sep-04	GFE-UNIX
G197145	2100110	CPU W/MONITOR, KB & MOUSE	DELL	WHL	2071711	\$3,000.00	17-Oct-04	GFE-UNIX
G197174	3047238	CPU W/MONITOR, KB & MOUSE	DELL	NONE	83WSG31	\$1,200.00	17-Oct-04	GFE-UNIX
G197285	2105169	CPU W/MONITOR, KB & MOUSE	DELL	NONE	NONE	\$2,650.00	17-Oct-04	GFE-UNIX
G197264	1885722	CPU W/MONITOR, KB & MOUSE	DELL	WCP	GG5710B	\$2,350.00	17-Oct-04	GFE-UNIX
G197231	2009711	CPU W/MONITOR, KB & MOUSE	DELL	NONE	9C4R801	\$3,000.00	17-Oct-04	GFE-UNIX
G197268	1875555	CPU W/MONITOR, KB & MOUSE	DIGITAL	SN-B3AAA-P2	N174507M4W	\$3,000.00	17-Oct-04	GFE-UNIX
G197287	3047249	CPU W/MONITOR, KB & MOUSE	DIGITAL	54KHA-AA	N182609DPJ	\$10,000.00	17-Oct-04	GFE-UNIX
G197144	1878870	CPU W/MONITOR, KB & MOUSE	DIGITAL	SN-B3AAA-R6	N183004013	\$3,000.00	17-Oct-04	GFE-UNIX
G197277	1884898	CPU W/MONITOR, KB & MOUSE	DIGITAL	PBPSMIATA	4015DP9Z1001	\$1,500.00	17-Oct-04	GFE-UNIX
G197150	1878873	CPU W/MONITOR, KB & MOUSE	DIGITAL	SN-B3AAA-R6	N183004009	\$3,600.00	17-Oct-04	GFE-UNIX

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G197213	2099306	CPU W/MONITOR, KB & MOUSE	GATEWAY 2000	ATXSTF MNT PRO	24572748	\$15,690.00	17-Oct-04	GFE-UNIX
G197189	1884236	CPU W/MONITOR, KB & MOUSE	GATEWAY 2000	LPMINI-TOWER	9590811	\$4,200.00	17-Oct-04	GFE-UNIX
G197254	2102402	CPU W/MONITOR, KB & MOUSE	GATEWAY 2000	MFATXN NIN NMZ	28066550	\$1,518.00	17-Oct-04	GFE-UNIX
G197184	2101063	CPU W/MONITOR, KB & MOUSE	GATEWAY 2000	NONE	NONE	\$12,200.00	17-Oct-04	GFE-UNIX
G197185	1885894	CPU W/MONITOR, KB & MOUSE	GATEWAY 2000	NONE	19331680	\$1,000.00	17-Oct-04	GFE-UNIX
G197235	2104372	CPU W/MONITOR, KB & MOUSE	HEWLETT PACKARD	762N	MX23018571	\$5,600.00	17-Oct-04	GFE-UNIX
G197257	3047247	CPU W/MONITOR, KB & MOUSE	NONE	NONE	28915288	\$2,500.00	17-Oct-04	GFE-UNIX
G197263	2106539	CPU W/MONITOR, KB & MOUSE	SAMSUNG	NONE	NONE	\$4,800.00	17-Oct-04	GFE-UNIX
G197281	2099917	CPU W/MONITOR, KB & MOUSE	SUN	NONE	NONE	\$3,900.00	17-Oct-04	GFE-UNIX
G197239	2098215	CPU W/MONITOR, KB & MOUSE	SUN	NONE	NONE	\$2,174.00	17-Oct-04	GFE-UNIX
G197253	1874668	CPU W/MONITOR, KB & MOUSE	SUN	A16	737F0440	\$19,200.00	17-Oct-04	GFE-UNIX
G197227	3047241	CPU W/MONITOR, KB & MOUSE	SUN	380-0109-01	FW83630628	\$2,500.00	17-Oct-04	GFE-UNIX
G197282	2097971	CPU W/MONITOR, KB & MOUSE	TIGER	NONE	4024039	\$7,500.00	17-Oct-04	GFE-UNIX
G197162	2008848	CPU W/MONITOR, KB & MOUSE	XI COMPUTER CORP.	NONE	17693	\$1,850.00	17-Oct-04	GFE-UNIX
G119917	NA	CPU W/MOUSE & KEYBOARD	SUN	A21UJC1A9P C128C	SFW10250152	\$2,195.00	3-Apr-01	GFE-UNIX
G182630	2102612	CPU WITH KEYBOARD & MOUSE	SUN	NONE	FT23450121	\$1,121.00	11-Nov-02	GFE-UNIX
G180789	1881103	CPU, MAC G3	APPLE	G3	XA9043Q4EWD	\$2,499.00	20-Jun-03	GFE-UNIX
G117961	1636329	DATA SWITCH	AIGLENT	34970A	US37030621	\$2,147.00	3-Apr-01	GFE-UNIX
G197158	1612641	DISK DRIVE	ANDATACO	RSE1820133	98370395	\$2,072.00	17-Oct-04	GFE-UNIX

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G197159	1612642	DISK DRIVE	ANDATACO	RSE1820133	98370397	\$2,072.00	17-Oct-04	GFE-UNIX
G197160	1612643	DISK DRIVE	ANDATACO	RSE1820133	98370392	\$2,072.00	17-Oct-04	GFE-UNIX
G163585	2098518	DISK DRIVE	RHINO	DS100	110105732	\$1,600.00	13-May-02	GFE-UNIX
G182610	2104593	DISK DRIVE	RHINO	ST1181677L WV	3EM0BG99	\$1,600.00	19-Nov-02	GFE-UNIX
G177382	NONE	DISK DRIVE	SEAGATE	ST34573W	LN674415	\$379.00	4-Jun-01	GFE-UNIX
G177384	NONE	DISK DRIVE	SEAGATE	ST34573W	LN676653	\$379.00	4-Jun-01	GFE-UNIX
G197279	2099956	DISK DRIVE	SUN	599-2504-01	148C53ED	\$2,613.00	17-Oct-04	GFE-UNIX
G197299	2099957	DISK DRIVE	SUN	599-2504-01	148C53EA	\$2,613.00	17-Oct-04	GFE-UNIX
G177336	NA	DISK DRIVE	SUN	ULTRASCSI	140C52A1	\$3,541.34	16-Nov-01	GFE-UNIX
G177331	NA	DISK DRIVE	SUN	711	142C5BDA	\$3,541.34	16-Nov-01	GFE-UNIX
G177330	NA	DISK DRIVE	SUN	711	142C5BD6	\$3,541.34	16-Nov-01	GFE-UNIX
G177335	NA	DISK DRIVE	SUN	ULTRASCSI	142C5BD9	\$3,541.34	16-Nov-01	GFE-UNIX
G177337	NA	DISK DRIVE	SUN	ULTRASCSI	142C5BD7	\$3,541.34	16-Nov-01	GFE-UNIX
G197251	1874903	DISK DRIVE UNIT	ARTECON	NONE	NONE	\$2,437.00	17-Oct-04	GFE-UNIX
G197223	1423816	DISK DRIVE UNIT	ARTECON	DSU1-300P3	244-9715-0127	\$2,650.00	17-Oct-04	GFE-UNIX
G197224	1611601	DISK DRIVE UNIT	ARTECON	LX1140FN	245-0332-0455	\$2,997.00	17-Oct-04	GFE-UNIX
G197260	2100097	DISK DRIVE UNIT	STORCASA TECHNOLOGY	DS100-4-160	201518211	\$3,335.00	17-Oct-04	GFE-UNIX
G197256	2102165	DISK DRIVE, EXTERNAL	KANGURU	NONE	NONE	\$794.00	17-Oct-04	GFE-UNIX
G124666	1876921	DISK DRIVE, EXTERNAL	NONE	NONE	NONE	\$2,593.00	6-Feb-04	GFE-UNIX

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LIST OF GOVERNMENT FURNISHED PROPERTY

EXHIBIT B

G197306	NA	DRIVE, DVD/RW REWRITABLE	SONY	DRX-500ULX	5030290	\$200.00	17-Oct-04	GFE-UNIX
G197242	NA	DRIVE, EXTERNAL	KINGSTON	DS60-S2W	03237E7309	\$140.00	17-Oct-04	GFE-UNIX
G197243	NA	DRIVE, EXTERNAL	KINGSTON	DS60-S2W	03237E7310	\$140.00	17-Oct-04	GFE-UNIX
G192237	NA	DVD RW DRIVE, EXTERNAL	LACIE	NONE	NONE	\$148.58	30-Sep-04	GFE-UNIX
G177366	NA	ENCLOSURE W/ DISK DRIVE	SEAGATE	DS100-2	119309240	\$2,358.57	24-Jul-01	GFE-UNIX
G177363	NONE	EXT HARD DRIVE	LACIE	NONE	11461307	\$188.99	7-Feb-02	GFE-UNIX
G124665	NA	EXTERNAL ENCLOSURE	ANDATACO	ESP-DK-1S	SS-9914-0221	\$47.00	6-Feb-04	GFE-UNIX
G197252	NA	EXTERNAL ENCLOSURE W/2 DRIVES	ANDATACO	NONE	NONE	\$4,356.00	17-Oct-04	GFE-UNIX
G192238	NA	EXTERNAL ENCLOSURE W/3 DRIVES	ANDATACO	NONE	SS-9907-0313	\$400.00	30-Sep-04	GFE-UNIX
G197341	NA	HARD DRIVE EXTERNAL	LACIE	NONE	152403676	\$768.00	30-Sep-05	GFE-UNIX
G197340	NA	HARD DRIVE EXTERNAL	LACIE	NONE	151500990	\$768.00	30-Sep-05	GFE-UNIX
G177315	30++8+5	HARD DRIVE SILO	THINK COMPUTER STORA	DES1004WC U16029	133116486	\$5,577.00	10-Jan-02	GFE-UNIX
G177316	2099792	HARD DRIVE SILO	THINK COMPUTER STORA	DES-100- 4WCU160	133116485	\$5,577.00	10-Jan-02	GFE-UNIX
G180765	NA	HARD DRIVE, EXTERNAL	ACOMDATA	NONE	A0392121	\$179.99	16-Aug-04	GFE-UNIX
G197317	NA	HARD DRIVE, EXTERNAL	LACIE	NONE	151309126	\$385.51	30-Jun-05	GFE-UNIX
G192775	NA	HARD DRIVE, EXTERNAL	LACIE	300721	140808985	\$475.00	17-Nov-05	GFE-UNIX
G180763	NA	HARD DRIVE, EXTERNAL	MAXTOR	ONE TOUCH	Y634NF8E	\$265.00	28-Jun-04	GFE-UNIX
G124663	2106800	HARD DRIVE, EXTERNAL	RHINO JR.	FJR100-1W	03140A0094	\$948.00	6-Feb-04	GFE-UNIX

LIST OF GOVERNMENT FURNISHED PROPERTY

G180770	NA	HARD DRIVE, EXTERNAL	STURCASE TECHNOLOGY	FJR100-1	03060A0136	\$549.00	14-Nov-03	GFE-UNIX
G197218	NA	JAZ DRIVE	IOMEGA	NONE	NONE	\$100.00	17-Oct-04	GFE-UNIX
G197259	NA	JAZ DRIVE	IOMEGA	V2000S	NONE	\$100.00	17-Oct-04	GFE-UNIX
G122647	NA	KEYBOARD	GATEWAY	2196003-00-001	6480303	\$100.00	3-Jan-97	GFE-UNIX
G177387	NONE	KEYBOARD	SUN	TYPE 5C	9650512876	\$100.00	1-Jun-01	GFE-UNIX
G197328	3047728	LAPTOP	APPLE	A1046	RM406Z8VNRV	\$2,500.00	30-Sep-05	GFE-UNIX
G192774	2100092	LAPTOP	APPLE	M8407	QT20405DM2N	\$3,099.00	17-Nov-05	GFE-UNIX
G192773	2101281	LAPTOP	APPLE	A1001	QT218255LP4	\$2,999.00	17-Nov-05	GFE-UNIX
G177317	2099424	LAPTOP	COMPAQ	N/A	1J18JMW2D914	\$2,965.00	10-Jan-02	GFE-UNIX
G182636	2099423	LAPTOP	COMPAQ	N/A	IJ18JMW2D266	\$2,965.00	2-Aug-02	GFE-UNIX
G177311	NA	LAPTOP	COMPAQ	NONE	3J1CJMXZH014	\$2,402.11	18-Jan-02	GFE-UNIX
G183296	1877149	LAPTOP	DELL	IS30H	DGDDF	\$2,474.00	17-Dec-02	GFE-UNIX
G180796	NA	LAPTOP	DELL	PP02X	NONE	\$2,279.40	15-Apr-03	GFE-UNIX
G183280	1881176	LAPTOP	DELL	TS30T	NONE	\$2,494.00	17-Dec-02	GFE-UNIX
G177344	1613358	LAPTOP	DELL	PPX	NONE	\$2,492.00	7-Feb-02	GFE-UNIX
G163583	2100063	LAPTOP	DELL	PPOIX	NONE	\$2,430.00	10-May-02	GFE-UNIX
G183298	2101495	LAPTOP	DELL	PP01A	NONE	\$2,422.34	17-Dec-02	GFE-UNIX
G177314	2099794	LAPTOP	NOTEBOOK COMPUTER	8500V	NC85V01J00726	\$2,125.00	10-Jan-02	GFE-UNIX
G177342	2099284	LAPTOP	SONY	PCG-FX150	2831850000000000	\$2,093.00	25-Sep-01	GFE-UNIX

LIST OF GOVERNMENT FURNISHED PROPERTY

EXHIBIT B

G197327	3047983	LAPTOP COMPUTER	APPLE	A1107	W85281SRJ3	\$2,483.00	29-Sep-05	GFE-UNIX
G197318	1636047	LAPTOP COMPUTER	APPLE	POWERBOOK K G4	QT2100BNLY1	\$2,902.00	19-Jul-05	GFE-UNIX
G197173	1637339	LAPTOP COMPUTER	COMPAQ	2701US	6DIAKDK7T36G	\$1,500.00	17-Oct-04	GFE-UNIX
G197293	2101846	LAPTOP COMPUTER	DELL	PP01X	HST0M11	\$2,450.00	17-Oct-04	GFE-UNIX
G197305	3024119	LAPTOP COMPUTER	DELL	NONE	NONE	\$3,000.00	17-Oct-04	GFE-UNIX
G197308	3047251	LAPTOP COMPUTER	DELL	PP05L	J12NB51	\$3,500.00	19-Oct-04	GFE-UNIX
G197262	2106991	LAPTOP COMPUTER	DELL	PP05L	NONE	\$10,058.00	17-Oct-04	GFE-UNIX
G197298	1875251	LAPTOP COMPUTER	DELL	PP01X	FFQPJ01	\$2,367.00	17-Oct-04	GFE-UNIX
G197276	2101073	LAPTOP COMPUTER	DELL	PP01X	NONE	\$5,347.00	17-Oct-04	GFE-UNIX
G197149	2101492	LAPTOP COMPUTER	DELL	PP01X	NONE	\$8,665.00	17-Oct-04	GFE-UNIX
G197222	3022631	LAPTOP COMPUTER	DELL	PP07L	NONE	\$12,096.00	17-Oct-04	GFE-UNIX
G197165	2101588	LAPTOP COMPUTER	HEWLETT PACKARD	NONE	TW22206465	\$9,398.00	17-Oct-04	GFE-UNIX
G197294	3022950	LAPTOP COMPUTER	IBM	2373	KL-HMR89	\$1,171.00	17-Oct-04	GFE-UNIX
G197297	2105197	LAPTOP COMPUTER	TOSHIBA	PS245U- 075RSV	23112455P	\$6,777.00	17-Oct-04	GFE-UNIX
G197325	3048565	LAPTOP COMPUTER W/DOCKING STATION	DELL	PP15L	CN-OY8682-12961-58C- 4243	\$2,918.36	29-Sep-05	GFE-UNIX
G197324	3048564	LAPTOP COMPUTER W/DOCKING STATION	DELL	PP11L	CN-OCA708-48643-57M- 4964	\$2,310.66	29-Sep-05	GFE-UNIX
G180764	2106995	LAPTOP W/MONITOR, KB & MOUSE	COMPAQ	NONE	CND402077L	\$2,000.00	4-Aug-04	GFE-UNIX
G197289	2098834	LAPTOP W/PORT REP, MONITOR, KB	IBM	NONE	NONE	\$7,100.00	17-Oct-04	GFE-UNIX
G197241	2098833	LAPTOP W/PORT REP, MOUSE, MON,	DELL	PP01X	NONE	\$2,420.00	17-Oct-04	GFE-UNIX

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LIST OF GOVERNMENT FURNISHED PROPERTY

EXHIBIT B

G-163582	2099911	MINI COMPUTER	SGI	CMN016	M2000081	\$38,947.00	13-May-02	GFE-UNIX
G-197338	3047805	MONITOR	APPLE	CINEMA HD DISPLAY	2A5053EPPKL	\$1,268.00	30-Sep-05	GFE-UNIX
G-197333	3047801	MONITOR	APPLE	CINEMA HD DISPLAY	2A5053ERPCL	\$1,268.00	30-Sep-05	GFE-UNIX
G-197335	3047803	MONITOR	APPLE	CINEMA HD DISPLAY	2A50614YPKL	\$1,268.00	30-Sep-05	GFE-UNIX
G-197334	3047802	MONITOR	APPLE	CINEMA HD DISPLAY	2A50614TPKL	\$1,268.00	30-Sep-05	GFE-UNIX
G-197339	3048485	MONITOR	APPLE	CINEMA HD DISPLAY	RM5311TVPKL	\$1,268.00	30-Sep-05	GFE-UNIX
G-197336	3047804	MONITOR	APPLE	CINEMA HD DISPLAY	2A50614UPKL	\$1,268.00	30-Sep-05	GFE-UNIX
G-177347	2099277	MONITOR	APPLE	M6204LL/A	WR0091G3HOE	\$1,346.00	25-Sep-01	GFE-UNIX
G-183278	1637791	MONITOR	DELL	NONE	KR09J367476022A8AP17	\$800.00	17-Dec-02	GFE-UNIX
G-177338	NA	MONITOR	GATEWAY	FPD1510	KUL5045B0037589	\$500.00	11-Oct-01	GFE-UNIX
G-122593	NA	MONITOR	GATEWAY	CPDGF100	8014451	\$500.00	27-Nov-96	GFE-UNIX
G-180752	NA	MONITOR	IBM	6331-47N	66-GAGP1	\$127.95	23-Apr-03	GFE-UNIX
G-197321	NA	MONITOR	SAMSUNG	715VA	GS17H9NX941917K	\$200.00	19-Jul-05	GFE-UNIX
G-178113	N/A	MONITOR	SGI	CMNB024B	NONE	\$500.00	1-Apr-03	GFE-UNIX
G-183288	2102395	MONITOR	SGI	CMNB024B	006K601343	\$800.00	16-Jan-03	GFE-UNIX
G-183290	2102397	MONITOR	SGI	CMNB024B	004KG01153	\$800.00	16-Jan-03	GFE-UNIX
G-183281	NONE	MONITOR	SGI	CMNB024B	006KG02026	\$500.00	3-Apr-03	GFE-UNIX
G-183287	N/A	MONITOR	SGI	CMNB024B	06KG01165	\$500.00	1-Apr-03	GFE-UNIX
G-119928	2105080	MONITOR	SGI	GDM5411	2440216	\$1,800.00	9-Feb-01	GFE-UNIX

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LIST OF GOVERNMENT FURNISHED PROPERTY

EXHIBIT B

G183284	N/A	MONITOR	SUN	CMNB024B	007KG00040	\$500.00	1-Apr-03	GFE-UNIX
G197313	1874282	MONITOR	SILICON GRAPHICS	GDM-20E21	2066582	\$1,800.00	15-Apr-05	GFE-UNIX
G119916	NA	MONITOR	SUN	365139901	S0046LB0822	\$1,099.00	3-Apr-01	GFE-UNIX
G197315	1883374	MONITOR	SUN	GDM-5010PT	9936KH0230	\$1,365.00	25-Apr-05	GFE-UNIX
G183299	2102422	MONITOR	SUN	GH18PS	NONE	\$1,565.00	18-Dec-02	GFE-UNIX
G119919	NA	MONITOR	SUN	365139901	S00462B0990	\$1,099.00	3-Apr-01	GFE-UNIX
G183282	2099611	MONITOR	SUN	GDM20E20	NONE	\$1,800.00	3-Apr-03	GFE-UNIX
G117980	2009141	MONITOR	SUN	CPD-4410	0030LL1695	\$1,500.00	3-Apr-01	GFE-UNIX
G80670	1428737	MONITOR	SUN	GDM20E20	NONE	\$1,800.00	20-May-96	GFE-UNIX
G80965	2008629	MONITOR	SUN	GDM20E20	NONE	\$3,900.00	6-Dec-95	GFE-UNIX
G119924	1885706	MONITOR	SUN	365-1399-01	0012LB1506	\$1,256.00	3-Apr-01	GFE-UNIX
G122457	1739305	MONITOR	SUN	GDM20E20	NONE	\$1,200.00	15-Oct-96	GFE-UNIX
G122456	1739303	MONITOR	SUN	GDM20E20	NONE	\$1,200.00	15-Oct-96	GFE-UNIX
G119922	2009142	MONITOR	SUN	CPD-4410	0030LL1698	\$1,500.00	3-Apr-01	GFE-UNIX
G157856	1880912	MONITOR	VIEWSONICS	VCDTS21420	MC90468064	\$2,474.00	1-Nov-99	GFE-UNIX
G197310	NA	MONITOR, FLAT SCREEN	HEWLETT PACKARD	PE1240	CNP447ZOJC	\$380.00	1-Feb-05	GFE-UNIX
G197323	NA	MONITOR, FLAT SCREEN	SAMSUNG	715V N	GS17H9NY339533 B	\$240.00	18-Aug-05	GFE-UNIX
G80861	NONE	MOUSE	MICROSOFT CORP.	NONE	189185	\$68.00	17-Nov-94	GFE-UNIX
G180783	3022536	NOTEBOOK COMP W/KB & MONITOR	APPLE	A1046	RM410ZJCNRY	\$1,699.00	22-Mar-04	GFE-UNIX

LIST OF GOVERNMENT FURNISHED PROPERTY

G124670	N/A	NOTEBOOK COMPUTER	APPLE COMPUTER	A1046	V73468XSNRX	\$2,299.00	4-Dec-03	GFE-UNIX
G182617	2100601	NOTEBOOK COMPUTER	DELL	PP01X	NONE	\$2,388.00	13-Nov-02	GFE-UNIX
G177312	NA	NOTEBOOK COMPUTER	DELL	PP01X	CN-01K859129611CF	\$3,043.46	18-Jan-02	GFE-UNIX
G124654	N/A	NOTEBOOK COMPUTER	DELL	PPO5L	NONE	\$2,334.17	23-Dec-03	GFE-UNIX
G180786	NA	NOTEBOOK COMPUTER	IBM	NONE	FX58046	\$2,153.00	14-Nov-03	GFE-UNIX
G180785	2009751	NOTEBOOK COMPUTER	SONY	PCG-3102	28311530-3107432	\$1,696.00	11-Mar-04	GFE-UNIX
G124669	NA	NOTEBOOK COMPUTER W/PERIPHERAL	DELL	PP02X	(01)07898349890344	\$3,860.32	11-Dec-03	GFE-UNIX
G177399	NA	SCANNER	EPSON	G754A	CS8X042109	\$249.00	18-May-01	GFE-UNIX
G197225	803194	TRANSPORT, MAGNETIC TAPE	ANDATACO	NONE	6049936	\$2,734.00	17-Oct-04	GFE-UNIX
G197244	1613191	TRANSPORT, MAGNETIC TAPE	HEWLETT PACKARD	C155GD	GB21068670	\$1,075.00	17-Oct-04	GFE-UNIX
G197307	2102166	TRANSPORT, MAGNETIC TAPE	HEWLETT PACKARD	C5687A	IE31328995	\$1,280.00	17-Oct-04	GFE-UNIX
G197296	1611363	TRANSPORT, MAGNETIC TAPE	SUN	611	736G0543	\$1,969.00	17-Oct-04	GFE-UNIX
G197226	1879447	TRANSPORT, MAGNETIC TAPE	SUN	599-2160-01	818G2169	\$730.00	17-Oct-04	GFE-UNIX
G197249	802018	TRANSPORT, MAGNETIC TAPE	WESTERN SCIENTIFIC	WTLZ05	3055DTA	\$1,350.00	17-Oct-04	GFE-UNIX
G197219	NA	ZIP DRIVE	IOMEGA	NONE	NONE	\$100.00	17-Oct-04	GFE-UNIX
G182616	NA	ZIP DRIVE	IOMEGA	Z750USB	UGCN2872UA	\$169.99	14-Nov-02	GFE-UNIX
G157889	NA	ZIP DRIVE	IOMEGA	USB	ZIP 100	\$140.00	15-Jul-99	GFE-UNIX
G177398	NA	ZIP DRIVE	IOMEGA	Z250P	NWAL49A5KL	\$149.99	18-May-01	GFE-UNIX
G182615	NA	ZIP DRIVE	IOMEGA	Z750USB	UGCN2872VH	\$169.99	14-Nov-02	GFE-UNIX

SCA NO: 94-2543 REV-39 ISSUED 05/23/2006

*****THIS WD WAS REPLACED WITH FIFTH EDITION OCCUPATIONAL TITLES*****

WAGE DETERMINATION NO: 94-2543 REV (39) AREA: VA,NORFOLK

HEALTH AND WELFARE LEVEL - INSURANCE ONLY **OTHER WELFARE LEVEL WD:94-2544

REGISTER OF WAGE DETERMINATIONS UNDER
THE SERVICE CONTRACT ACT
By direction of the Secretary of Labor

U.S. DEPARTMENT OF LABOR
EMPLOYMENT STANDARDS ADMINISTRATION
WAGE AND HOUR DIVISION
WASHINGTON D.C. 20210

William W.Gross Division of
Director Wage Determinations

Wage Determination No.: 1994-2543
Revision No.: 39
Date Of Revision: 05/23/2006

States: North Carolina, Virginia

Area: North Carolina Counties of Camden, Chowan, Currituck, Gates, Pasquotank, Perquimans
Virginia Counties of Chesapeake, Gloucester, Hampton, Isle of Wight, James City, Mathews, Newport News, Norfolk, Poquoson, Portsmouth, Southampton, Suffolk, Surry, Virginia Beach, Williamsburg, York

Fringe Benefits Required Follow the Occupational Listing

OCCUPATION CODE - TITLE	MINIMUM WAGE RATE
01000 - Administrative Support and Clerical Occupations	
01011 - Accounting Clerk I	9.22
01012 - Accounting Clerk II	11.04
01013 - Accounting Clerk III	13.48
01014 - Accounting Clerk IV	15.08
01030 - Court Reporter	14.23
01050 - Dispatcher, Motor Vehicle	13.13
01060 - Document Preparation Clerk	10.92
01070 - Messenger (Courier)	9.55
01090 - Duplicating Machine Operator	10.92
01110 - Film/Tape Librarian	10.56
01115 - General Clerk I	8.73
01116 - General Clerk II	10.75
01117 - General Clerk III	13.37
01118 - General Clerk IV	14.95
01120 - Housing Referral Assistant	19.00
01131 - Key Entry Operator I	10.04
01132 - Key Entry Operator II	12.64
01191 - Order Clerk I	13.46
01192 - Order Clerk II	17.61
01261 - Personnel Assistant (Employment) I	12.85
01262 - Personnel Assistant (Employment) II	14.85

01263 - Personnel Assistant (Employment) III	16.62
01264 - Personnel Assistant (Employment) IV	18.52
01270 - Production Control Clerk	19.83
01290 - Rental Clerk	12.49
01300 - Scheduler, Maintenance	14.30
01311 - Secretary I	14.59
01312 - Secretary II	16.65
01313 - Secretary III	19.00
01314 - Secretary IV	22.28
01315 - Secretary V	23.39
01320 - Service Order Dispatcher	13.13
01341 - Stenographer I	11.56
01342 - Stenographer II	14.19
01400 - Supply Technician	22.28
01420 - Survey Worker (Interviewer)	12.02
01460 - Switchboard Operator-Receptionist	10.43
01510 - Test Examiner	16.65
01520 - Test Proctor	16.65
01531 - Travel Clerk I	10.12
01532 - Travel Clerk II	10.81
01533 - Travel Clerk III	11.46
01611 - Word Processor I	11.95
01612 - Word Processor II	14.41
01613 - Word Processor III	15.07
03000 - Automatic Data Processing Occupations	
03010 - Computer Data Librarian	11.39
03041 - Computer Operator I	13.35
03042 - Computer Operator II	15.42
03043 - Computer Operator III	17.47
03044 - Computer Operator IV	20.13
03045 - Computer Operator V	21.51
03071 - Computer Programmer I (1)	19.54
03072 - Computer Programmer II (1)	22.11
03073 - Computer Programmer III (1)	26.37
03074 - Computer Programmer IV (1)	27.62
03101 - Computer Systems Analyst I (1)	27.62
03102 - Computer Systems Analyst II (1)	27.62
03103 - Computer Systems Analyst III (1)	27.62
03160 - Peripheral Equipment Operator	13.35
05000 - Automotive Service Occupations	
05005 - Automotive Body Repairer, Fiberglass	20.02
05010 - Automotive Glass Installer	16.60
05040 - Automotive Worker	16.60
05070 - Electrician, Automotive	17.38
05100 - Mobile Equipment Servicer	15.00
05130 - Motor Equipment Metal Mechanic	18.20
05160 - Motor Equipment Metal Worker	16.60
05190 - Motor Vehicle Mechanic	18.20
05220 - Motor Vehicle Mechanic Helper	14.15
05250 - Motor Vehicle Upholstery Worker	15.78
05280 - Motor Vehicle Wrecker	16.60
05310 - Painter, Automotive	17.38
05340 - Radiator Repair Specialist	15.78
05370 - Tire Repairer	13.37
05400 - Transmission Repair Specialist	18.20
07000 - Food Preparation and Service Occupations	
(not set) - Food Service Worker	7.94

07010 - Baker	9.25
07041 - Cook I	8.46
07042 - Cook II	9.35
07070 - Dishwasher	7.85
07130 - Meat Cutter	13.46
07250 - Waiter/Waitress	7.56
09000 - Furniture Maintenance and Repair Occupations	
09010 - Electrostatic Spray Painter	21.23
09040 - Furniture Handler	13.34
09070 - Furniture Refinisher	16.03
09100 - Furniture Refinisher Helper	13.05
09110 - Furniture Repairer, Minor	14.56
09130 - Upholsterer	16.03
11030 - General Services and Support Occupations	
11030 - Cleaner, Vehicles	9.58
11060 - Elevator Operator	9.58
11090 - Gardener	10.19
11121 - House Keeping Aid I	7.59
11122 - House Keeping Aid II	9.73
11150 - Janitor	9.77
11210 - Laborer, Grounds Maintenance	9.52
11240 - Maid or Houseman	7.59
11270 - Pest Controller	12.79
11300 - Refuse Collector	12.12
11330 - Tractor Operator	10.36
11360 - Window Cleaner	10.36
12000 - Health Occupations	
12020 - Dental Assistant	11.88
12040 - Emergency Medical Technician (EMT)/Paramedic/Ambulance Driver	13.79
12071 - Licensed Practical Nurse I	11.36
12072 - Licensed Practical Nurse II	12.75
12073 - Licensed Practical Nurse III	14.26
12100 - Medical Assistant	10.59
12130 - Medical Laboratory Technician	14.02
12160 - Medical Record Clerk	11.99
12190 - Medical Record Technician	13.15
12221 - Nursing Assistant I	7.77
12222 - Nursing Assistant II	8.74
12223 - Nursing Assistant III	9.54
12224 - Nursing Assistant IV	10.69
12250 - Pharmacy Technician	11.84
12280 - Phlebotomist	12.32
12311 - Registered Nurse I	19.72
12312 - Registered Nurse II	23.42
12313 - Registered Nurse II, Specialist	23.42
12314 - Registered Nurse III	28.34
12315 - Registered Nurse III, Anesthetist	28.34
12316 - Registered Nurse IV	33.96
13000 - Information and Arts Occupations	
13002 - Audiovisual Librarian	15.65
13011 - Exhibits Specialist I	16.06
13012 - Exhibits Specialist II	19.51
13013 - Exhibits Specialist III	21.67
13041 - Illustrator I	19.05
13042 - Illustrator II	23.14
13043 - Illustrator III	25.69
13047 - Librarian	24.61

13050 - Library Technician	13.02
13071 - Photographer I	12.66
13072 - Photographer II	16.78
13073 - Photographer III	20.39
13074 - Photographer IV	22.64
13075 - Photographer V	27.40
15000 - Laundry, Dry Cleaning, Pressing and Related Occupations	
15010 - Assembler	7.35
15030 - Counter Attendant	7.35
15040 - Dry Cleaner	9.39
15070 - Finisher, Flatwork, Machine	7.35
15090 - Presser, Hand	7.35
15100 - Presser, Machine, Drycleaning	7.35
15130 - Presser, Machine, Shirts	7.35
15160 - Presser, Machine, Wearing Apparel, Laundry	7.35
15190 - Sewing Machine Operator	10.06
15220 - Tailor	10.74
15250 - Washer, Machine	8.03
19000 - Machine Tool Operation and Repair Occupations	
19010 - Machine-Tool Operator (Toolroom)	20.07
19040 - Tool and Die Maker	22.24
21000 - Material Handling and Packing Occupations	
21010 - Fuel Distribution System Operator	15.62
21020 - Material Coordinator	19.83
21030 - Material Expediter	19.83
21040 - Material Handling Laborer	10.63
21050 - Order Filler	10.15
21071 - Forklift Operator	14.67
21080 - Production Line Worker (Food Processing)	14.67
21100 - Shipping/Receiving Clerk	12.25
21130 - Shipping Packer	12.25
21140 - Store Worker I	11.32
21150 - Stock Clerk (Shelf Stocker; Store Worker II)	14.14
21210 - Tools and Parts Attendant	14.93
21400 - Warehouse Specialist	14.67
23000 - Mechanics and Maintenance and Repair Occupations	
23010 - Aircraft Mechanic	20.68
23040 - Aircraft Mechanic Helper	15.24
23050 - Aircraft Quality Control Inspector	21.60
23060 - Aircraft Servicer	16.99
23070 - Aircraft Worker	17.87
23100 - Appliance Mechanic	17.63
23120 - Bicycle Repairer	13.37
23125 - Cable Splicer	22.35
23130 - Carpenter, Maintenance	16.03
23140 - Carpet Layer	17.61
23160 - Electrician, Maintenance	20.86
23181 - Electronics Technician, Maintenance I	18.47
23182 - Electronics Technician, Maintenance II	18.89
23183 - Electronics Technician, Maintenance III	20.24
23260 - Fabric Worker	15.25
23290 - Fire Alarm System Mechanic	17.92
23310 - Fire Extinguisher Repairer	14.35
23340 - Fuel Distribution System Mechanic	18.95
23370 - General Maintenance Worker	15.31
23400 - Heating, Refrigeration and Air Conditioning Mechanic	16.79
23430 - Heavy Equipment Mechanic	16.79

23440 - Heavy Equipment Operator	16.79
23460 - Instrument Mechanic	17.92
23470 - Laborer	10.02
23500 - Locksmith	18.17
23530 - Machinery Maintenance Mechanic	18.43
23550 - Machinist, Maintenance	16.79
23580 - Maintenance Trades Helper	13.05
23640 - Millwright	22.64
23700 - Office Appliance Repairer	17.05
23740 - Painter, Aircraft	18.24
23760 - Painter, Maintenance	16.03
23790 - Pipefitter, Maintenance	18.73
23800 - Plumber, Maintenance	17.88
23820 - Pneudraulic Systems Mechanic	17.92
23850 - Rigger	17.51
23870 - Scale Mechanic	16.13
23890 - Sheet-Metal Worker, Maintenance	16.79
23910 - Small Engine Mechanic	15.31
23930 - Telecommunication Mechanic I	18.47
23931 - Telecommunication Mechanic II	22.18
23950 - Telephone Lineman	18.47
23960 - Welder, Combination, Maintenance	17.08
23965 - Well Driller	16.79
23970 - Woodcraft Worker	17.92
23980 - Woodworker	13.84
24000 - Personal Needs Occupations	
24570 - Child Care Attendant	7.32
24580 - Child Care Center Clerk	11.32
24600 - Chore Aid	6.93
24630 - Homemaker	10.88
25000 - Plant and System Operation Occupations	
25010 - Boiler Tender	17.90
25040 - Sewage Plant Operator	17.81
25070 - Stationary Engineer	17.90
25190 - Ventilation Equipment Tender	14.36
25210 - Water Treatment Plant Operator	17.81
27000 - Protective Service Occupations	
(not set) - Police Officer	19.22
27004 - Alarm Monitor	13.15
27006 - Corrections Officer	13.78
27010 - Court Security Officer	15.80
27040 - Detention Officer	13.78
27070 - Firefighter	14.27
27101 - Guard I	9.61
27102 - Guard II	11.50
28000 - Stevedoring/Longshoremen Occupations	
28010 - Blocker and Bracer	16.13
28020 - Hatch Tender	16.13
28030 - Line Handler	16.13
28040 - Stevedore I	16.59
28050 - Stevedore II	18.22
29000 - Technical Occupations	
21150 - Graphic Artist	18.24
29010 - Air Traffic Control Specialist, Center (2)	31.49
29011 - Air Traffic Control Specialist, Station (2)	21.72
29012 - Air Traffic Control Specialist, Terminal (2)	23.92
29023 - Archeological Technician I	14.11

29024 - Archeological Technician II	16.21
29025 - Archeological Technician III	20.02
29030 - Cartographic Technician	21.83
29035 - Computer Based Training (CBT) Specialist/ Instructor	29.49
29040 - Civil Engineering Technician	18.89
29061 - Drafter I	12.70
29062 - Drafter II	14.29
29063 - Drafter III	17.96
29064 - Drafter IV	21.83
29081 - Engineering Technician I	15.58
29082 - Engineering Technician II	16.67
29083 - Engineering Technician III	20.54
29084 - Engineering Technician IV	24.87
29085 - Engineering Technician V	29.05
29086 - Engineering Technician VI	35.89
29090 - Environmental Technician	16.43
29100 - Flight Simulator/Instructor (Pilot)	29.83
29160 - Instructor	22.57
29210 - Laboratory Technician	16.35
29240 - Mathematical Technician	21.83
29361 - Paralegal/Legal Assistant I	13.95
29362 - Paralegal/Legal Assistant II	16.94
29363 - Paralegal/Legal Assistant III	20.73
29364 - Paralegal/Legal Assistant IV	25.07
29390 - Photooptics Technician	21.83
29480 - Technical Writer	23.34
29491 - Unexploded Ordnance (UXO) Technician I	20.02
29492 - Unexploded Ordnance (UXO) Technician II	24.22
29493 - Unexploded Ordnance (UXO) Technician III	29.03
29494 - Unexploded (UXO) Safety Escort	20.02
29495 - Unexploded (UXO) Sweep Personnel	20.02
29620 - Weather Observer, Senior (3)	18.44
29621 - Weather Observer, Combined Upper Air and Surface Programs (3)	17.04
29622 - Weather Observer, Upper Air (3)	17.04
31000 - Transportation/ Mobile Equipment Operation Occupations	
31030 - Bus Driver	11.91
31260 - Parking and Lot Attendant	7.72
31290 - Shuttle Bus Driver	11.13
31300 - Taxi Driver	10.29
31361 - Truckdriver, Light Truck	11.13
31362 - Truckdriver, Medium Truck	12.19
31363 - Truckdriver, Heavy Truck	14.67
31364 - Truckdriver, Tractor-Trailer	14.67
99000 - Miscellaneous Occupations	
99020 - Animal Caretaker	8.25
99030 - Cashier	8.05
99041 - Carnival Equipment Operator	10.29
99042 - Carnival Equipment Repairer	10.80
99043 - Carnival Worker	7.33
99050 - Desk Clerk	8.48
99095 - Embalmer	18.35
99300 - Lifeguard	10.52
99310 - Mortician	25.42
99350 - Park Attendant (Aide)	13.21
99400 - Photofinishing Worker (Photo Lab Tech., Darkroom Tech)	9.51
99500 - Recreation Specialist	14.85
99510 - Recycling Worker	14.85

99610 - Sales Clerk	9.98
99620 - School Crossing Guard (Crosswalk Attendant)	9.62
99630 - Sport Official	9.34
99658 - Survey Party Chief (Chief of Party)	16.54
99659 - Surveying Technician (Instr. Person/Surveyor Asst./Instr.)	15.04
99660 - Surveying Aide	10.33
99690 - Swimming Pool Operator	12.86
99720 - Vending Machine Attendant	12.62
99730 - Vending Machine Repairer	14.78
99740 - Vending Machine Repairer Helper	12.62

ALL OCCUPATIONS LISTED ABOVE RECEIVE THE FOLLOWING BENEFITS:

HEALTH & WELFARE: \$3.01 per hour or \$120.40 per week or \$521.73 per month

VACATION: 2 weeks paid vacation after 1 year of service with a contractor or successor; 3 weeks after 8 years, and 4 weeks after 15 years. Length of service includes the whole span of continuous service with the present contractor or successor, wherever employed, and with the predecessor contractors in the performance of similar work at the same Federal facility. (Reg. 29 CFR 4.173)

HOLIDAYS: A minimum of ten paid holidays per year: New Year's Day, Martin Luther King Jr.'s Birthday, Washington's Birthday, Memorial Day, Independence Day, Labor Day, Columbus Day, Veterans' Day, Thanksgiving Day, and Christmas Day. (A contractor may substitute for any of the named holidays another day off with pay in accordance with a plan communicated to the employees involved.) (See 29 CFR 4.174)

THE OCCUPATIONS WHICH HAVE PARENTHESES AFTER THEM RECEIVE THE FOLLOWING BENEFITS (a numbered):

- 1) Does not apply to employees employed in a bona fide executive, administrative, or professional capacity as defined and delineated in 29 CFR 541. (See CFR 4.156)
- 2) APPLICABLE TO AIR TRAFFIC CONTROLLERS ONLY - NIGHT DIFFERENTIAL: An employee is entitled to pay for all work performed between the hours of 6:00 P.M. and 6:00 A.M. at the rate of basic pay plus a night pay differential amounting to 10 percent of the rate of basic pay.
- 3) WEATHER OBSERVERS - NIGHT PAY & SUNDAY PAY: If you work at night as part of a regular tour of duty, you will earn a night differential and receive an additional 10% of basic pay for any hours worked between 6pm and 6am. If you are a full-time employed (40 hours a week) and Sunday is part of your regularly scheduled workweek, you are paid at your rate of basic pay plus a Sunday premium of 25% of your basic rate for each hour of Sunday work which is not overtime (i.e. occasional work on Sunday outside the normal tour of duty is considered overtime work).

HAZARDOUS PAY DIFFERENTIAL: An 8 percent differential is applicable to employees employed in a position that represents a high degree of hazard when working with or in close proximity to ordinance, explosives, and incendiary materials. This includes work such as screening, blending, dying, mixing, and pressing of sensitive ordnance, explosives, and pyrotechnic compositions such as lead azide, black powder and photoflash powder. All dry-house activities involving propellants or explosives. Demilitarization, modification, renovation, demolition, and maintenance operations on sensitive ordnance, explosives and incendiary materials. All operations involving regrading and cleaning of artillery ranges.

A 4 percent differential is applicable to employees employed in a position that represents a low degree of hazard when working with, or in close proximity to ordnance, (or employees possibly adjacent to) explosives and incendiary materials which involves potential injury such as laceration of hands, face, or arms of the employee engaged in the operation, irritation of the skin, minor burns and the like; minimal damage to immediate or adjacent work area or equipment being used. A operations involving, unloading, storage, and hauling of ordnance, explosive, and incendiary ordnance material other than small arms ammunition. These differentials are only applicable to work that has been specifically designated by the agency for ordnance, explosives, and incendiary material differential pay.

**** UNIFORM ALLOWANCE ****

If employees are required to wear uniforms in the performance of this contract (either by the terms of the Government contract, by the employer, by the state or local law, etc.), the cost of furnishing such uniforms and maintaining (by laundering or dry cleaning) such uniforms is an expense that may not be borne by an employee where such cost reduces the hourly rate below that required by the wage determination. The Department of Labor will accept payment in accordance with the following standards as compliance:

The contractor or subcontractor is required to furnish all employees with an adequate number of uniforms without cost or to reimburse employees for the actual cost of the uniforms. In addition, where uniform cleaning and maintenance is made the responsibility of the employee, all contractors and subcontractors subject to this wage determination shall (in the absence of a bona fide collective bargaining agreement providing for a different amount, or the furnishing of contrary affirmative proof as to the actual cost), reimburse all employees for such cleaning and maintenance at a rate of \$3.35 per week (or \$.67 cents per day). However, in those instances where the uniforms furnished are made of "wash and wear" materials, may be routinely washed and dried with other personal garments, and do not require any special treatment such as dry cleaning, daily washing, or commercial laundering in order to meet the cleanliness or appearance standards set by the term of the Government contract, by the contractor, by law, or by the nature of the work there is no requirement that employees be reimbursed for uniform maintenance costs.

**** NOTES APPLYING TO THIS WAGE DETERMINATION ****

Under the policy and guidance contained in All Agency Memorandum No. 159, the Wage and Hour Division does not recognize, for section 4(c) purposes, prospective wage rates and fringe benefit provisions that are effective only upon such contingencies as "approval of Wage and Hour, issuance of a wage determination, incorporation of the wage determination in the contract, adjusting the contract price, etc." (The relevant CBA section) in the collective bargaining agreement between (the parties) contains contingency language that Wage and Hour does not recognize as reflecting "arm's length negotiation" under section 4(c) of the Act and 29 C.F.R. 5.11(a) of the regulations. This wage determination therefore reflects the actual CBA wage rates and fringe benefits paid under the predecessor contract.

Source of Occupational Title and Descriptions:

The duties of employees under job titles listed are those described in the "Service Contract Act Directory of Occupations," Fourth Edition, January 1993, as amended by the Third Supplement, dated March 1997, unless otherwise indicated. This publication may be obtained from the Superintendent of Documents, at 202-783-3238, or by writing to the Superintendent of Documents, U.S. Government Printing Office, Washington, D.C. 20402. Copies of specific job descriptions may also be obtained from the appropriate contracting officer.

REQUEST FOR AUTHORIZATION OF ADDITIONAL CLASSIFICATION AND WAGE RATE {Standard Form 1444 (SF 1444)}

Conformance Process:

The contracting officer shall require that any class of service employee which is not listed herein and which is to be employed under the contract (i.e., the work to be performed is not performed by any classification listed in the wage determination), be classified by the contractor so as to provide a reasonable relationship (i.e., appropriate level of skill comparison) between such unlisted classifications and the classifications listed in the wage determination. Such conformed classes of employees shall be paid the monetary wages and furnished the fringe benefits as are determined. Such conforming process shall be initiated by the contractor prior to the performance of contract work by such unlisted class(es) of employees. The conformed classification, wage rate, and/or fringe benefits shall be retroactive to the commencement date of the contract. {See Section 4.6 (C) (vi)} When multiple wage determinations are included in a contract, a separate SF 1444 should be prepared for each wage determination to which a class(es) is to be conformed.

The process for preparing a conformance request is as follows:

- 1) When preparing the bid, the contractor identifies the need for a conformed occupation) and computes a proposed rate).
- 2) After contract award, the contractor prepares a written report listing in order proposed classification title), a Federal grade equivalency (FGE) for each proposed classification), job description), and rationale for proposed wage rate), including information regarding the agreement or disagreement of the authorized representative of the employees involved, or where there is no authorize representative, the employees themselves. This report should be submitted to the contracting officer no later than 30 days after such unlisted class(es) of employee performs any contract work.
- 3) The contracting officer reviews the proposed action and promptly submits a report of the action, together with the agency's recommendations and pertinent information including the position of the contractor and the employees, to the Wage and Hour Division, Employment Standards Administration, U.S. Department of Labor, for review. (See section 4.6(b) (2) of Regulations 29 CFR Part 4).
- 4) Within 30 days of receipt, the Wage and Hour Division approves, modifies, or disapproves the action via transmittal to the agency contracting officer, or notifies the contracting officer that additional time will be required to process t request.
- 5) The contracting officer transmits the Wage and Hour decision to the contractor.
- 6) The contractor informs the affected employees.

Information required by the Regulations must be submitted on SF 1444 or bond paper.

When preparing a conformance request, the "Service Contract Act Directory of Occupations" (the Directory) should be used to compare job definitions to insure that duties requested are not performed by a classification already listed in the wage determination. Remember, it is not the job title, but the required tasks that determine whether a class is included in an established wage determination. Conformances may not be used to artificially split, combine, or subdivide classifications listed in the wage determination.

A. Initial Baseline Financial Management Report -- The Contractor shall prepare a time-phased baseline financial management report detailing by month how you plan to incur costs for the first 12-month interval of the total 5-year contract period, utilizing the NASA Form 533Q format. The report shall be prepared and submitted, via email as a Microsoft Excel 2003 or pdf document, in accordance with instructions set forth on the reverse side of the 533Q form and NASA Procedural Requirements (NPR) 9501.2, NASA Contractor Financial Management Reporting. The Initial Baseline Financial Management Report shall be submitted within 30 working days after the effective date of contract.

Financial baseline reports for each of the remaining 12-month intervals shall be submitted within 10 days of the anniversary of the effective date of this contract. The total estimated cost and direct labor hours reflected in the baseline report must equal the contract values for the total contract period. The report shall be updated, as required, during the contract performance by submission of revised pages for approval by the Contracting Officer. The financial baseline report shall be revised each time a contract modification is executed which increases or decreases the contract estimated cost, for a reason other than an overrun. The report shall not be revised to include overrun costs.

Minimum reporting categories shall include:

- a. Direct Labor Hours
- b. Direct Labor Dollars
- c. Overhead(s)
- d. Subcontract
- e. Material
- f. Other Direct Cost
- g. G&A
- h. Total Estimated Cost
- i. Fee
- j. Total Estimated Cost and Fee

Note: *NPR 9501.2 is located at URL:*

[http://nodis3.gsfc.nasa.gov/displayDir.cfm?Internal_ID=N_PR_9501_002D_&page_name= main](http://nodis3.gsfc.nasa.gov/displayDir.cfm?Internal_ID=N_PR_9501_002D_&page_name=main)

B. Monthly Financial Management Report

1. The Contractor shall submit a monthly financial management report, via email as a Microsoft Excel 2003 or pdf document, as provided by the NFS clause 1852.242-73, NASA Financial Management Reporting. This report shall be submitted utilizing NASA Form 533M, Monthly Contractor Financial Management Report, in accordance with submission instructions contained on the reverse side of the form.

2. For this task order contract, a 533M shall be provided for the levels indicated below:

a. Each Authorized Task

b. Contract Total. (Column 9b shall reflect total estimated cost of \$# plus award fee of \$#.)

c. It is NASA's goal to improve the timeliness for reporting financial data. The Contractor shall submit the NF 533M not later than the 10th working day following the close of the Contractor's accounting period being reported. Timeliness of financial reporting will be evaluated as part of the annual performance evaluation.

d. It is NASA's goal to improve the integrity of its financial data. Since NASA uses the Contractor's estimate for the current month (column 8a of the 533M) as accrued costs in its monthly financial statements, it is important that this estimate be your best projection of the actual costs to be reported in column 7a of the subsequent month's 533M.

Therefore, each NF533M shall include a narrative explanation for variances exceeding +5 percent between estimated dollars shown in the prior month and actual dollars shown in the current month at the total contract level. (For example, the estimated dollars shown for June in column 8a. in the May 533M and the actual June dollars shown in column 7a. in the June 533M.) Accuracy of financial reporting will be evaluated as part of the annual performance evaluation.

3. The minimum reporting categories specified in Paragraph A. above shall be included in column 6 of this report.

C. Monthly Progress Report -- The Contractor shall submit a monthly progress report summarizing work progress, manpower utilization for assigned work, and material expenditures, via email, in accordance with the requirements of each task order. This report shall be submitted within 10 operating days following the end of the reporting period.

D. Final Reports -- Each task order may require the Contractor to submit a final report, either formal or informal, which documents and summarizes the results. When a formal final Contractor report is required, it shall be submitted in accordance with the instructions contained in NASA FAR Supplement clause 1852.235-73 Final Scientific and Technical Reports. The specified number of approval copies shall be submitted within the time specified in the task orders.

E. Safety Reports -- The Contractor shall submit safety reports to the LaRC Safety and Facility Assurance Office. These reports shall be submitted on a quarterly basis if the period of performance exceeds ninety days. If the period of performance is less than ninety days, the Contractor shall submit a single report upon completion of on-site work. The Safety Report shall include the hours worked on the contract and the number of fatalities, lost time cases, OSHA recordable incidents and first aid cases which have occurred during the past quarter (if less than ninety days, during the contract's period of performance). NOTE: The NASA LaRC Safety and Facility Assurance Office (SFAO) has developed a web-based system entitled Contractor Monthly Accident Reporting (CMAR) located at <http://cmar.larc.nasa.gov/login.cfm> If you choose to submit your information electronically via CMAR, no additional hard-copy reports are required. Please contact the responsible NASA official identified at the site for additional information regarding access to the system.

F. Notice of Violation Response -- The Contractor shall respond to any Notice of Violation (NOV) issued for safety violations to the prime itself or its' subcontractors within three working days of issuance. The response should include cause for violation; mitigation of impact, if applicable; planned prevention of recurrence. Response shall be submitted to the issuer of the NOV.

G. Information Technology (IT) Security Plan - The Contractor shall submit the IT Security Plan required by contract clause NFS 1852.204-76 Security Requirements for Unclassified Information Technology Resources for Contracting Officer approval no later than 30 days after effective date of the contract.

H. Annual IT Security Training Report - The purpose of this report is to obtain confirmation that IT security training for contractor employees required under paragraph (e) of NFS clause 1852.204-76 Security Requirements for Unclassified Information Technology Resources, has been completed by all individuals required to do so. NASA requires that this annual training be completed by 100% of the appropriate employees no later than June 30 of each year. Accordingly, a report that includes the information listed below shall be submitted to the Contracting Officer no later than June 30 of each calendar year, so long as the period of performance of the contract has not expired prior to June 30th.

Report Content: (1) the number of employees requiring IT security training in accordance with the contract clause (i.e., in accordance with NPR 2810.1 Nondiscrimination in Federally Assisted and Conducted Programs, which requires such training for all "employees who have access to NASA computer systems and networks that process, store, or transmit information"); (2) the number of those employees in item (1) that have completed the annual training as of June 30th; (3) whether the NASA on-line training system was used (use of the NASA on-line system is optional); and (4) a plan of action with milestones to reach 100% in item (2) if that level has not been achieved by June 30th.

I. Conformable Wage Rate Agreement -- Within 15 operating days after the effective date of the contract, the Contractor shall submit a report confirming conformable wage rate agreement as this subject is addressed in the FAR clause 52.222-41, Service Contract Act of 1965, as Amended, for those individuals employed by the Contractor who are covered by the Service Contract Act, but are not listed in Exhibit C, Register of Wage Determination and Fringe Benefits.

J. Collective Bargaining Agreements -- The Contractor shall provide the Contracting Officer with copies of any collective bargaining agreements, and amendments thereto, which arise during the course of the contract and which apply to Contractor employees assigned to the contract.

K. NASA Property in the Custody of Contractors (NASA FORM (NF)1018) -- The Contractor shall submit the NF 1018 no later than October 15th of each year in accordance with the Section I, NFS clause entitled 1852.245-73 Financial Reporting of NASA Property in the Custody of Contractors.

L. Documentation for Transferring Property to the Government

It is not the intent of the Government for the Contractor to acquire property, titled to the Government, as a direct cost to the contract however, in the event that it is necessary and in accordance with the NFS clause 1852.245-71, Installation- Provided Government Property clause of this contract, accountability for that property which is acquired for the Government under this contract shall be passed to the Government using the following procedure:

The transfer of accountability shall be initiated by the Contractor submitting a Requisition and Invoice/Shipping Document, DD Form 1149, accompanied by a copy of the Contractor's applicable purchasing and receipt document for the property. The Contractor shall insert both the Contractor's Subcontract/ Purchase Order number and the Government contract number on the DD Form 1149 under the Federal Stock Number, Description, and Coding of Material and/or Services block. For purchases of supplies and materials, this document shall be submitted within 30 days after the end of each calendar-year quarter (that is, not later than January 30, April 30, July 30, and October 30). For equipment purchases, the DD 1149 shall be submitted within five workdays after acceptance of each item of

equipment by the Contractor. Receipt by the Contractor of a copy of the DD Form 1149 signed by the Government relieves the Contractor of accountability for the property specified on that form.

M. Quality Plan -- Within 30 calendar days after the effective date of the contract, the Contractor shall submit a quality plan that specifies which procedures and associated resources shall be applied by whom and when to a specific project, product or process in order to accomplish contractual requirements. The plan and subsequent revisions will be reviewed and approved by the Contracting Officer or the designated representative.

N. Quality System Documents (ISO 9001) -- The Contractor shall submit the following ISO-compliant documents in accordance with H.14, Quality Management System Certification/Registration Requirements or H.15, ISO 9001 Certification/Registration Requirements Regarding the Offeror's Quality Management System, whichever applies, no later than nine months from the effective date of contract:

1. Quality System Manual

2. Quality System Procedures - These procedures shall address:

(1) contract and subcontract management, (2) customer requirement review and execution, (3) task management, including work order generation and processing, (4) document control, (5) handling of customer supplied product, (6) corrective, preventive, and continuing improvement action systems, (7) training of employees, and (8) customer satisfaction/performance measurement.

O. Federal Contractor Veterans Employment Report -- In compliance with Clause 52.222-37, Employment Reports on Special Disabled Veterans, Veterans of the Vietnam Era, and Other Eligible Veterans, the Contractor shall submit the Federal Contractor Veterans Employment Reports (VETS-100) as required by this clause.

P. Evidence of Insurance -- The Contractor shall submit evidence of the insurance coverage, required by the Section H, NFS Clause 1852.228-75 Minimum Insurance Coverage, (i.e., a Certificate of Insurance or other confirmation), to the Contracting Officer prior to performing under this contract. The Contractor shall also present such evidence to the Contracting Officer prior to commencement of performance under any options exercised, if applicable.

Q. Interim patent rights report - After the first anniversary date of the contract, the Contractor shall submit an annual list of all subject inventions to be disclosed as set forth in FAR 52.227-11 Patent Rights--Retention by the Contractor (Short Form) (as modified by 1852.227-11 Patent Rights--Retention by the Contractor (Short Form)). This report is due by March 31 of each year.

R. Final patent rights report - The Contractor shall submit a listing of all subject inventions or certify that there were none as set forth in FAR 52.227-11 Patent Rights--Retention by the Contractor (Short Form) (as modified by 1852.227-11 Patent Rights--Retention by the Contractor (Short Form)). This report is due prior to contract closeout.

S. Invention disclosure reporting - The Contractor shall disclose each subject invention under the contract as set forth in FAR 52.227-11 Patent Rights--Retention by the Contractor (Short Form) (as modified by 1852.227-11 Patent Rights--Retention by the Contractor (Short Form)). The electronic or paper version of NASA Form 1679, Disclosure of Invention and New Technology (Including Software), may be used for this reporting. Both the electronic and paper versions of this form may be accessed at

<http://invention.nasa.gov>. Disclosures are required within two months after the inventor discloses it in writing to Contractor personnel who are responsible for patent matters.

T. On and Near-Site Staffing Report - The contractor shall submit a report which includes the number of on-site and near-site Work Year Equivalents (WYE's) performing work on the contract, broken down by skill category. An initial report shall be submitted within 30 days from the effective date of the contract. Subsequent updated reports are due quarterly, on January 1, April 1, July 1 and October 1 of each year.

These reports shall be e-mailed to the following: contractorwye@larc.nasa.gov

The subject line for the e-mail should be "Contractor WYE".

"On-site" WYE's include the time worked by prime contractor and subcontractor employees on this contract whose primary duty station is on-site at Langley Research Center, whether such employees charge direct or indirect in the contractor's or subcontractor's accounting systems (e.g., management and administrative staff may charge their time to an "indirect" account, but the time worked by such individuals shall still be counted in the on-site WYE).

"Near-site" WYE's include the time worked by prime contractor and subcontractor employees on this contract whose primary duty station is within 50 miles of LaRC, whether such employees charge direct or indirect in the contractor's or subcontractor's accounting systems. Work performed on local college campuses shall not be considered "near site" WYE's.

The contractor shall use the number of hours in its productive work year to compute the number of WYE's to be reported.

The contractor shall break out the On-site and Near-site WYE by skill category using the following categories: Scientist, engineer, technician, administrative professional, and clerical.

U. Organizational Conflict of Interest Avoidance Plan – In compliance with Clause H.6, Access to Sensitive Information (NFS 1852.237-72), the Contractor shall provide the Contracting Officer with a comprehensive organizational conflicts of interest avoidance plan within 30 days from the effective date of the contract.

V. Source Code – The Contractor shall provide to the Contracting Officer's Technical Representative, all source code and all supporting documentation explaining the use and outcome of source code for each Task Order. See Section H, H.3(c).

W. Self-Assessment Report – The Contractor may submit a Self-Assessment Report in accordance with the instructions contained in the Award Fee Evaluation Plan (Exhibit J). The Self-Assessment shall not exceed 5 pages, not including cost analysis reports, and shall be delivered to the Government within 25 days from the end of each award fee evaluation period.

X. Estimate of Percentage of Recovered Material Content for EPA Designated Products - In compliance with Clause I.8, Estimate of Percentage of Recovered Material Content for EPA Designated Products (FAR 52.223-9), the Contractor shall provide to the Environmental Management Office the percentage of the total recovered material used in contract performance including, if applicable, the percentage of postconsumer material content, upon contract completion.

II. DOCUMENT DISTRIBUTION REQUIREMENTS

A. Unless otherwise specified elsewhere in this contract, reports and other documentation shall be submitted f.o.b. destination as specified below, addressed as follows:

National Aeronautics and Space Administration Langley Research Center
Attn: TBD/See below , Mail Stop TBD/See below Contract NNL07AA00C
Hampton, VA 23681-2199

B. The following letter codes designate the recipients of reports and other documentation which are required to be delivered prepaid to Langley Research Center by the Contractor:

A--Contract Specialist, Mail Stop 126

B--Contracting Officer Technical Representative
Delores Poupard, M/S 401
EMAIL: Delores.K.Poupard@nasa.gov

C--New Technology Representative, Mail Stop 401

D—Financial Management, NF533@larc.nasa.gov

E--Safety and Facility Assurance Branch, Mail Stop 421

F--Contractor Labor Relations Officer, Mail Stop 144

G—Financial Management, Mail Stop 175

H--Patent Counsel, Mail Stop 141

I--Industrial Property Officer, Mail Stop 377

J--Center Information Technology Security Manager (CITSM), Mail Stop 124

K--According to instructions on form

L--As required by Task Order

M--Task Monitor

N--Center STI Publication Manager, Mail Stop 196

O--Industry Assistance Representative, Mail Stop 144

P--On and Near-Site Staffing Report, contractorwye@larc.nasa.gov

Q—Environmental Management Office, Mail Stop 418

C. The following are the distribution requirements for reports and other documentation required to be delivered f.o.b. destination. The numeral following the letter code specifying the number of copies to be provided:

LETTER CODE AND DOCUMENT: DISTRIBUTION

DISTRIBUTION REQUIREMENTS		
Document Letter	Document	Distribution Code and Quantity
A	Initial Baseline Financial Management Report	A-1, B-1, D-1 (Via Email)
B	Monthly Financial Management Report (533M)	A-1, B-1, D-1 (Via Email)
C	Monthly Progress Report	A-1, B-1, M-1 (Via Email)
D	Final Reports	A-1, B-2, M-1
E	Safety Reports or CMAR website	E-1, or in accordance with directions posted on the website (CMAR).
F	Notice of Violation Responses	A-1, E-1
G	IT Security Plan	A-1, B-1, J-1
H	Annual IT Security Training Report	A-1, B-1, J-1,
I	Conformable Wage Rate Agreement	A-1, B-1, F-1
J	Collective Bargaining Agreements	A-1, B-1, F-1
K	NASA Property in the Custody of Contractors (NF 1018)	I-1
L	Requisition and Invoice/Shipping Document	I-1
M	Quality Plan	A-1, B-1, E-1
N	Quality System Documents	A-1, B-1
O	Federal Contractor Veterans Employment Report (VETS-100)	K-1
P	Evidence of Insurance	A-1

Q	Interim Patent Report	A-1, B-1, C-1, H-1
R	Final Patent Report	A-1, B-1, C-1, H-1
S	Invention Disclosure Reporting	A-1, B-1, C-1, H-1
T	On and Near-Site Staffing Report	P-1
U	Organizational Conflicts of Interest Avoidance Plan	A-1, B-1
V	Source Code and Supporting Documentation	B-1
W	Self-Assessment Report	A-1, B-1
X	Estimate of Percentage of Recovered Material Content for EPA Designated Products	Q-1

D. When the Contract Specialist is not designated above to receive a copy of a report or document, the Contractor shall furnish a copy of the report/document transmittal letter to the Contract Specialist. If delegated, the Contractor shall also furnish a copy of the transmittal letter and a copy of each Financial Management Report to the delegated Administrative Contracting Officer of the cognizant DoD (or other agency) contract administrative services component.

Personal Identity Verification (PIV) Card Issuance Procedures in accordance with FAR clause 52.204-9 (JAN 2006), Personal Identity Verification of Contractor Personnel, and PIC 06-03 (January 18, 2006), Personal Identity Verification of Contractors

Federal Information Processing Standard (FIPS) 201 Appendix A graphically displays the following procedure for the issuance of a PIV credential.

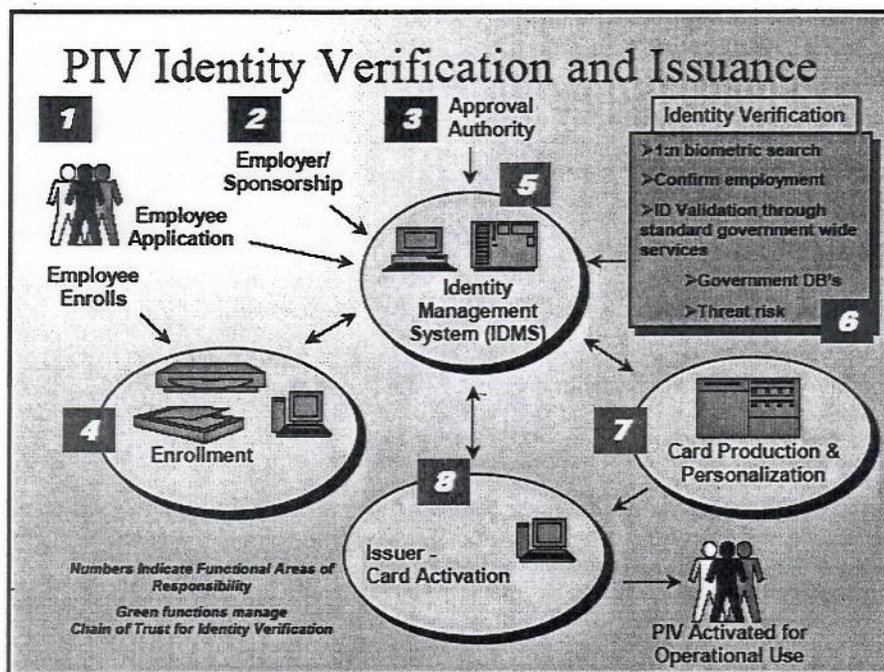


Figure A-1, FIPS 201, Appendix A

The following steps describe the procedures for the NASA Personal Identity Verification Card Issuance (PCI) of a PIV credential:

Step 1:

The Contractor's Corporate Security Officer (CSO), Program Manager (PM), or Facility Security Officer (FSO) submits a formal letter that provides a list of contract employees (applicant) names requesting access to the NASA Contracting Officer's Technical Representative (COTR). In the case of a foreign national applicant, approval through the NASA Foreign National Management System (NFMNS) must be obtained for the visit or assignment before any processing for a PIV credential can take place. Further, if the foreign national is not under a contract where a COTR has been officially designated, the foreign national will provide the information directly to their visit/assignment host, and the host sponsor will fulfill the duties of the COTR mentioned herein. In each case, the letter shall provide notification of the contract or foreign national employee's (hereafter the "applicant") full name (first, middle and last), social security number (SSN) or NASA Foreign National Management System Visitor Number if the foreign national does not have a SSN, and date of birth. If the contract employee has a current satisfactorily completed National Agency Check with Inquiries (NACI) or an equivalent or higher degree of background

investigation, the letter shall indicate the type of investigation, the agency completing the investigation, and date the investigation was completed. Also, the letter must specify the risk/sensitivity level associated with the position in which each applicant will be working (NPR 1600.1, §4.5 is germane) Further, the letter shall also acknowledge that contract employees may be denied access to NASA information or information systems based on an unsatisfactory background investigation/adjudication. .

After reviewing the letter for completeness and concurring with the risk/sensitivity levels, the COTR/host must forward the letter to the Center Chief of Security (CCS). The CCS shall review the OPM databases (e.g., DCII, PIP, et al.), and take appropriate steps to validate the applicant's investigation status. Requirements for a NACI or other investigation shall be initiated only if necessary.

Applicants who do not currently possess the required level of background investigation shall be directed to the e-QIP web site to complete the necessary background investigation forms online. The CCS shall provide to the COTR/host information and instructions on how to access the e-QIP for each contract or foreign national employee requiring access

Step 2:

Upon acceptance of the letter/background information, the applicant will be advised that in order to complete the investigative process, he or she must appear in-person before the authorized PIV registrar and submit two forms of identity source documents in original form. The identity source documents must come from the list of acceptable documents included in Form I-9, Employment Eligibility Verification, one which must be a Federal¹ or State issued picture identification. Fingerprints will be taken at this time. The applicant must appear **no later than** the entry on duty date.

When the applicant appears, the registrar will electronically scan the submitted documents; any document that appears invalid will be rejected by the registrar. The registrar will capture electronically both a facial image and fingerprints of the applicant. The information submitted by the applicant will be used to create or update the applicant identity record in the Identity Management System (IDMS).

Step 3:

Upon the applicant's completion of the investigative document, the CCS reviews the information, and resolves discrepancies with the applicant as necessary. When the applicant has appeared in person and completed fingerprints, the package is electronically submitted to initiate the NACI. The CCS includes a request for feedback on the NAC portion of the NACI at the time the request is submitted.

Step 4:

Prior to authorizing physical access of a contractor employee to a federally-controlled facility or access to a Federal information system, the CCS will ensure that a check has been performed with the National Crime Information Center (NCIC) and Interstate Identification Index. In the

¹ A non-PIV government identification badge, including the NASA Photo Identification Badge, **MAY NOT BE USED** for the original issuance of a PIV vetted credential

case of a foreign national, a national check of the Bureau of Immigration and Customs Enforcement (BICE) database will be performed for each applicant. If this process yields negative information, the CCS will immediately notify the COTR/host of the determination regarding access made by the CCS.

Step 5:

Upon receipt of the completed NAC, the CCS will update IDMS from the NAC portion of the NACI and indicate the result of the suitability determination. If an unsatisfactory suitability determination is rendered, the COTR will advise the contractor that the employee is being denied physical access to all federally-controlled facilities and Federal information systems.

Based on a favorable NAC and NCIC/III or BICE check, the CCS will authorize the issuance of a PIV federal credential in the Physical Access Control System (PACS) database. The CCS, based on information provided by the COTR/host, will determine what physical access the applicant should be granted once the PIV issues the credential.

Step 6:

Using the information provided by the applicant during his or her in-person appearance, the PIV card production facility creates and instantiates the approved PIV card for the applicant with an activation date commensurate with the applicant's start date.

Step 7:

The applicant proceeds to the credential issuance facility to begin processing for receipt of his/her federal credential.

The applicant provides to the credential issuing operator proof of identity with documentation that meets the requirements of FIPS 201 (DHS Employment Eligibility Verification (Form I-9) documents. These documents **must** be the same documents submitted for registration.

The credential issuing operator will verify that the facial image, and optionally reference finger print, matches the enrollment data used to produce the card. Upon verification of identity, the operator will locate the employee's record in the PACS database, and modify the record to indicate the PIV card has been issued. The applicant will select a PIN for use with his or her new PIV card. Although root data is inaccessible to the operator, certain fields (hair color, eye color, et al.) may be modified to more accurately record the employee's information.

The applicant proceeds to a kiosk or other workstation to complete activation of the PIV card using the initial PIN entered at card issuance.

**ALTERNATIVE FOR APPLICANTS WHO DO NOT HAVE A COMPLETED AND
ADJUDICATED NAC AT THE TIME OF ENTRANCE ON DUTY**

Steps 1 through 4 shall be accomplished for all applicants in accordance with the process described above. If the applicant is unable to appear in person until the time of entry on duty, or does not, for any other reason, have a completed and adjudicated NAC portion of the NACI at the time of entrance on duty, the following interim procedures shall apply.

1. If the documents required to submit the NACI have not been completed prior to EOD, the applicant will be instructed to complete all remaining requirements for submission of the investigation request. This includes presentation of I-9 documents and completion of fingerprints, if not already accomplished. If the applicant fails to complete these activities as prescribed in NPR 1600.1 (Chapters 3 & 4), it may be considered as failure to meet the conditions required for physical access to a federally-controlled facility or access to a Federal information system, and result in denial of such access.
2. Based on favorable results of the NCIC, the applicant shall be issued a temporary NASA identification card for a period not-to-exceed six months. If at the end of the six month period the NAC results have not been returned, the agency will at that time make a determination if an additional extension will be granted for the temporary identification card.
3. Upon return of the completed NAC, the process will continue from Step 5.